



# ALUFEM ALUMINIUM

PROFÍL KATALOŽU  
PROFILE CATALOGUE  
**2024-25**





**STANDART PROFİLLER**  
STANDARD PROFILES

**06**

**197**

**ÇİT SİSTEM PROFİLLERİ**  
FENCE SYSTEM PROFILES

**MERDİVEN KORKULUK PROFİLLERİ**  
STAIR RAILING PROFILES

**16**

**204**

**PANJUR SİSTEM PROFİLLERİ**  
SHUTTER SYSTEM PROFILES

**DOĞRAMA PROFİL SİSTEMLERİ**  
JOINERY PROFILE SYSTEMS

**33**

**206**

**ZİP PERDE SİSTEM PROFİLLERİ**  
ZIP SCREEN SYSTEM PROFILES

**ISI YALITIMLI SÜRME SİSTEM PROFİLLERİ**  
HEAT INSULATED SLIDING SYSTEM PROFILES

**68**

**210**

**CEPHE GİYDİRME PROFİL SİSTEMLERİ**  
FACADE PROFILE SYSTEMS

**CAM BALKON PROFİLLERİ**  
GLASS BALCONY PROFILES

**72**

**216**

**BEYAZ EŞYA SANAYİ PROFİLLERİ**  
HOME APPLIANCE INDUSTRY PROFILES

**SÜRME SERİSİ CAM BALKON PROFİLLERİ**  
SLIDING GLASS BALCONY PROFILES

**100**

**244**

**ÇELİK KAPI SİSTEM PROFİLLERİ**  
STEEL DOOR SYSTEM PROFILES

**GİYOTİN SERİSİ CAM BALKON PROFİLLERİ**  
VERTICAL SLIDING GLASS BALCONY PROFILES

**112**

**258**

**DUŞAKABİN PROFİLLERİ**  
SHOWER CABIN PROFILES

**SİNEKLİK PROFİLLERİ**  
FLY SCREEN PROFILES

**118**

**271**

**GÜNEŞ ENERJİSİ SİSTEM PROFİLLERİ**  
SOLAR ENERGY SYSTEM PROFILES

**MOBİLYA PROFİLLERİ**  
FURNITURE PROFILES

**120**

**280**

**RAF VE REKLAM SANAYİ PROFİLLERİ**  
SHELF & ADVERTISING INDUSTRY PROFILES

**DIŞ MEKAN MOBİLYA SİSTEM PROFİLLERİ**  
OUTDOOR FURNITURE SYSTEM PROFILES

**156**

**287**

**OTOMOTİV MAKİNA SANAYİ PROFİLLERİ**  
AUTOMOTIVE MACHINE INDUSTRY PROFILES

**KIŞ BAHÇESİ SİSTEM PROFİLLERİ**  
WINTER GARDEN SYSTEM PROFILES

**184**

**297**

**KAROSER PROFİLLERİ**  
TRAILER FRAME PROFILES

**PERGOLA SİSTEM PROFİLLERİ**  
PERGOLA SYSTEM PROFILES

**192**

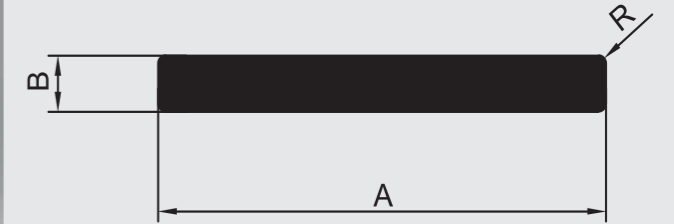
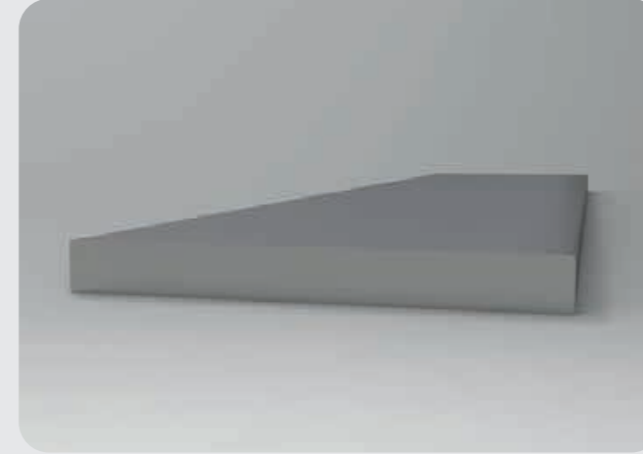
**303**

**DİĞER PROFİLLER**  
OTHER PROFILES

# STANDART PROFİLLER

## STANDARD PROFILES

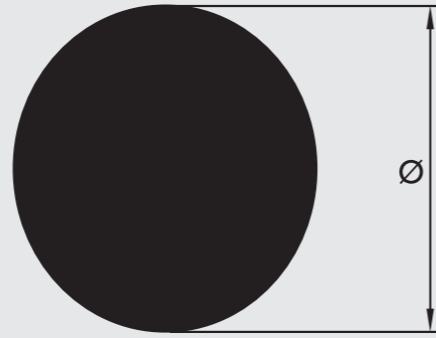
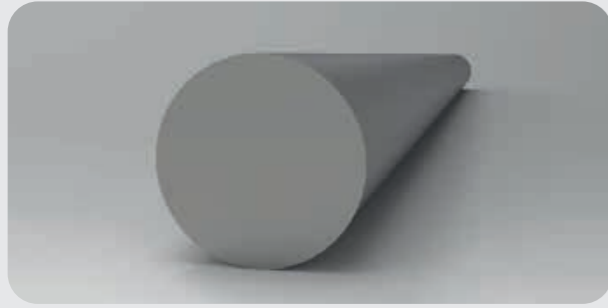
### LAMA / BAR



### PROFİL BİLGİLERİ / PROFILE INFORMATION

Profil No	A	B	R	Kg/M
2308	15	4		0,163
2314	15	8		0,325
2303	20	2		0,108
2302	20	4		0,217
2313	20	8		0,433
2311	35,9	3,9		0,375
2307	40	3		0,325
2317	40	6,4		0,688
2300	40	8	4	0,830
2316	50	7		0,948
2309	60	4		0,647
2318	60	6,4		1,035
2301	70	6	3	1,119
2312	160	5		2,168

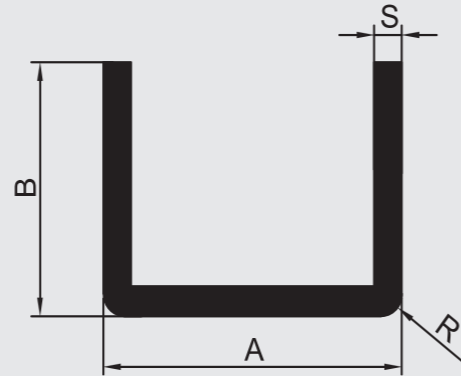
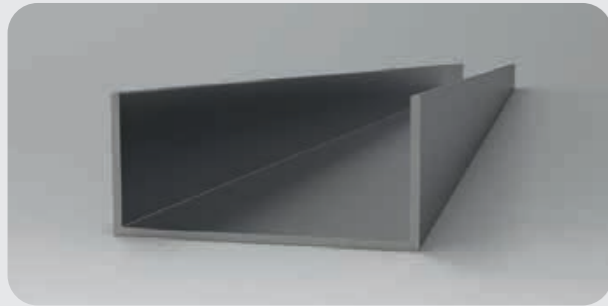
## DOLU ÇUBUK / ROD PROFILE



### PROFİL BİLGİLERİ / PROFILE INFORMATION

Profil No	Çap (Ø)	Kg/M
2403	8	0,136
2401	10	0,213
2402	12	0,307
3574	18,5	0,729
2404	22	1,030

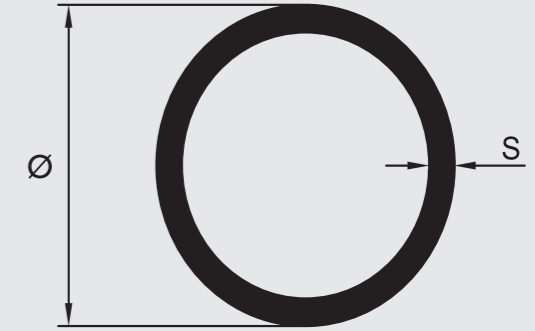
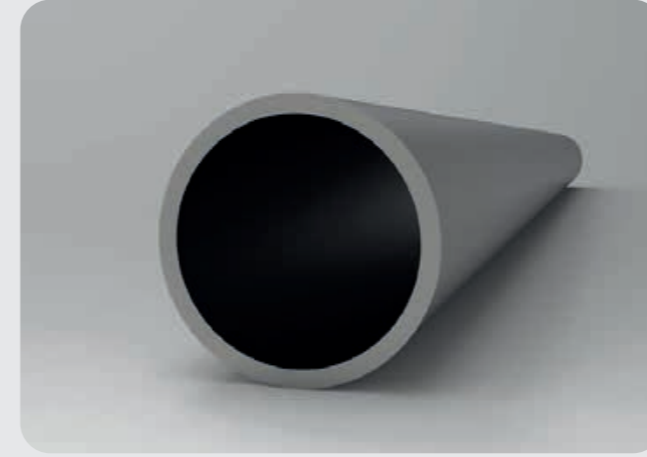
## U PROFİL / U PROFILE



### PROFİL BİLGİLERİ / PROFILE INFORMATION

Profil No	A	B	R	S (mm)	Kg/M
10067	18	16		1	0,130
1501	20	20		1,5	0,231
4832	22,4	20		1,1	0,179
4053	24,2	25		1,6	0,309
10041	26	16		1	0,152
10042	34	16		1	0,174
2450	46	33	6	3	0,832
4841	120	10		1,2	0,448

## BORU / PIPE



### PROFİL BİLGİLERİ / PROFILE INFORMATION

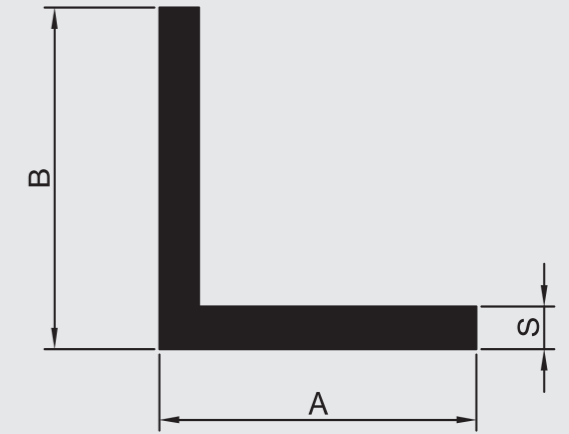
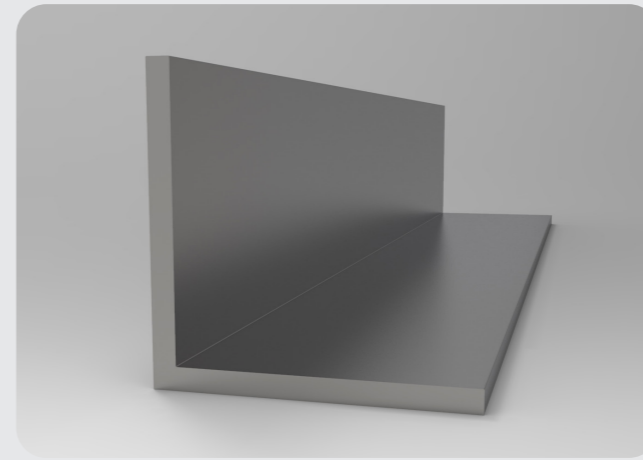
Profil No	Çap (Ø)	S (mm)	Kg/M
2114	8	0,85	0,052
2110	8	1	0,060
2109	10	1	0,077
2120	10	2,5	0,160
2121	13	1,2	0,121
2112	14	1,2	0,130
2100	16	1,1	0,140
2133	16	1,3	0,163
2101	16	1,5	0,185
2102	19	1,2	0,182
2119	22	1	0,179
2127	22,3	0,9	0,164
2132	23	1,5	0,275
2135	24	1	0,196
2148	24,9	1,2	0,241
2130	25	1	0,204
2149	25	1,2	0,243



## PROFİL BİLGİLERİ / PROFILE INFORMATION

Profil No	Çap (Ø)	S (mm)	Kg/M
2111	25	1,2	0,243
2118	25	1,5	0,300
2115	25	2	0,393
2141	25,15	1,2	0,245
2126	25,5	0,9	0,189
1000	25,5	1,15	0,239
2125	28,4	0,9	0,211
5502	29,7	2,3	0,526
2123	30	2	0,477
2144	32	1,4	0,366
2142	32,5	1	0,268
2122	32,6	1	0,269
2113	35	1,3	0,373
2145	35	1,5	0,428
2104	35	1,7	0,482
2103	35	2	0,561
2105	35	3	0,818
2146	39,8	3	0,940
2140	40	1,5	0,492
2147	45,3	2,5	0,905
2138	48	3,5	1,326
2106	50	1,2	0,499
2107	50	1,5	0,620
2128	50	1,8	0,739
2108	50	2	0,817
2116	60	3	1,455

## KÖŞEBENT / ANGLE



## ÜRÜN AÇIKLAMASI / PROFILE DESCRIPTION

Sağlam üretimi ve nitelikli kullanımı ile pek çok alanda etkin rolü alan köşebent profiller markamız tarafından özen ve titizlik ile üretilerek farklı boyut ve ölçülerde tarafınıza sunulmaktadır.

*Angle profiles, which play an active role in many areas with their robust fabrication and qualified use, are produced by our brand with care and precision and are offered to you in different sizes and dimensions.*

## PROFİL BİLGİLERİ / PROFILE INFORMATION

Profil No	A	B	S (mm)	Kg/M
2027	15	15	1,1	0,086
2000	15	15	2	0,151
2046	20	10	1,5	0,116
2009	20	20	1,1	0,116
2001	20	20	2	0,206
2045	25	15	1,5	0,157
2010	25	25	1,1	0,145
2017	30	10	1,1	0,116

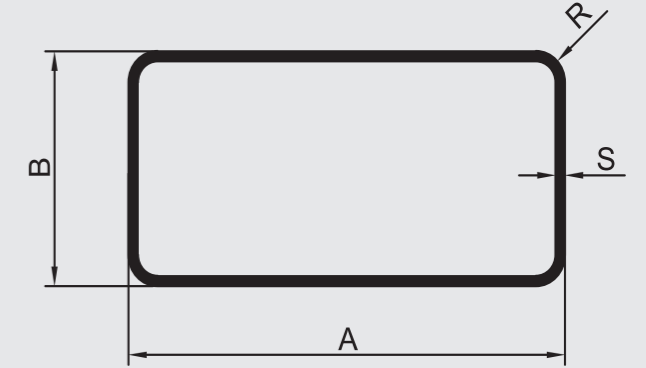


## PROFİL BİLGİLERİ / PROFILE INFORMATION

Profil No	A	B	S (mm)	Kg/M
2002	30	10	2	0,206
2018	30	20	1,1	0,146
2003	30	20	2	0,260
2004	30	30	1,1	0,176
2014	30	30	1,5	0,238
2015	30	30	2	0,315
2005	40	10	1,1	0,146
2006	40	20	1,3	0,207
2011	40	30	1,2	0,225
2007	40	40	1,2	0,257
2024	40	40	1,5	0,317
3580	40	40	1,75	0,369
2016	40	40	4	0,824
2012	50	30	1,2	0,256
2019	50	50	2	0,531
2008	60	10	1,2	0,224
2021	60	20	1,2	0,256
2013	60	30	2	0,477
2022	80	20	1,2	0,321
2044	80	80	5	2,100
2043	80	80	6	2,503
2023	120	40	1,8	0,767



## KUTU / BOX



## ÜRÜN AÇIKLAMASI / PROFILE DESCRIPTION

Günlük hayatın vazgeçilmez parçaları olan standart profiller, her alanda üretim kalitesi ve çeşitliliği ile sıklıkla tercih edilmektedir. Tüm ürün skalamızda olduğu gibi burda da titiz çalışma ve kalite ön plandadır.

*Our Standard Profiles which is indispensable pieces to daily life, with quantity production in every area our product being preferred frequently. Like all of our product scale meticulous work and quality are in the foreground.*

## PROFİL BİLGİLERİ / PROFILE INFORMATION

Profil No	A	B	S (mm)	R	Kg/M
2200	10	10	1		0,097
2250	14	14	1,2		0,165
2511	14	14	1,5		0,204
2520	17	12	1,5		0,212
2206	20	10	1,4		0,206
2215	20	20	1,2		0,245
1050	20	20	1,5	3	0,285
2202	20	20	1,8		0,355


**PROFİL BİLGİLERİ / PROFILE INFORMATION**

Profil No	A	B	S (mm)	R	Kg/M
2207	25	17	1		0,217
2203	25	25	1,3		0,334
3557	28,6	13,6	1		0,214
3214	29	29	1	2	0,297
2235	30	15	2		0,444
2251	30	20	1,2		0,309
2219	30	20	1,9		0,476
2204	30	30	1,5		0,464
2214	30	30	2		0,607
2208	40	20	1		0,314
2218	40	20	1,9		0,579
2230	40	20	2		0,607
2225	40	30	1		0,369
3459	40	30	1,5	1,5	0,539
2209	40	30	2		0,715
2205	40	40	1,2		0,505
2253	40	40	1,5		0,626
3215	50	20	1	4	0,353
3491	50	20	1,3	4	0,455
2240	50	20	1,5		0,545
2236	50	20	2		0,715
2211	50	25	1,5		0,585
2252	50	30	1,5	2	0,618
2242	60	20	1,3		0,545
2220	60	20	1,9		0,785


**PROFİL BİLGİLERİ / PROFILE INFORMATION**

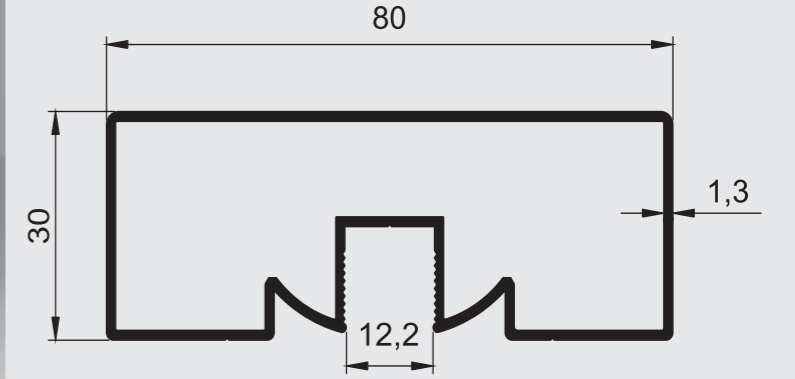
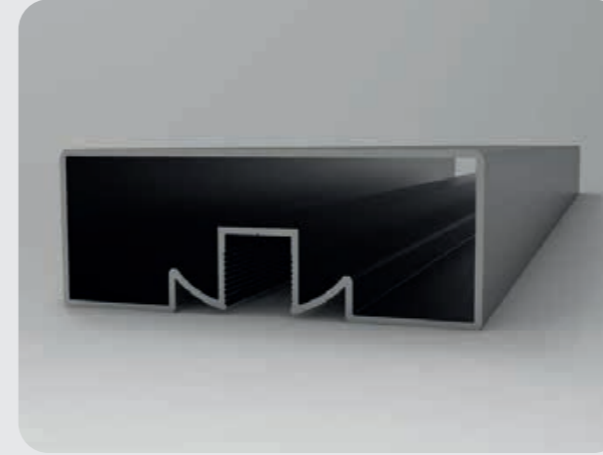
Profil No	A	B	S (mm)	R	Kg/M
3490	60	30	1,3	4	0,596
2234	60	30	2		0,932
2245	60	30	3		1,366
2224	60	40	1,3		0,686
2226	65	50	2,2		1,320
2246	68,5	38,5	4		2,146
3493	75	30	1,3	4	0,702
2213	75	32	1,5		0,846
2221	75	32	1,9		1,062
1049	80	20	2	3	1,023
2201	80	40	1,5		0,952
1048	80	40	2	3	1,239
2247	80	40	4		2,428
2243	84	44	1,5		1,016
2244	85,8	55,6	1,8	2,8	1,328
2227	86	50	2,2		1,569
2248	88,5	48,5	4		2,797
2212	95	50	1,5		1,155
3489	100	50	1,3	4	1,016
2210	100	50	1,5		1,196
2239	100	50	2,2		1,737
2228	128	50	2,2		2,070
2223	136	136	1,8	2	2,610
2249	150	50	2	1	2,122
2231	150	80	2,8	2,5	3,391



# MERDİVEN KORKULUK PROFİLLERİ

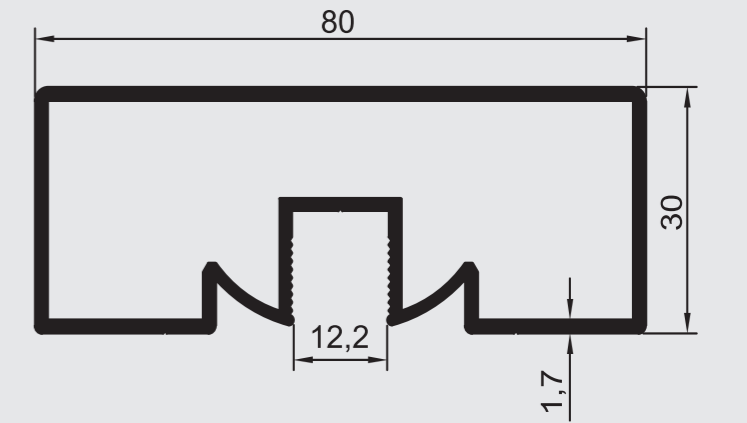
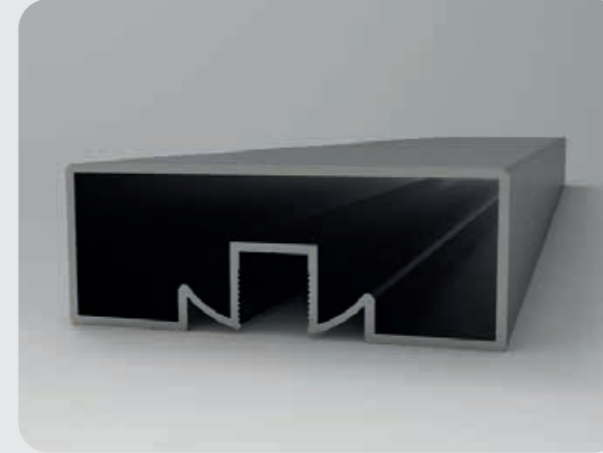
## STAIR RAILING PROFILES

### KARE KÜPEŞTE PROFİLLER SQUARE HANDRAIL PROFILES



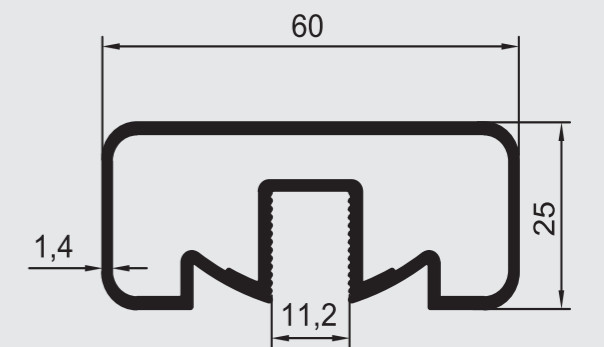
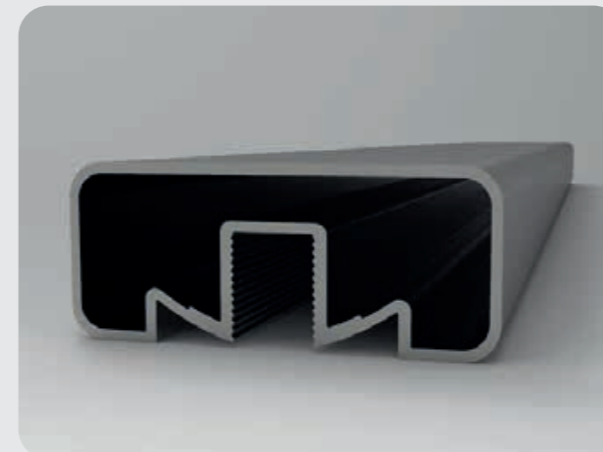
2535

0,901 Kg/M



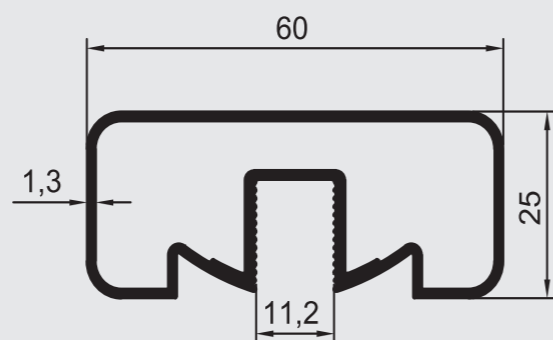
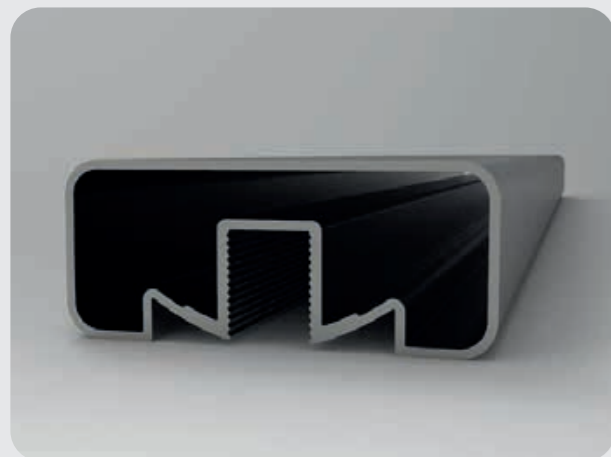
2502

1,146 Kg/M



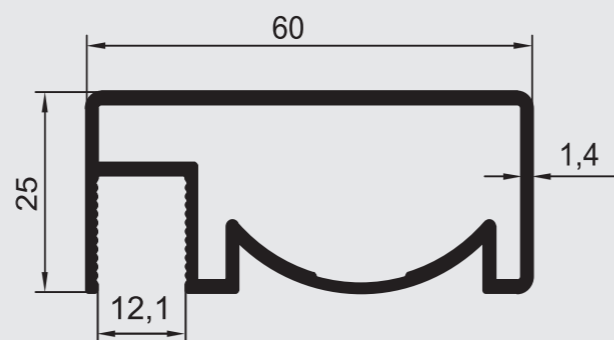
2512

0,855 Kg/M



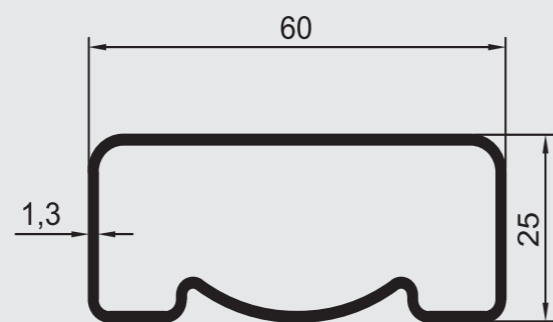
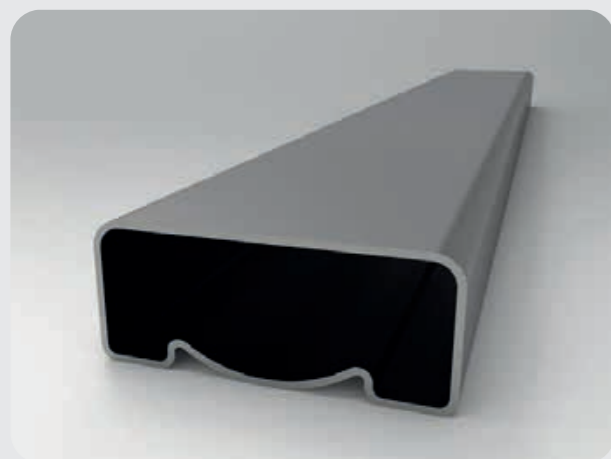
2521

0,743 Kg/M



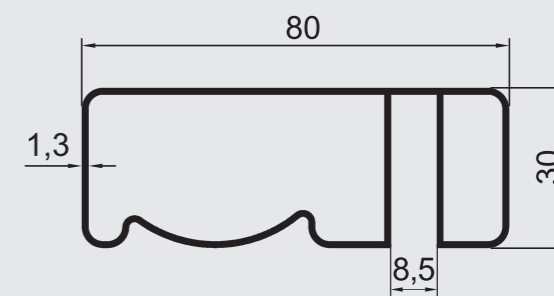
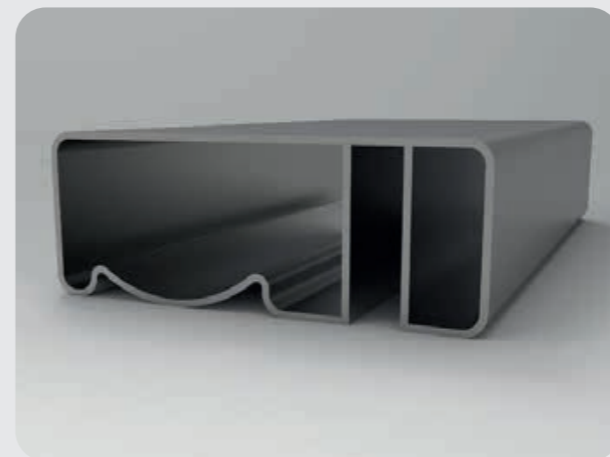
2508

0,716 Kg/M



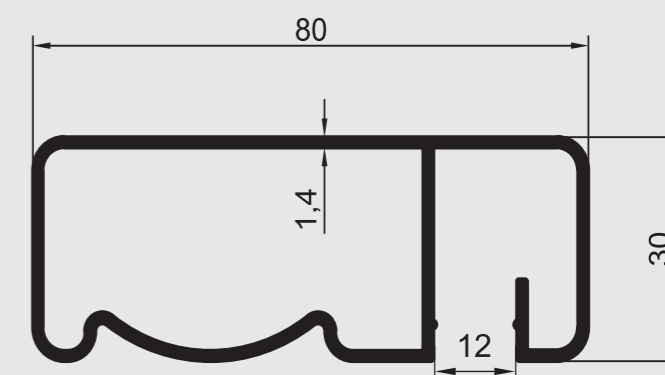
2545

0,588 Kg/M



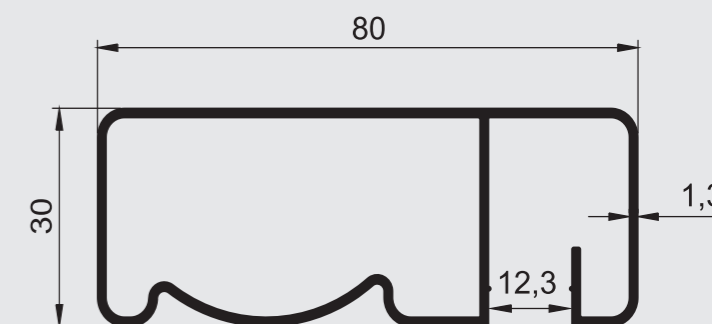
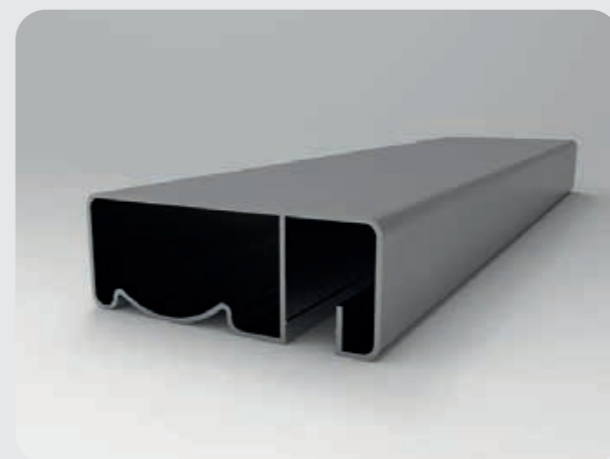
2549

0,930 Kg/M



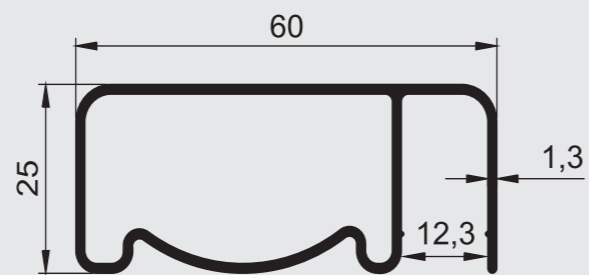
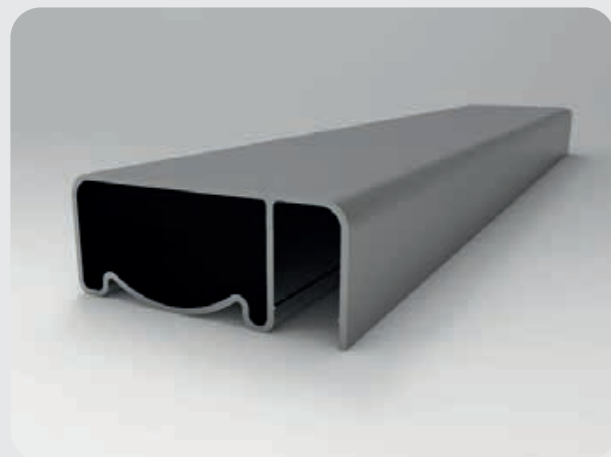
2513

0,940 Kg/M



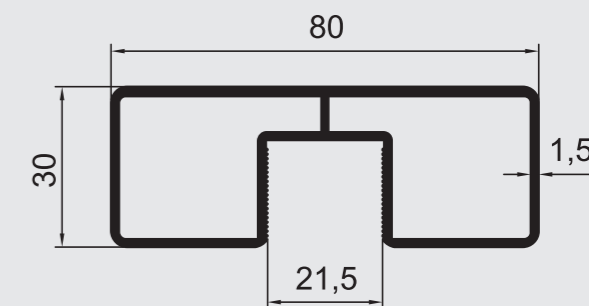
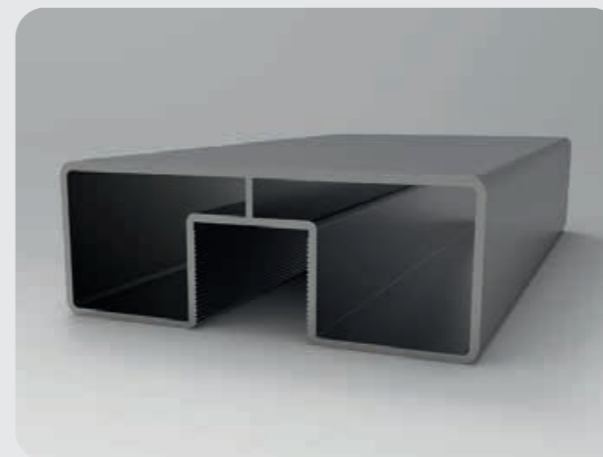
2525

0,856 Kg/M



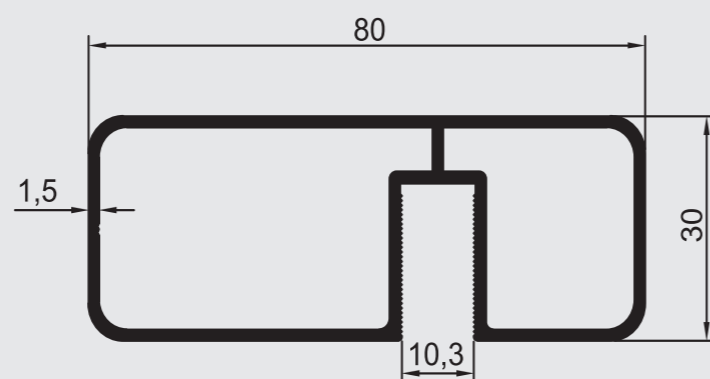
2526

0,626 Kg/M



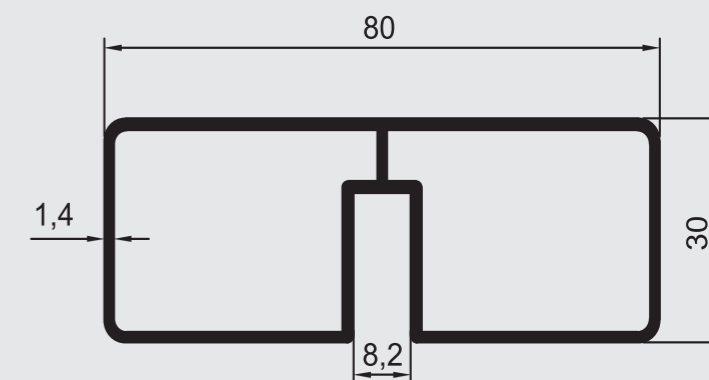
2550

1,103 Kg/M



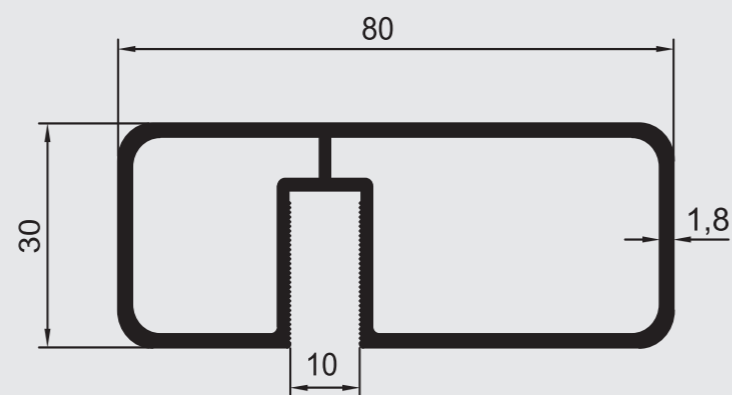
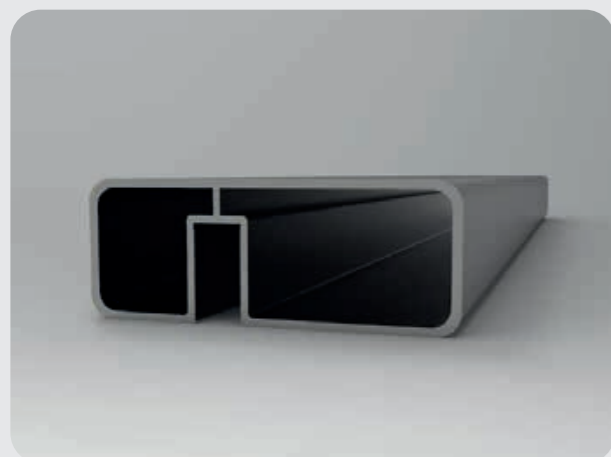
2544

1,065 Kg/M



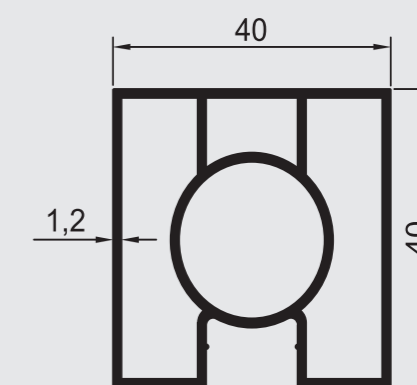
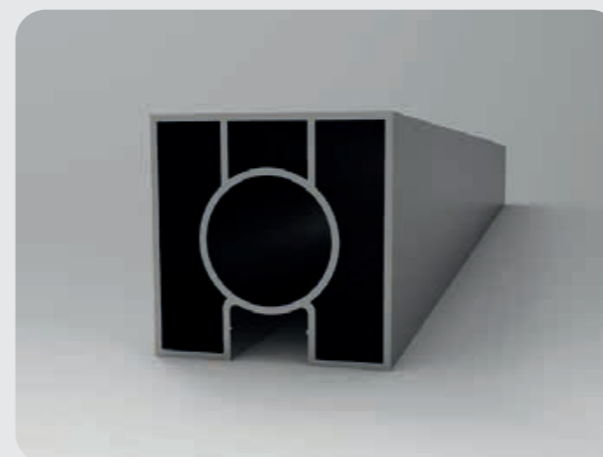
2537

1,045 Kg/M



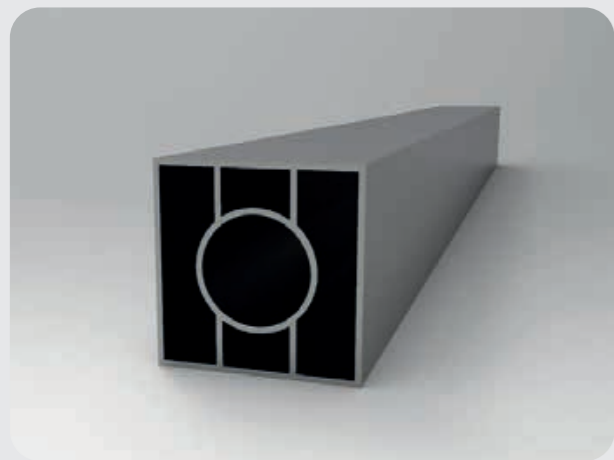
2536

1,248 Kg/M



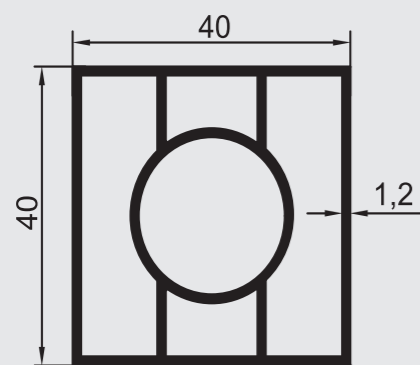
2501

0,814 Kg/M



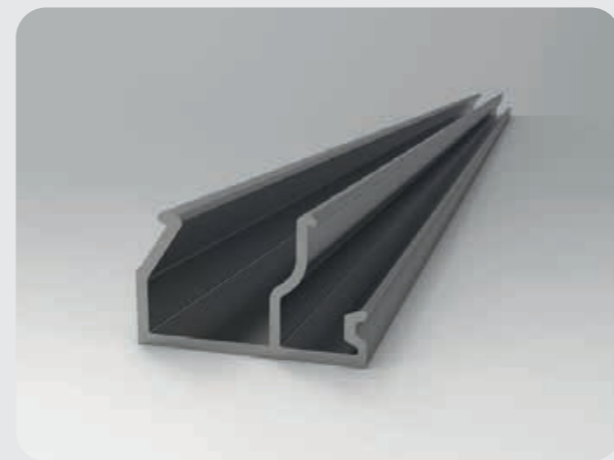
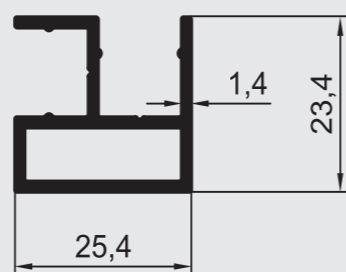
2523

0,856 Kg/M



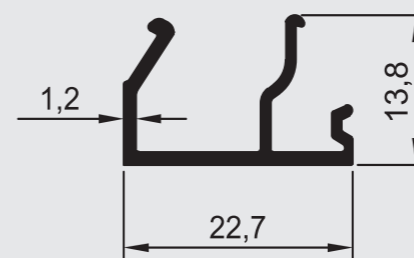
2509

0,392 Kg/M



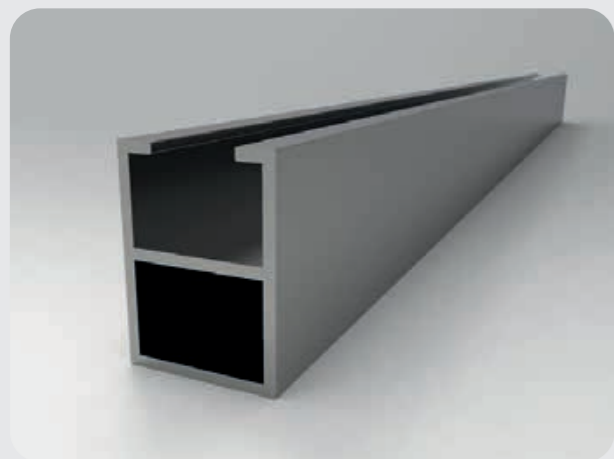
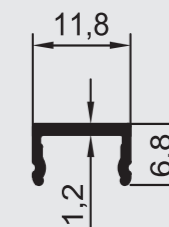
2540

0,176 Kg/M



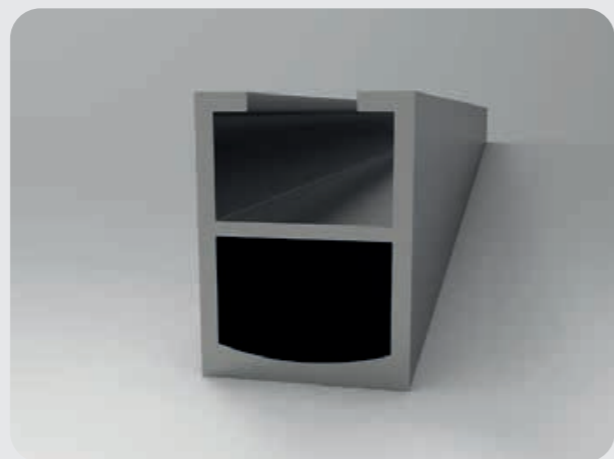
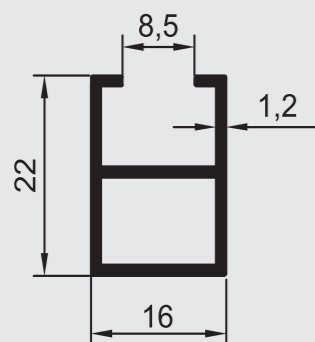
2510

0,071 Kg/M



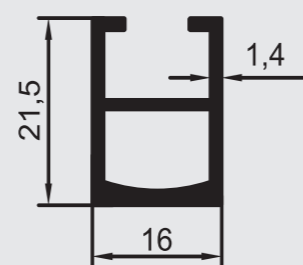
2527

0,248 Kg/M



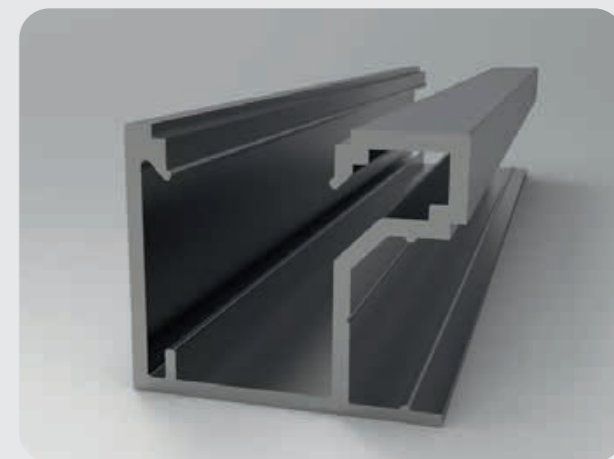
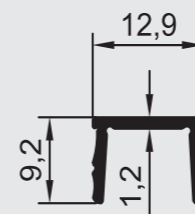
2503

0,294 Kg/M



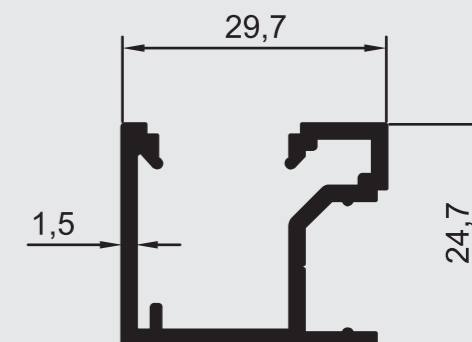
2504

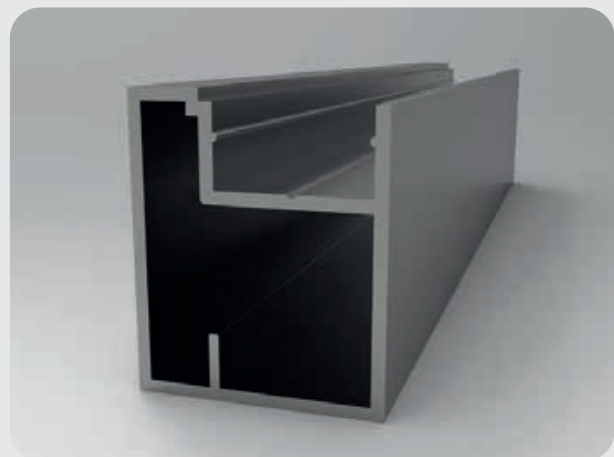
0,092 Kg/M



2546

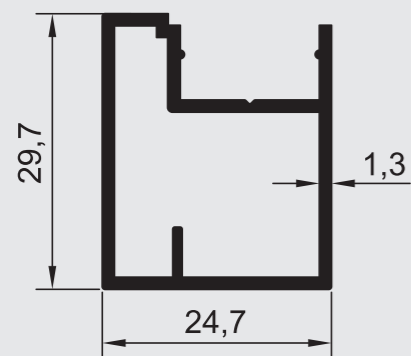
0,409 Kg/M





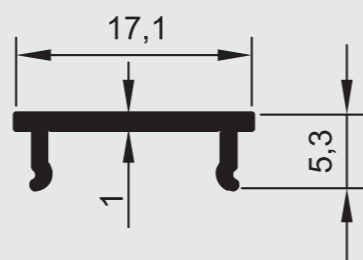
2552

0,409 Kg/M



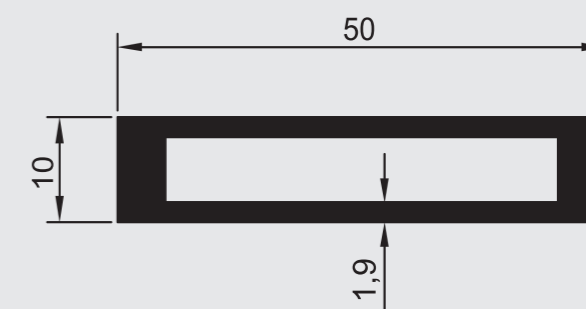
2547

0,065 Kg/M



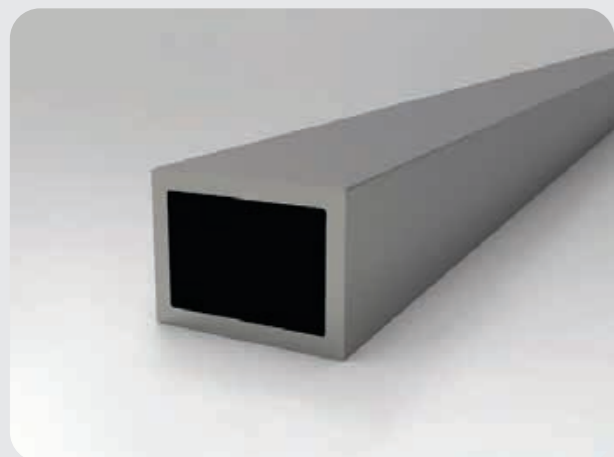
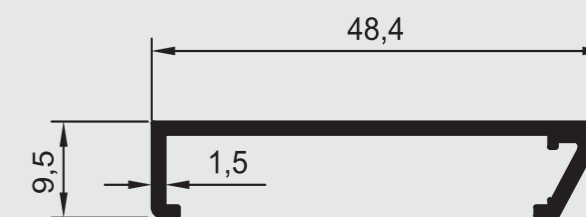
2541

0,680 Kg/M



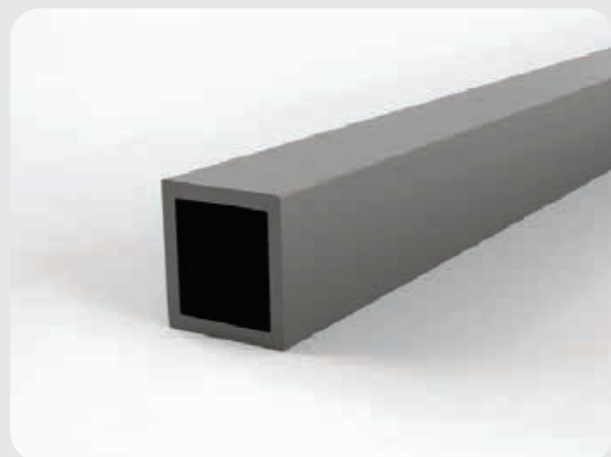
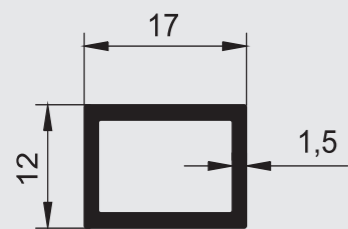
2533

0,260 Kg/M



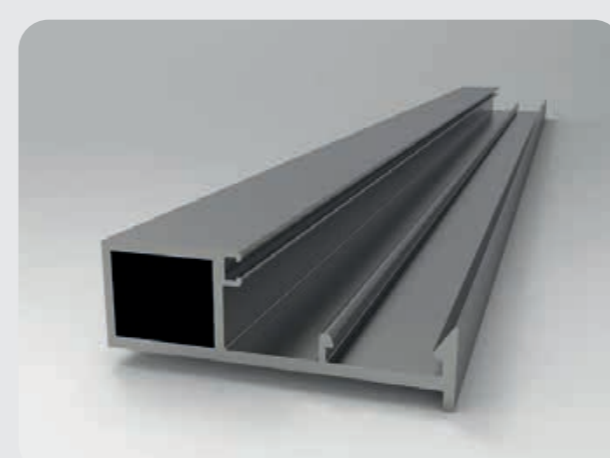
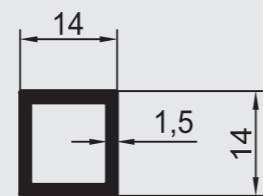
2520

0,212 Kg/M



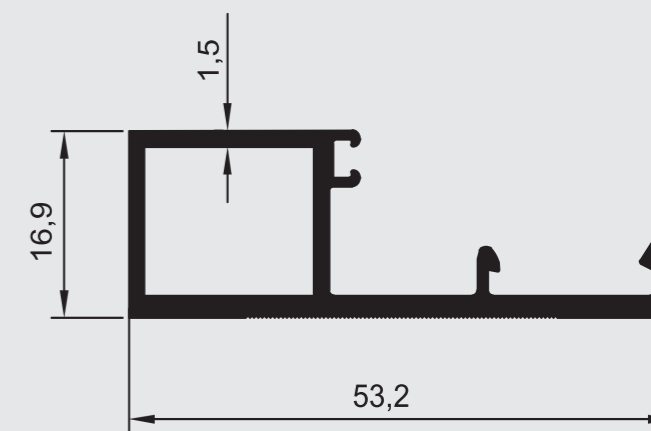
2511

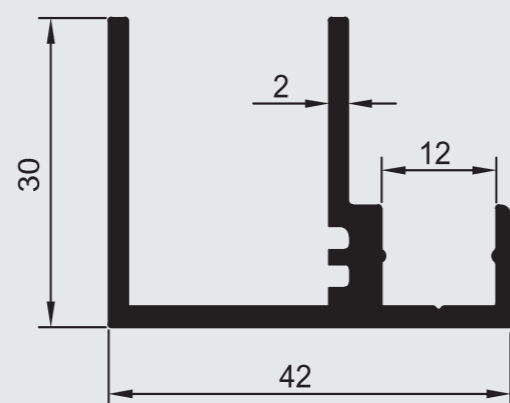
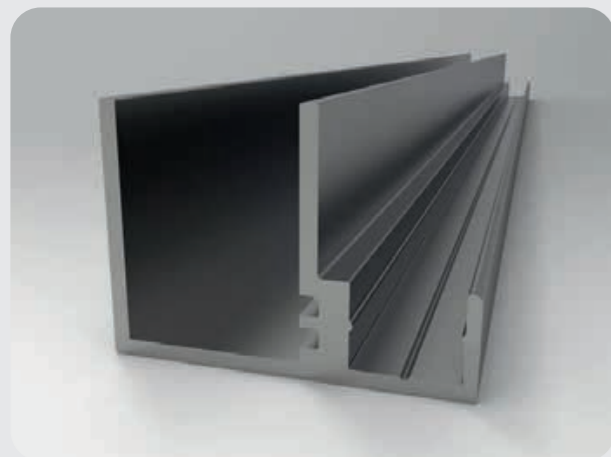
0,204 Kg/M



2539

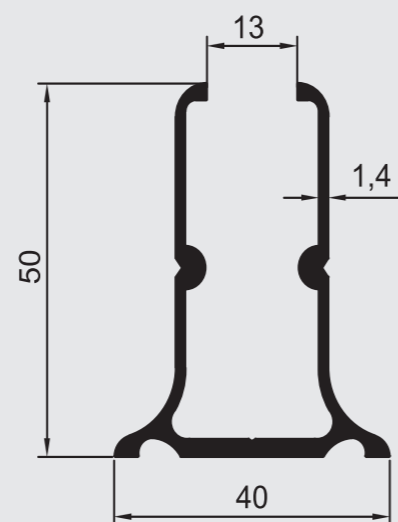
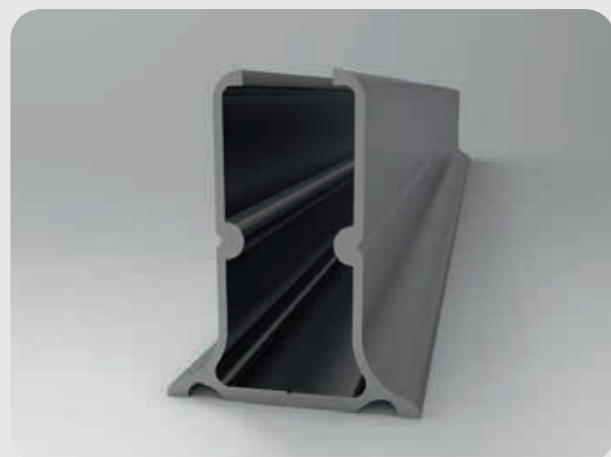
0,555 Kg/M





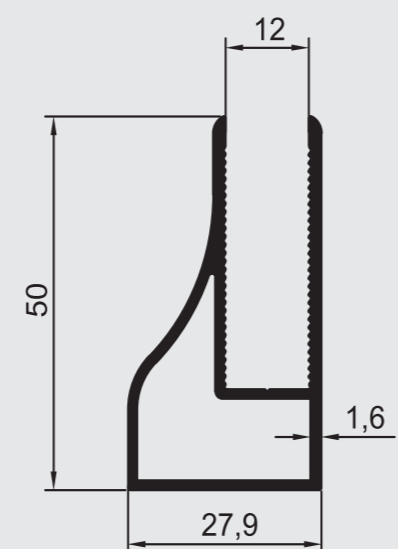
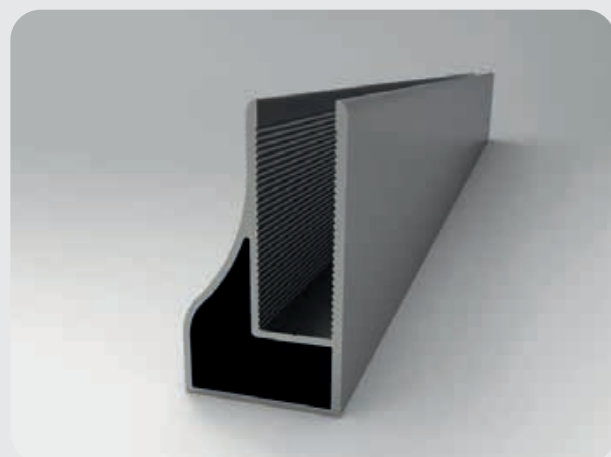
2532

0,636 Kg/M



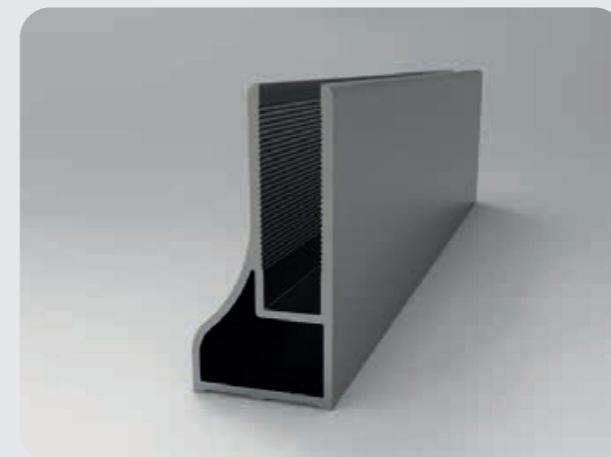
2500

0,691 Kg/M



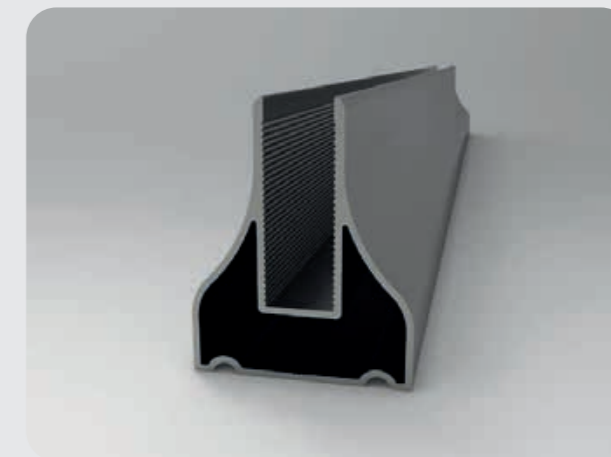
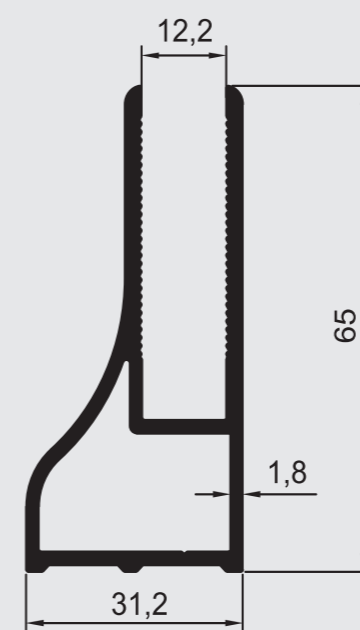
2522

0,640 Kg/M



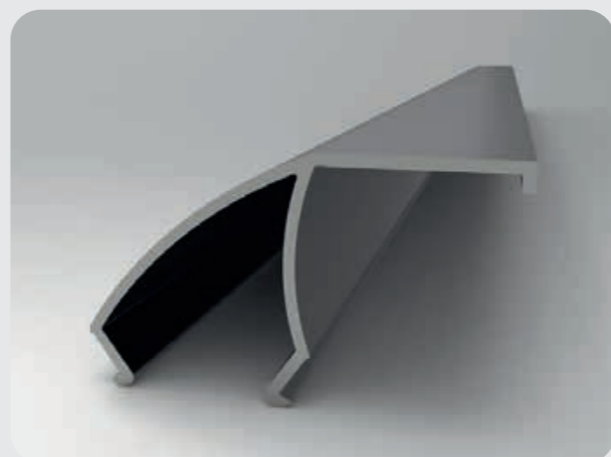
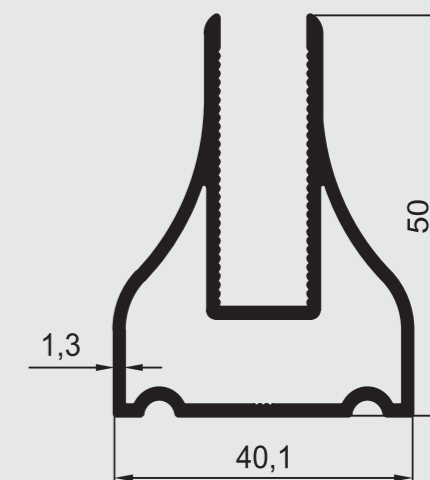
2516

1,030 Kg/M



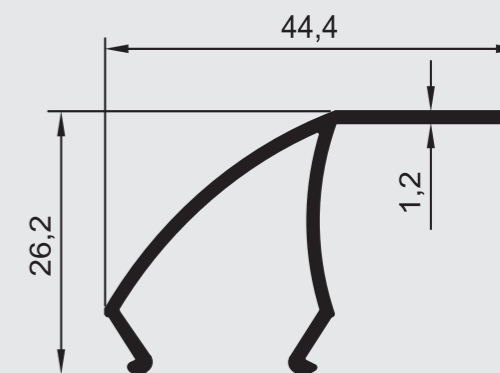
2515

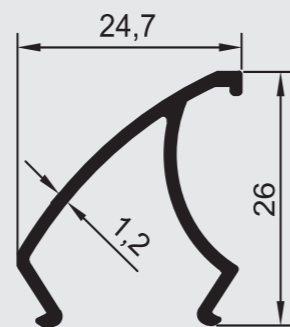
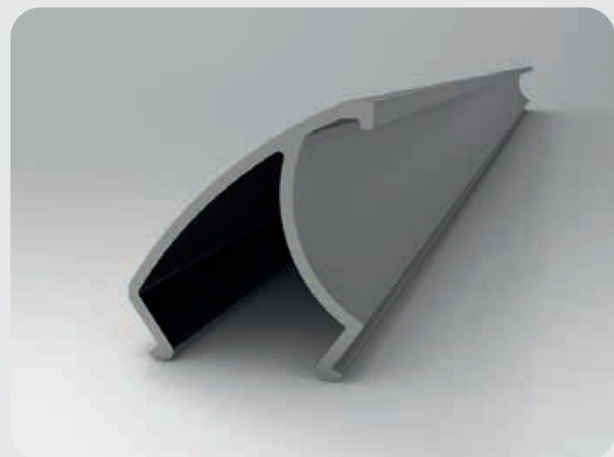
0,757 Kg/M



2530

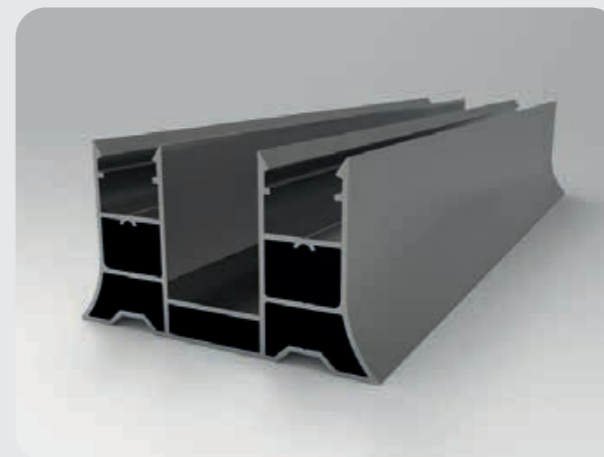
0,290 Kg/M





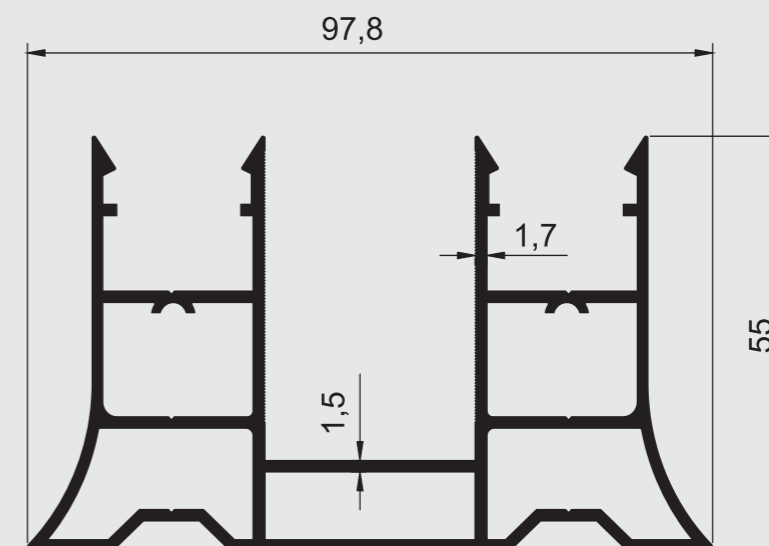
2531

0,228 Kg/M



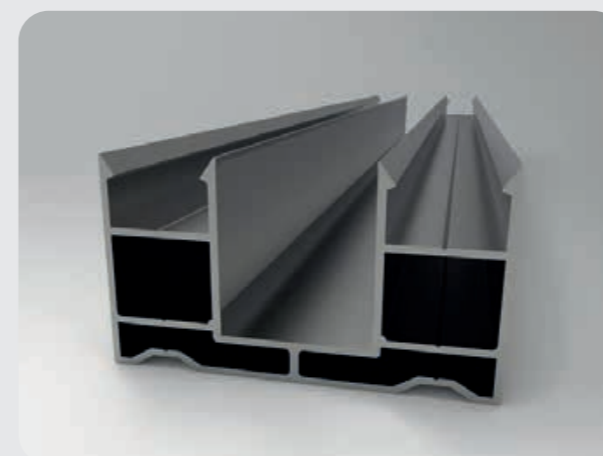
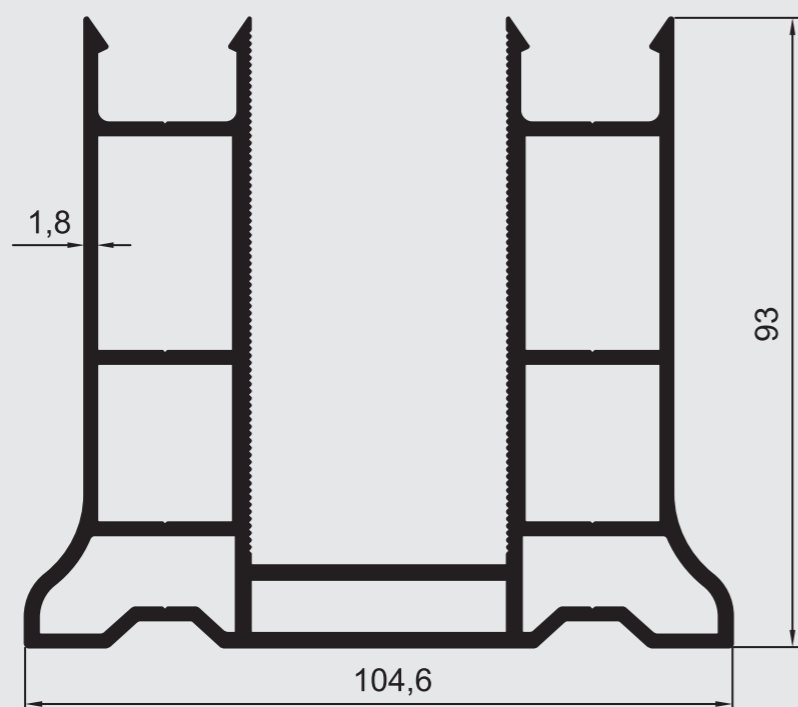
2528

1,908 Kg/M



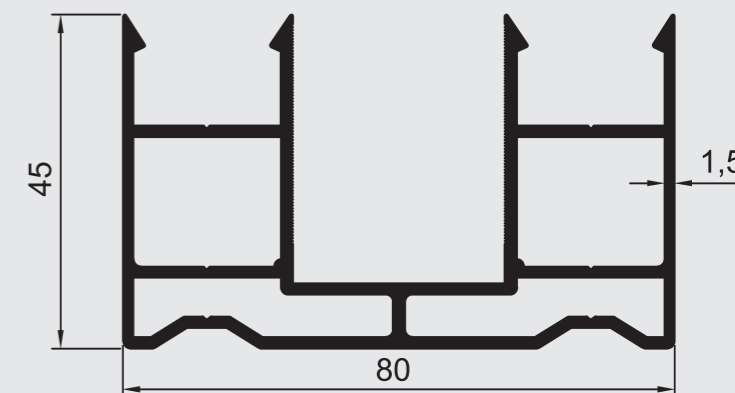
2551

3,382 Kg/M



2538

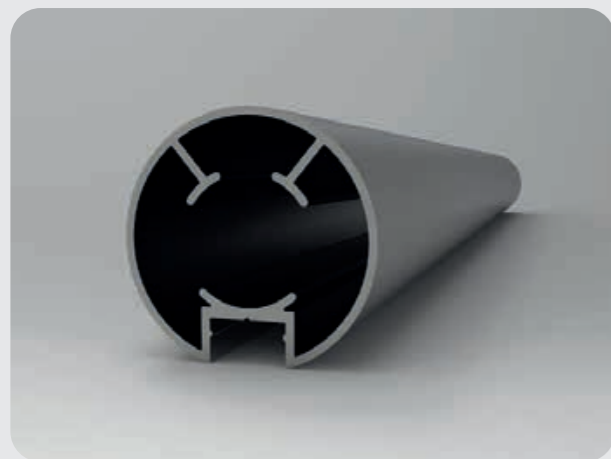
1,583 Kg/M





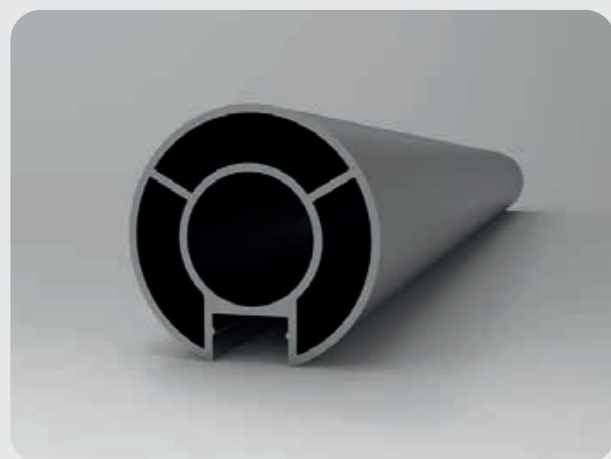
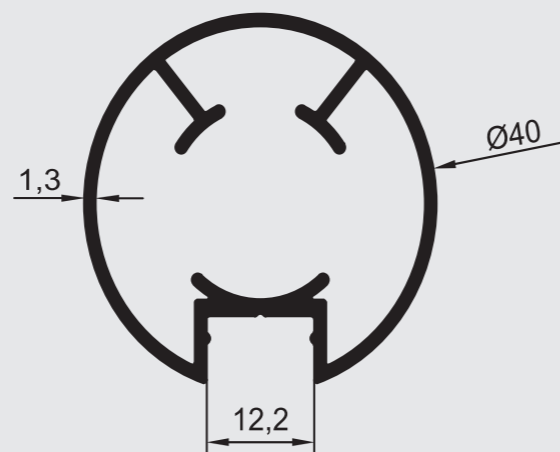
## YUVARLAK KÜPEŞTE PROFİLLER

### ROUND HANDRAIL PROFILES



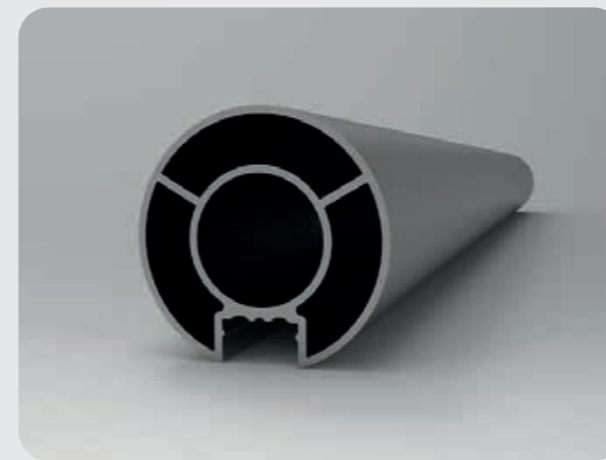
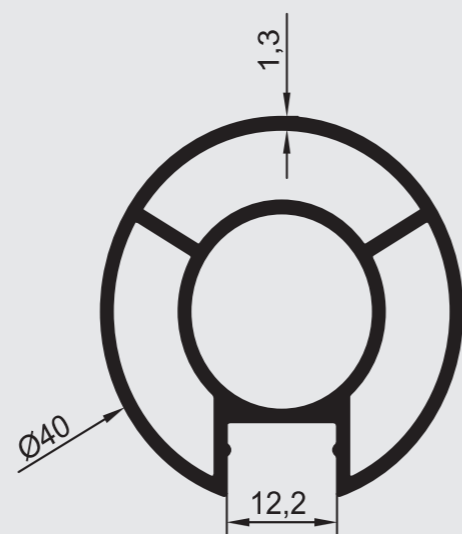
2505

0,632 Kg/M



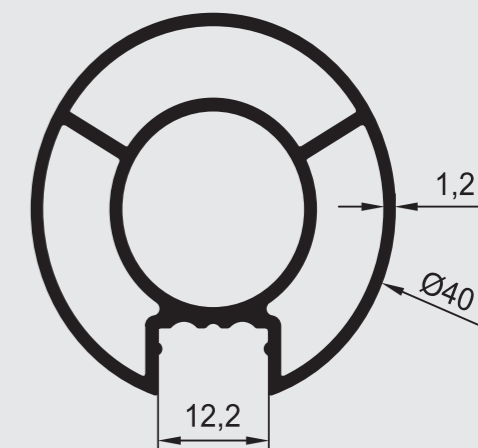
2507

0,756 Kg/M



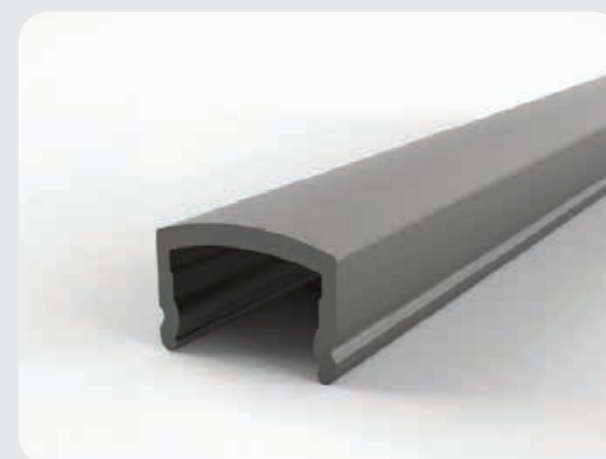
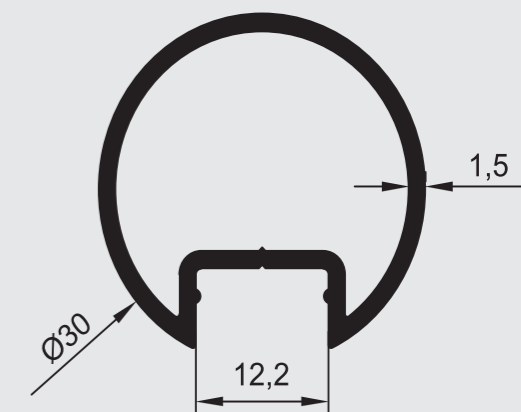
2514

0,712 Kg/M



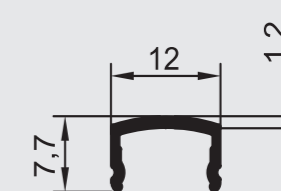
2548

0,412 Kg/M



2506

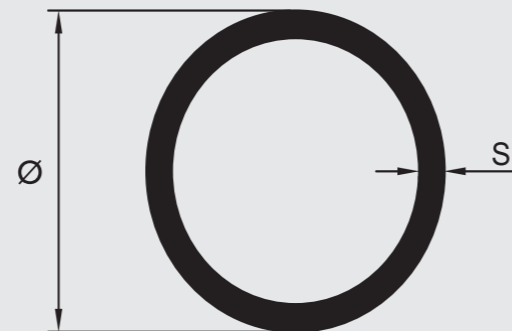
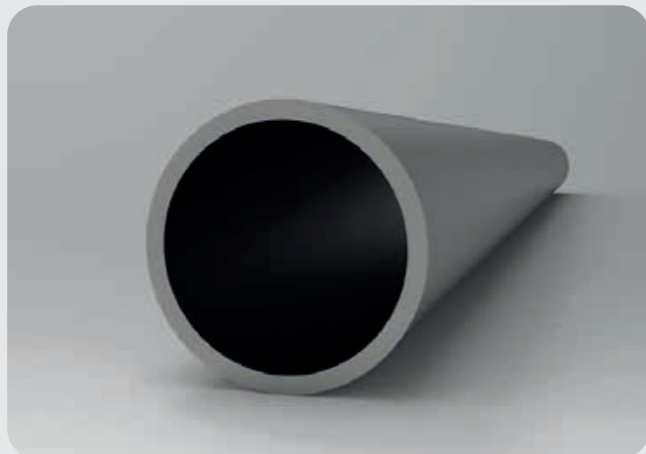
0,073 Kg/M







## BORU / PIPE



### PROFİL BİLGİLERİ / PROFILE INFORMATION

Profil No	Çap (Ø)	S (mm)	Kg/M
2100	16	1,1	0,140
2133	16	1,3	0,163
2101	16	1,5	0,185
2102	19	1,2	0,182
2123	30	2	0,476
2113	35	1,3	0,373
2145	35	1,5	0,428
2103	35	2	0,561
2104	35	2,5	0,692
2105	35	3	0,818
2140	40	1,5	0,492
2106	50	1,2	0,500
2107	50	1,5	0,619
2128	50	1,8	0,739
2108	50	2	0,817

# DOĞRAMA PROFİL SİSTEMLERİ

## JOINERY PROFILE SYSTEMS





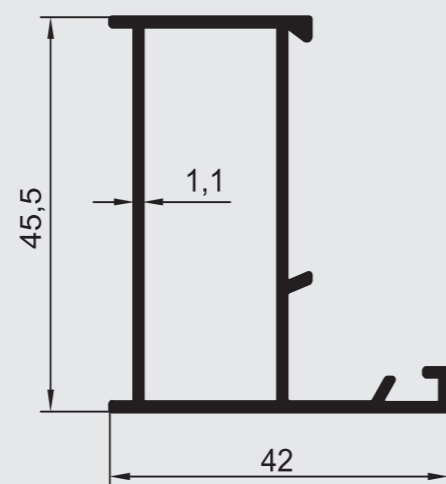
## ALDOKS SİSTEM PROFİLLERİ

### ALDOX SYSTEM PROFILES



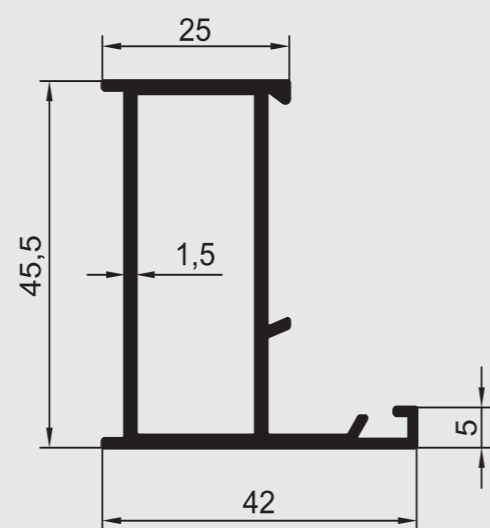
5627

0,498 Kg/M



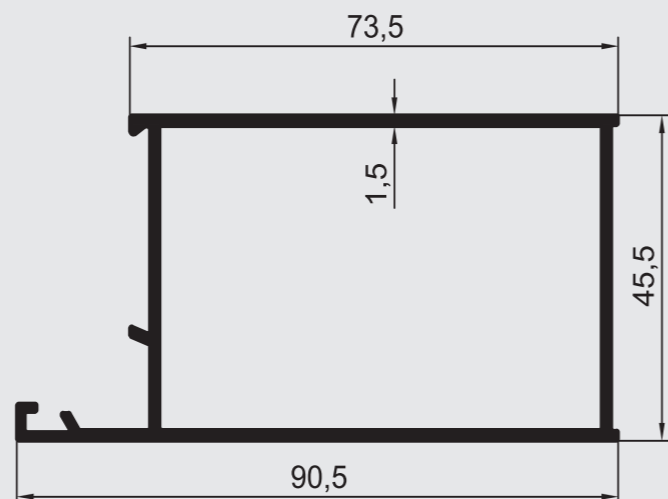
5643

0,639 Kg/M



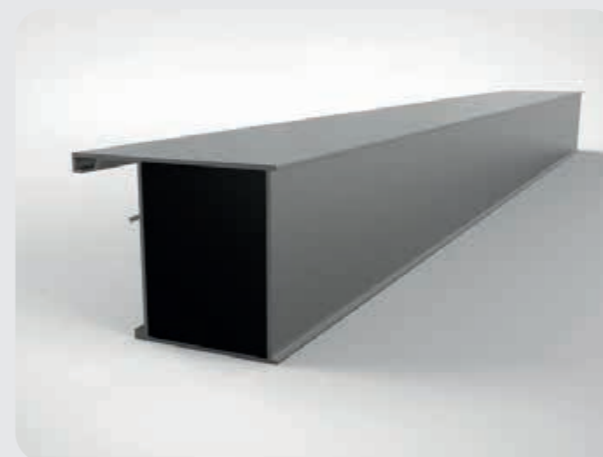
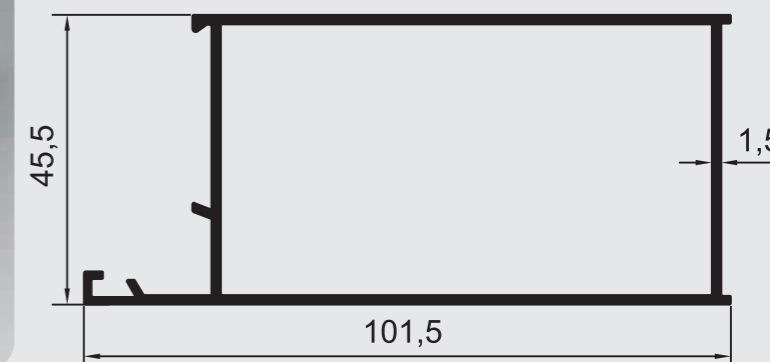
5653

1,050 Kg/M



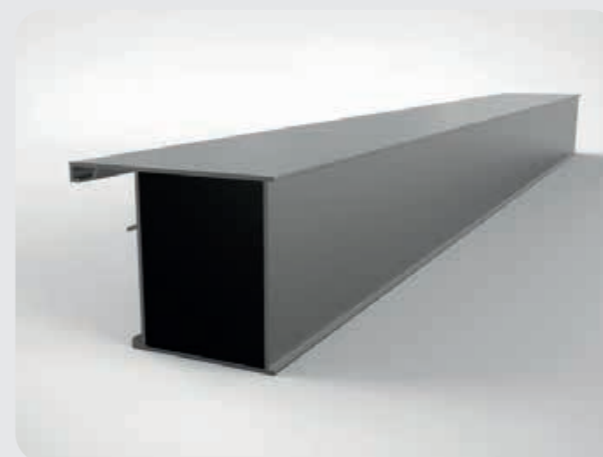
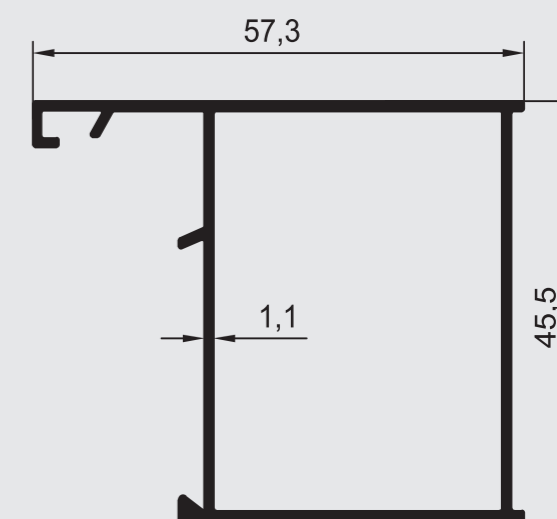
5635

1,140 Kg/M



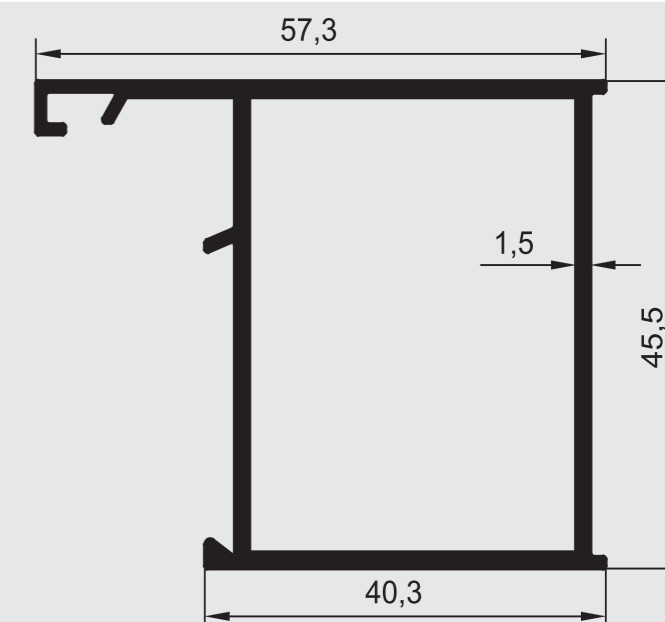
5630

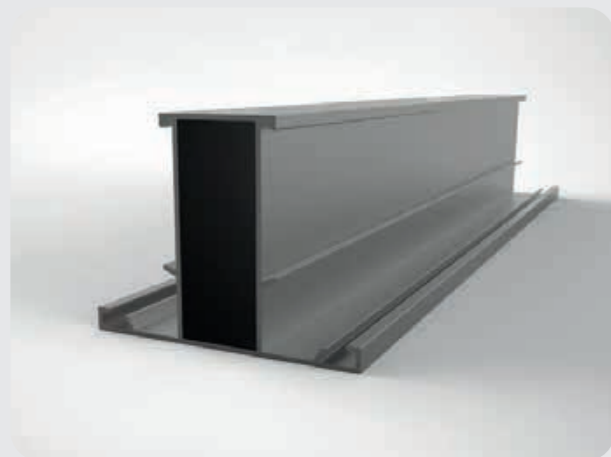
0,590 Kg/M



5646

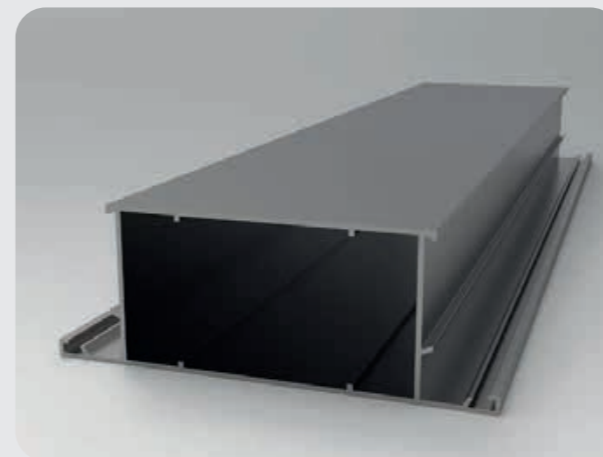
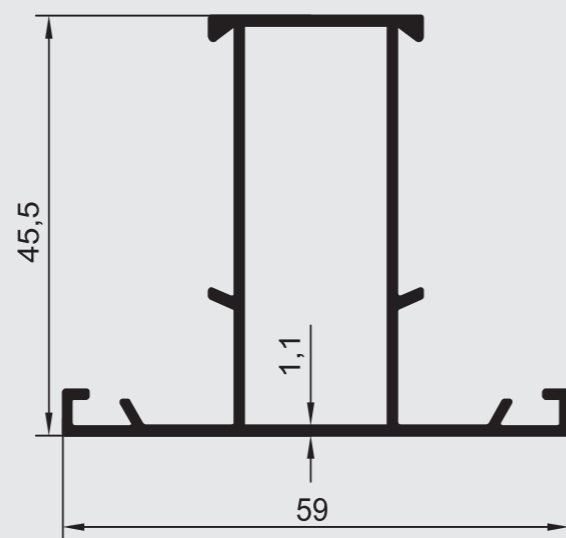
0,766 Kg/M





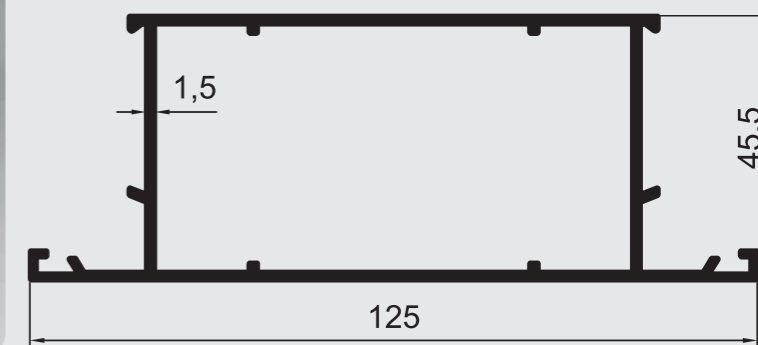
5628

0,589 Kg/M



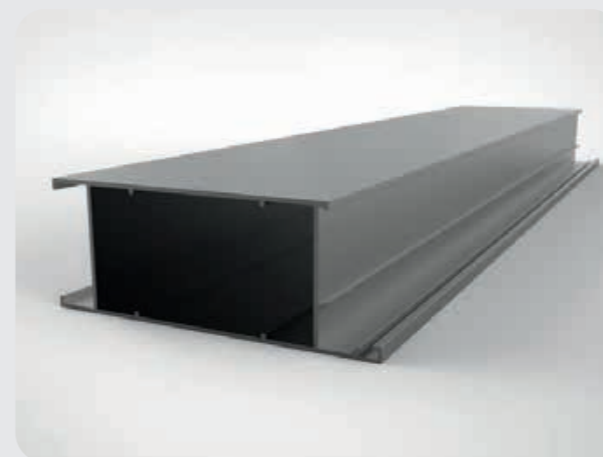
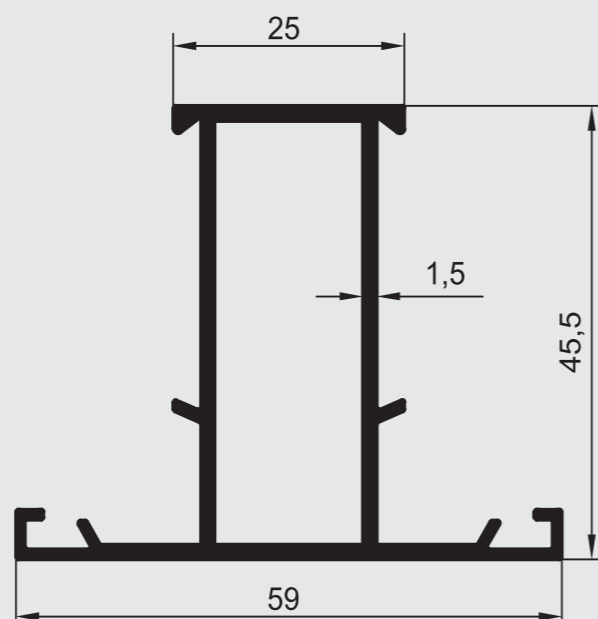
5634

1,329 Kg/M



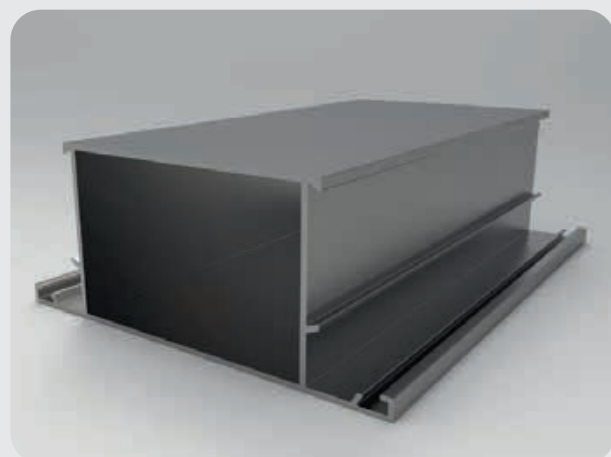
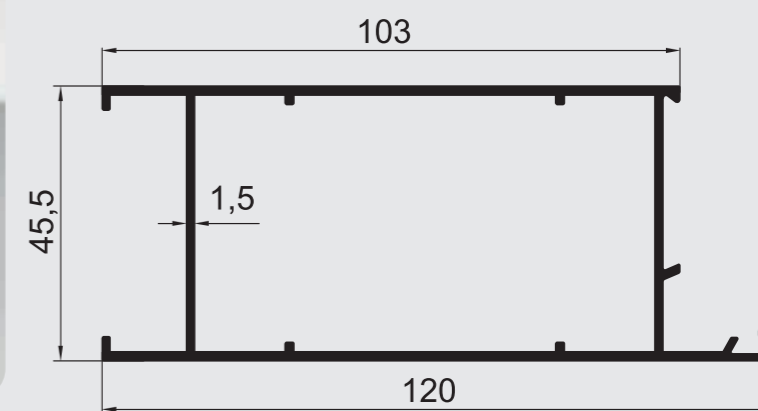
5644

0,742 Kg/M



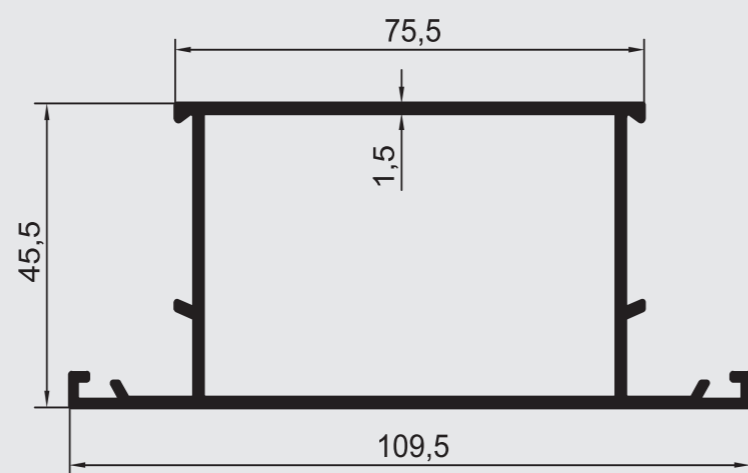
5636

1,337 Kg/M



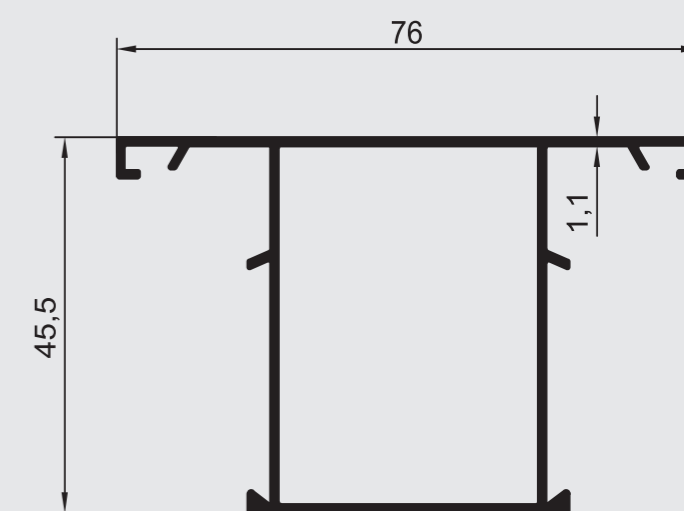
5654

1,176 Kg/M



5631

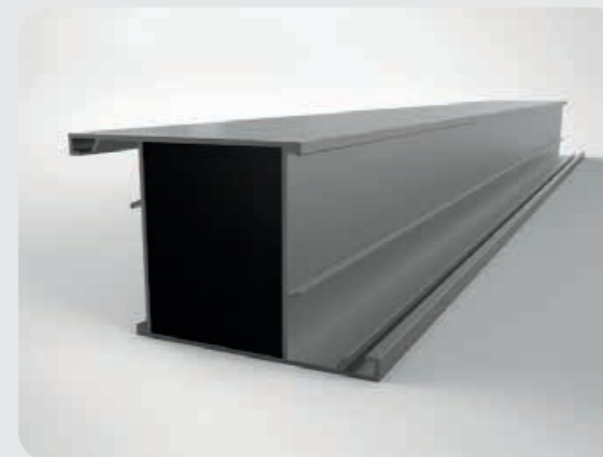
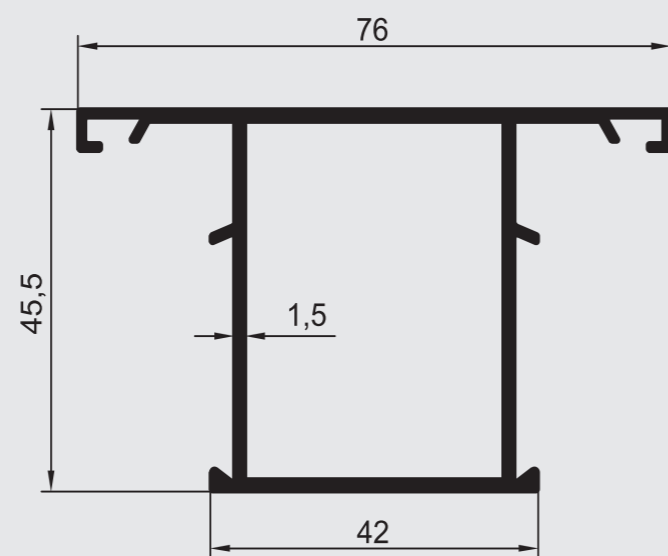
0,691 Kg/M





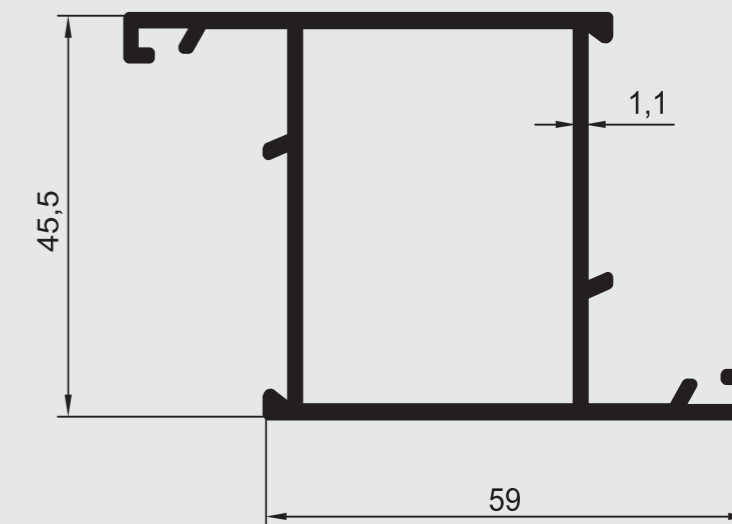
5647

0,879 Kg/M



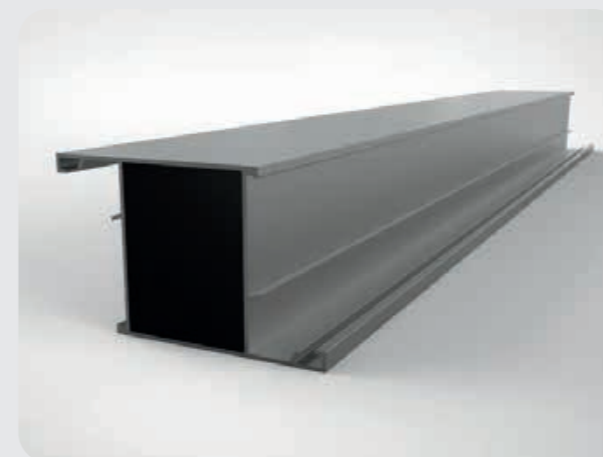
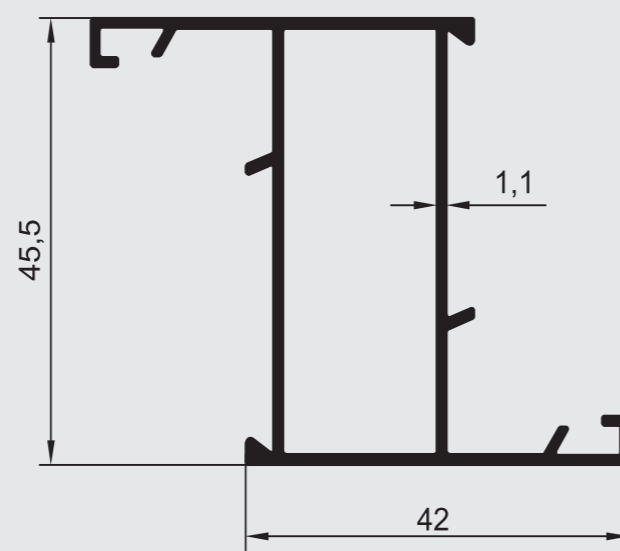
5632

0,691 Kg/M



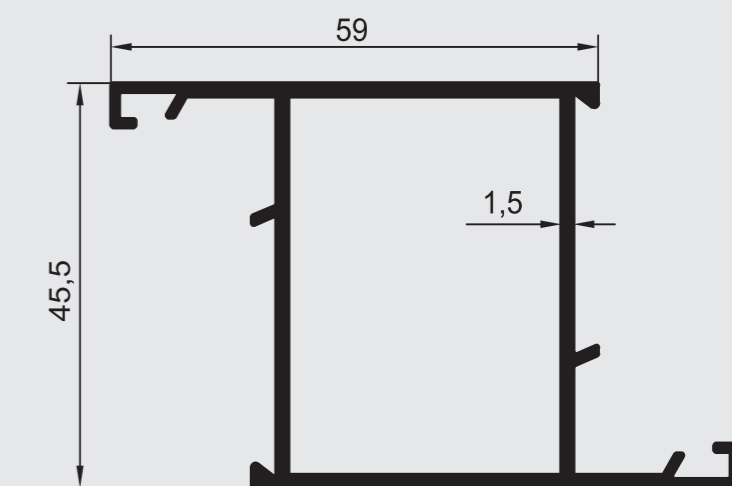
5629

0,590 Kg/M



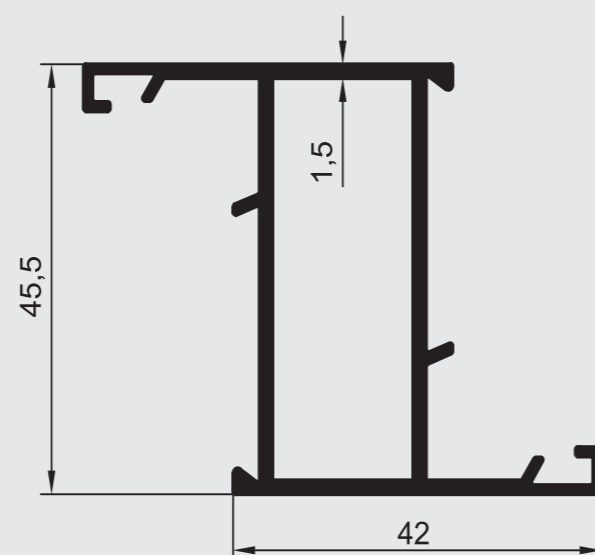
5648

0,879 Kg/M



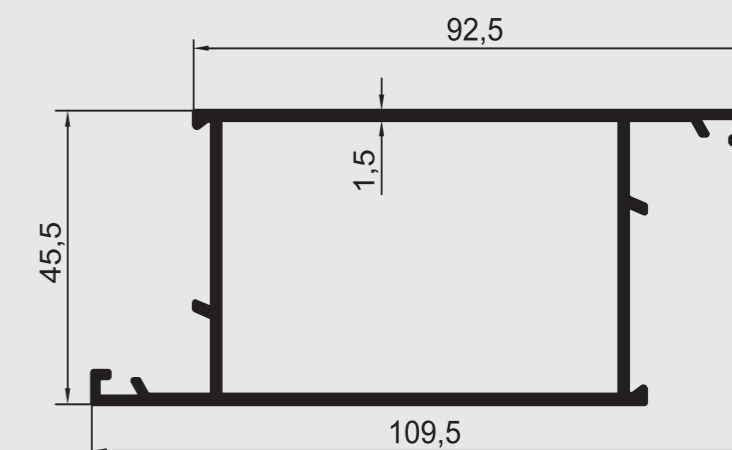
5645

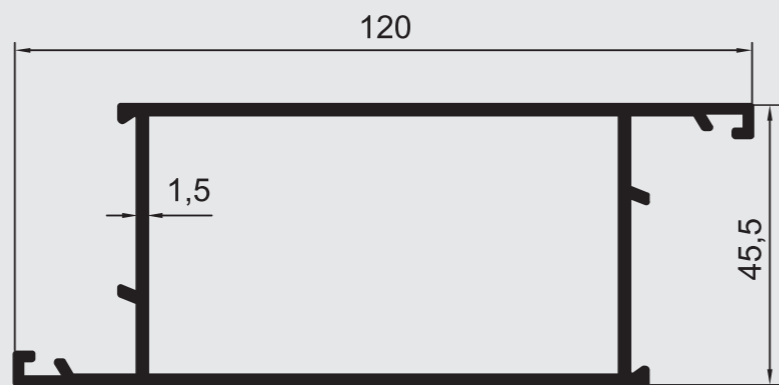
0,742 Kg/M



5652

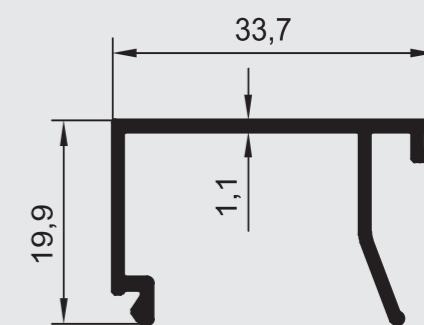
1,176 Kg/M





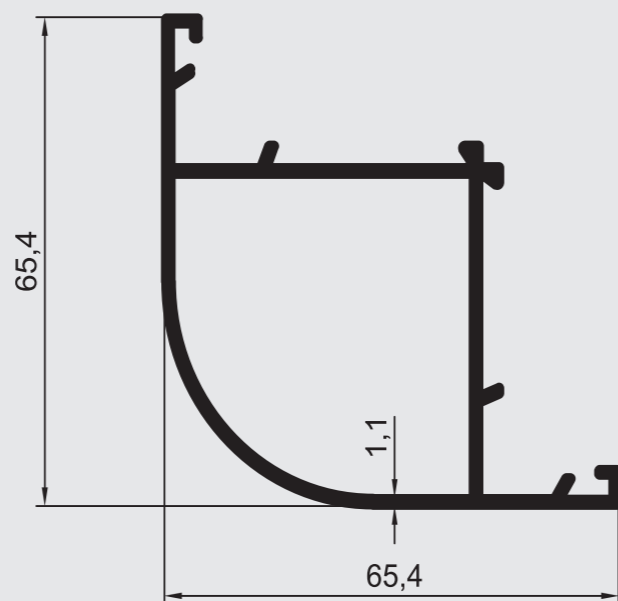
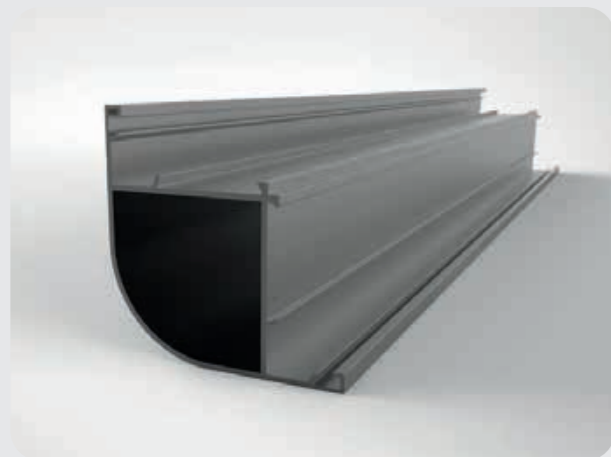
5633

1,261 Kg/M



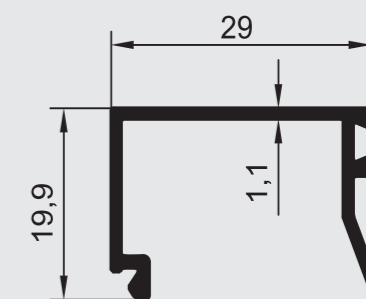
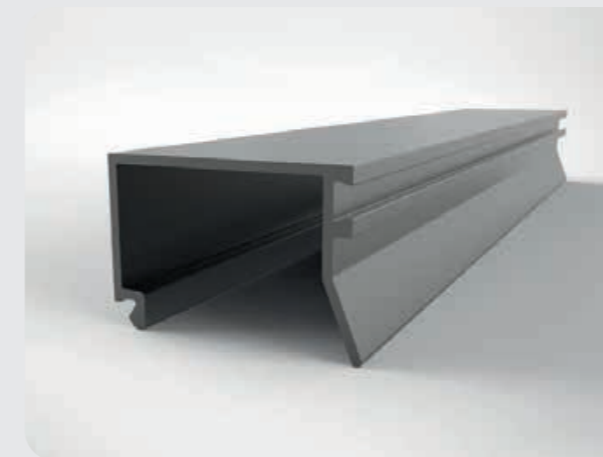
5650

0,243 Kg/M



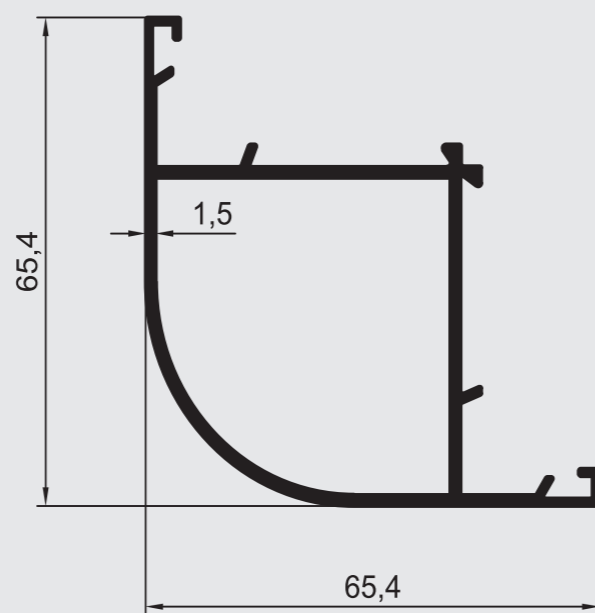
5637

0,709 Kg/M



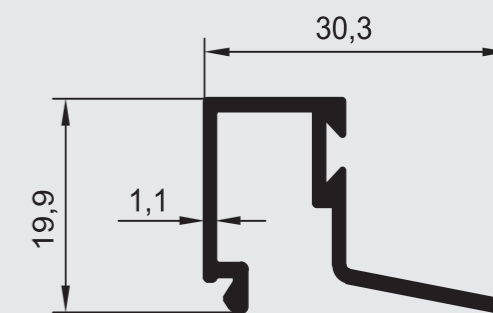
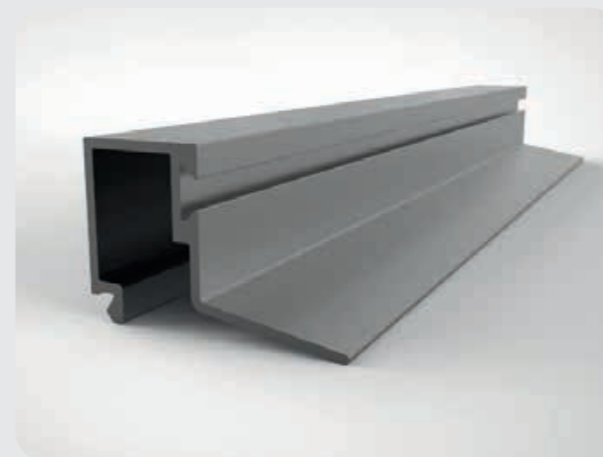
5641

0,229 Kg/M



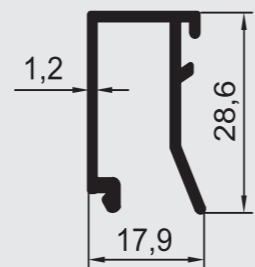
5649

0,905 Kg/M



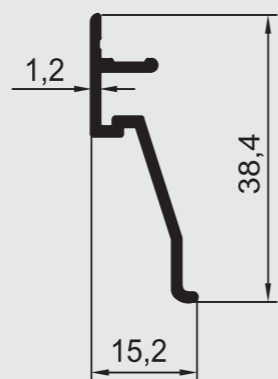
5642

0,234 Kg/M



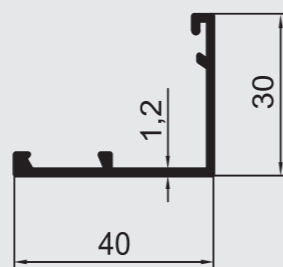
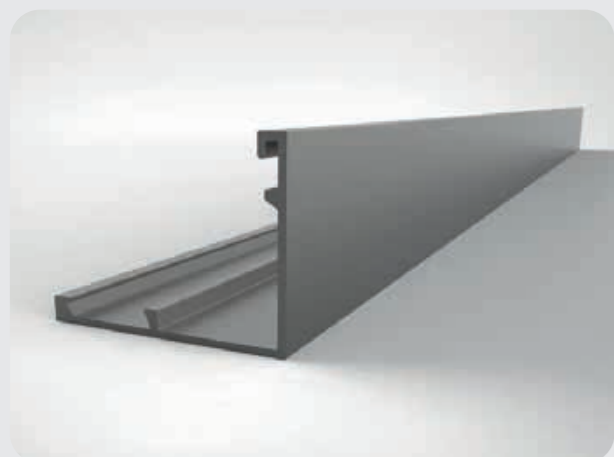
5624

0,274 Kg/M



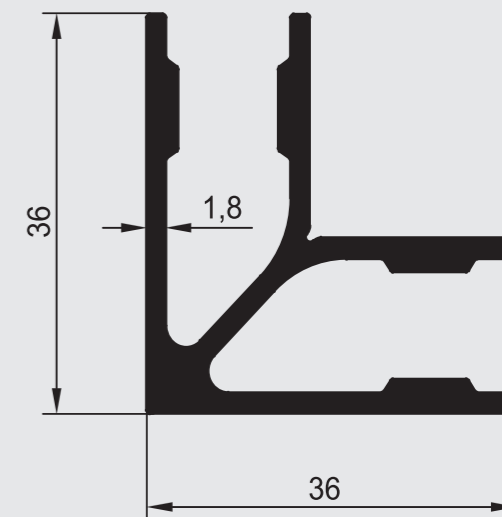
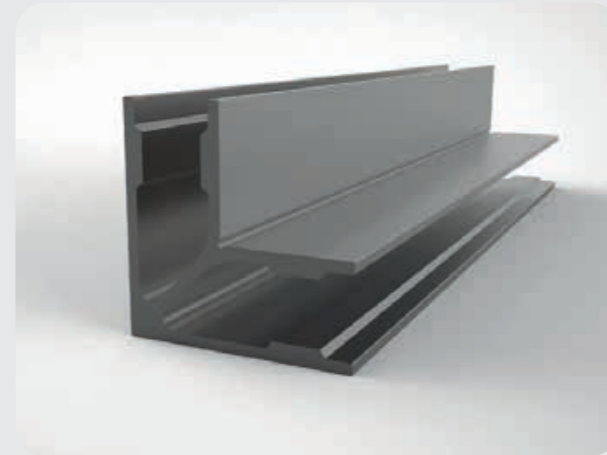
5622

0,187 Kg/M



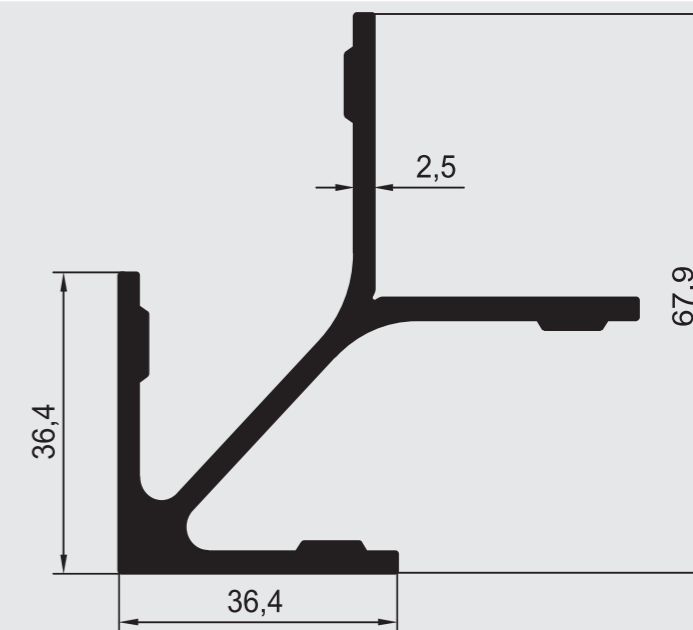
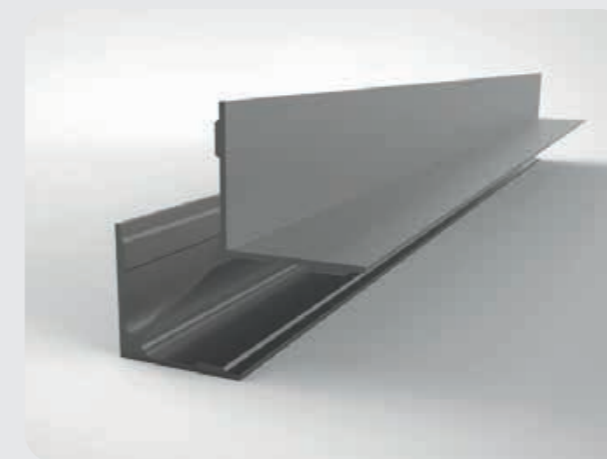
5625

0,287 Kg/M



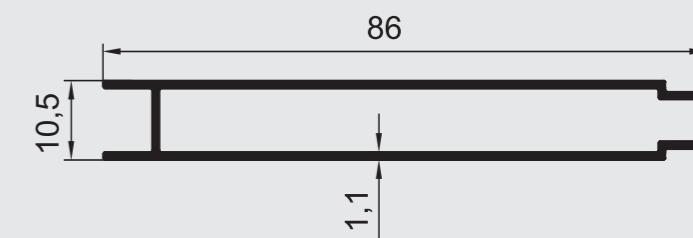
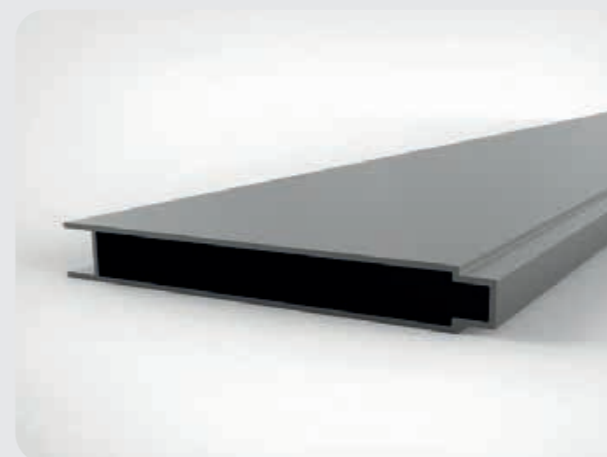
5640

0,776 Kg/M



5638

1,439 Kg/M



5639

0,537 Kg/M



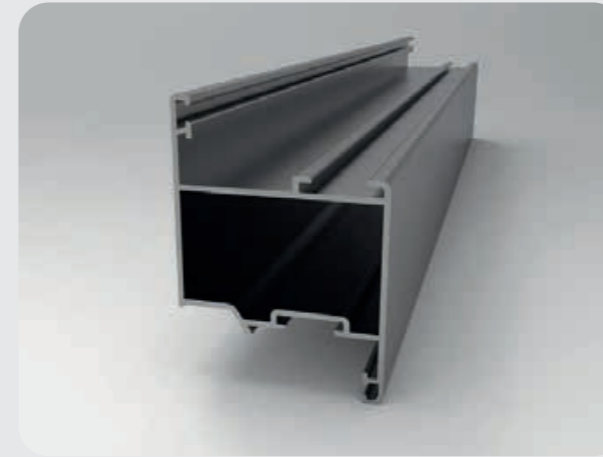
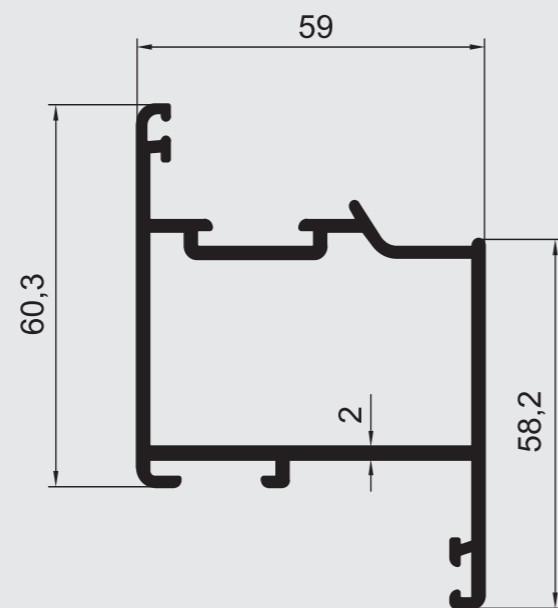
## C55 SİSTEM PROFİLLERİ

### C55 SYSTEM PROFILES



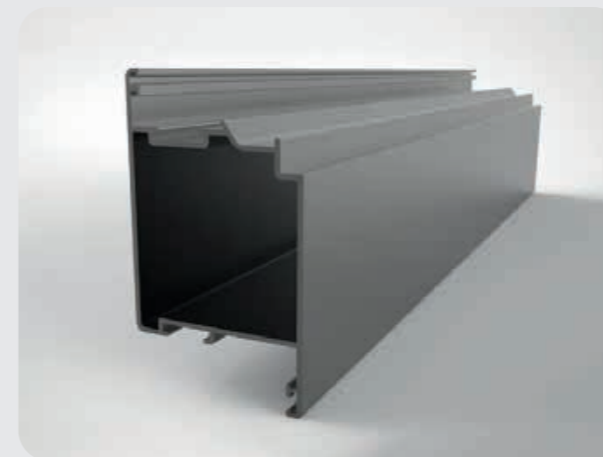
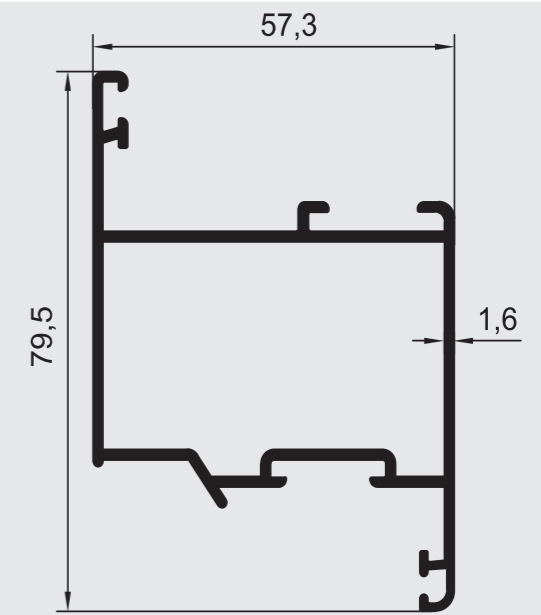
5700

1,398 Kg/M



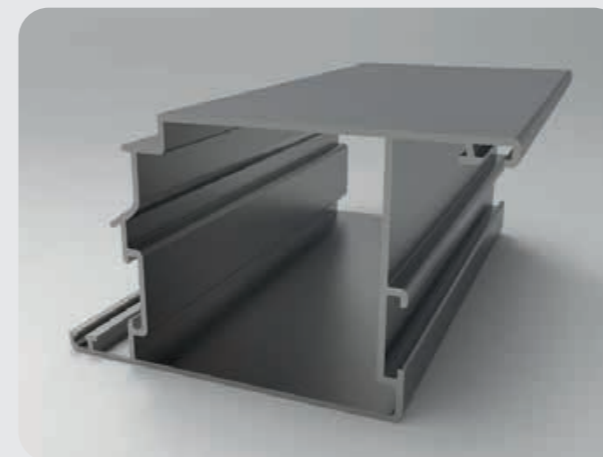
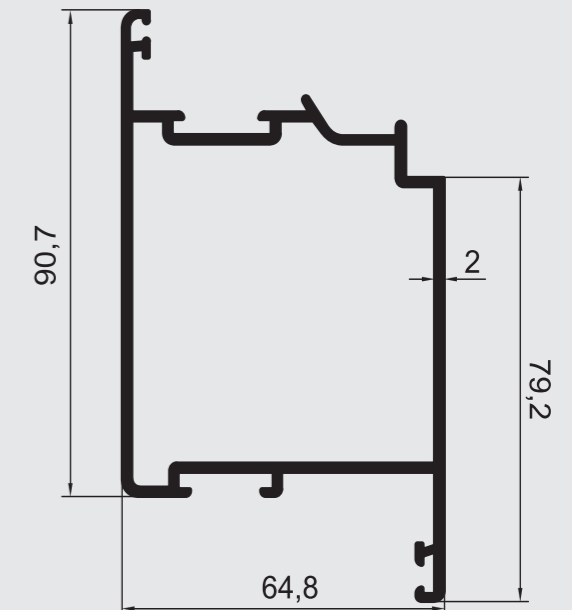
5713

1,175 Kg/M



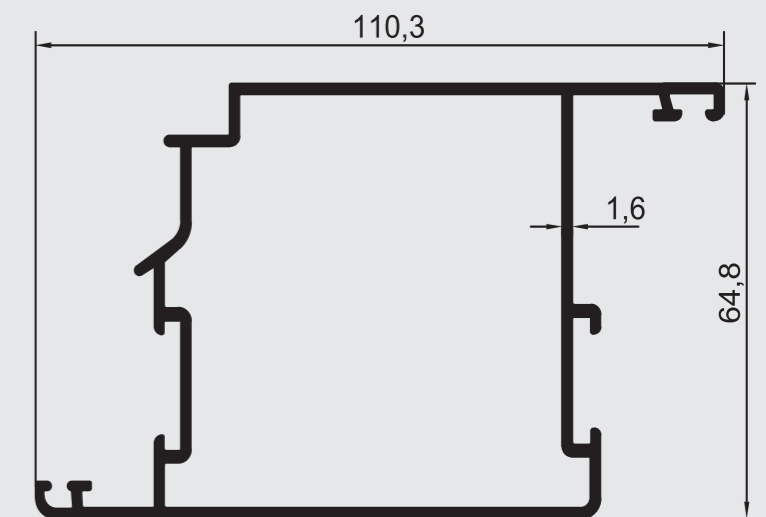
5702

1,764 Kg/M



5710

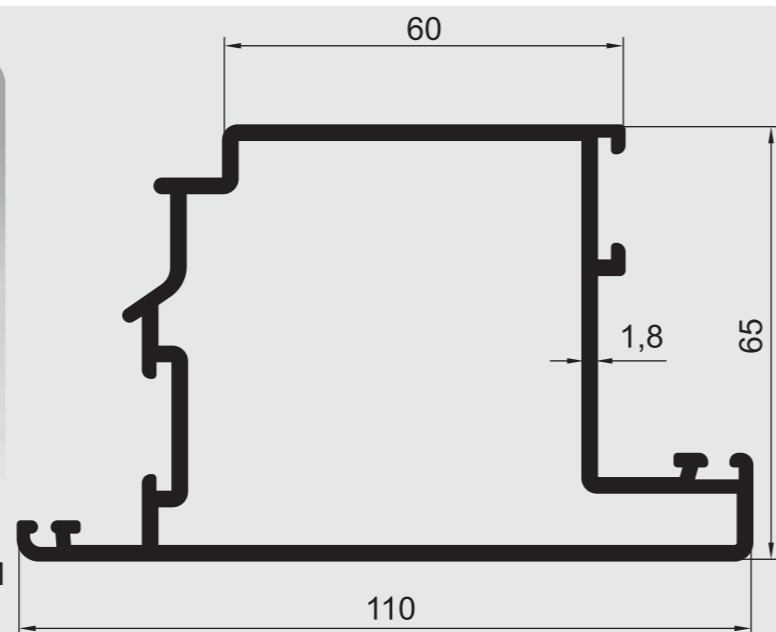
1,530 Kg/M





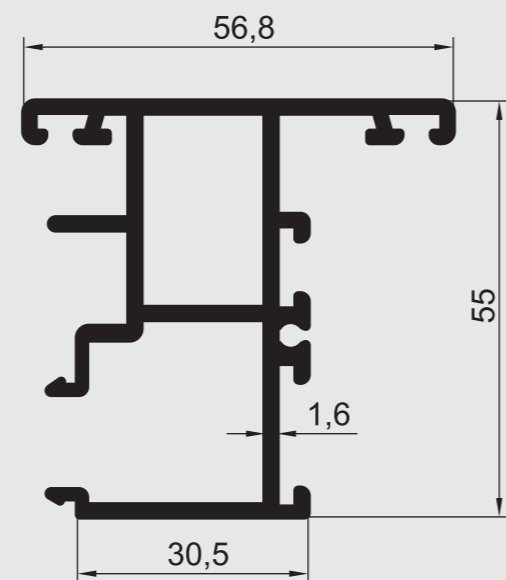
5718

1,761 Kg/M



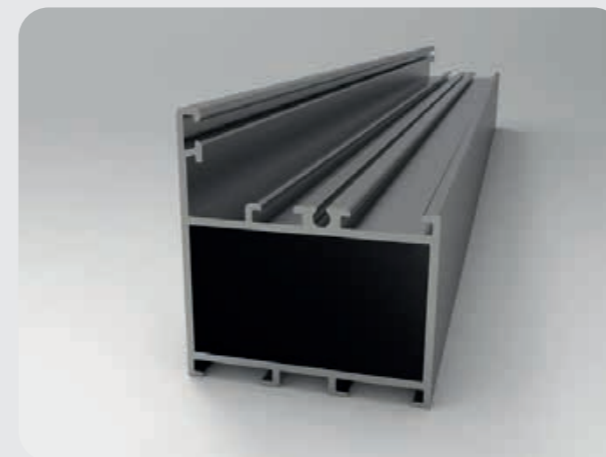
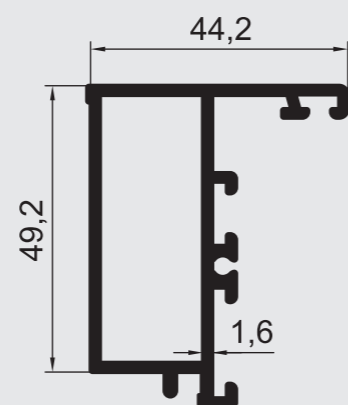
5720

1,122 Kg/M



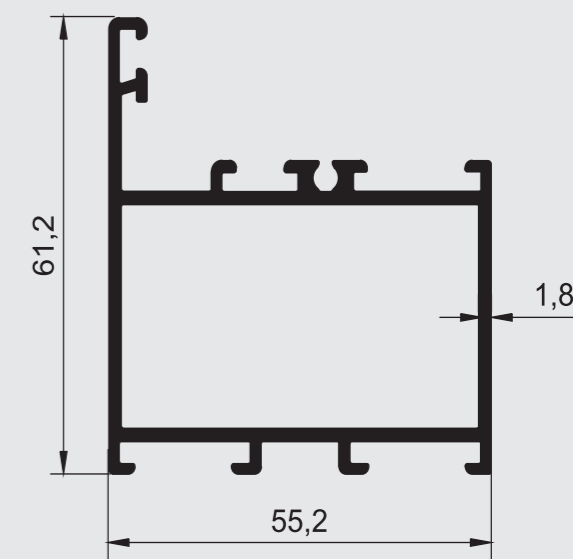
5719

0,897 Kg/M



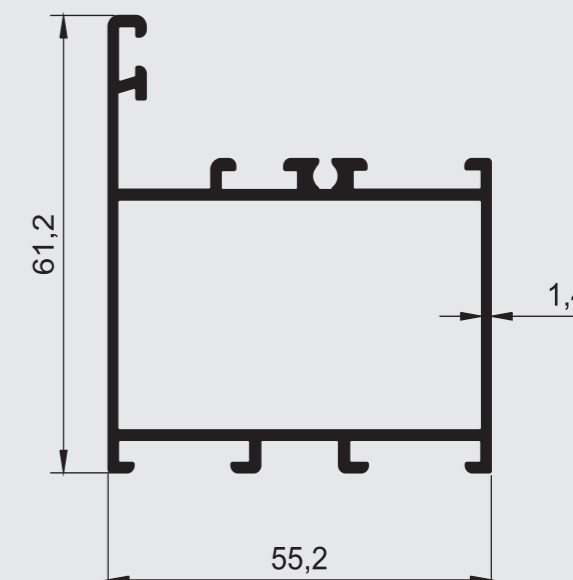
5712

1,211 Kg/M



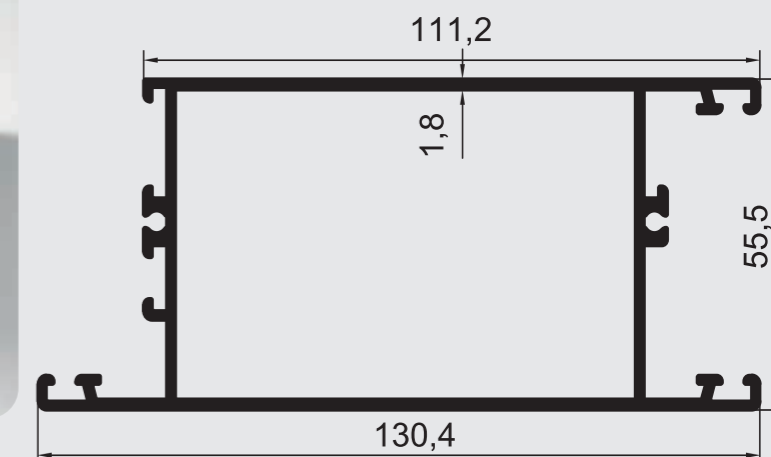
5716

1,025 Kg/M



5704

1,925 Kg/M

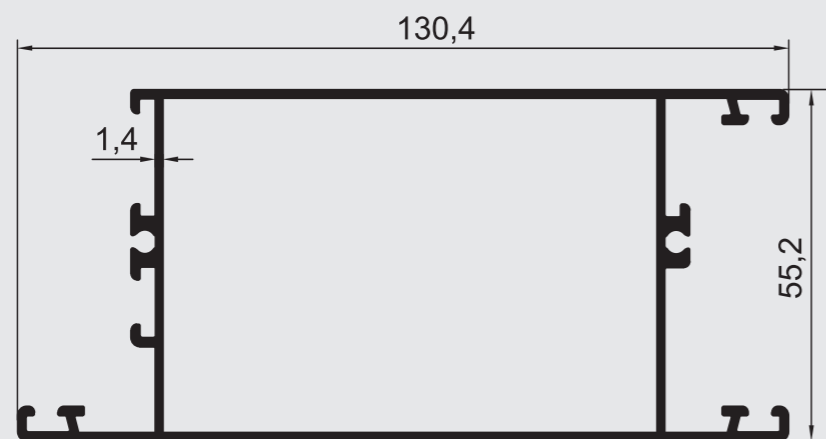






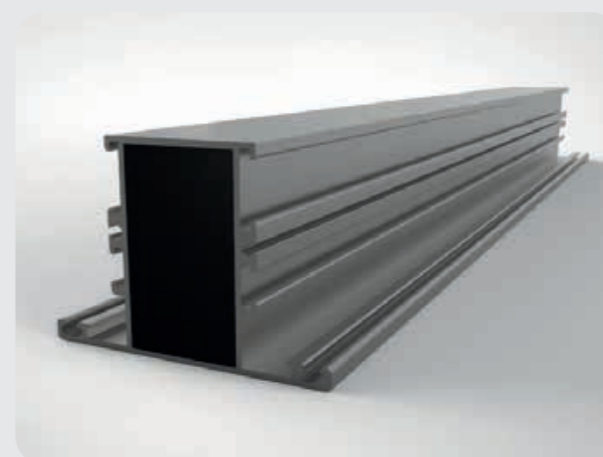
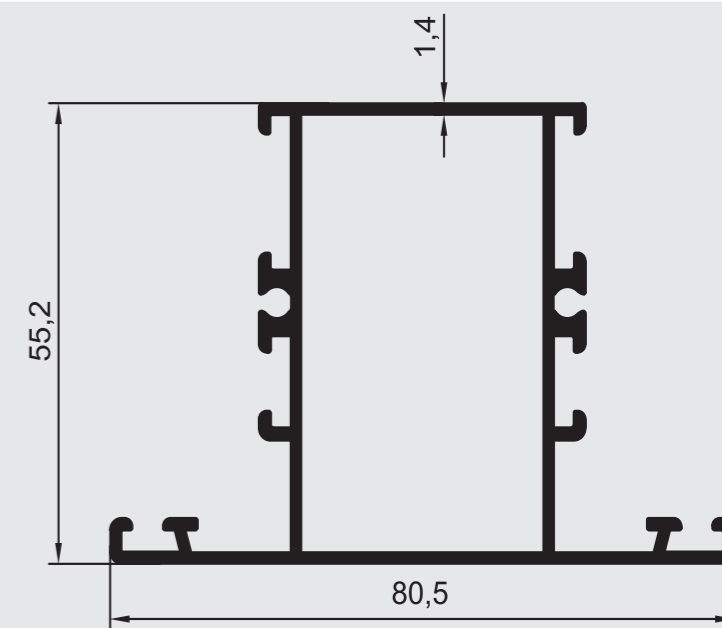
5714

1,630 Kg/M



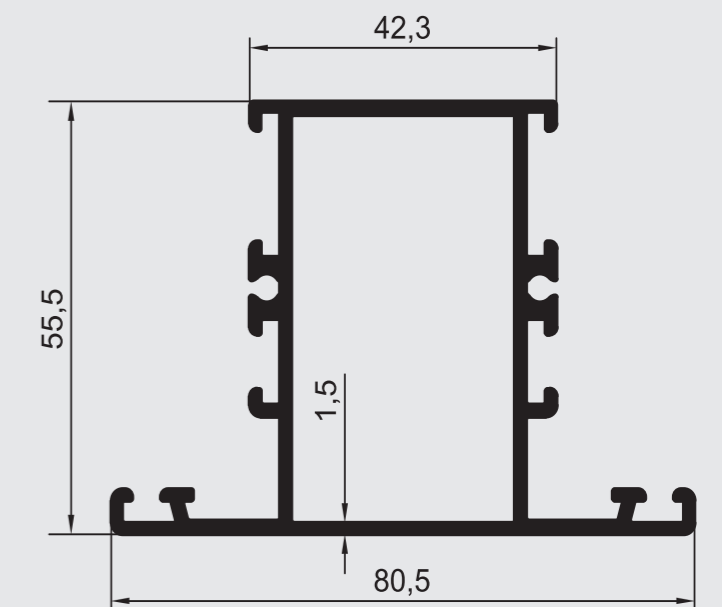
5715

1,172 Kg/M



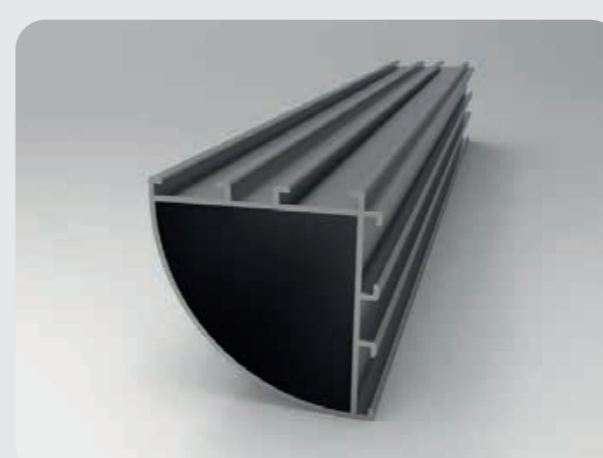
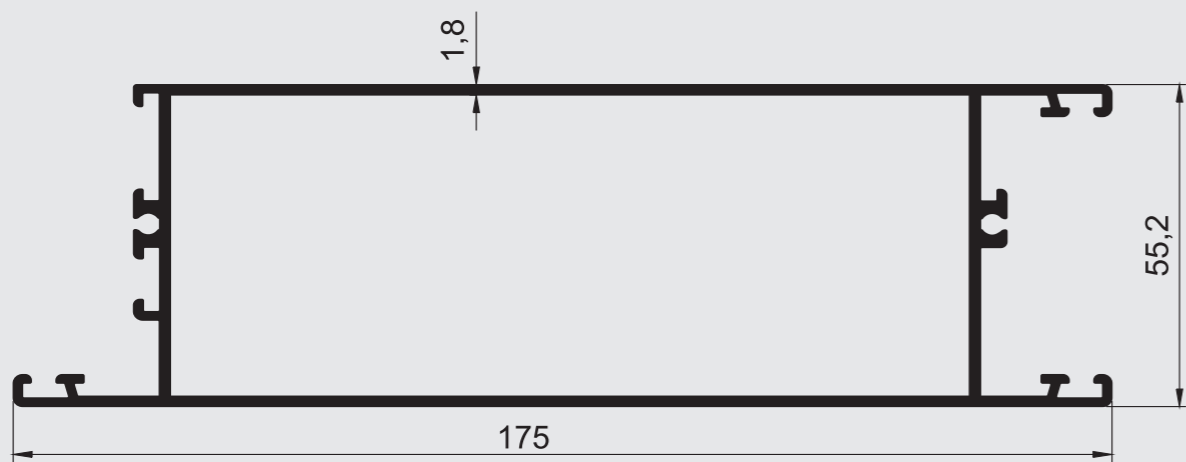
5703

1,311 Kg/M



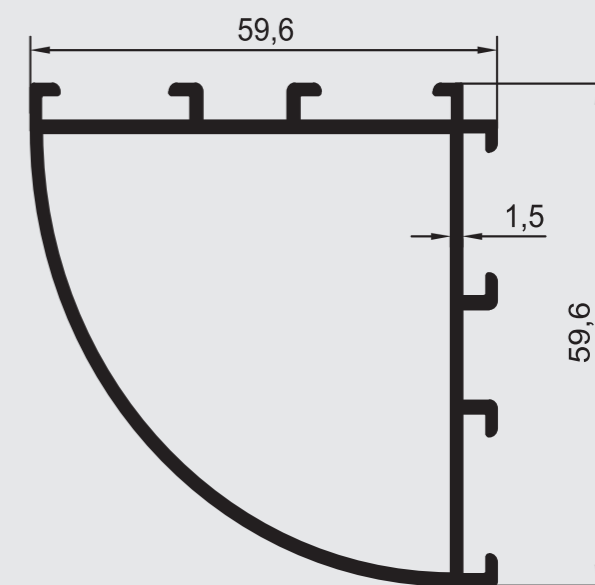
5709

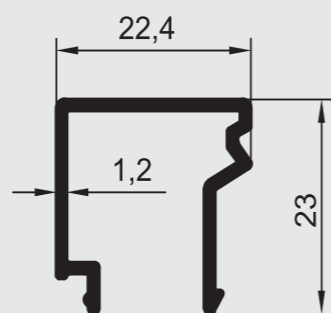
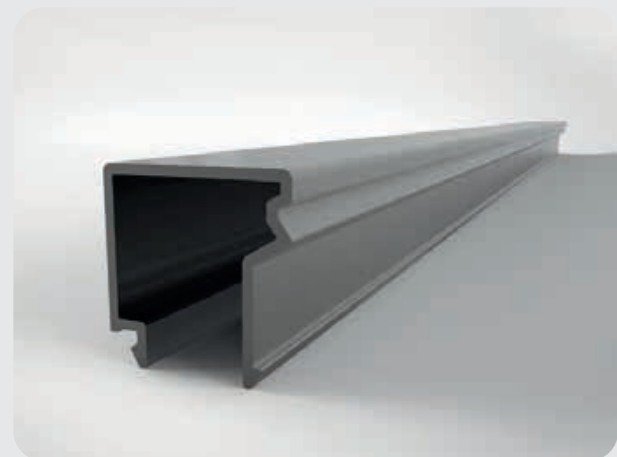
2,400 Kg/M



5711

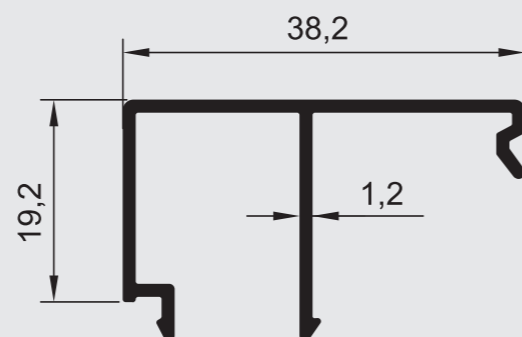
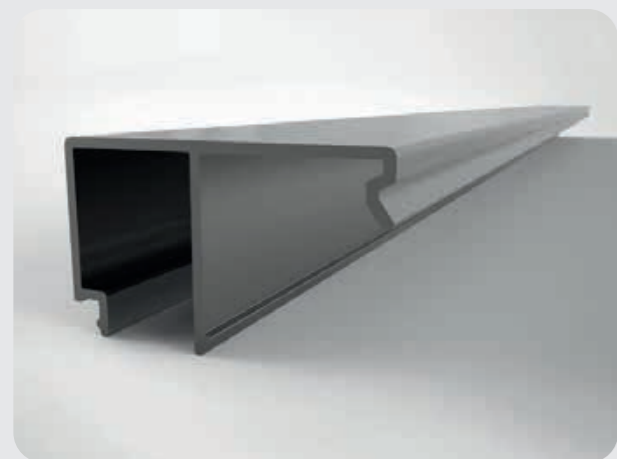
0,993 Kg/M





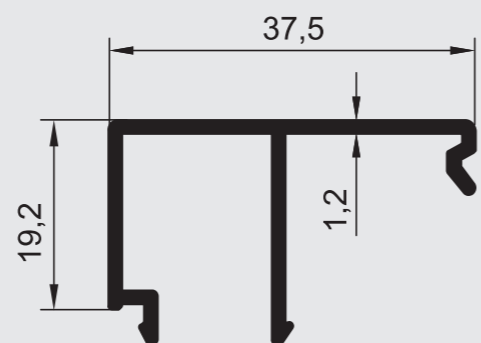
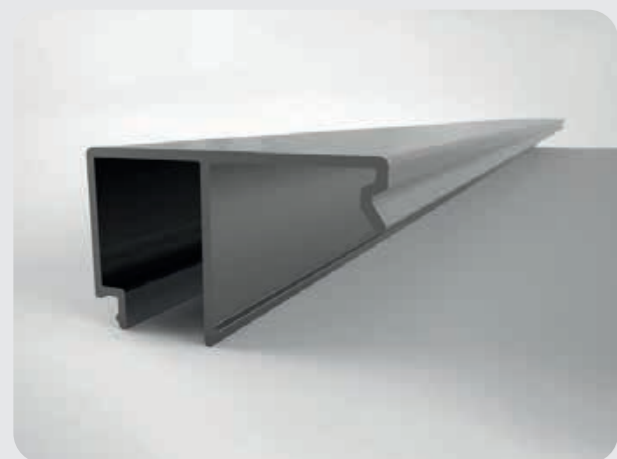
5706

0,242 Kg/M



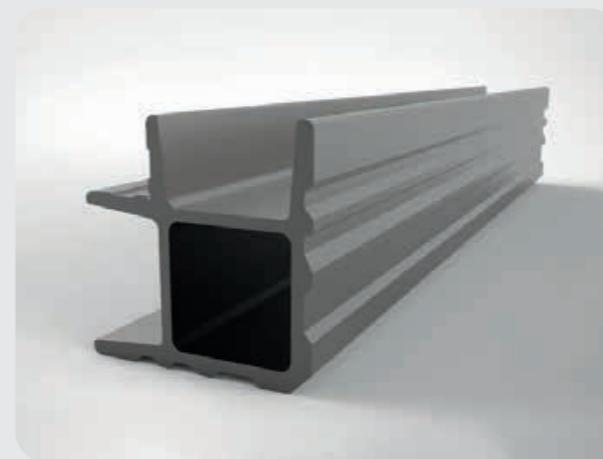
5705

0,305 Kg/M



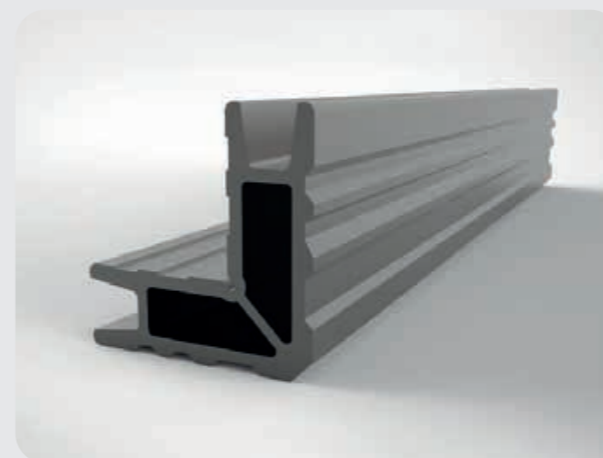
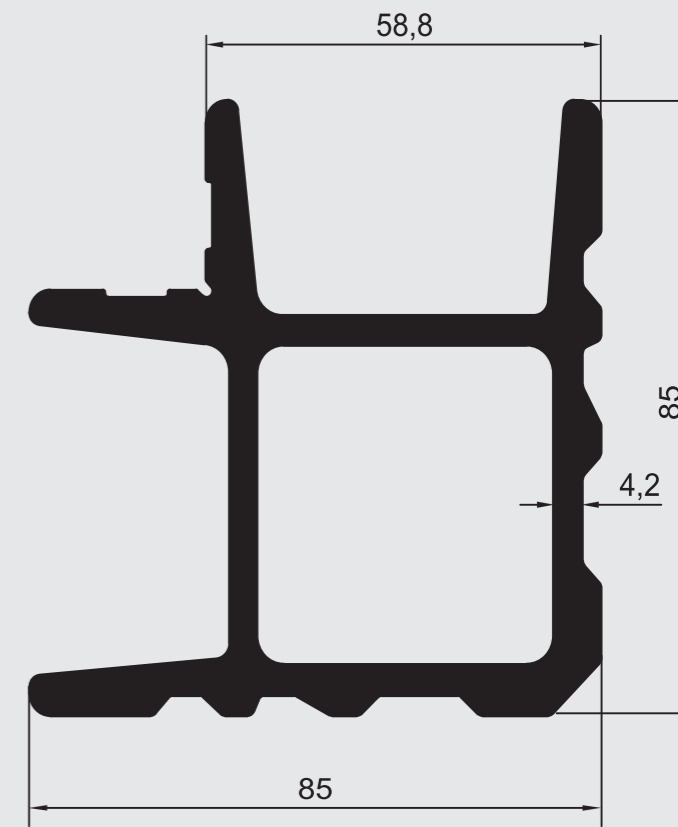
5717

0,304 Kg/M



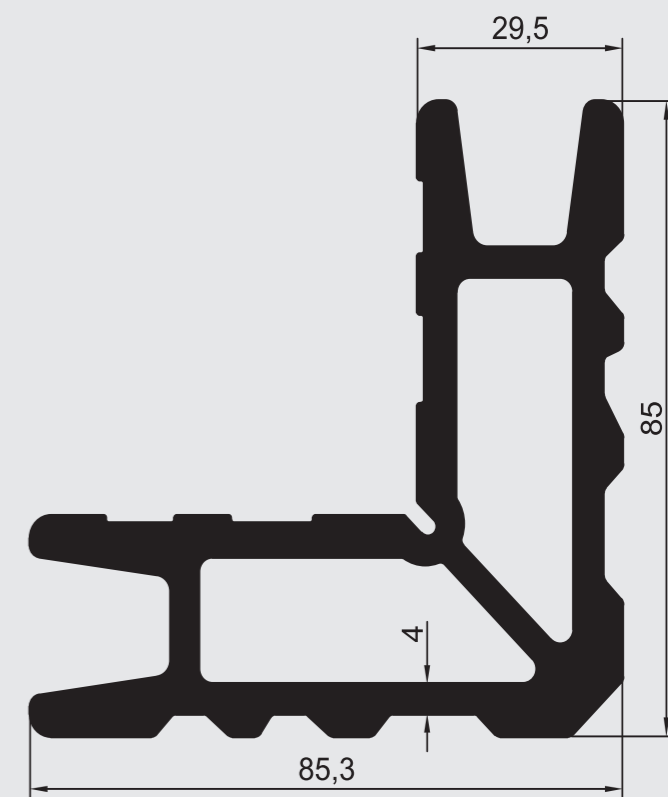
5707

4,408 Kg/M



5708

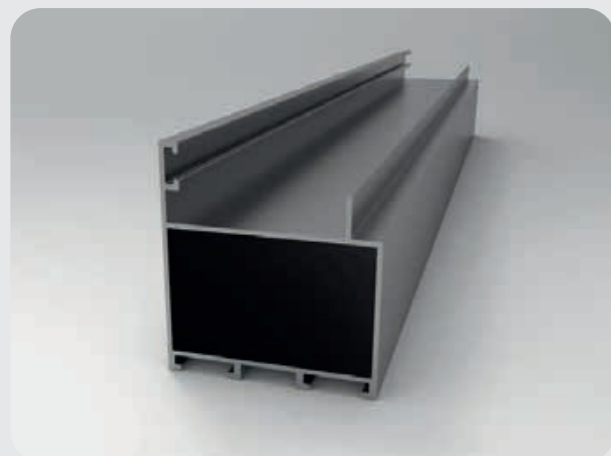
4,863 Kg/M





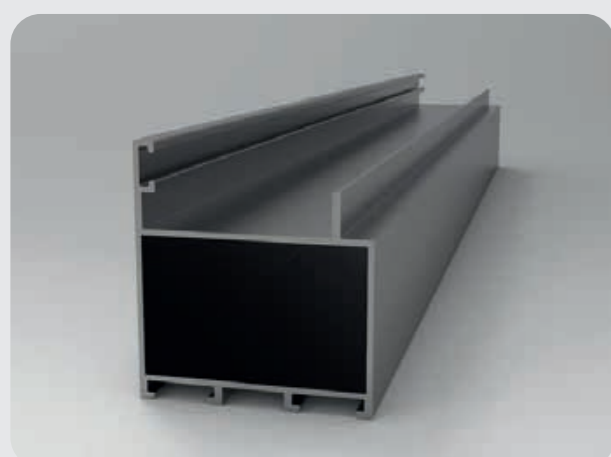
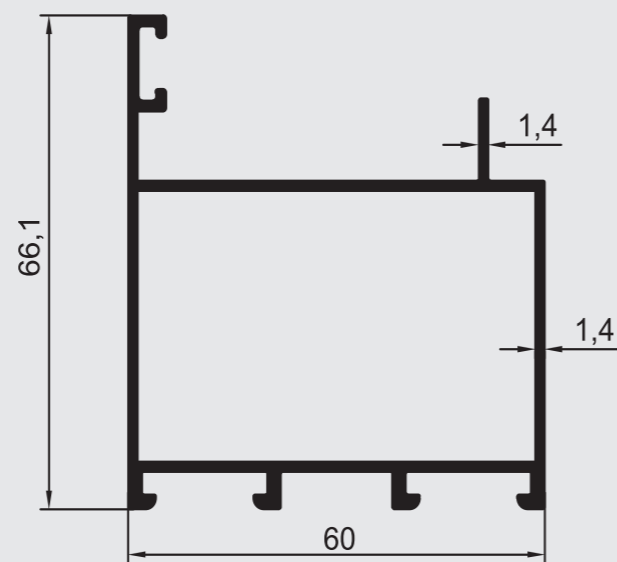
## C60 SİSTEM PROFİLLERİ

### C60 SYSTEM PROFILES



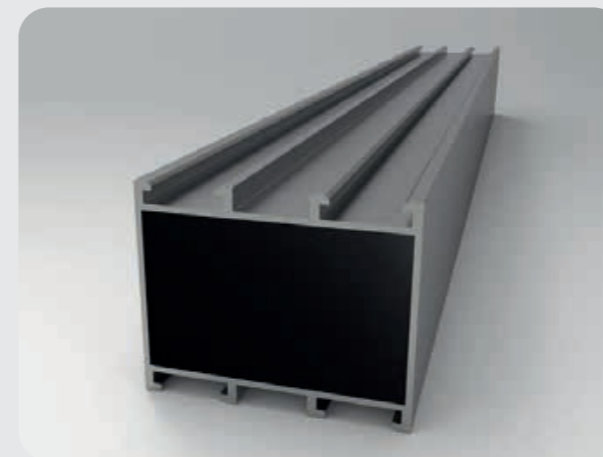
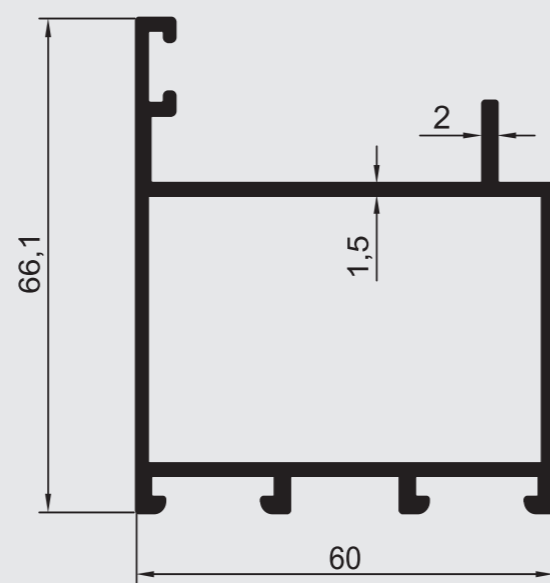
5680

1,051 Kg/M



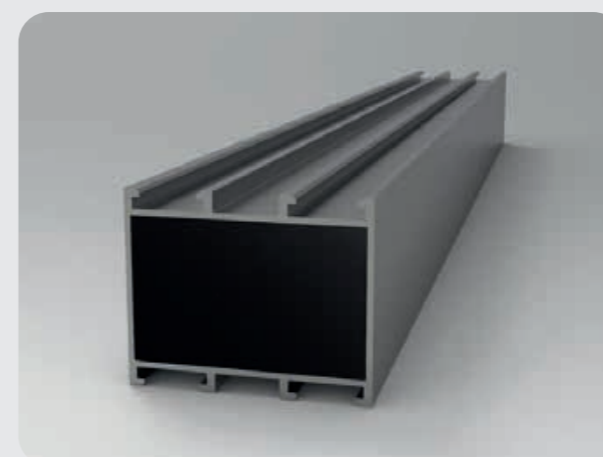
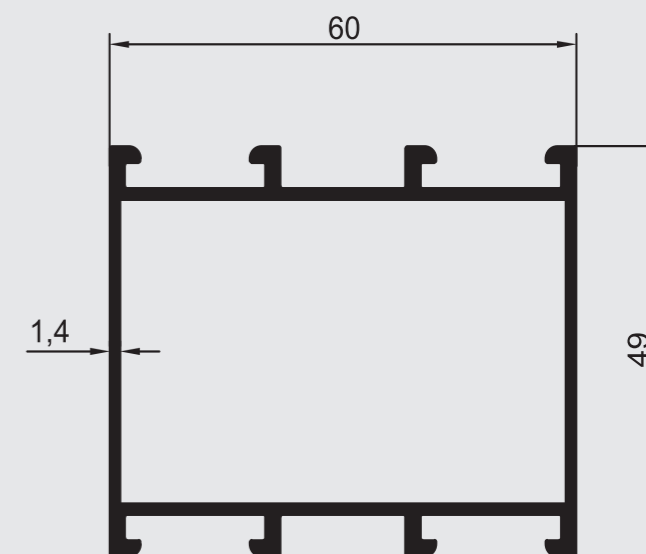
5660

1,132 Kg/M



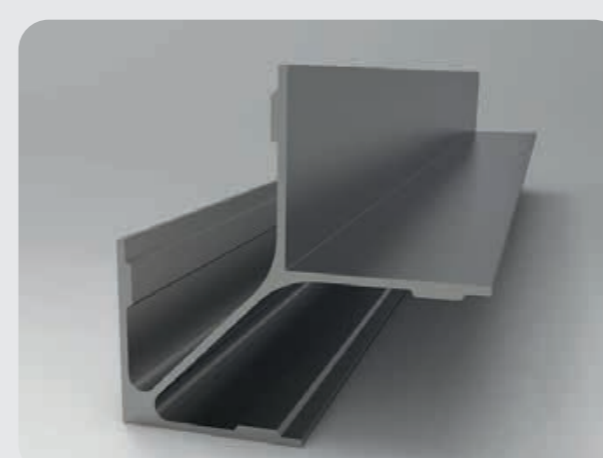
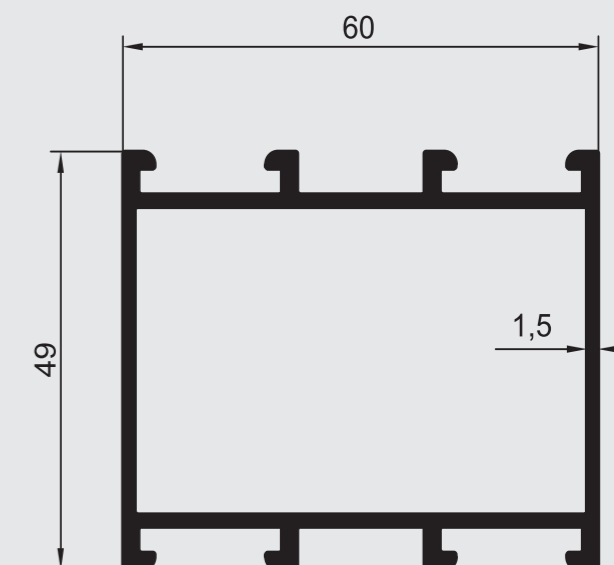
5681

1,023 Kg/M



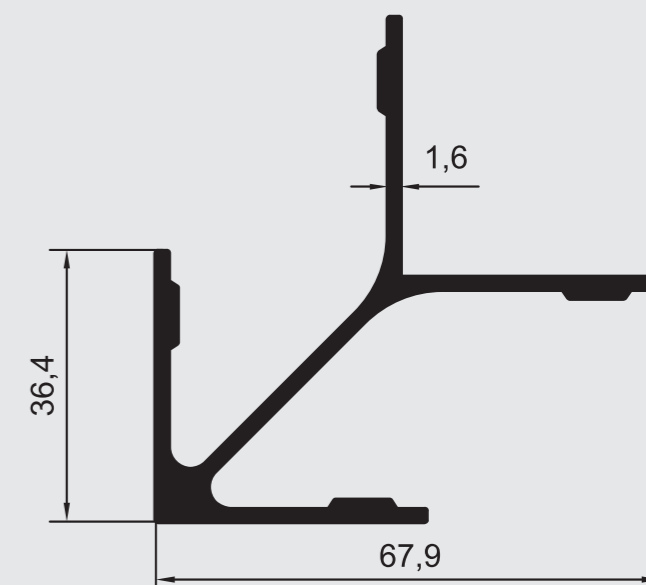
5661

1,074 Kg/M



5688

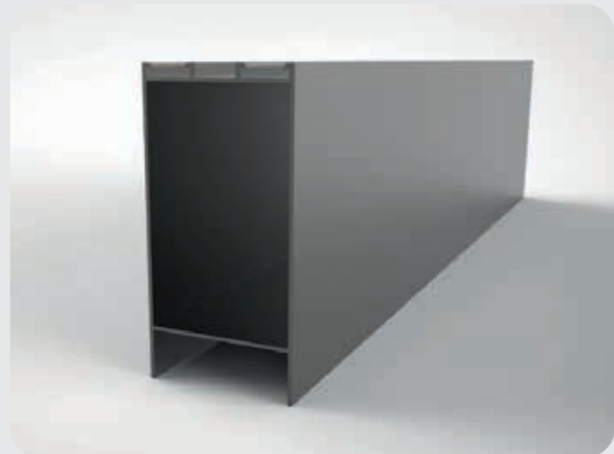
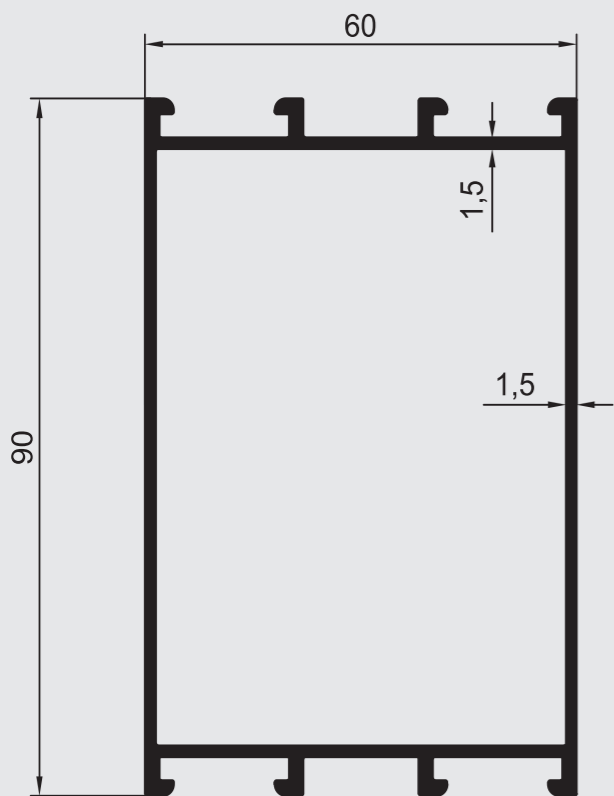
1,000 Kg/M





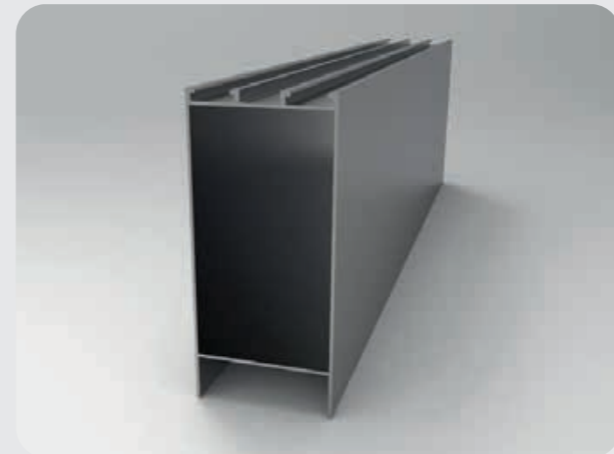
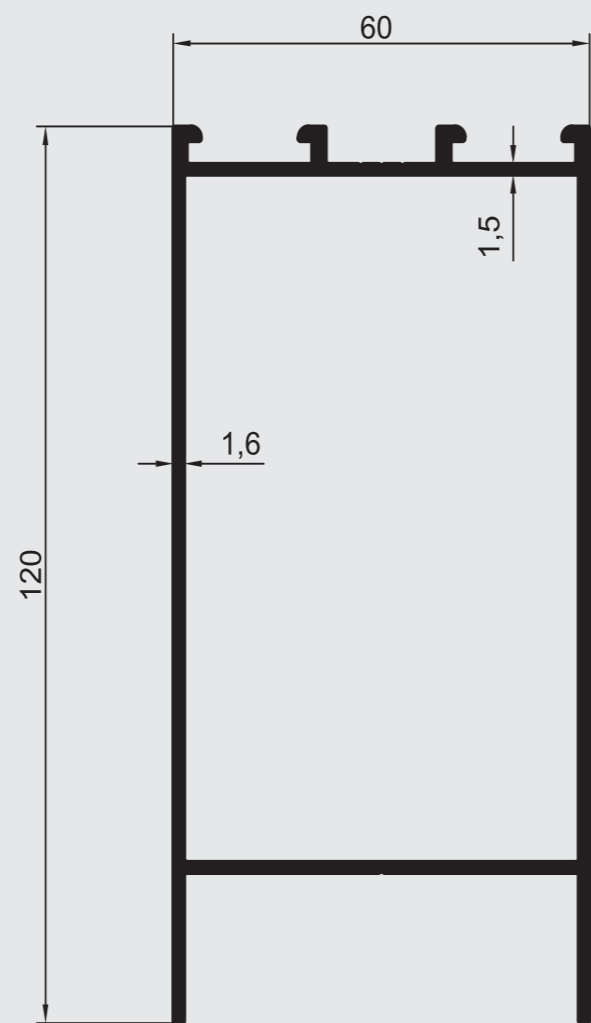
5662

1,407 Kg/M



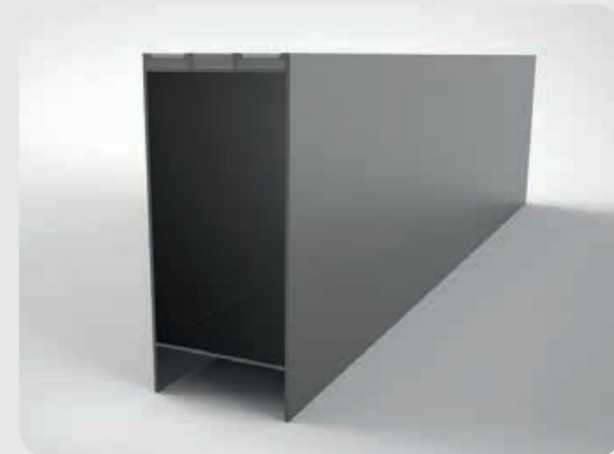
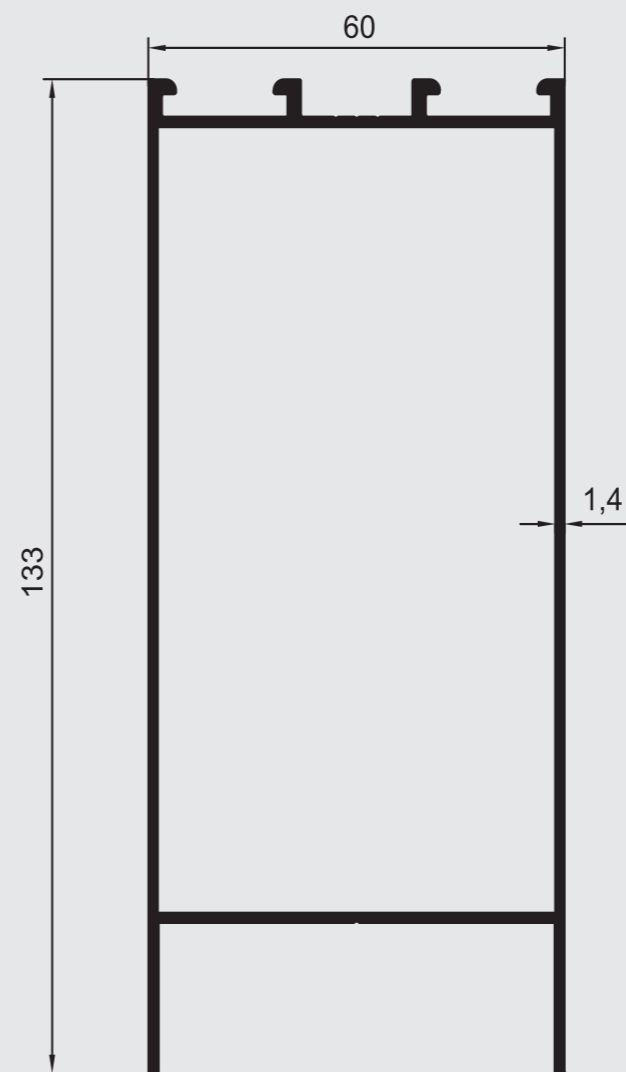
5671

1,605 Kg/M



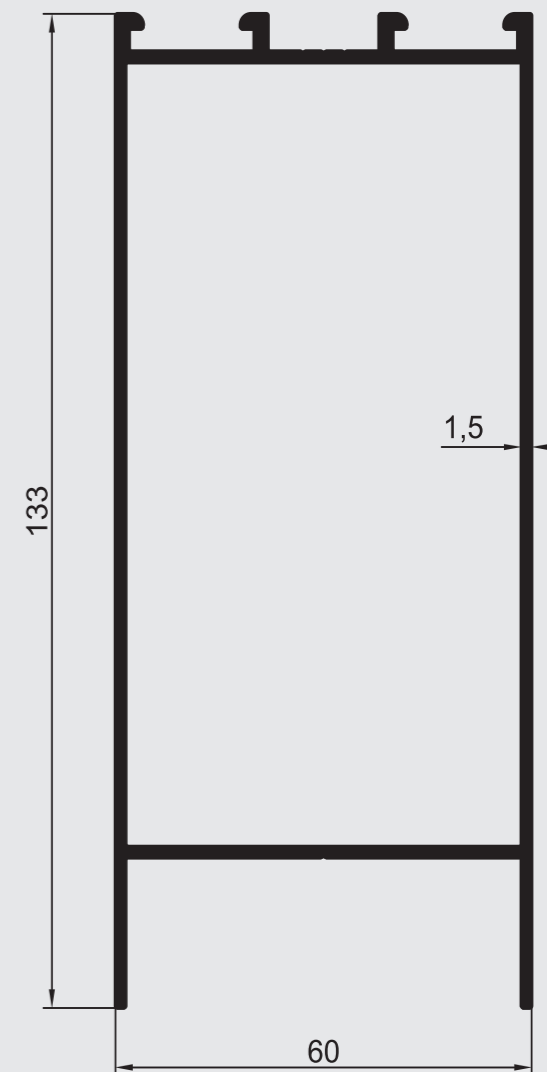
5682

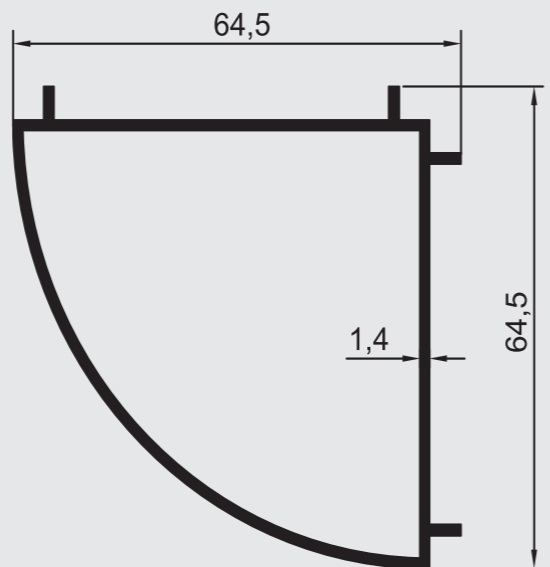
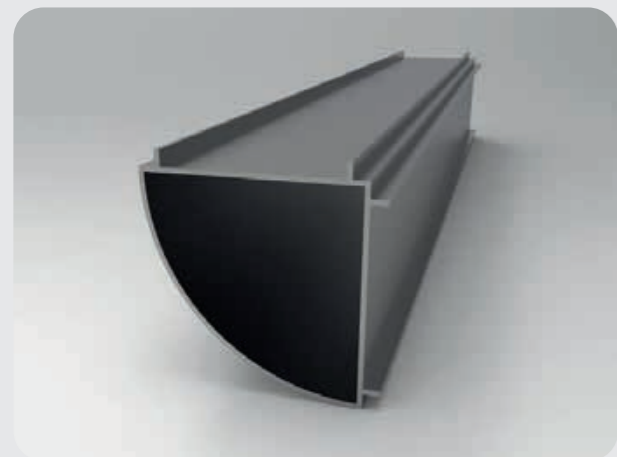
1,562 Kg/M



5663

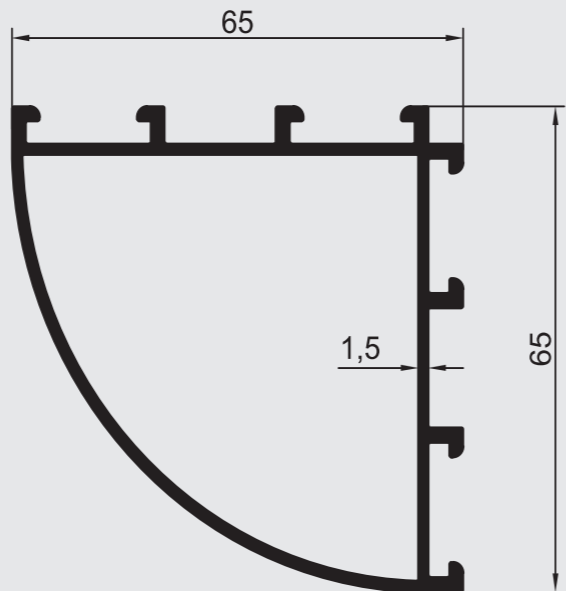
1,650 Kg/M





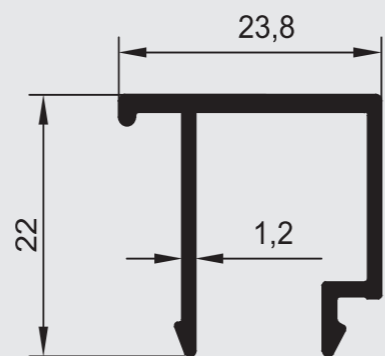
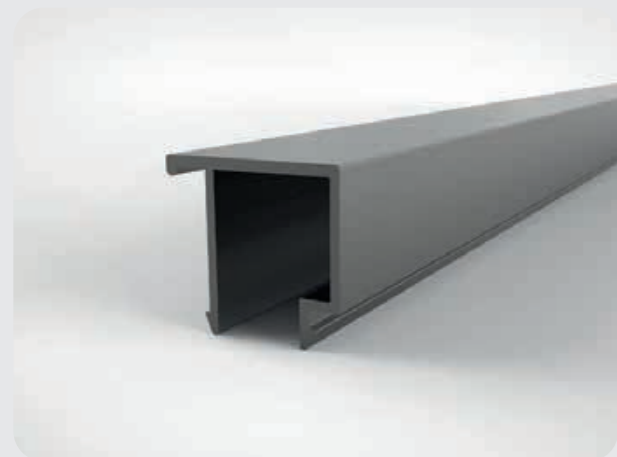
5679

0,866 Kg/M



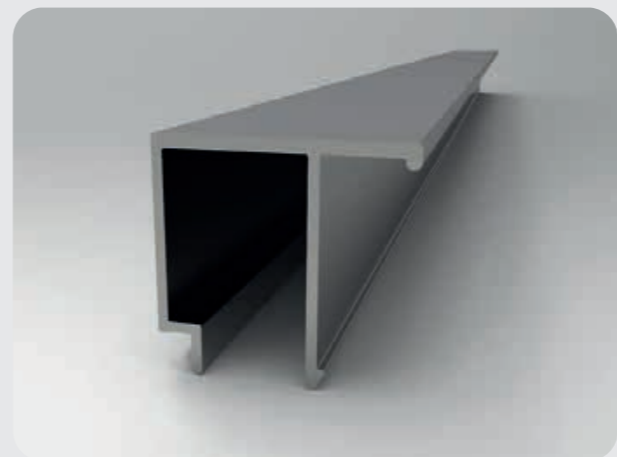
5667

1,142 Kg/M



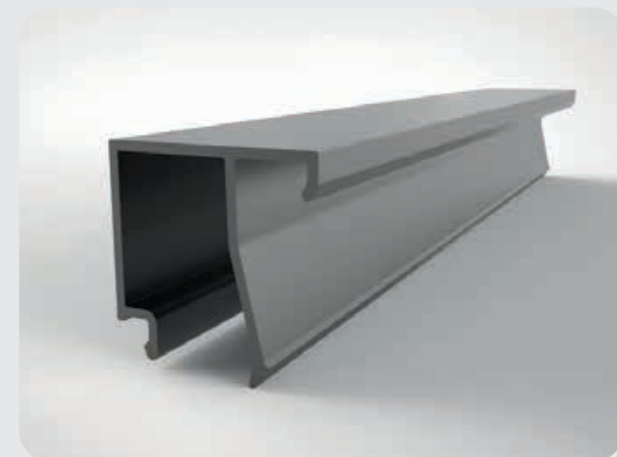
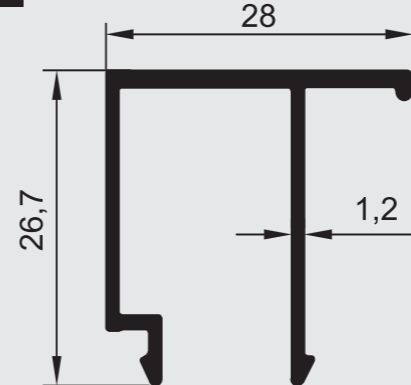
5666

0,249 Kg/M



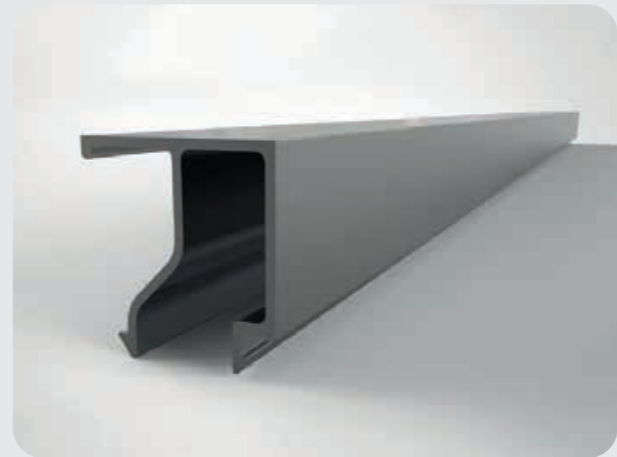
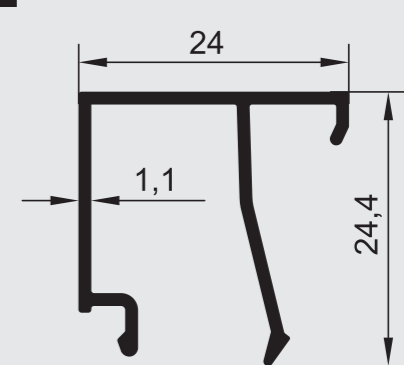
5678

0,298 Kg/M



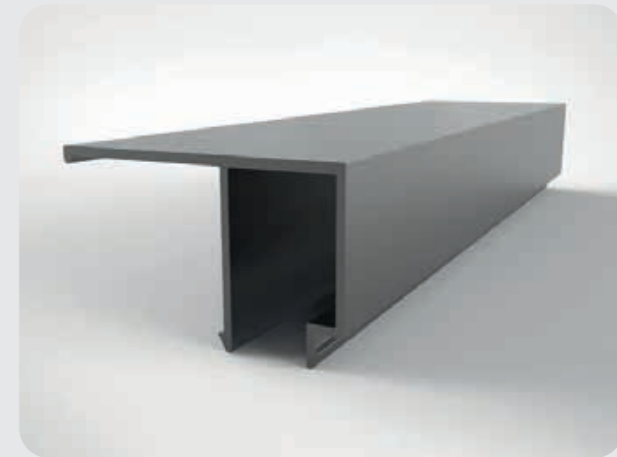
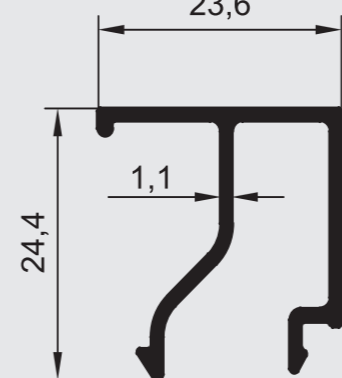
5675

0,236 Kg/M



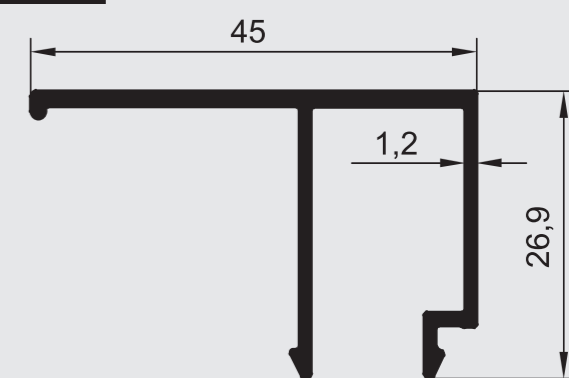
5676

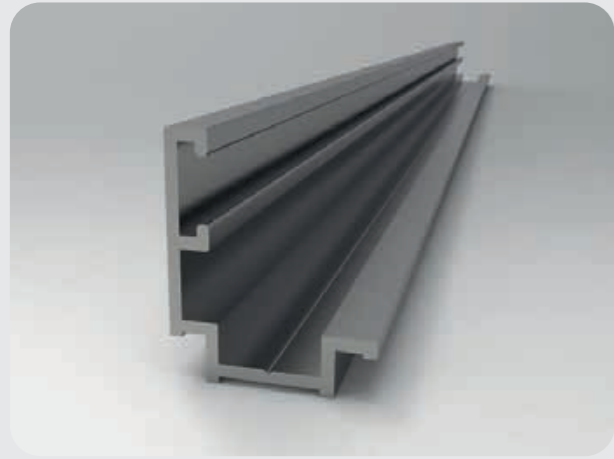
0,241 Kg/M



5668

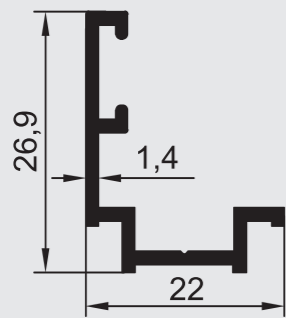
0,366 Kg/M





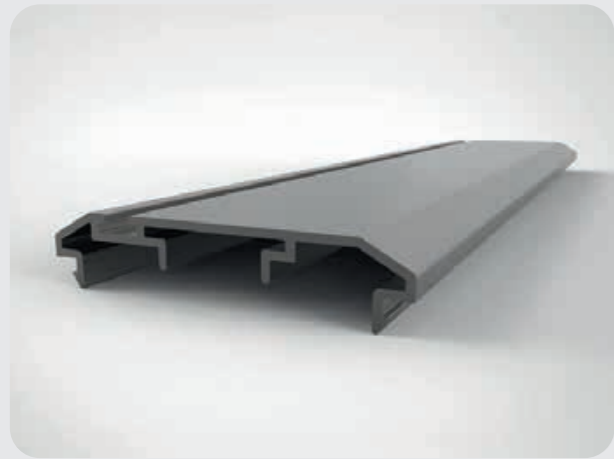
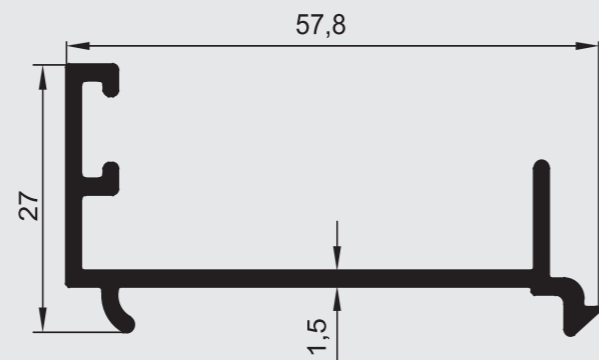
5677

0,238 Kg/M



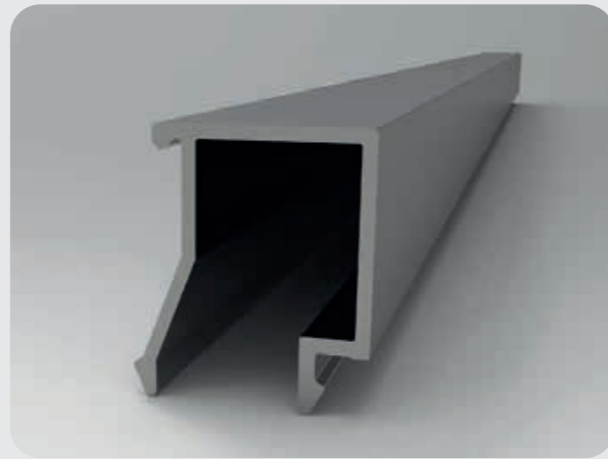
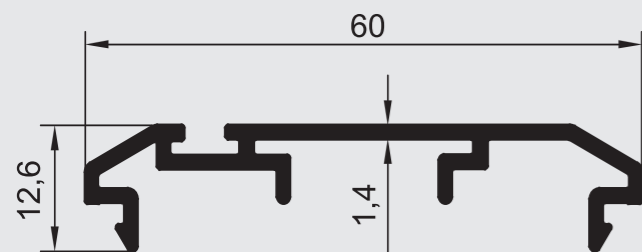
5665

0,456 Kg/M



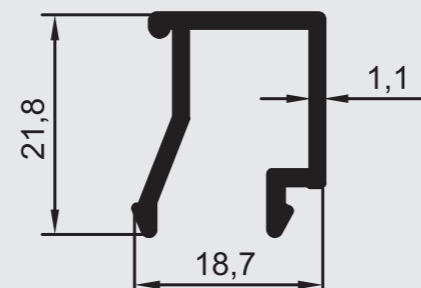
5664

0,414 Kg/M



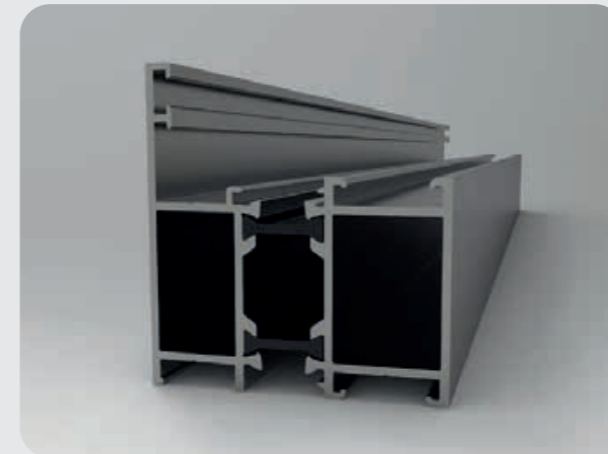
5674

0,199 Kg/M



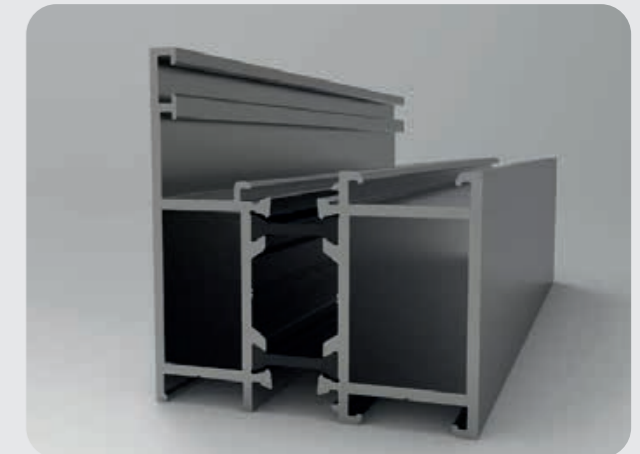
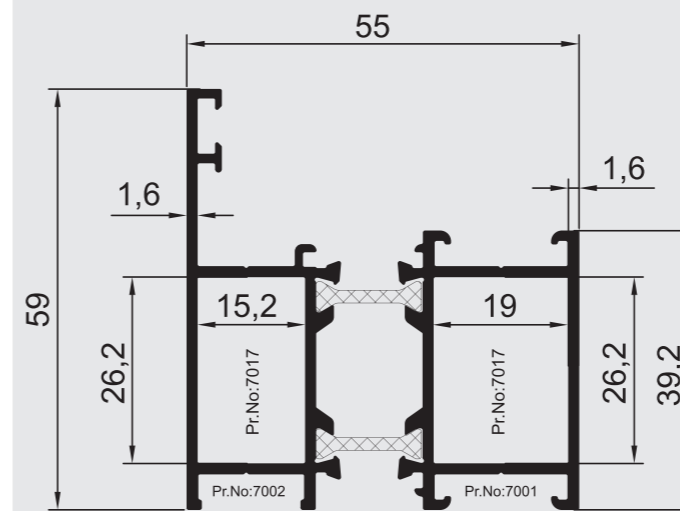
## AF 55T ISI YALITIM SİSTEM PROFİLLERİ

### AF 55T BREAK INSULATION SYSTEM PROFILES



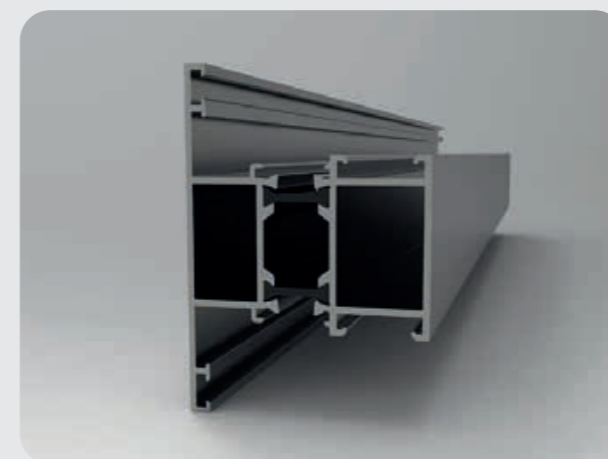
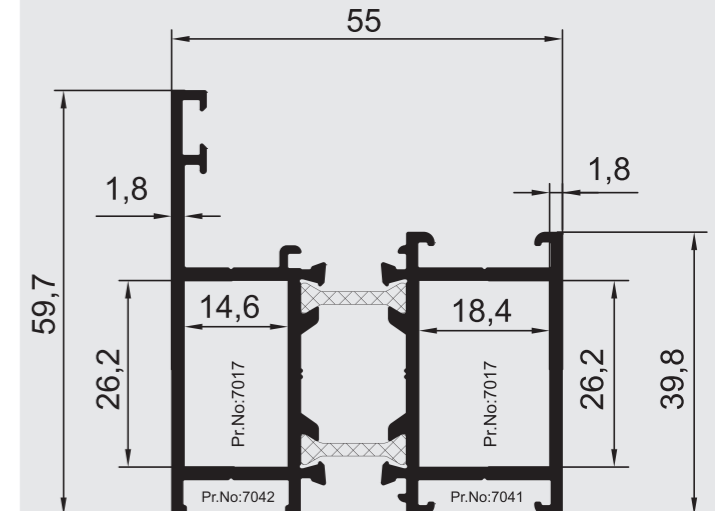
AF 55T 01

1,308 Kg/M



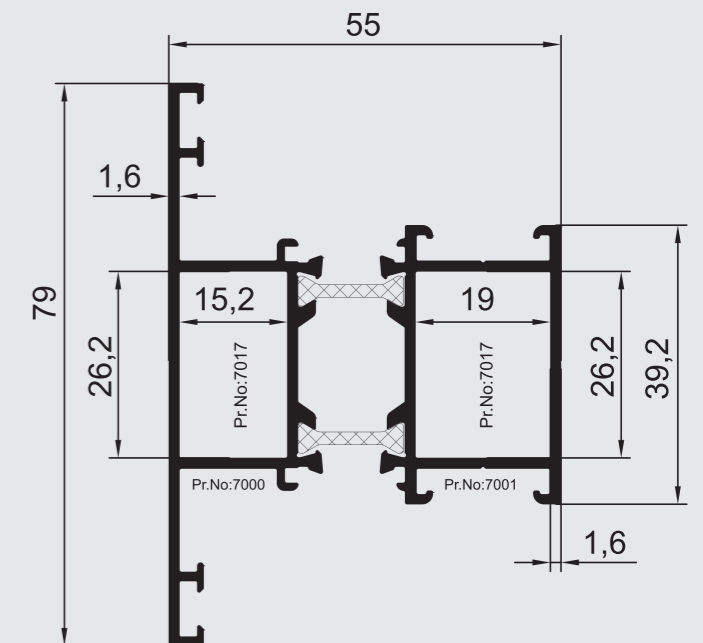
AF 55T 02

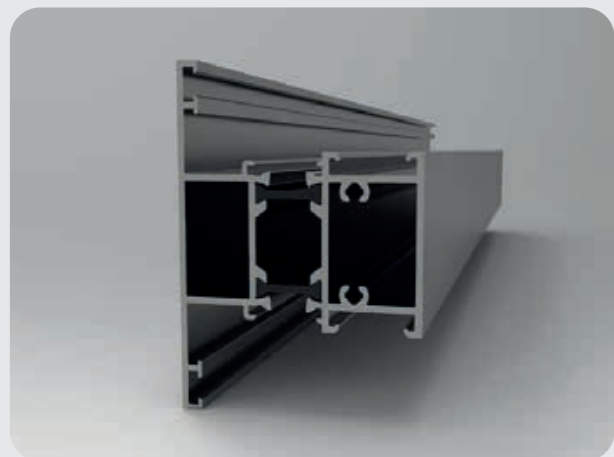
1,472 Kg/M



AF 55T 11

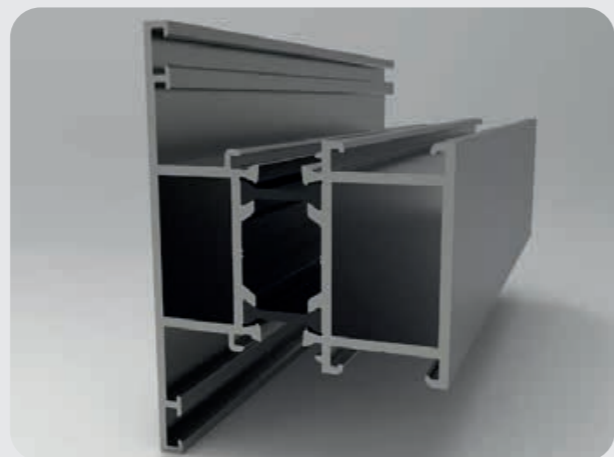
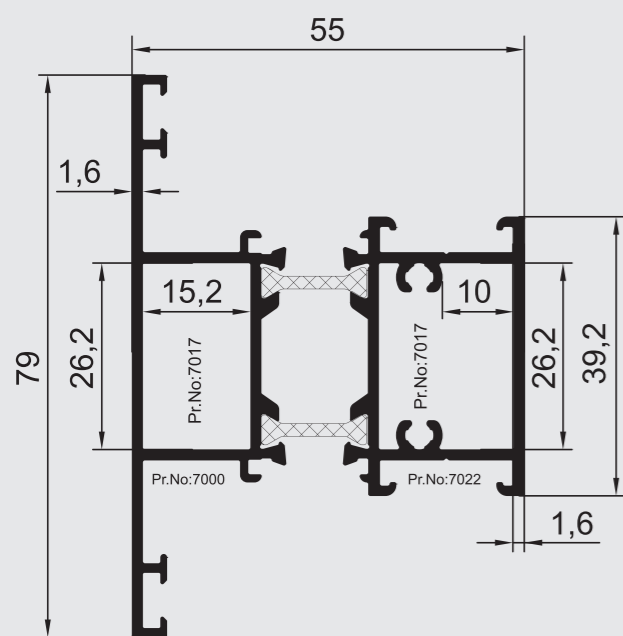
1,410 Kg/M





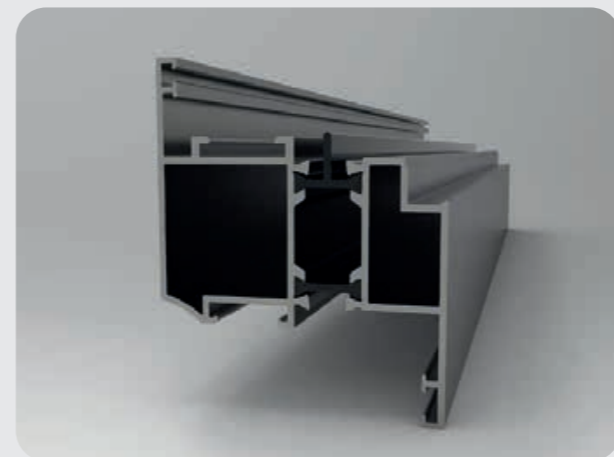
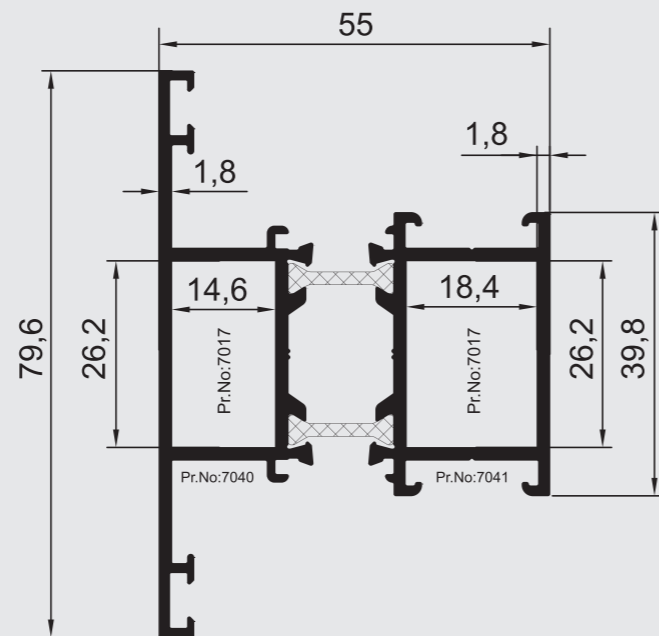
AF 55T 12

1,480 Kg/M



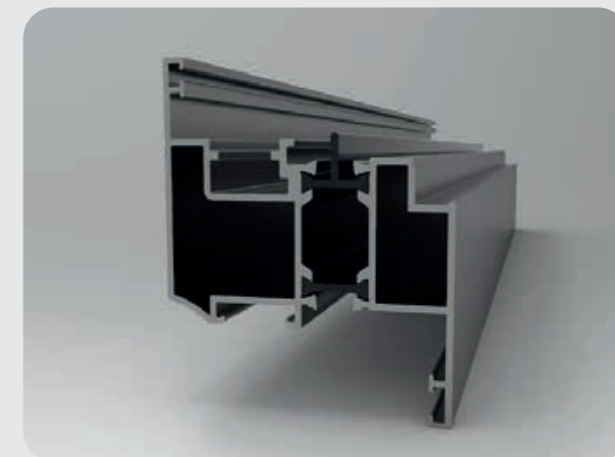
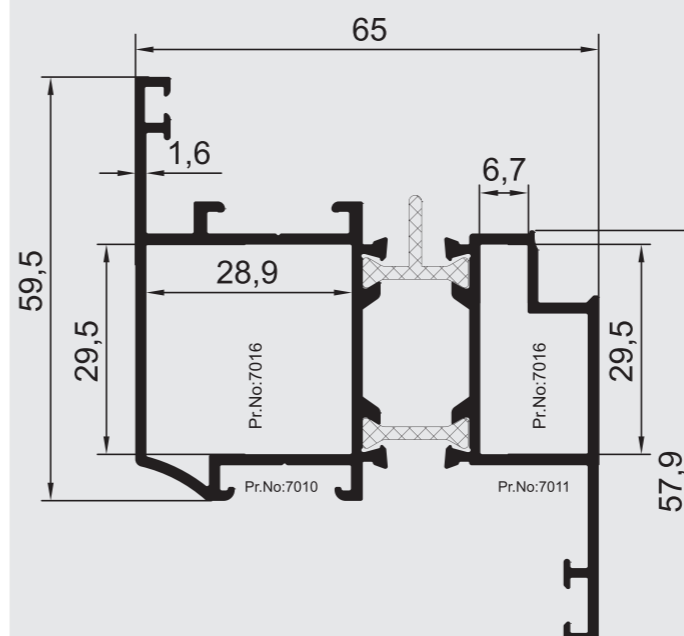
AF 55T 13

1,586 Kg/M



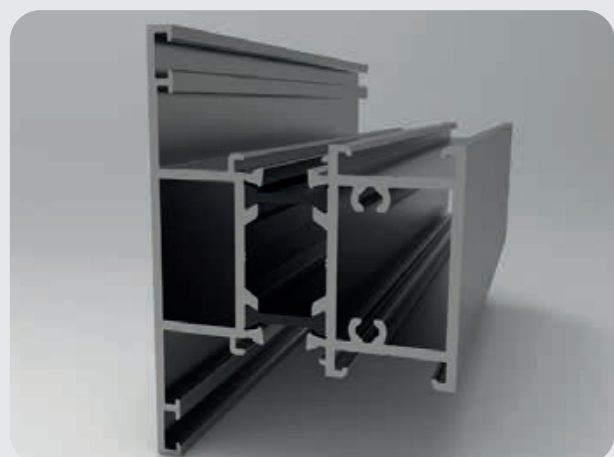
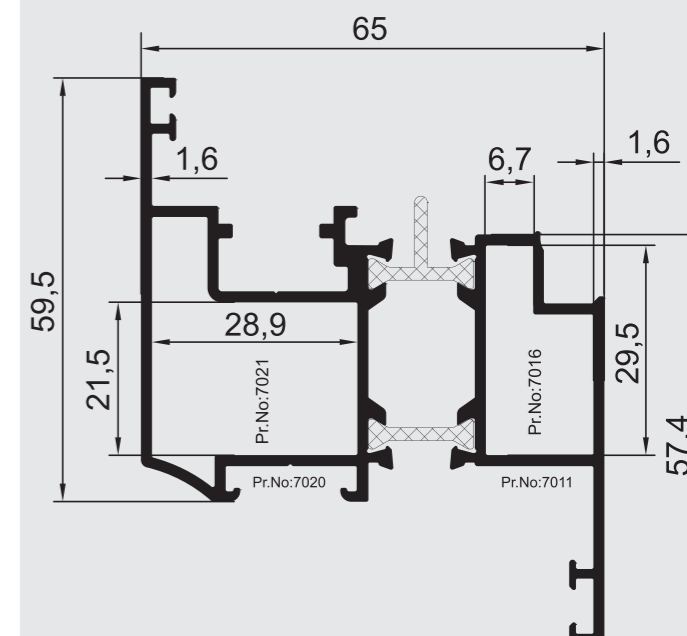
AF 55T 21

1,521 Kg/M



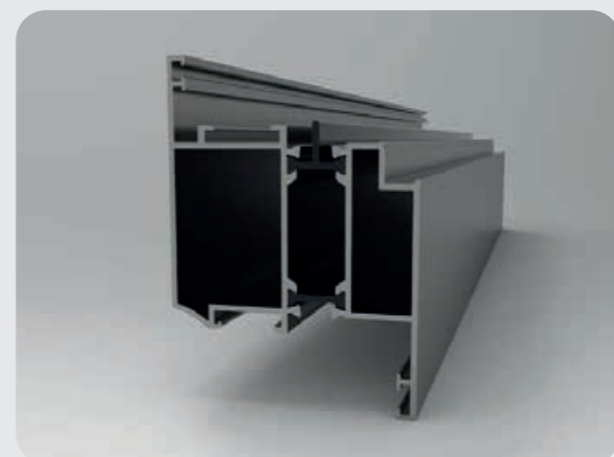
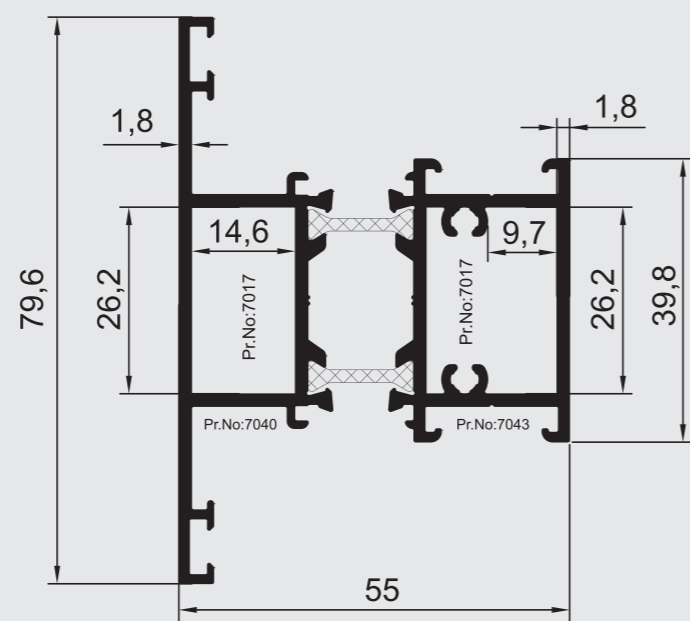
AF 55T 22

1,595 Kg/M



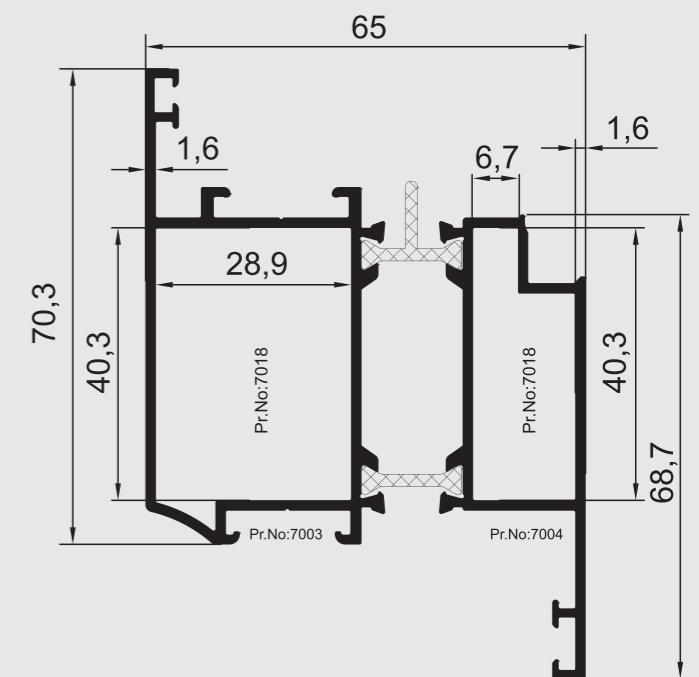
AF 55T 14

1,657 Kg/M



AF 55T 23

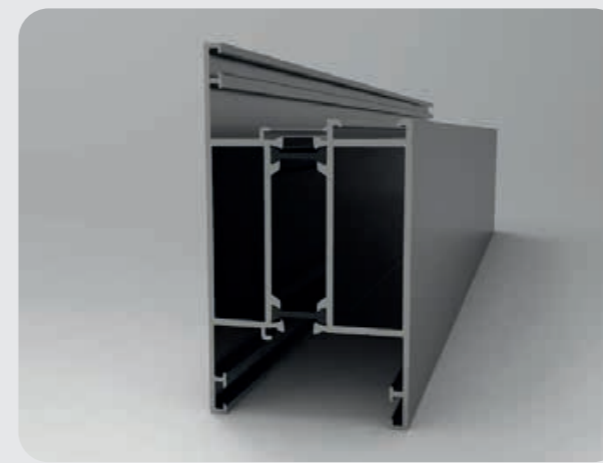
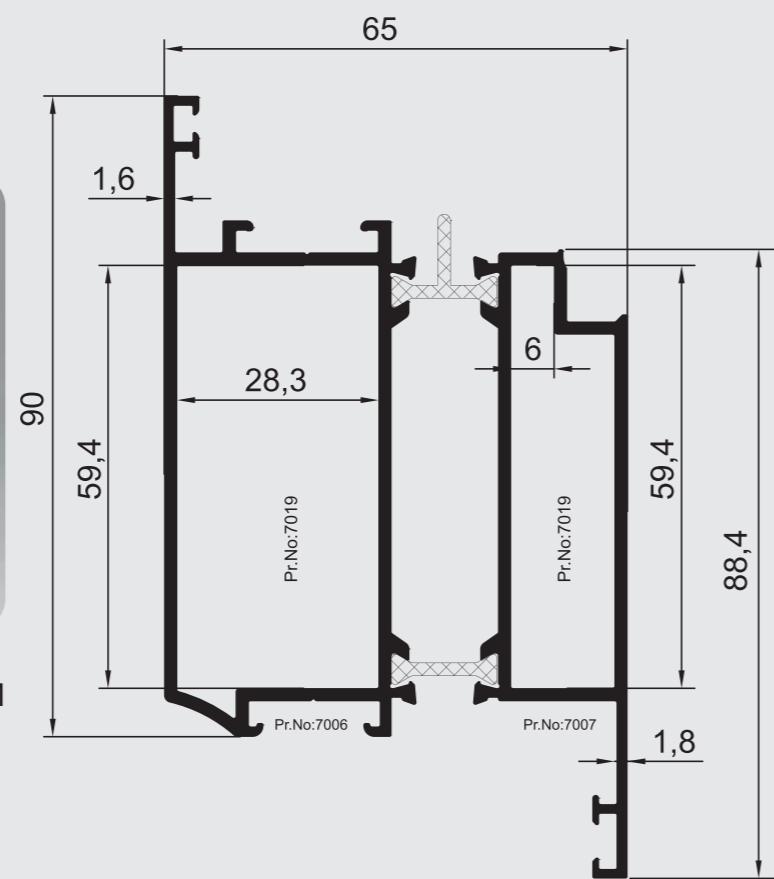
1,696 Kg/M





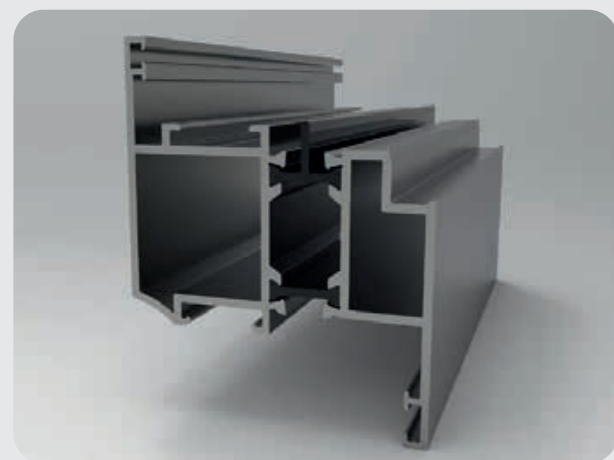
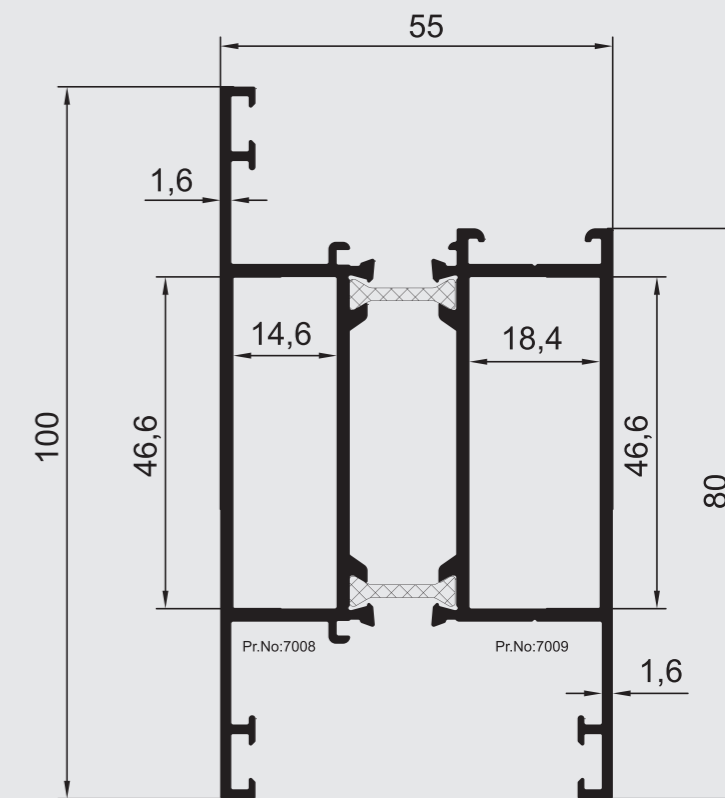
AF 55T 24

2,288 Kg/M



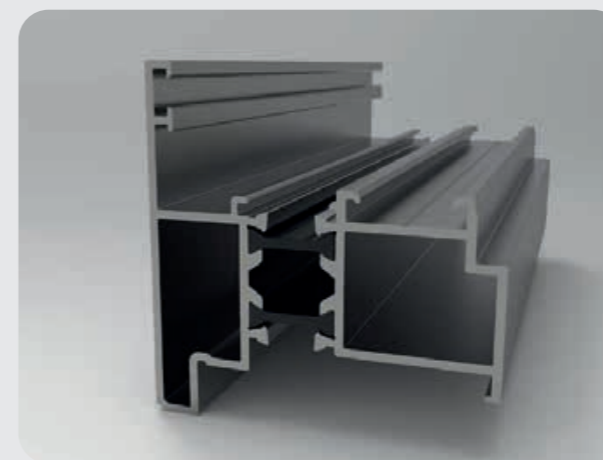
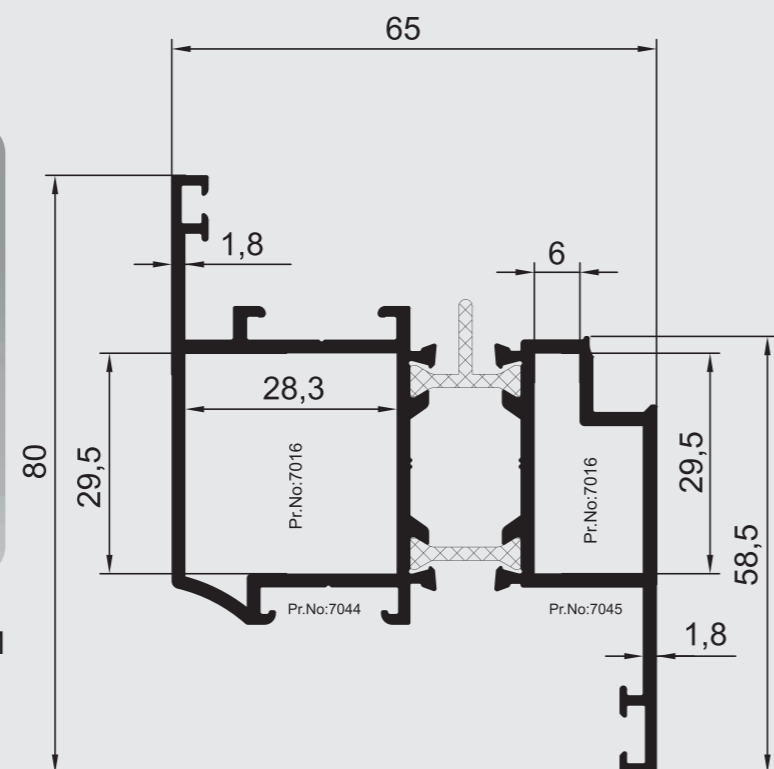
AF 55T 51

2,030 Kg/M



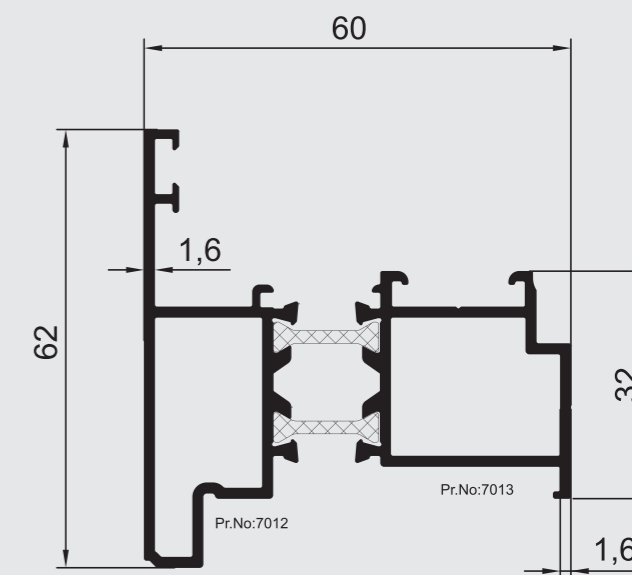
AF 55T 25

1,729 Kg/M

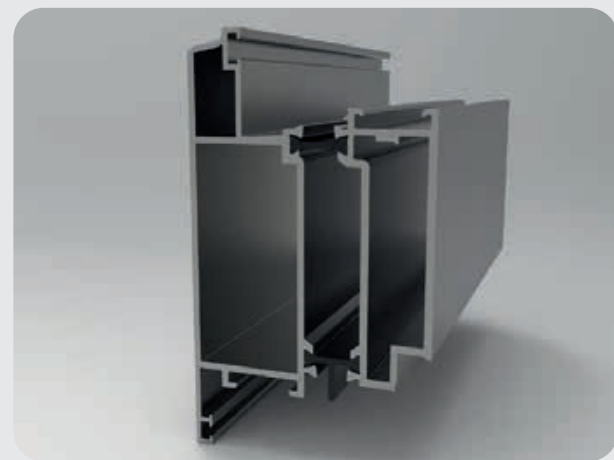


AF 55T 52

1,263 Kg/M

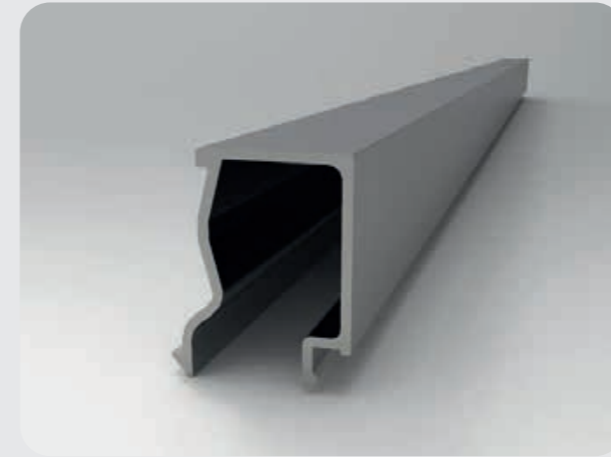
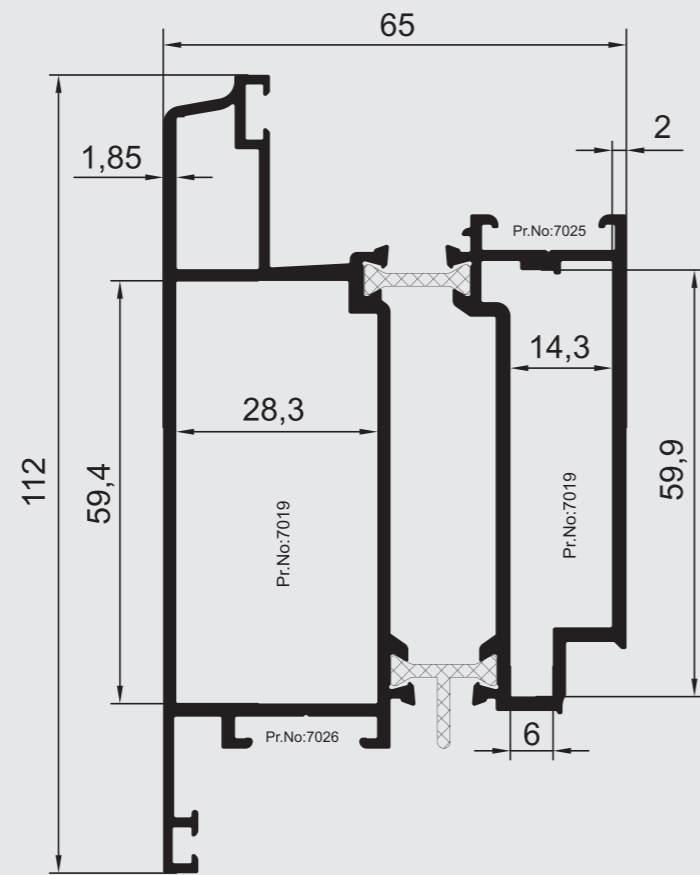






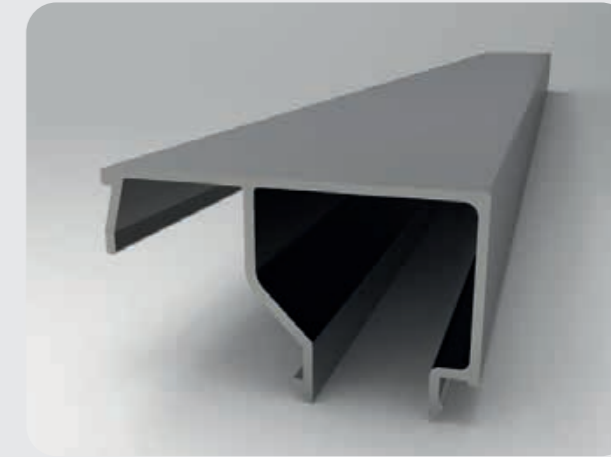
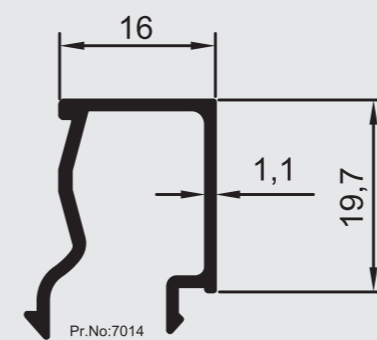
AF 55T 53

2,568 Kg/M



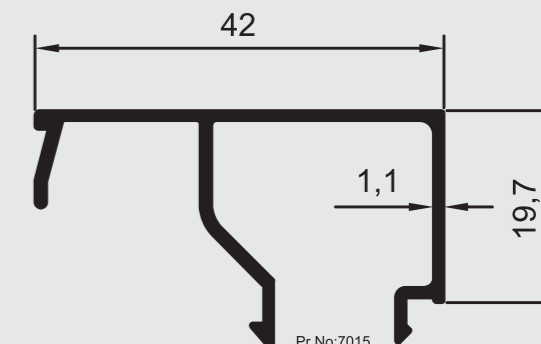
AF 55T 42

0,207 Kg/M



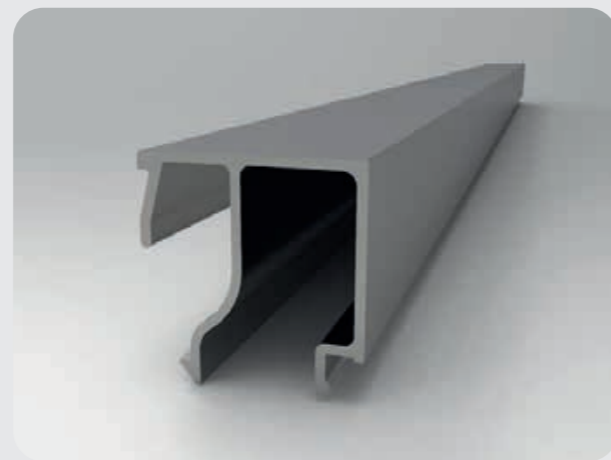
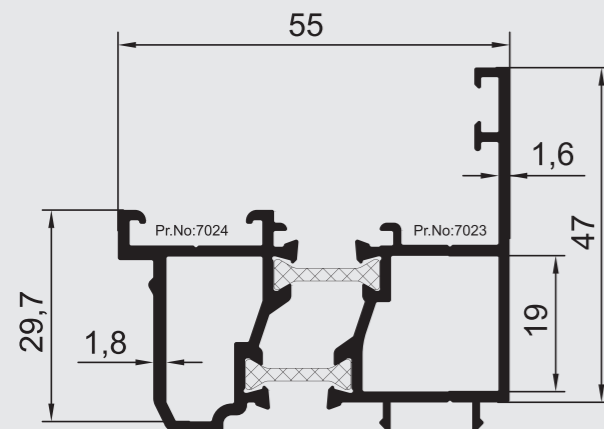
AF 55T 43

0,312 Kg/M



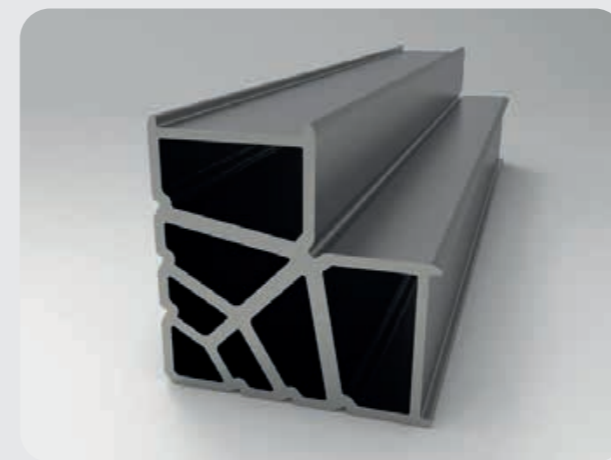
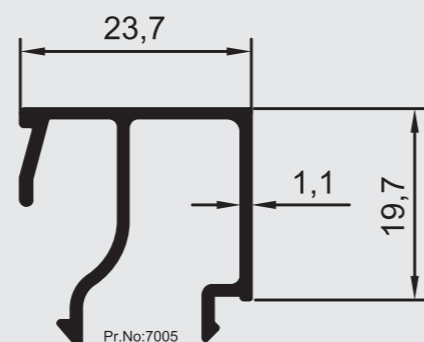
AF 55T 54

1,140 Kg/M



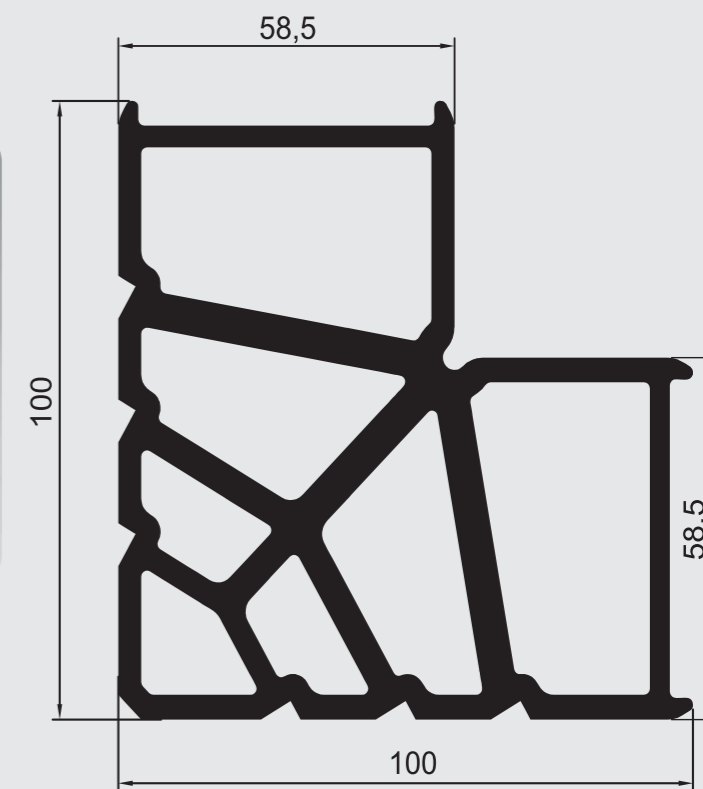
AF 55T 41

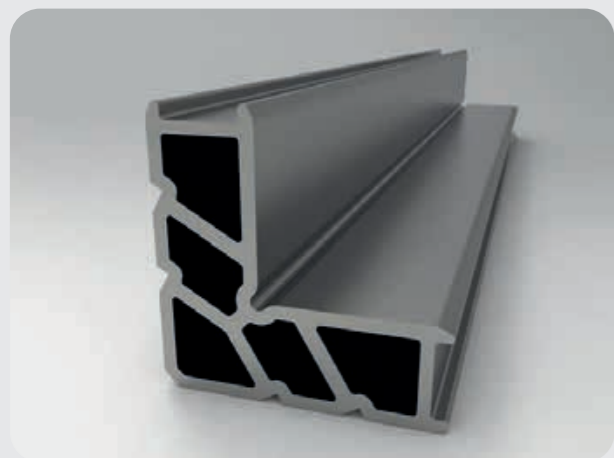
0,253 Kg/M



7019

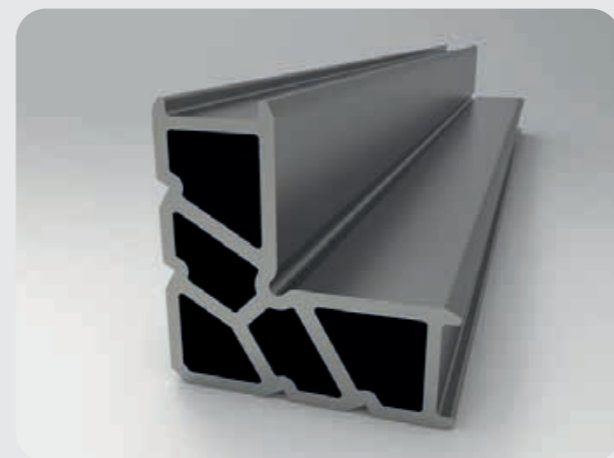
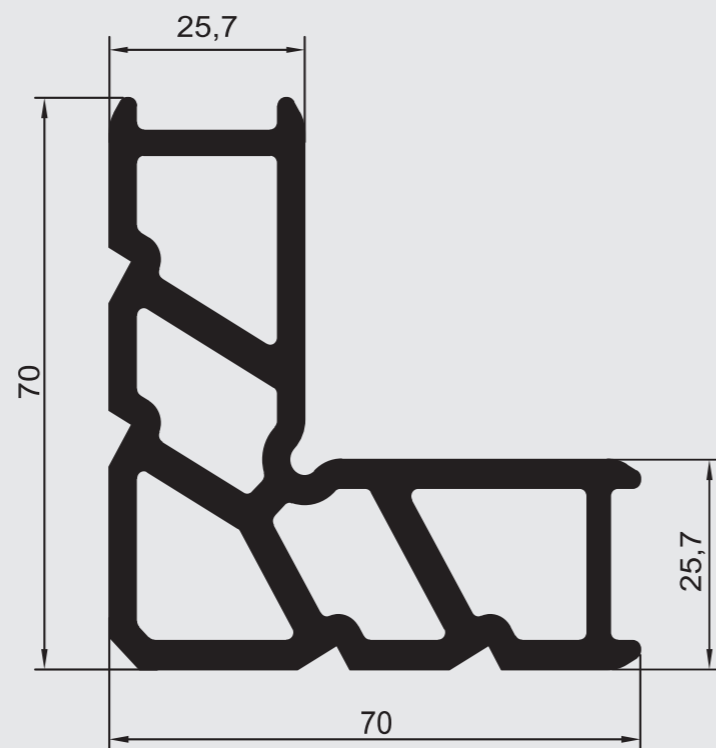
7,588 Kg/M





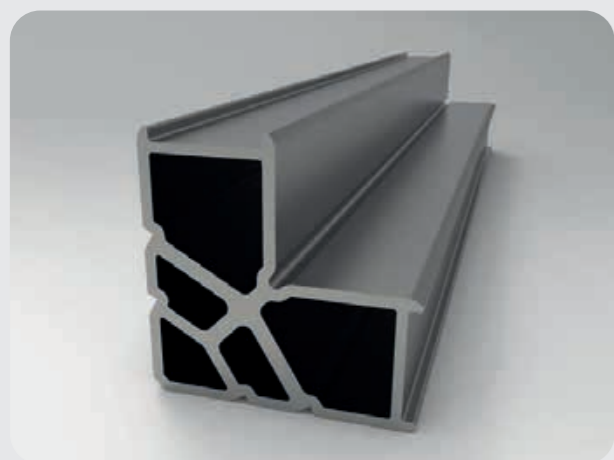
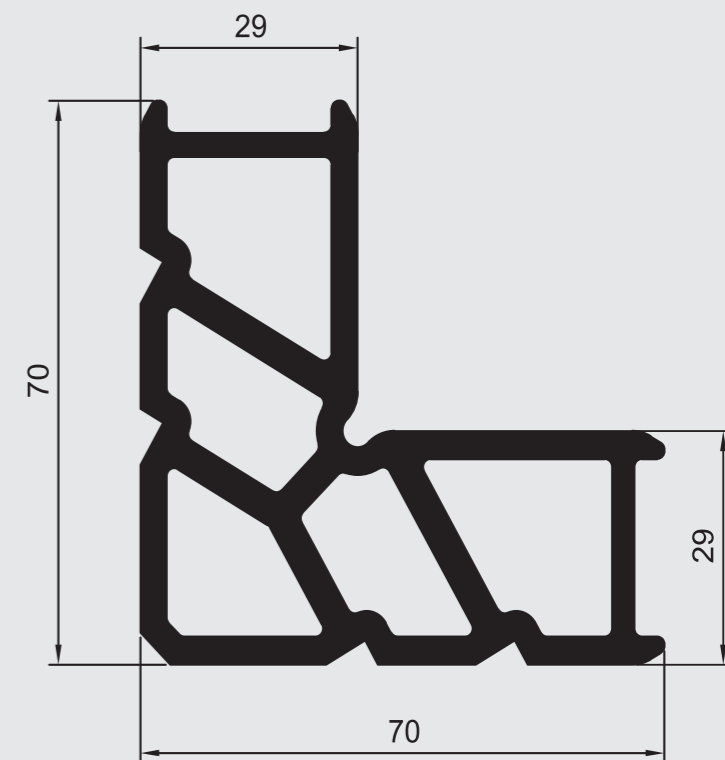
7017

3,369 Kg/M



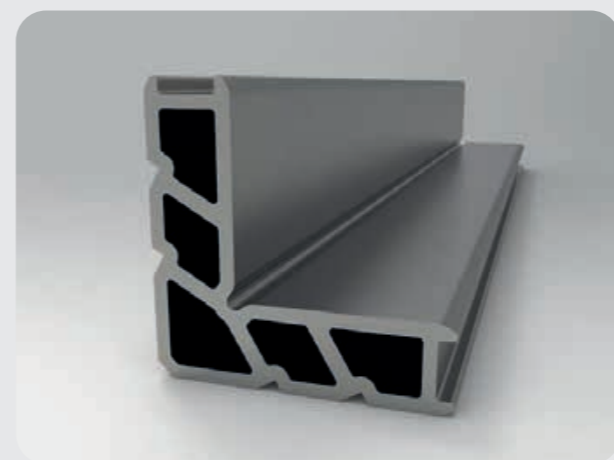
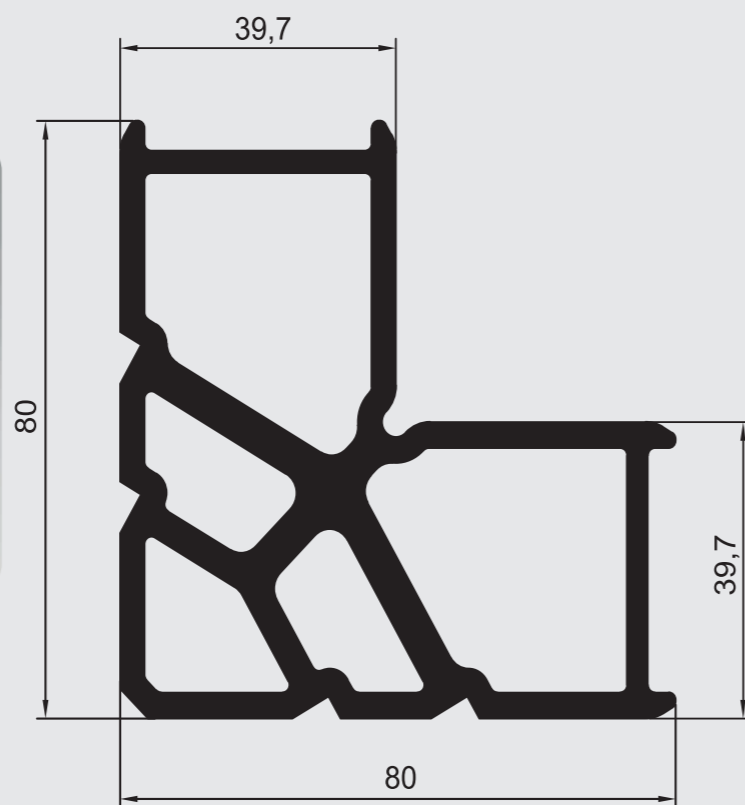
7016

3,493 Kg/M



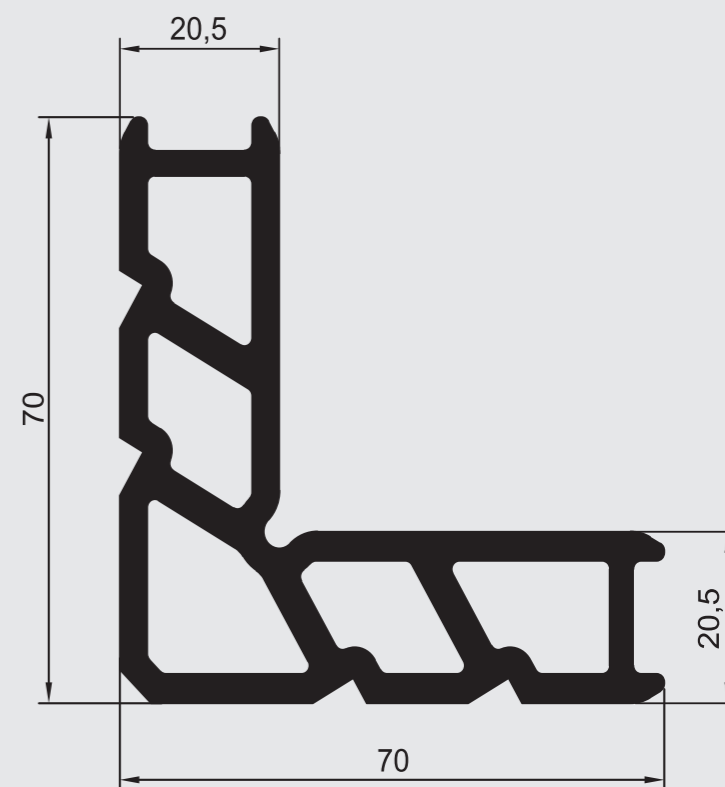
7018

4,342 Kg/M



7021

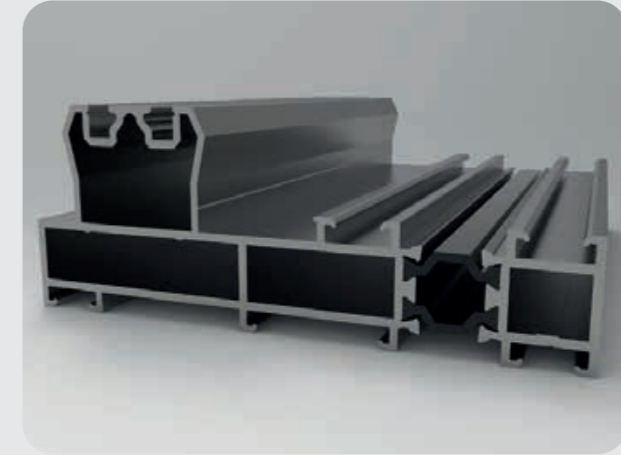
3,135 Kg/M



# ISI YALITIMLI SÜRME SİSTEM PROFİLLERİ

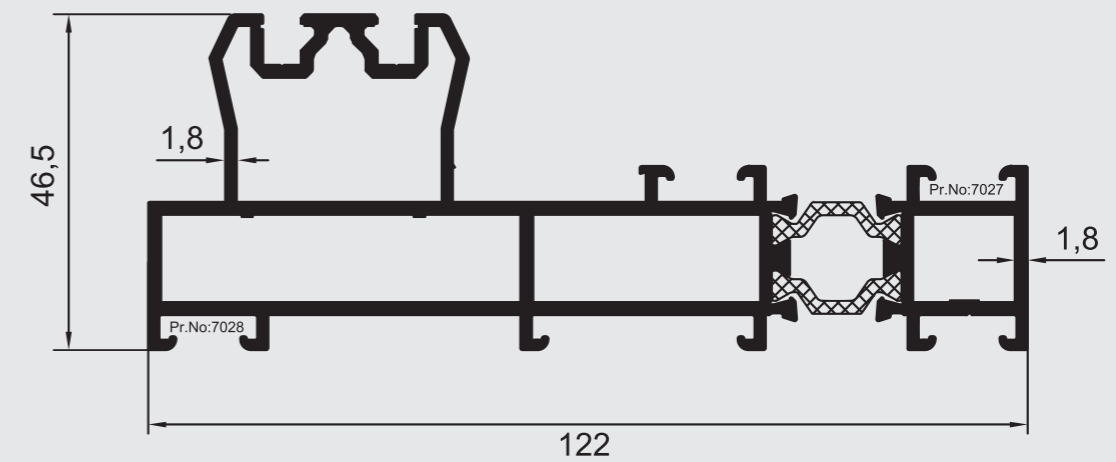
## HEAT INSULATED SLIDING SYSTEM PROFILES

### ISI YALITIMLI SÜRME SİSTEM PROFİLLERİ HEAT INSULATED SLIDING SYSTEM PROFILES



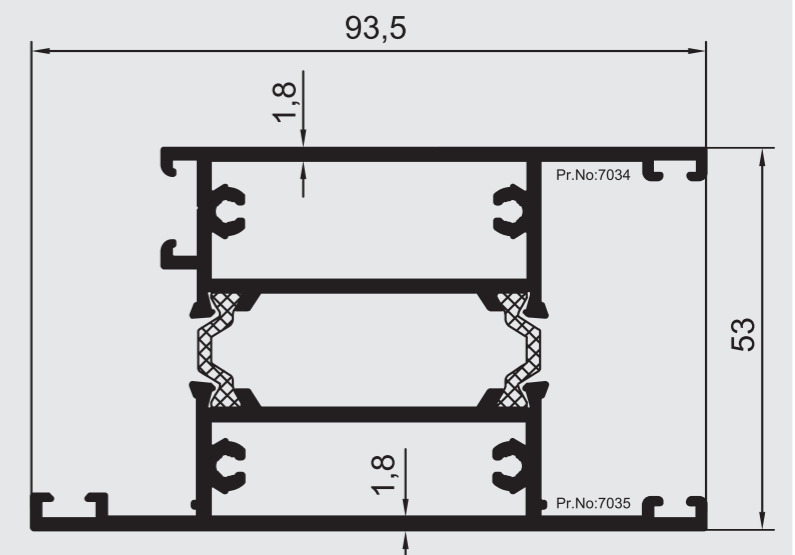
AF 122 ISS 01

2,239 Kg/M



AF 122 ISS 11

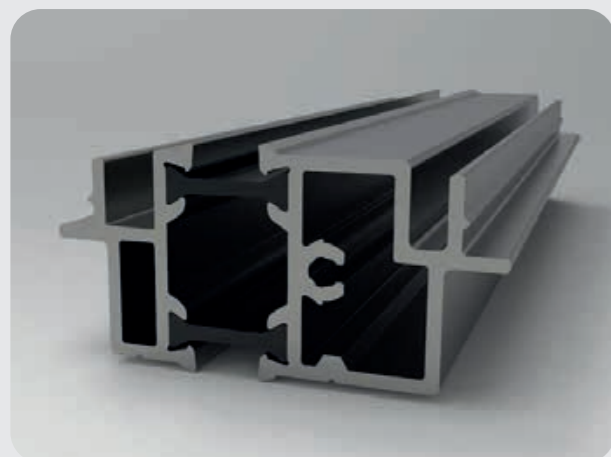
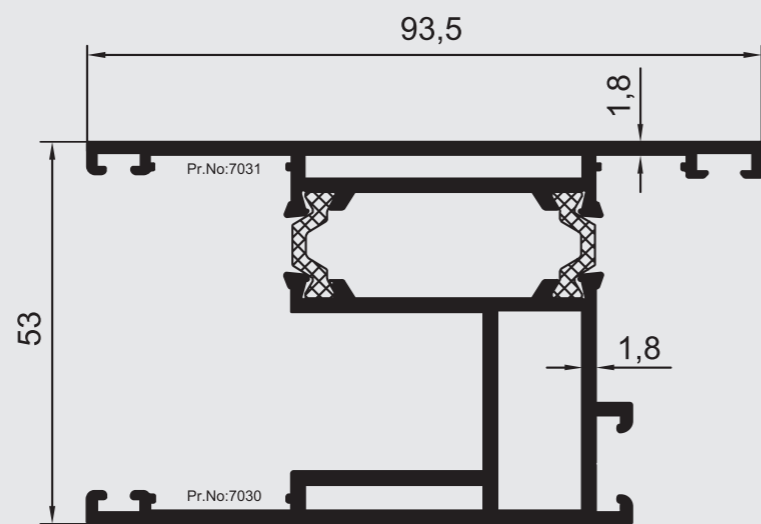
2,128 Kg/M





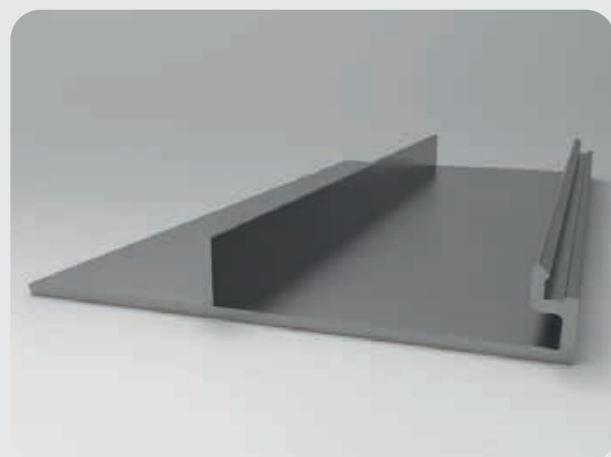
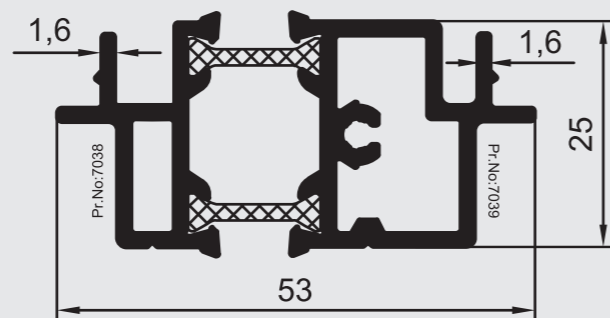
AF 122 ISS 21

2,044 Kg/M



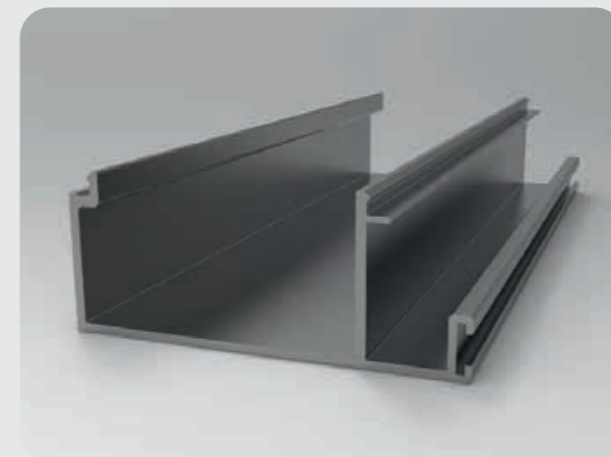
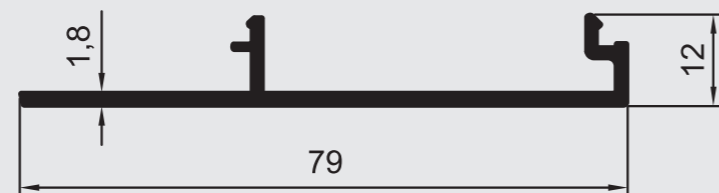
AF 122 ISS 31

0,960 Kg/M



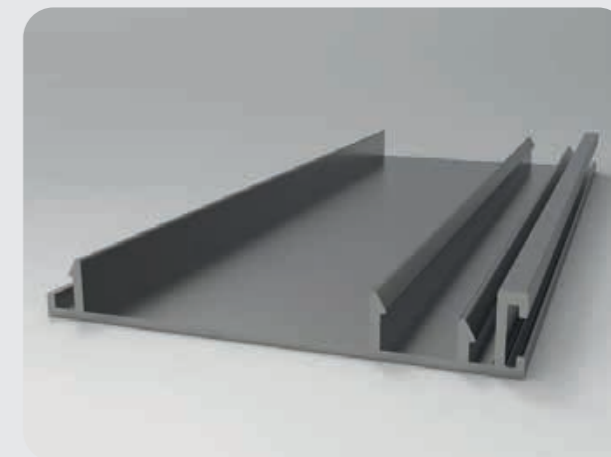
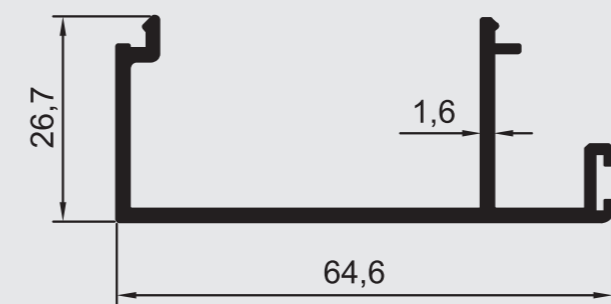
7033

0,496 Kg/M



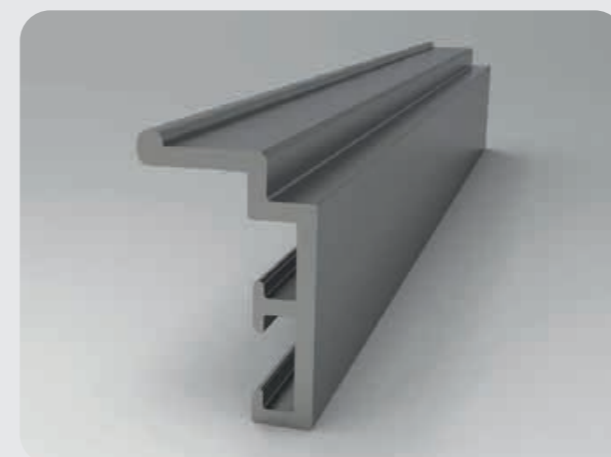
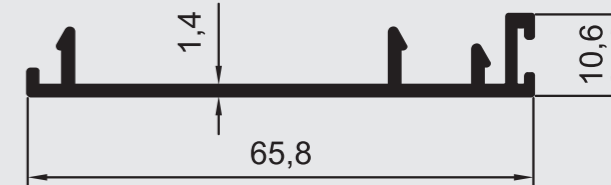
7029

0,564 Kg/M



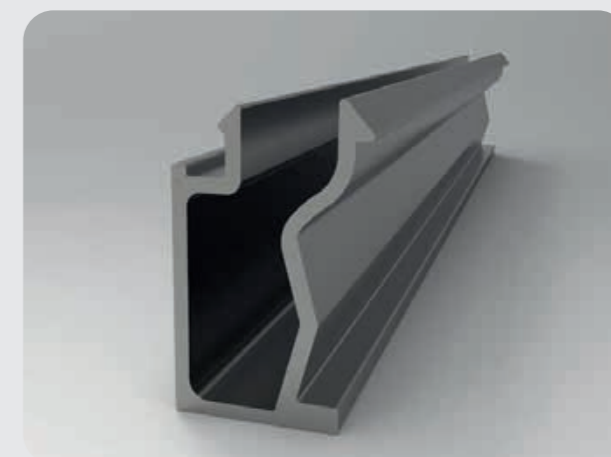
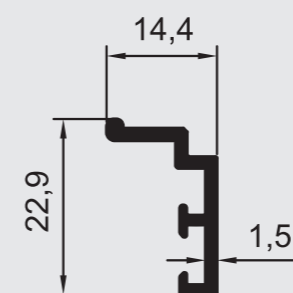
7036

0,382 Kg/M



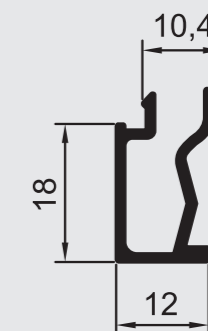
7037

0,182 Kg/M



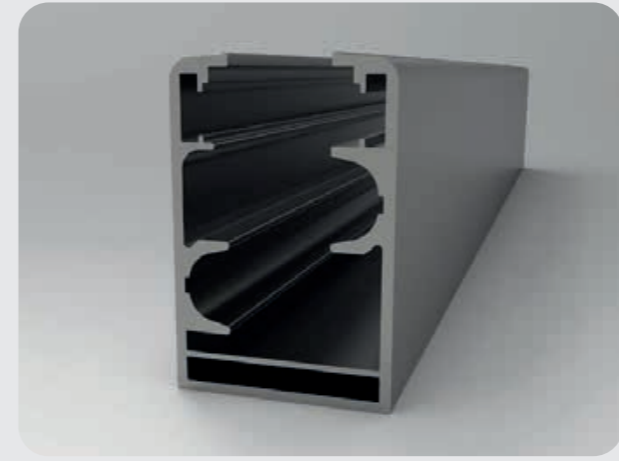
7032

0,195 Kg/M



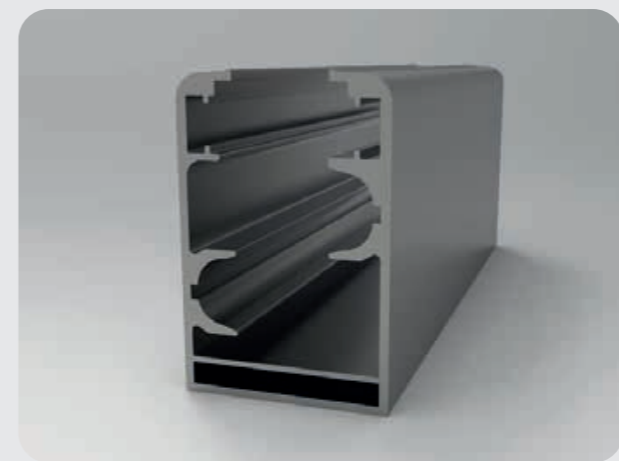
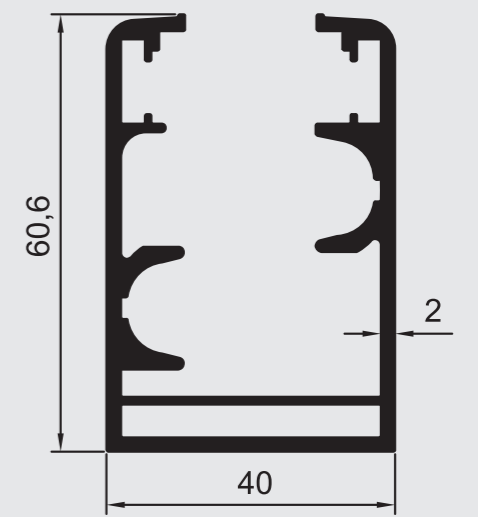
# CAM BALKON PROFİLLERİ

## GLASS BALCONY PROFILES



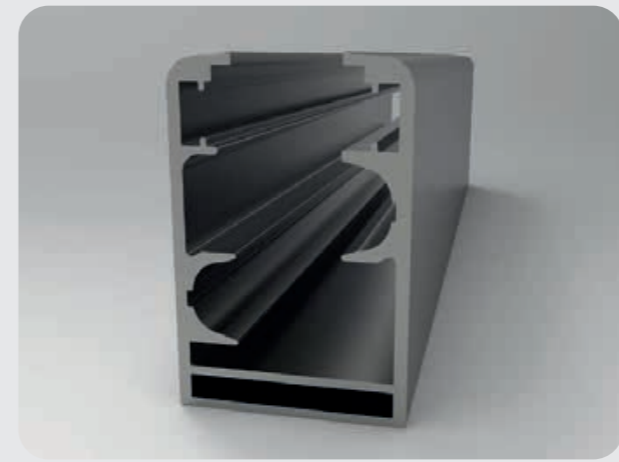
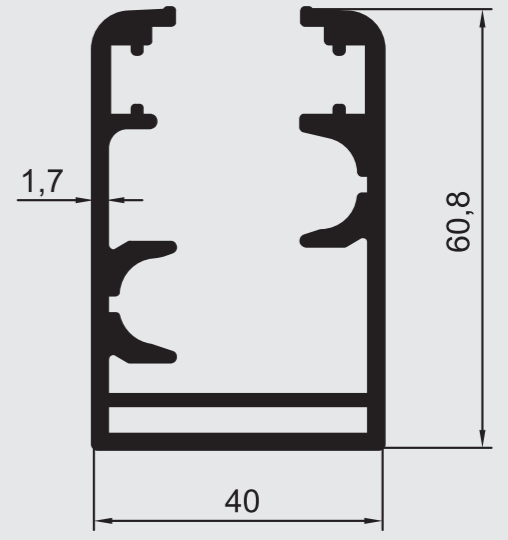
2704

1,404 Kg/M



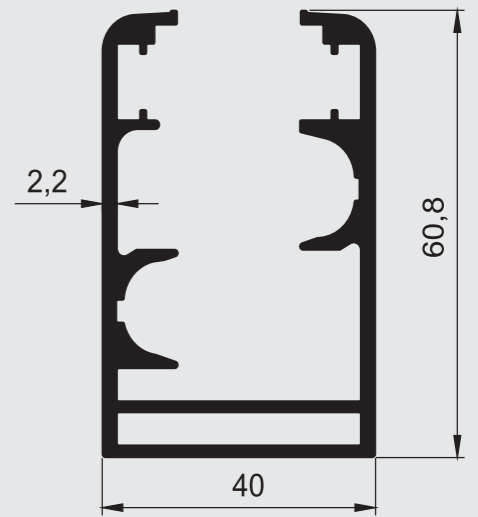
2784

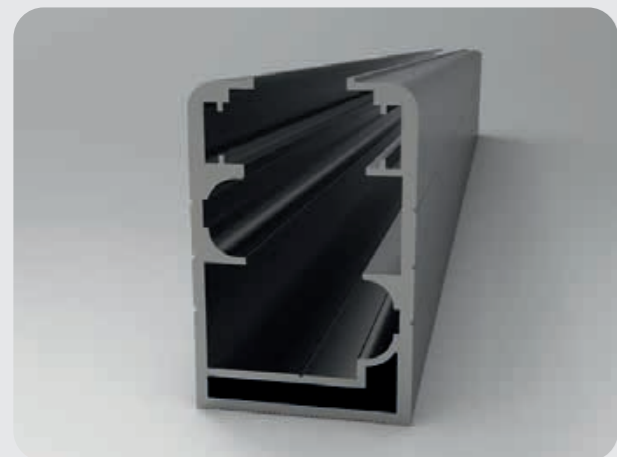
1,333 Kg/M



2712

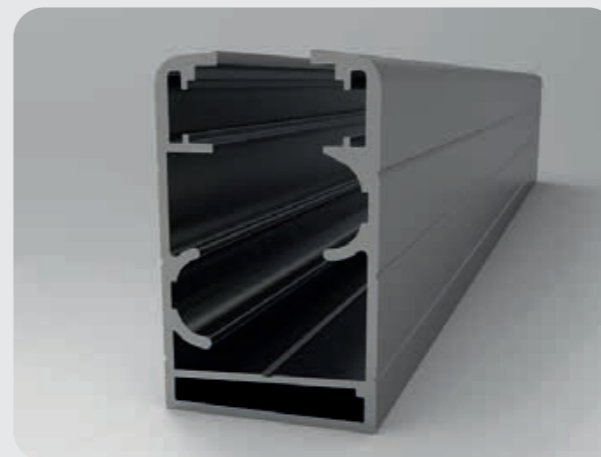
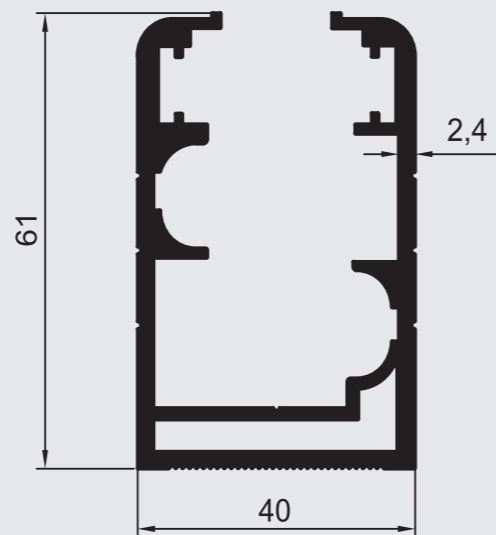
1,484 Kg/M





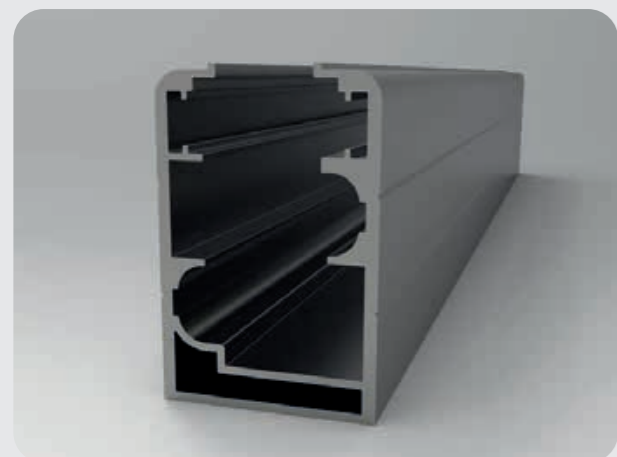
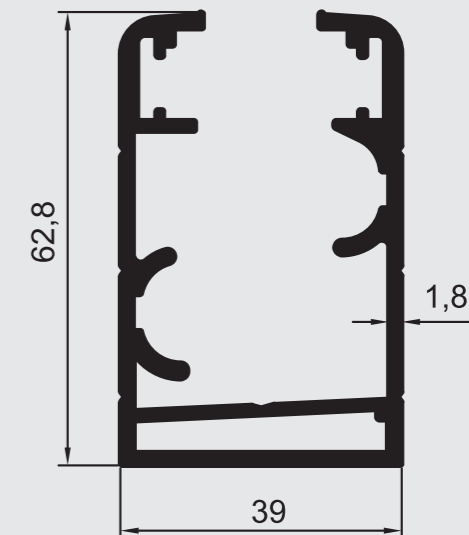
2650

1,504 Kg/M



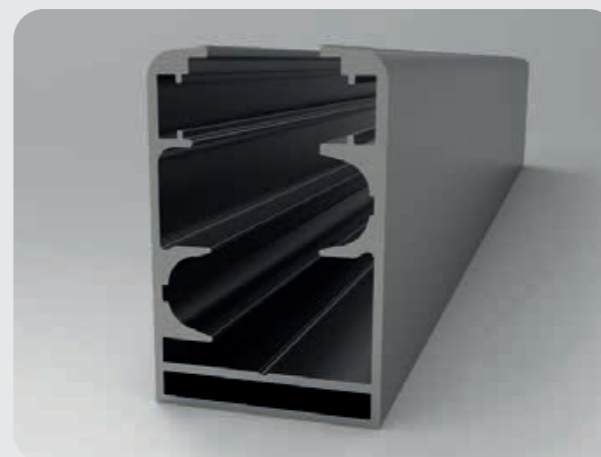
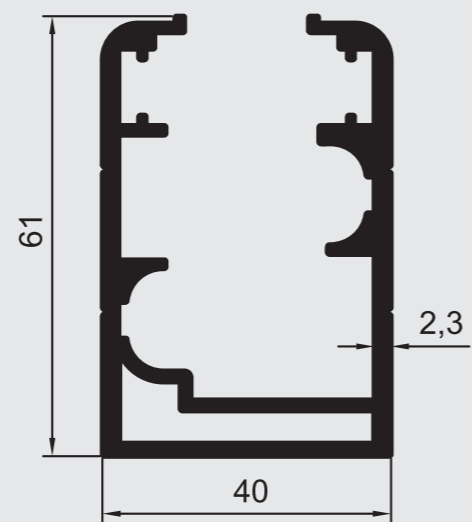
2677

1,347 Kg/M



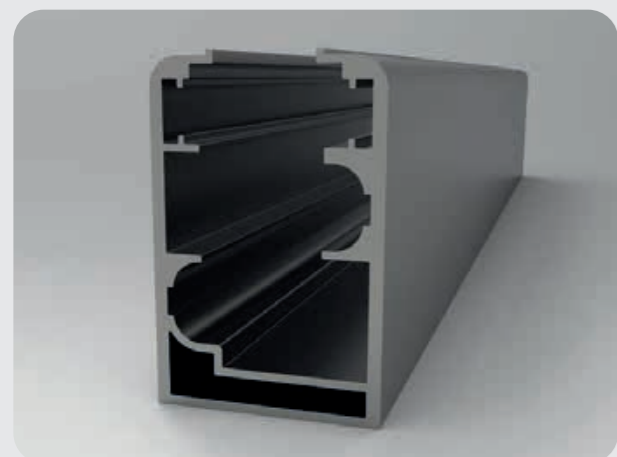
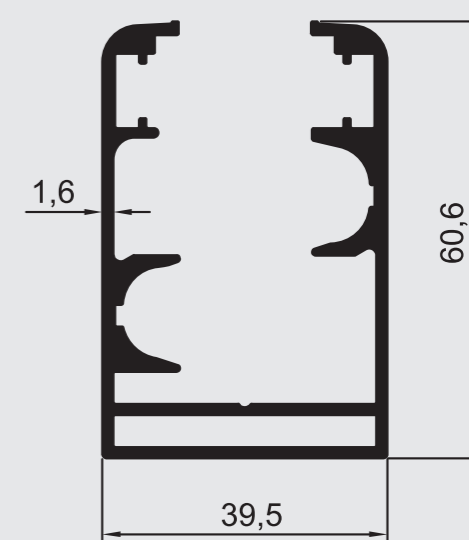
2714

1,415 Kg/M



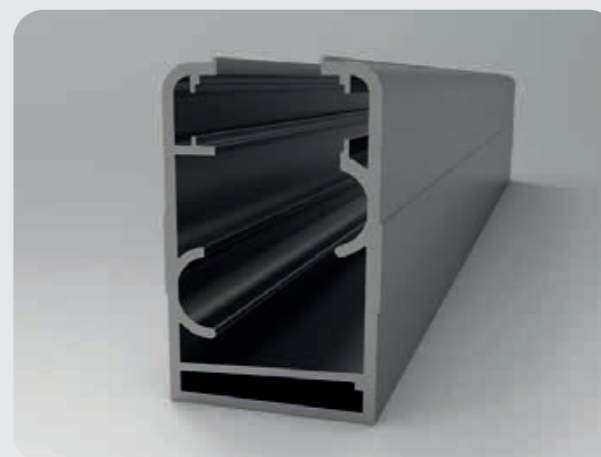
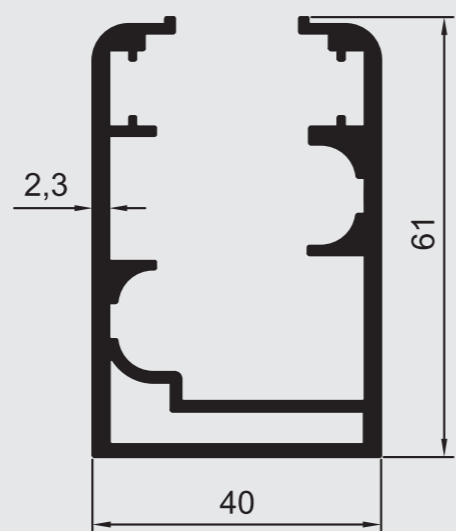
2753

1,289 Kg/M



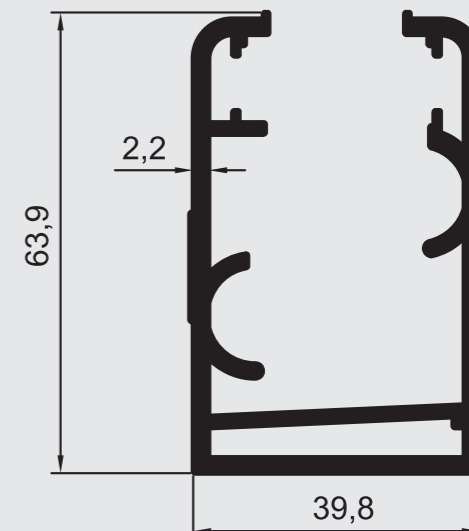
2744

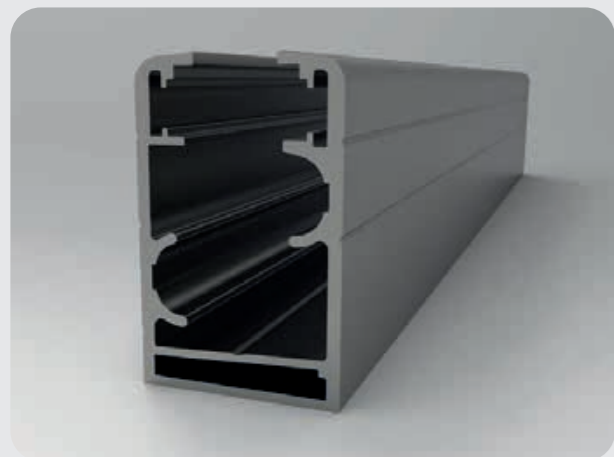
1,423 Kg/M



2737

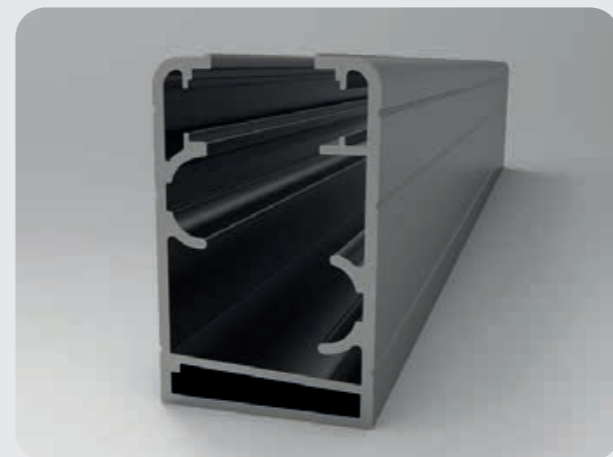
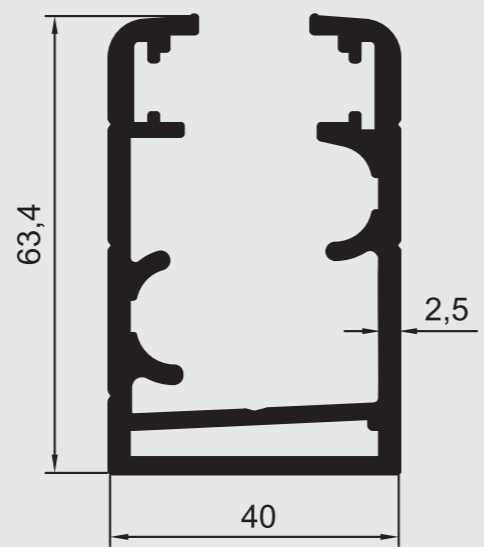
1,463 Kg/M





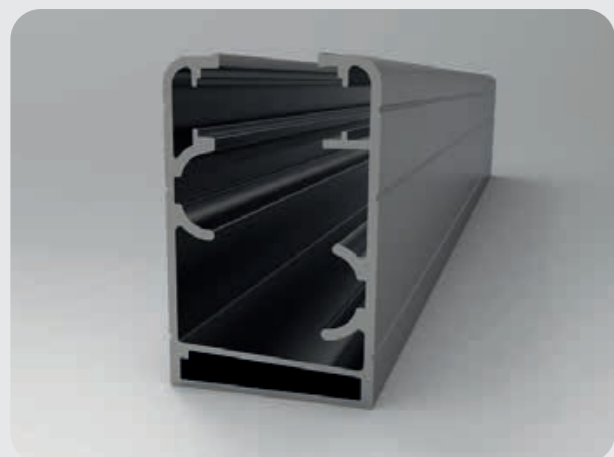
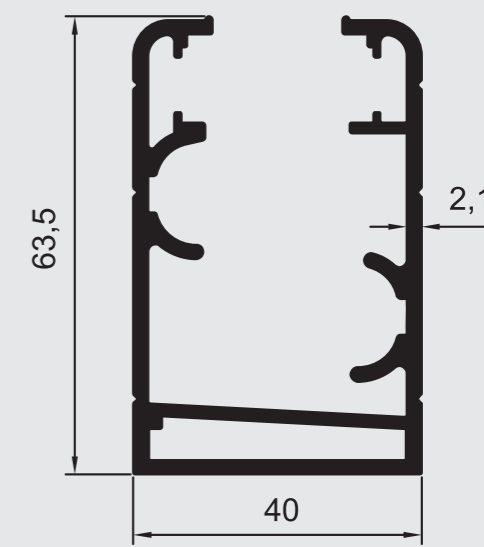
2662

1,632 Kg/M



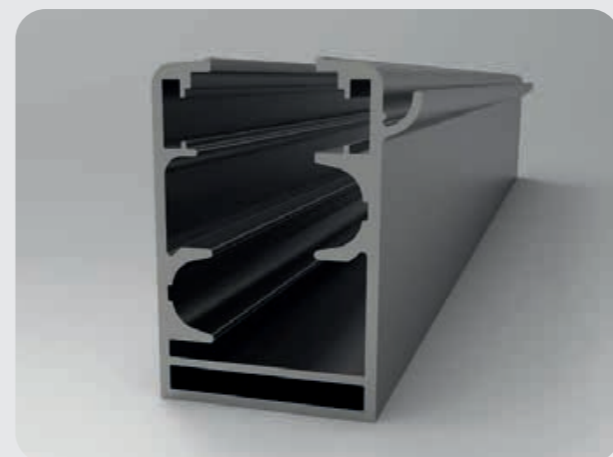
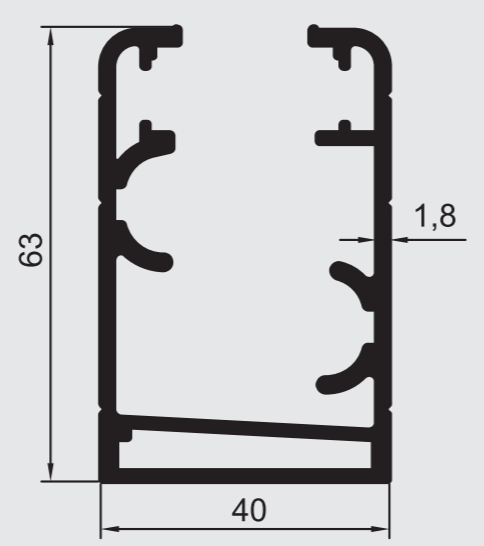
2707

1,450 Kg/M



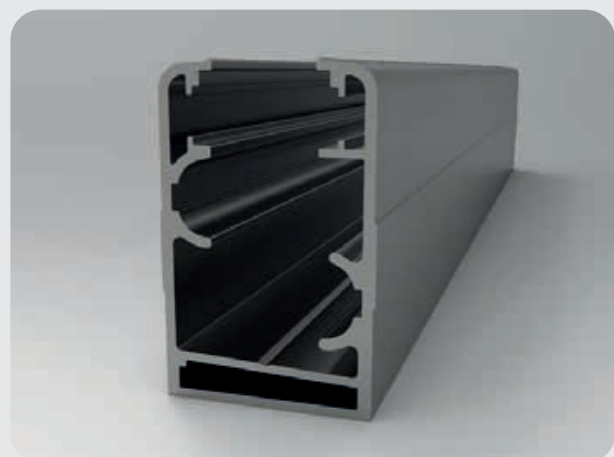
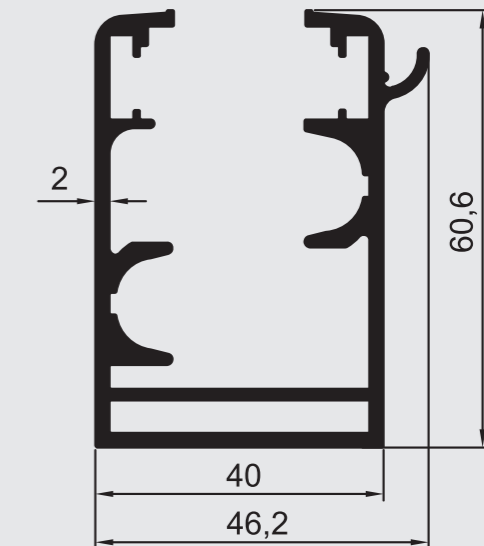
2710

1,279 Kg/M



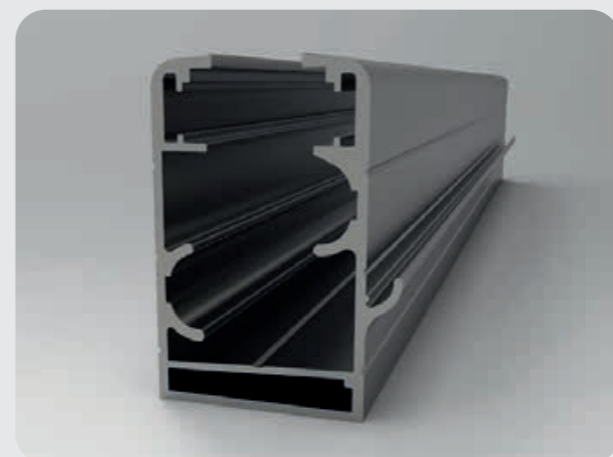
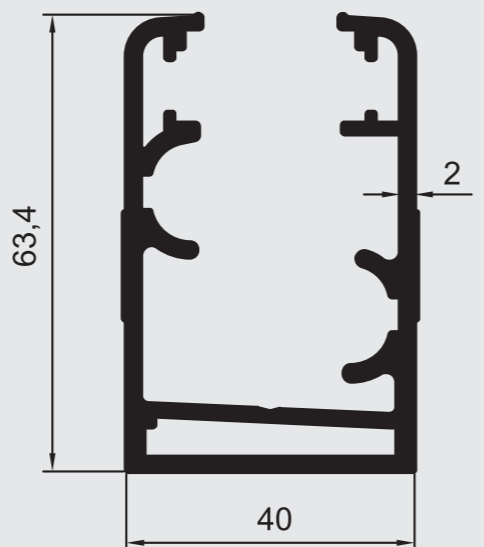
2705

1,493 Kg/M



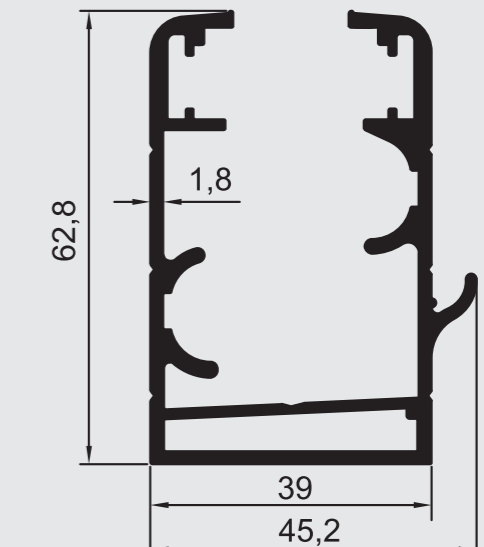
2720

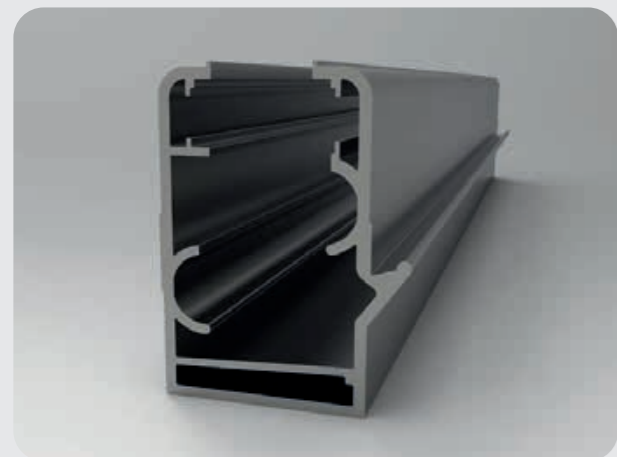
1,488 Kg/M



2678

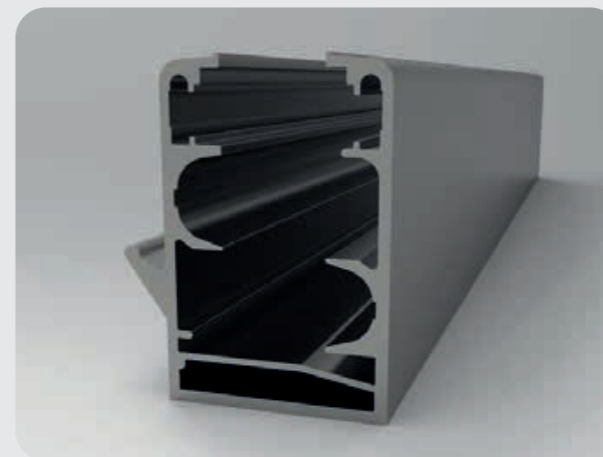
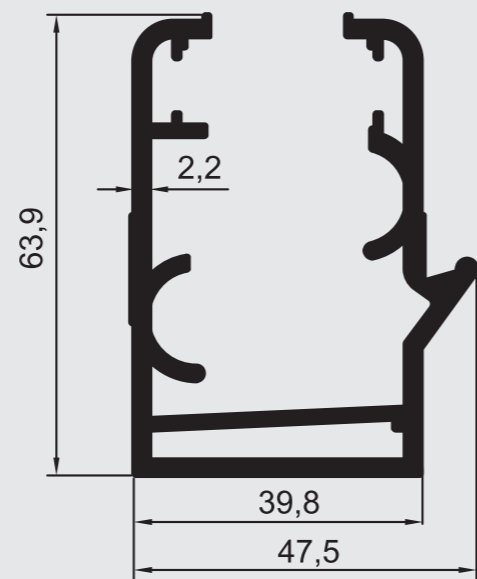
1,408 Kg/M





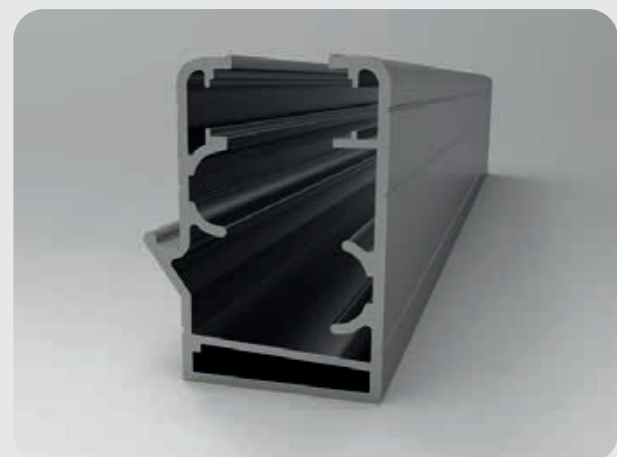
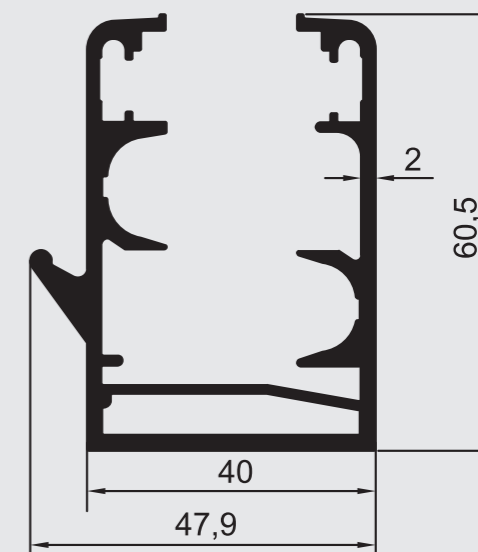
2738

1,521 Kg/M



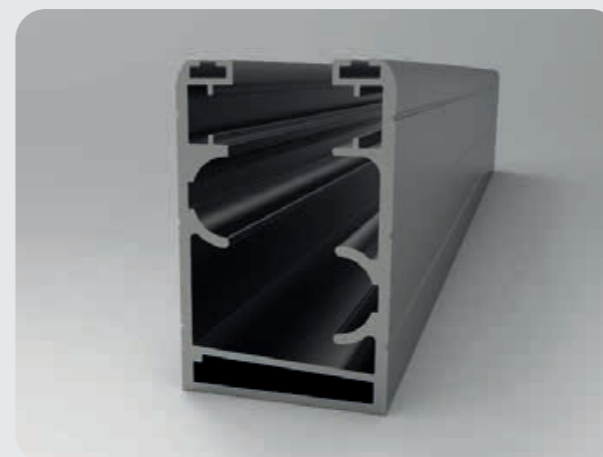
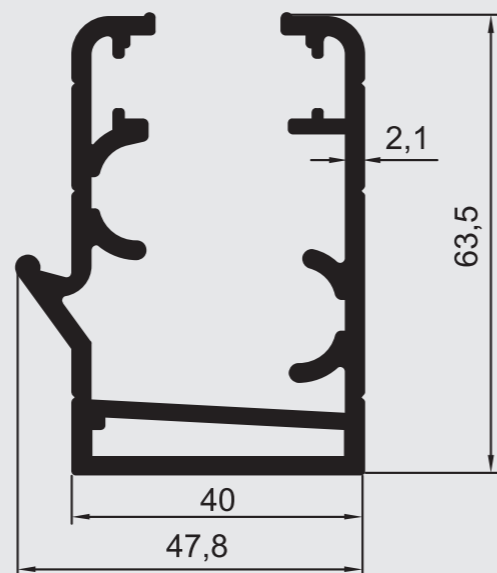
2683

1,520 Kg/M



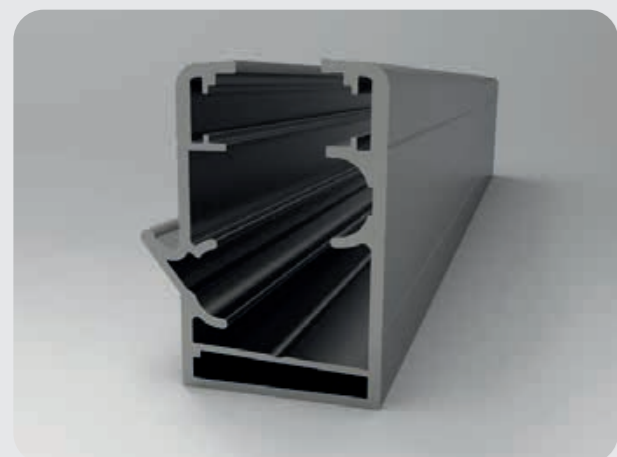
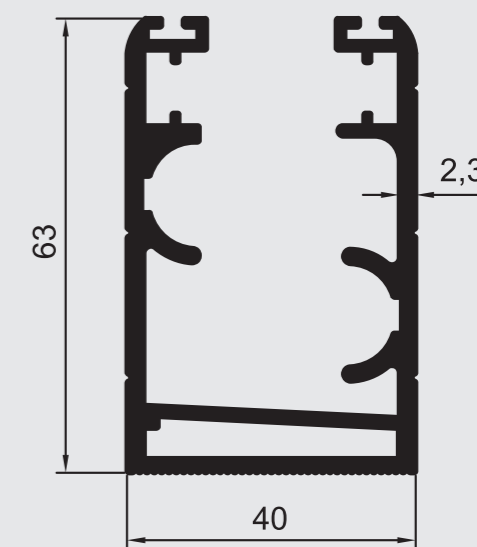
2708

1,510 Kg/M



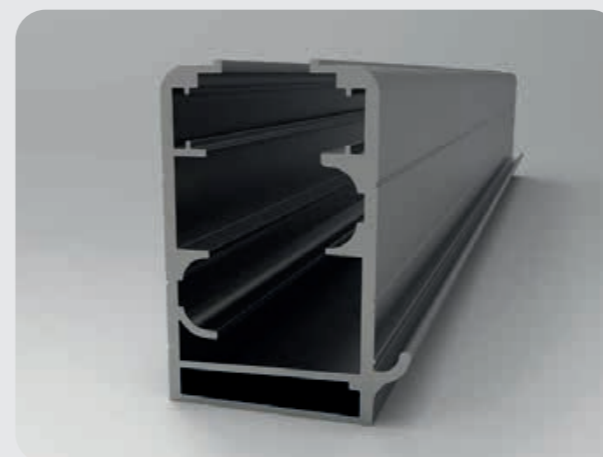
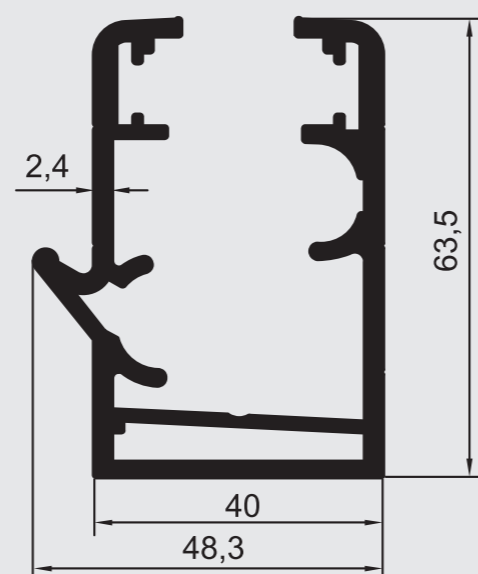
2718

1,492 Kg/M



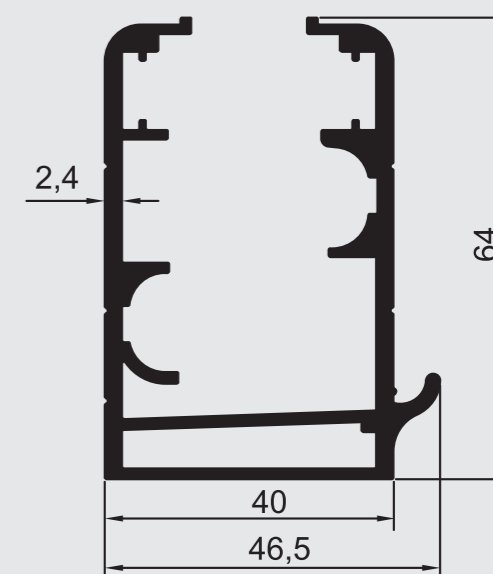
2731

1,638 Kg/M

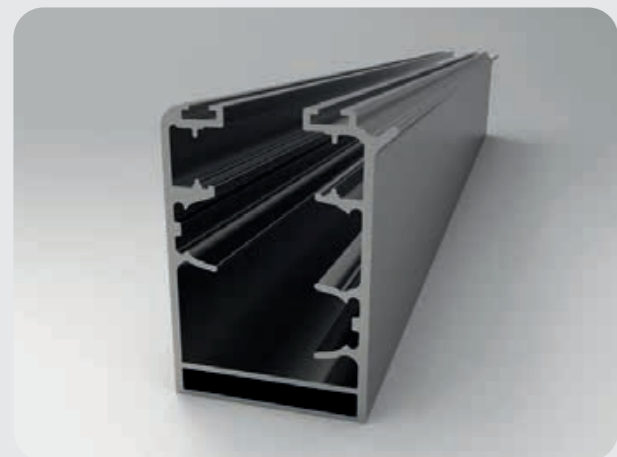


2715

1,530 Kg/M

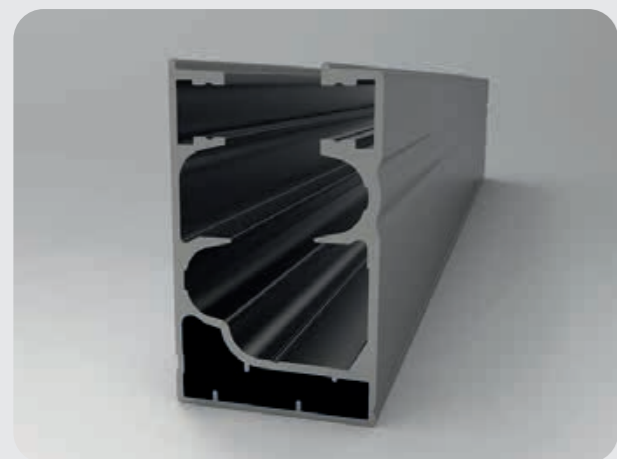
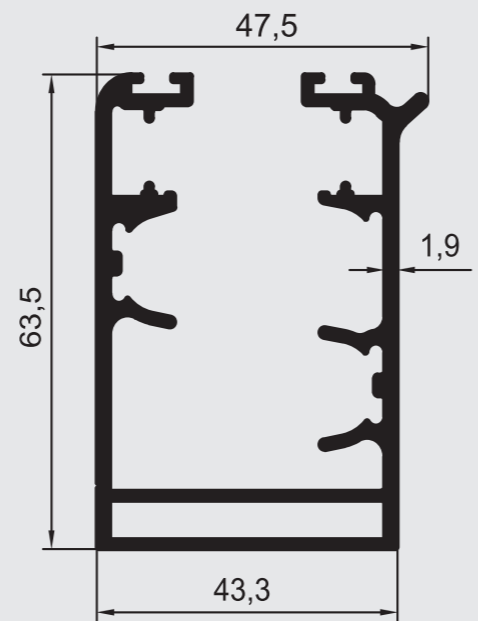






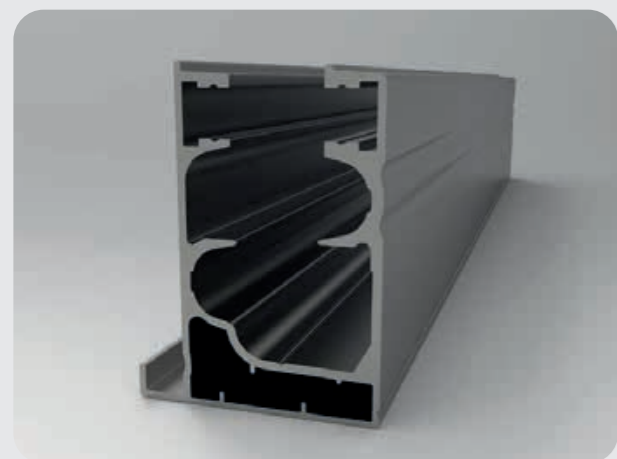
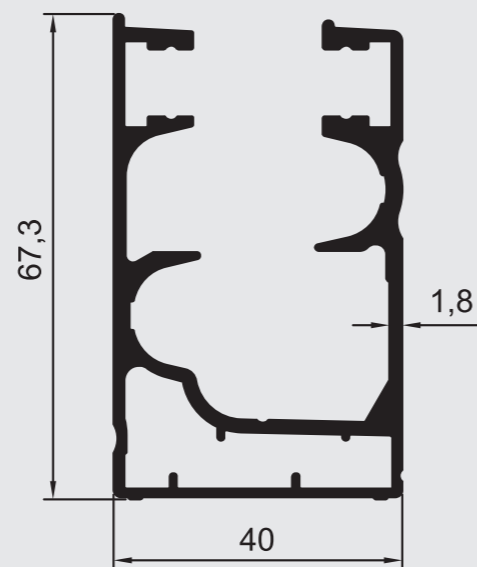
2775

1,396 Kg/M



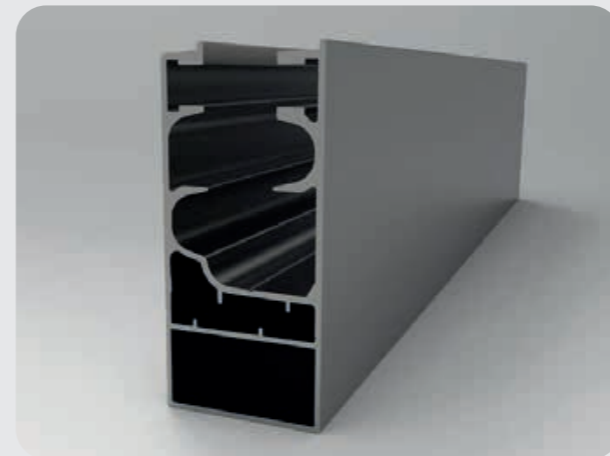
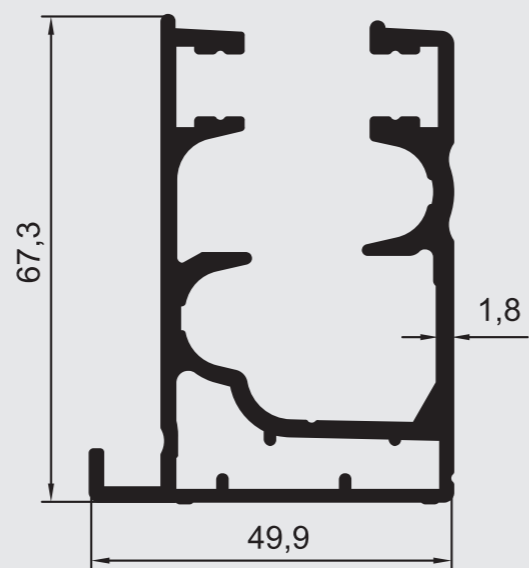
2674

1,383 Kg/M



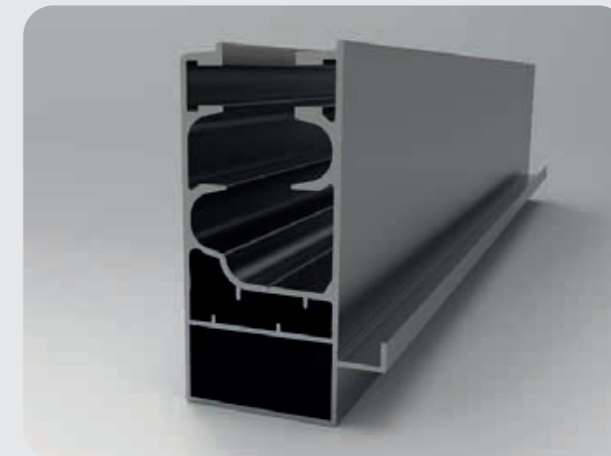
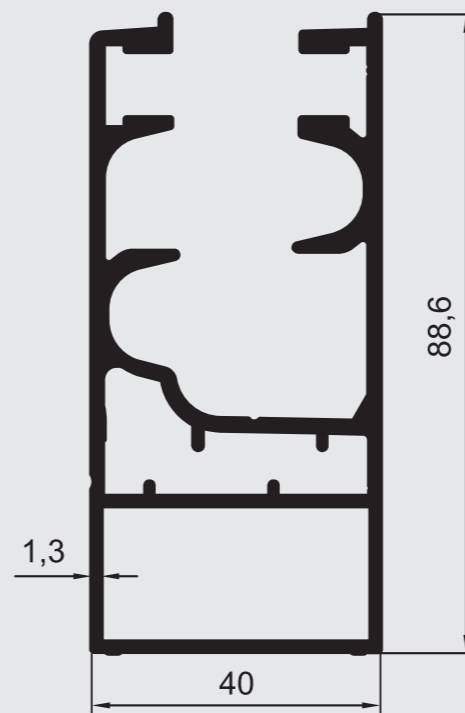
2675

1,444 Kg/M



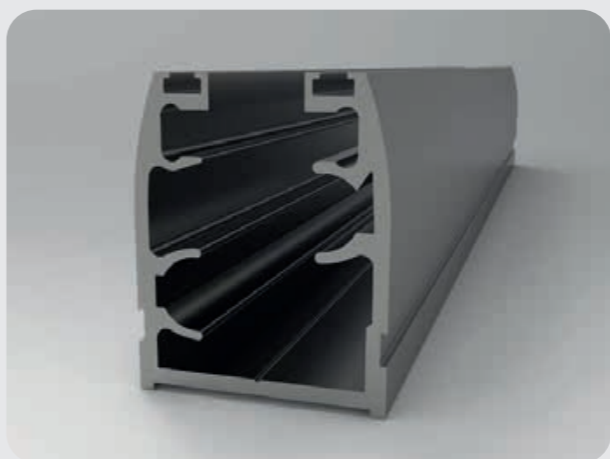
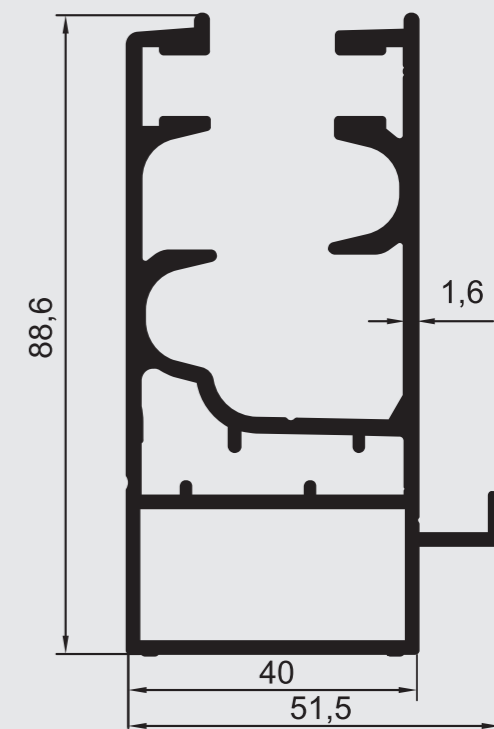
2659

1,643 Kg/M



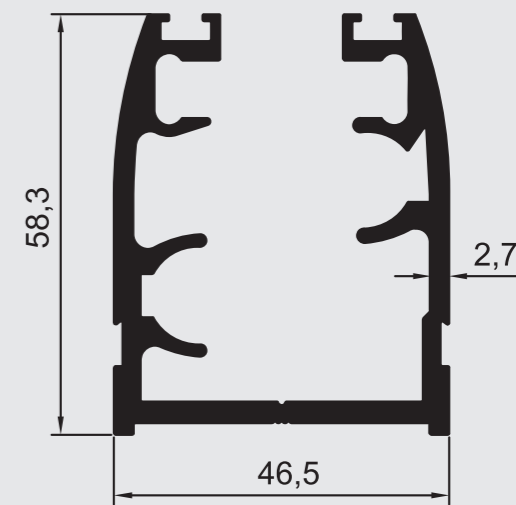
2657

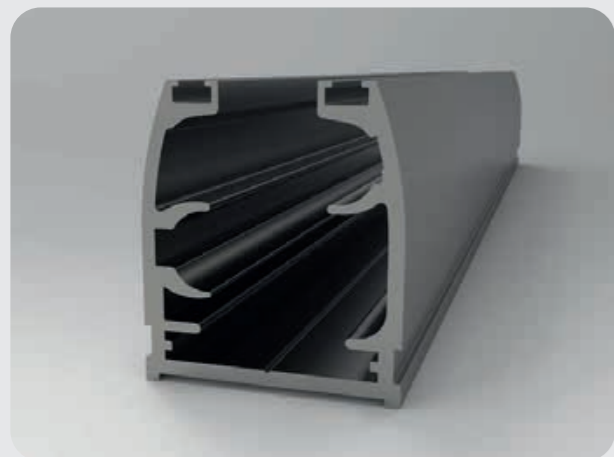
1,702 Kg/M



2700

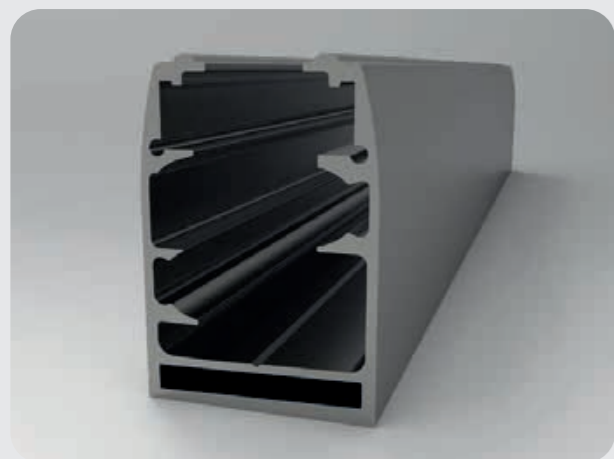
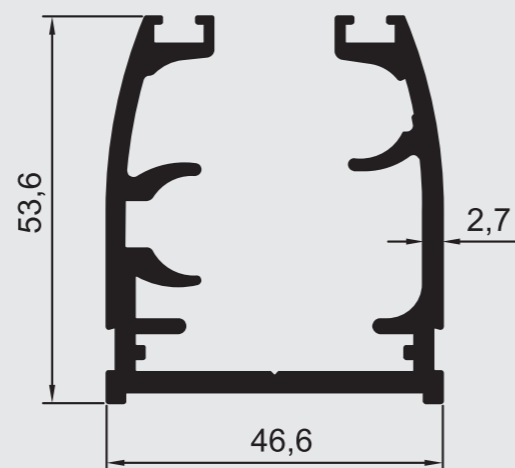
1,755 Kg/M





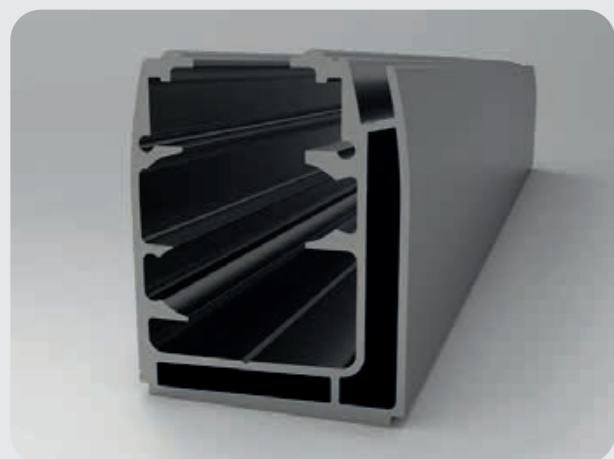
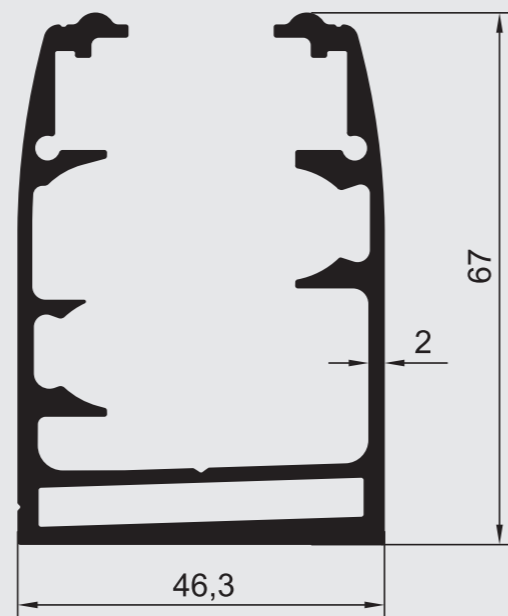
2702

1,559 Kg/M



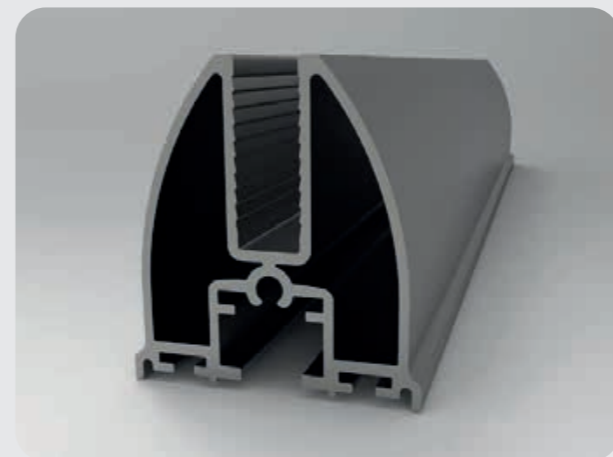
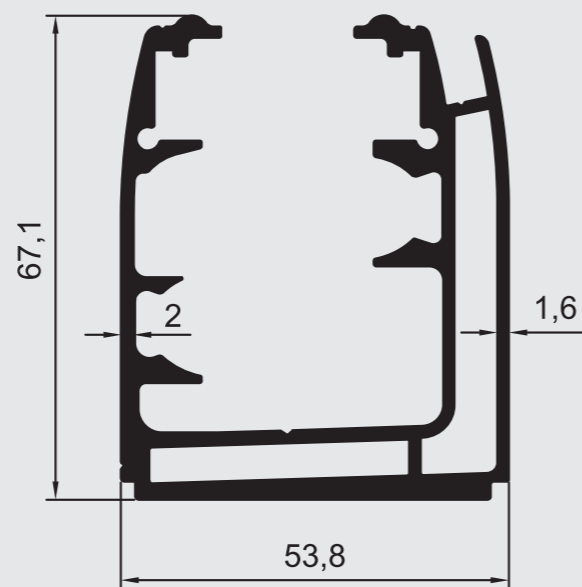
2741

1,770 Kg/M



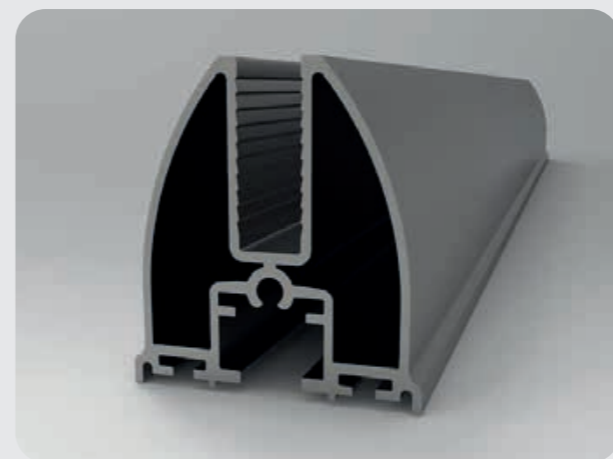
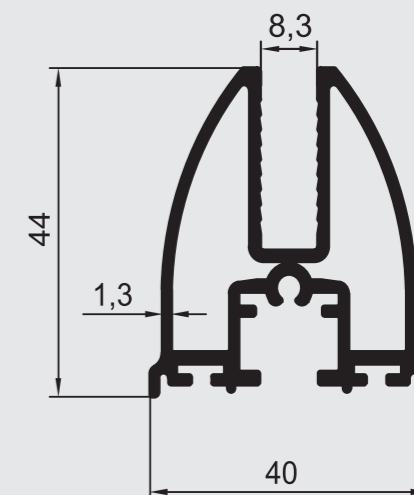
2740

2,077 Kg/M



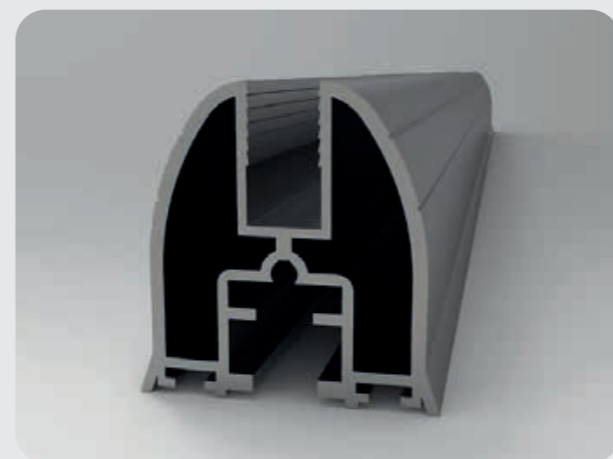
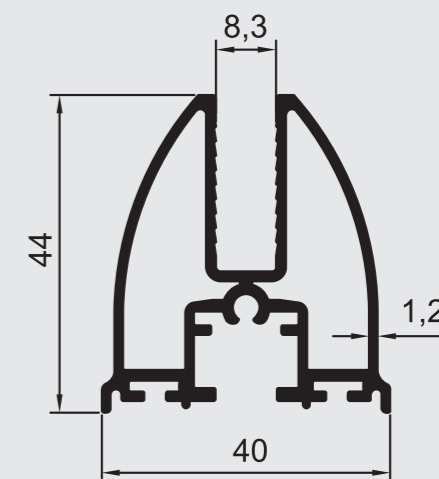
2693

0,922 Kg/M



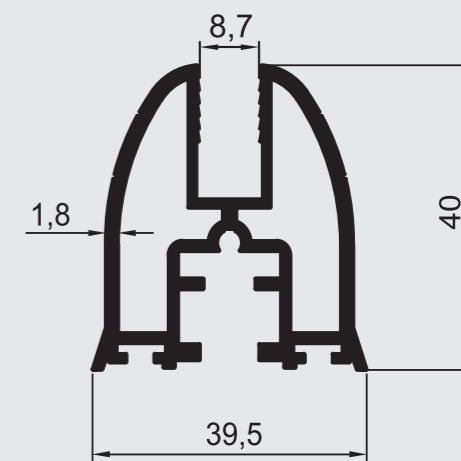
2752

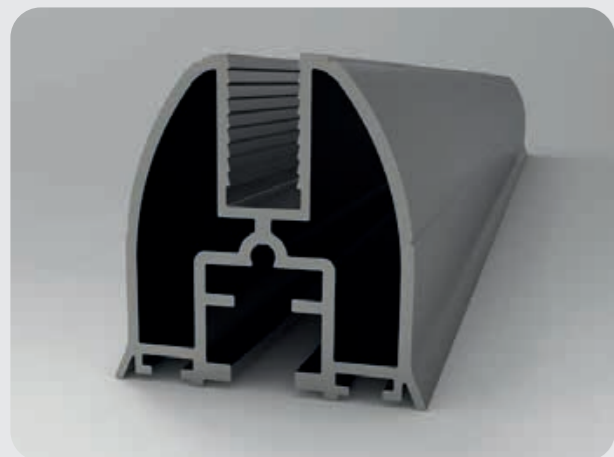
0,877 Kg/M



2651

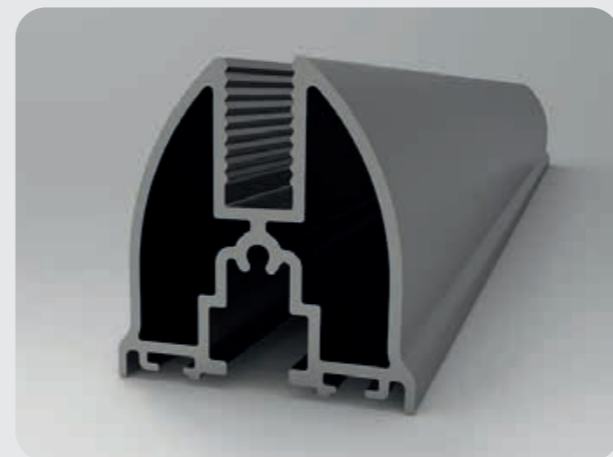
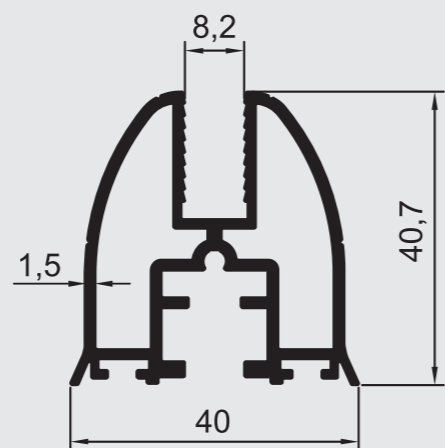
0,962 Kg/M





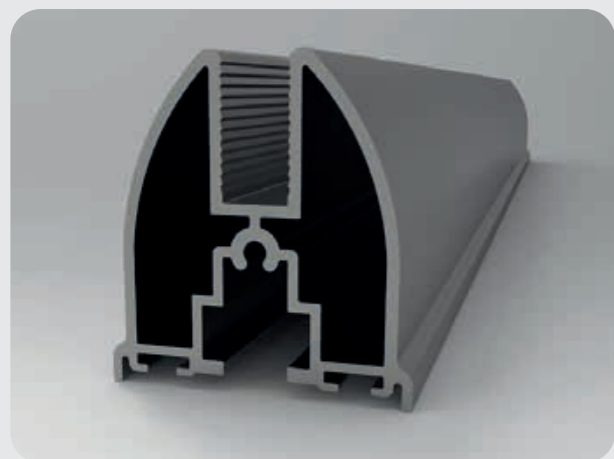
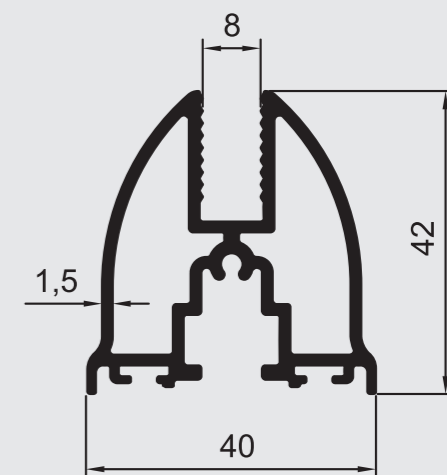
2713

0,914 Kg/M



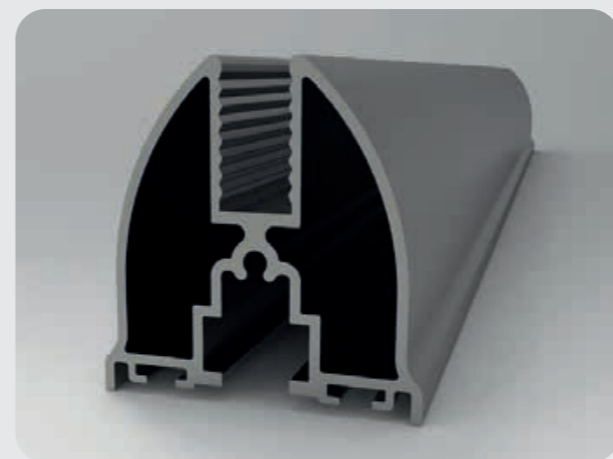
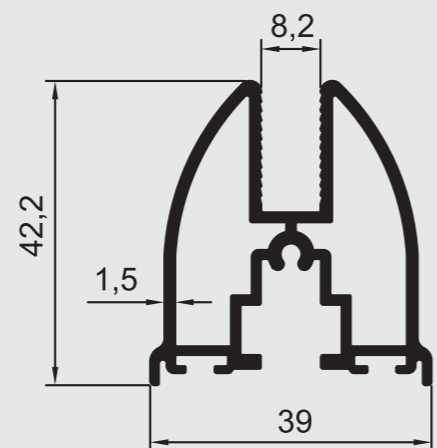
2663

0,943 Kg/M



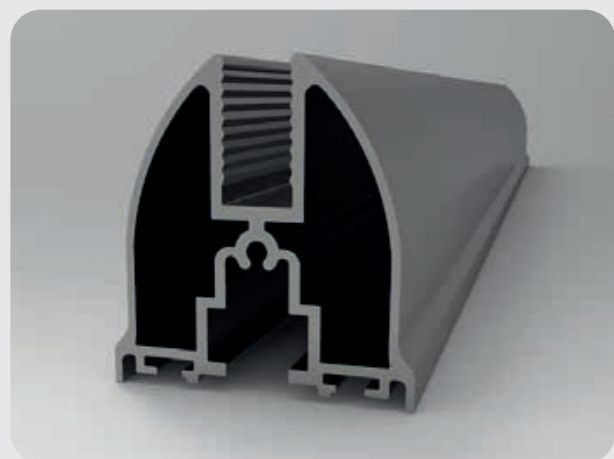
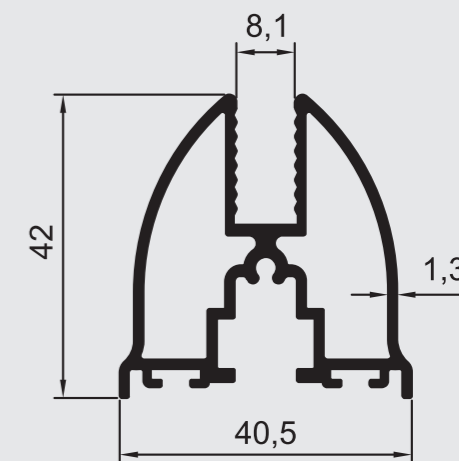
2742

0,878 Kg/M



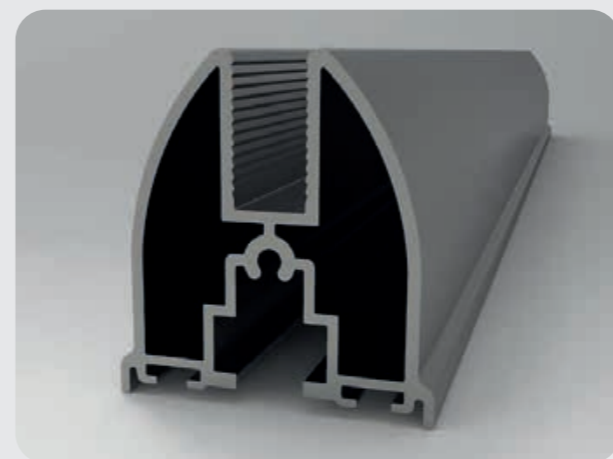
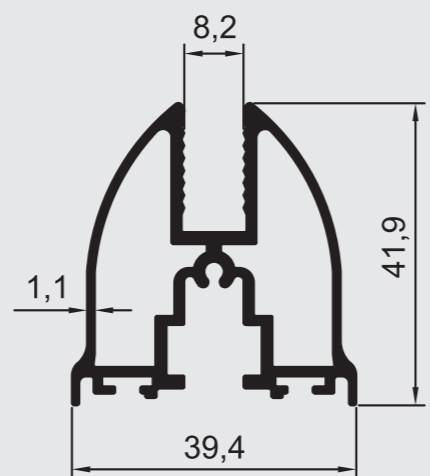
2709

0,821 Kg/M



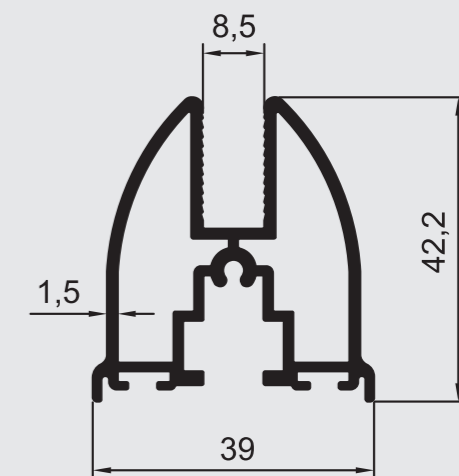
2679

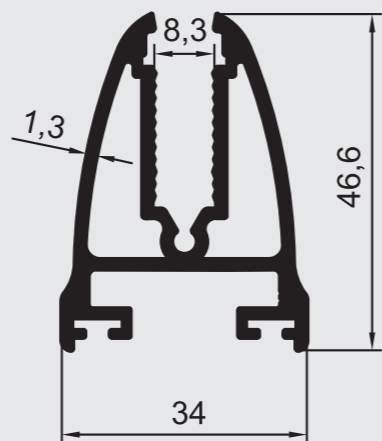
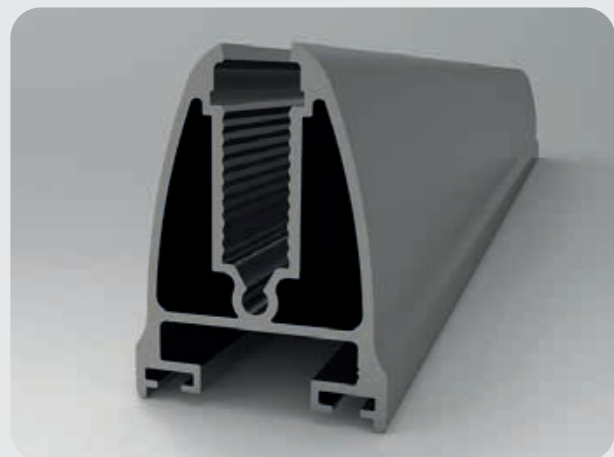
0,835 Kg/M



2703

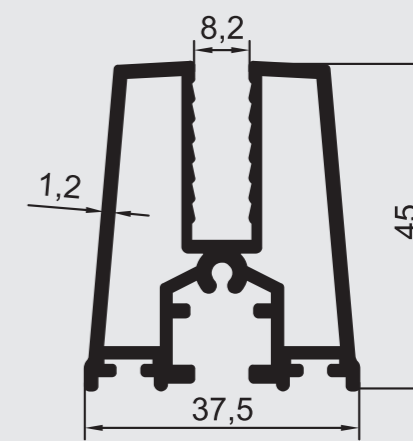
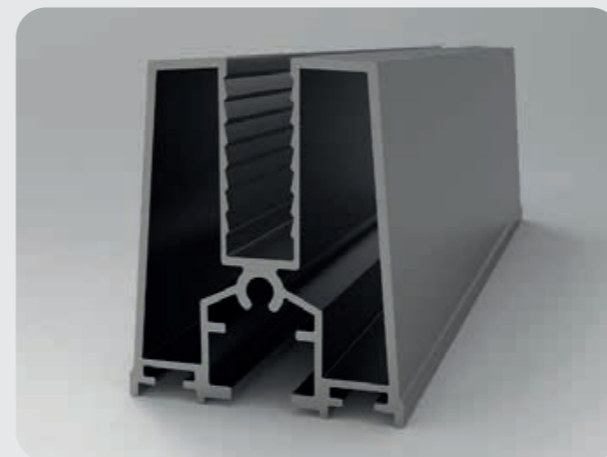
0,878 Kg/M





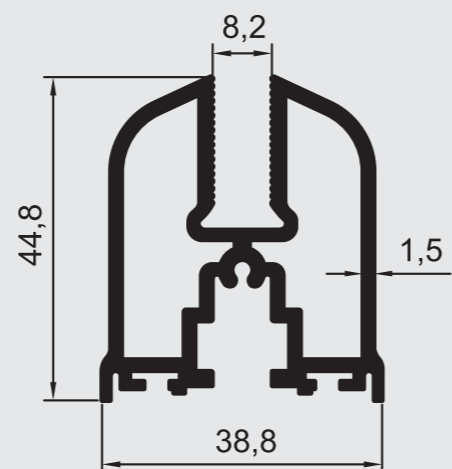
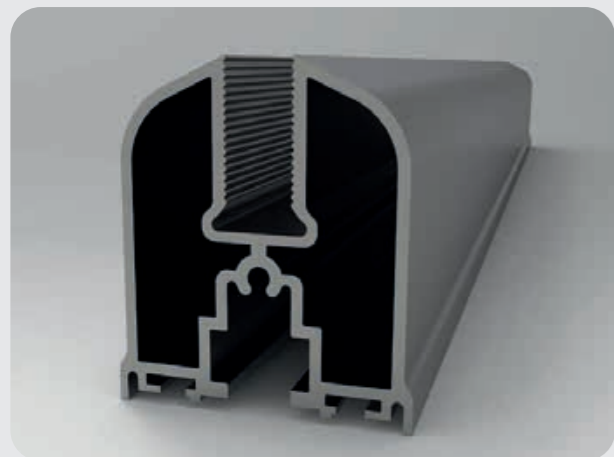
2661

0,880 Kg/M



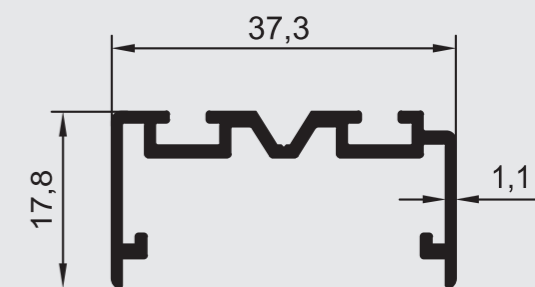
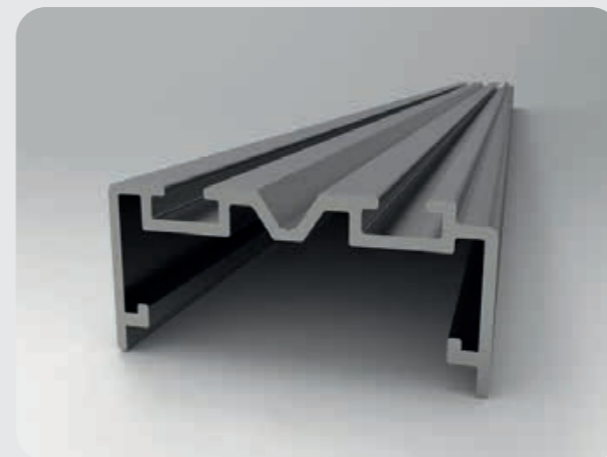
2785

0,786 Kg/M



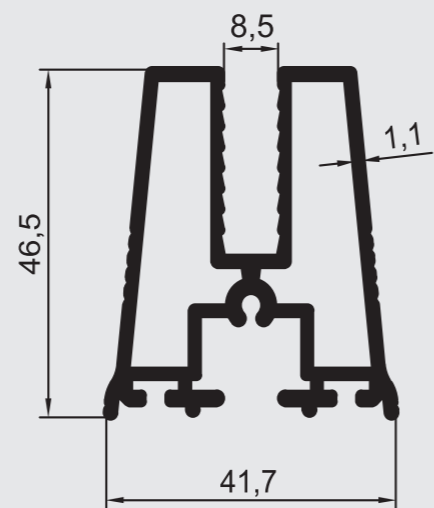
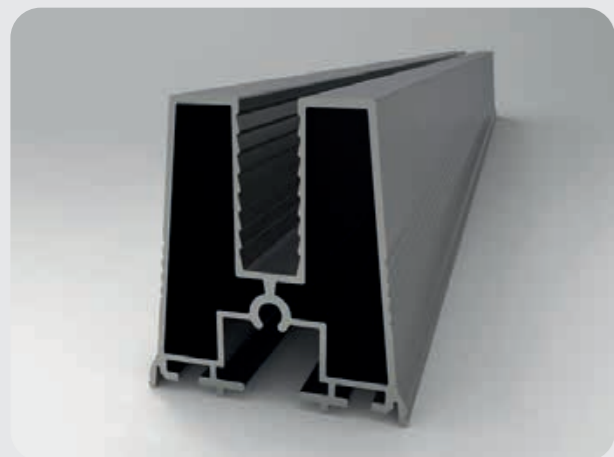
2730

1,001 Kg/M



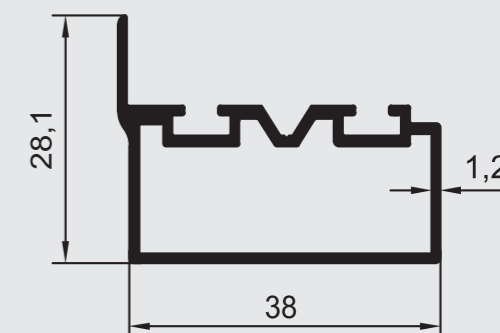
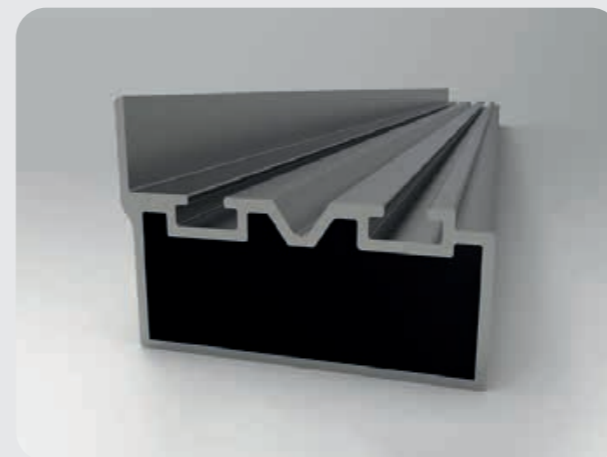
2776

0,312 Kg/M



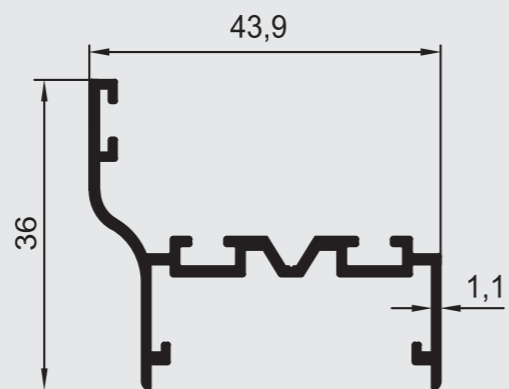
2774

0,780 Kg/M



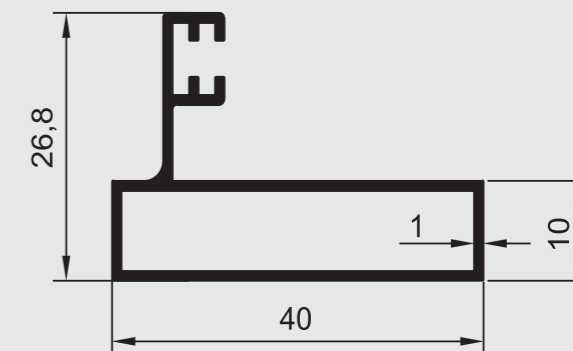
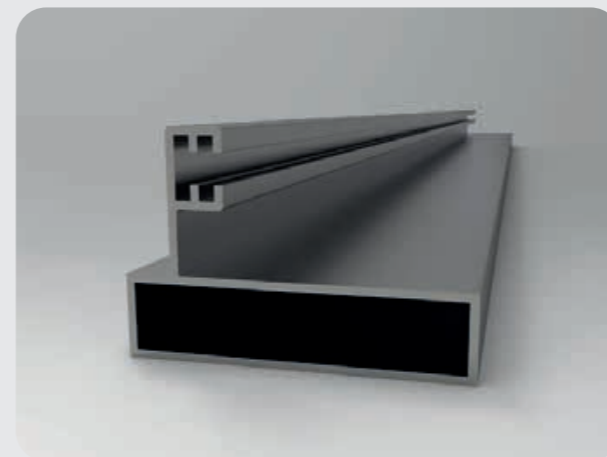
2777

0,447 Kg/M



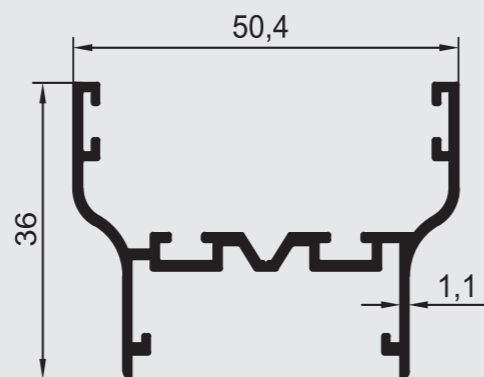
2779

0,401 Kg/M



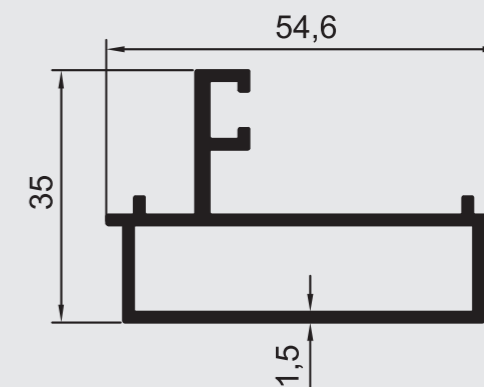
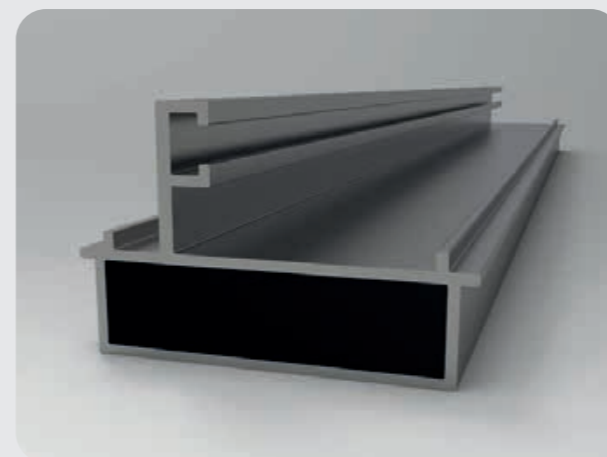
2652

0,358 Kg/M



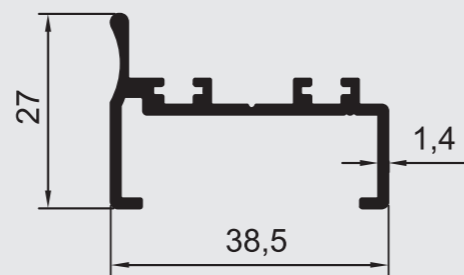
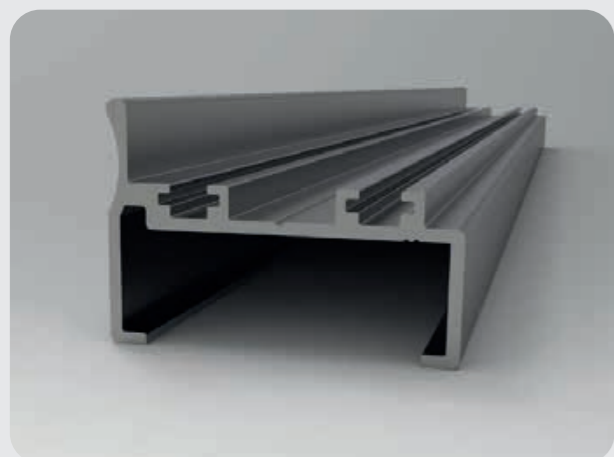
2778

0,504 Kg/M



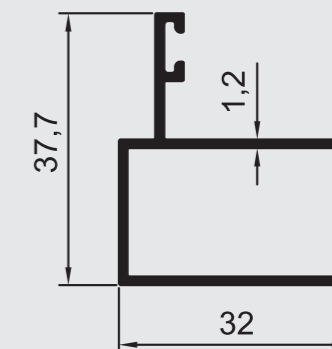
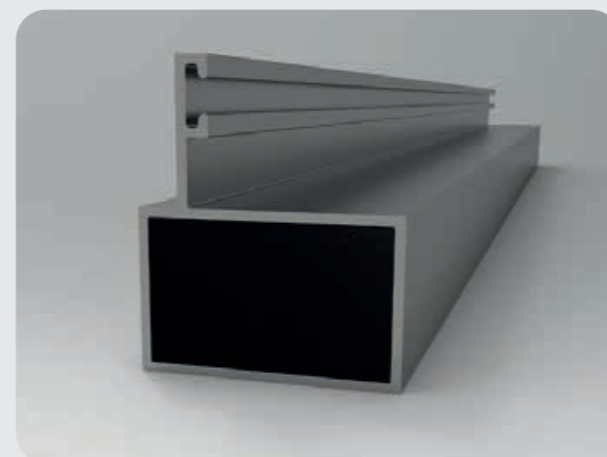
2701

0,709 Kg/M



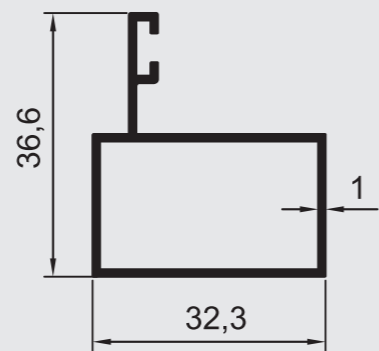
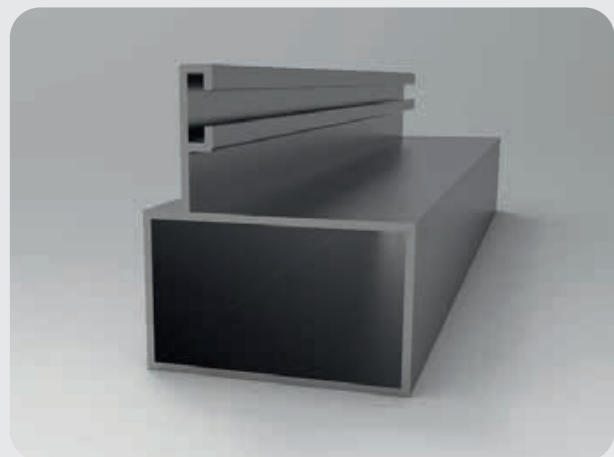
2695

0,393 Kg/M



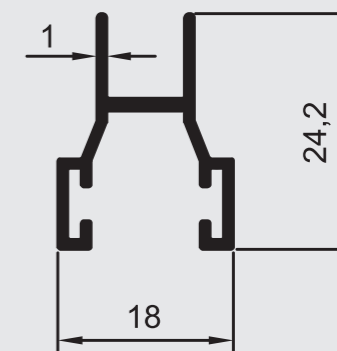
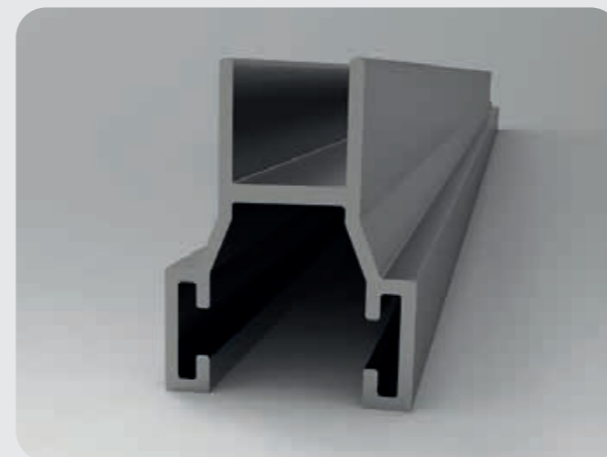
2711

0,412 Kg/M



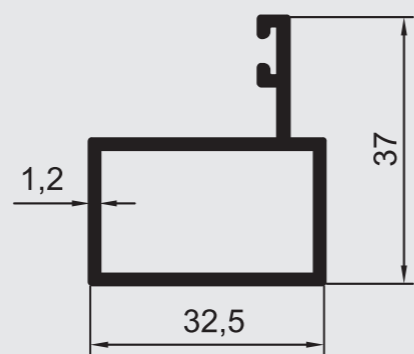
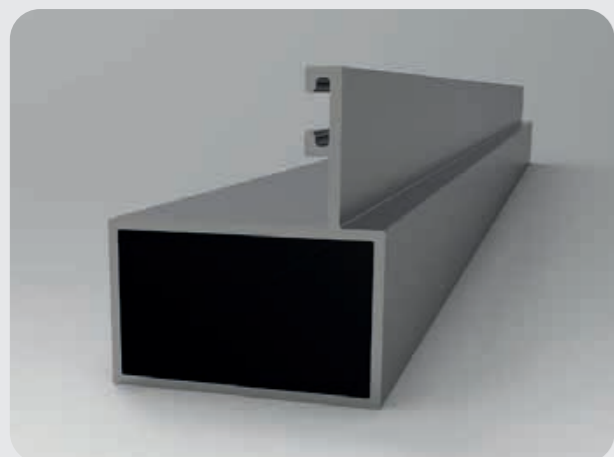
2787

0,344 Kg/M



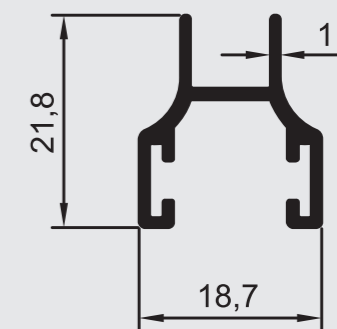
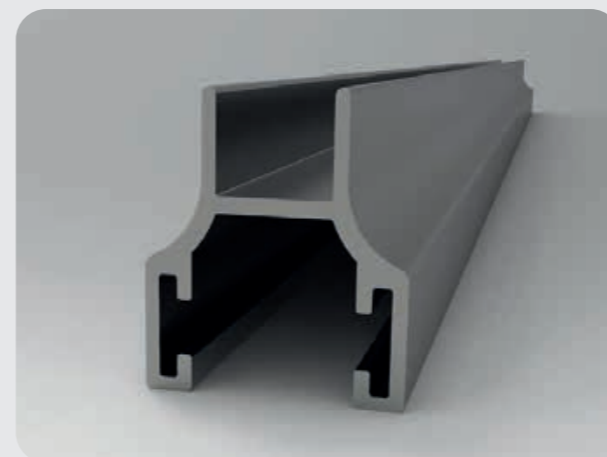
2672

0,207 Kg/M



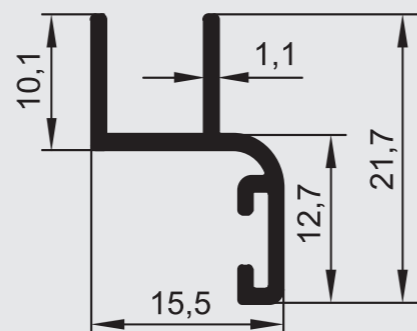
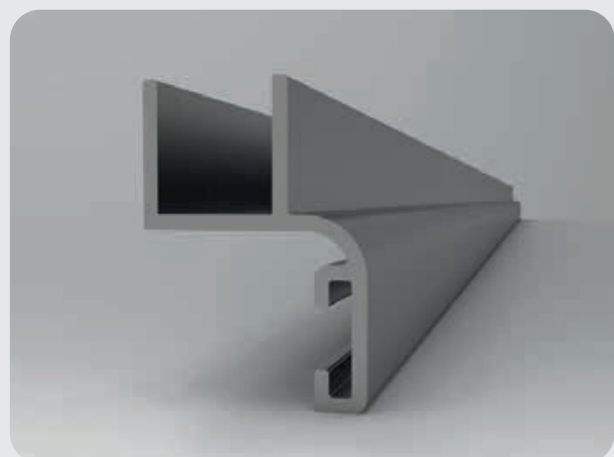
2719

0,412 Kg/M



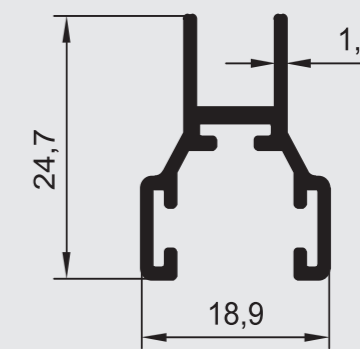
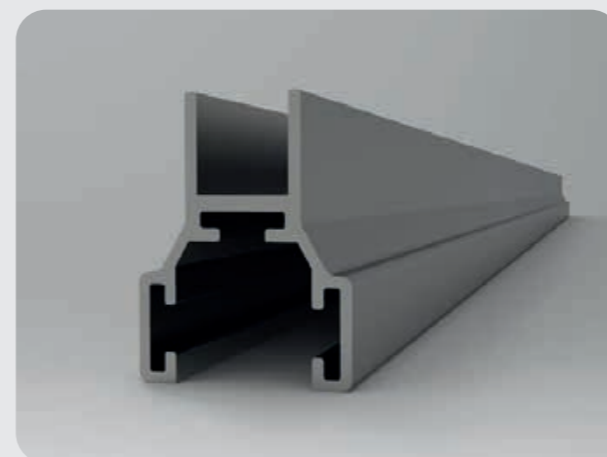
2754

0,216 Kg/M



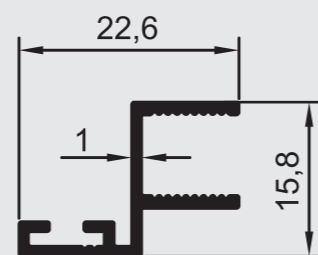
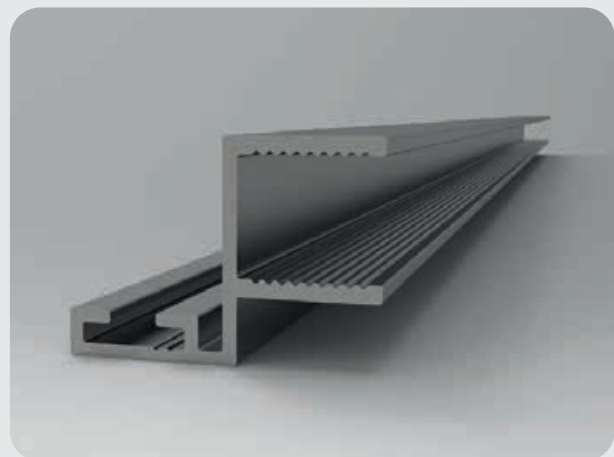
2664

0,144 Kg/M



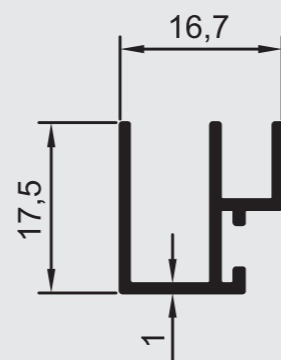
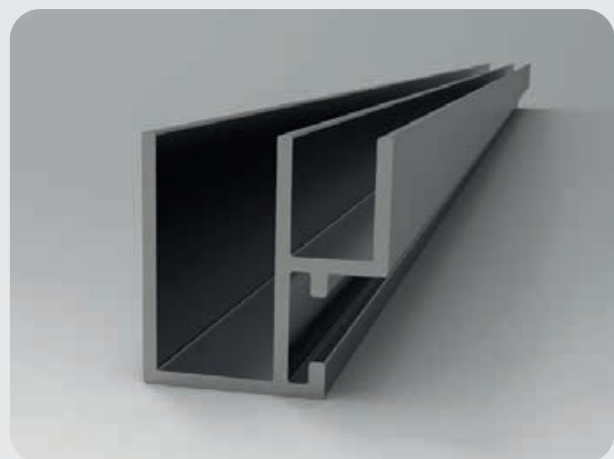
2665

0,230 Kg/M



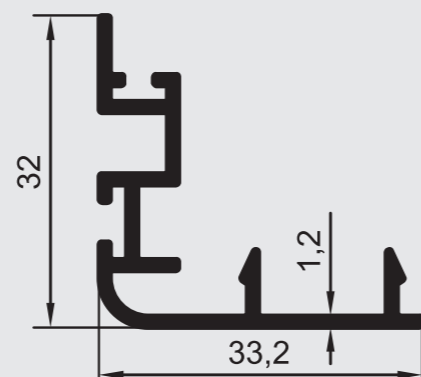
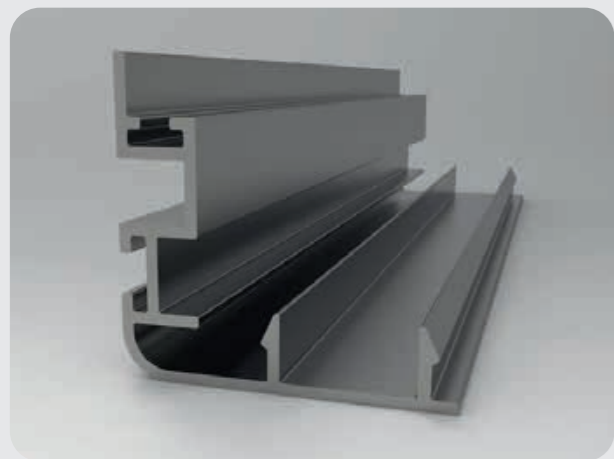
2671

0,164 Kg/M



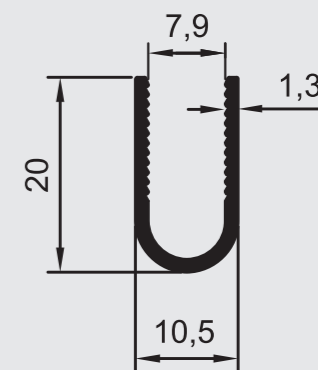
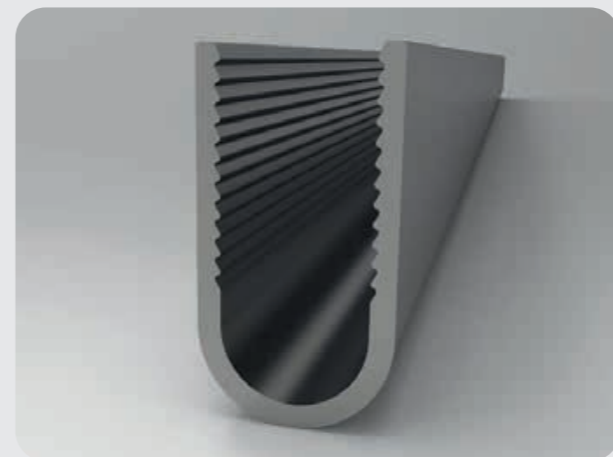
2684

0,172 Kg/M



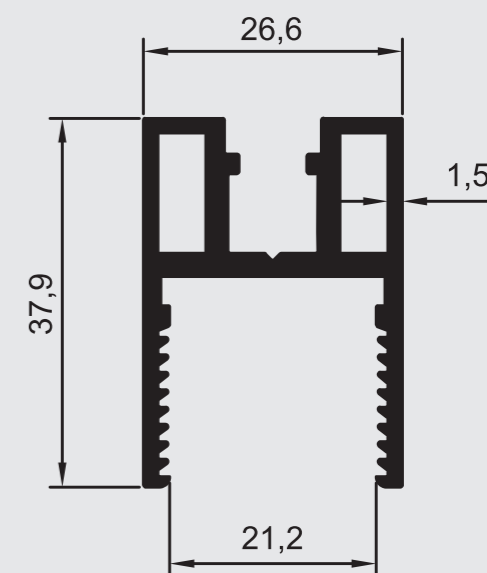
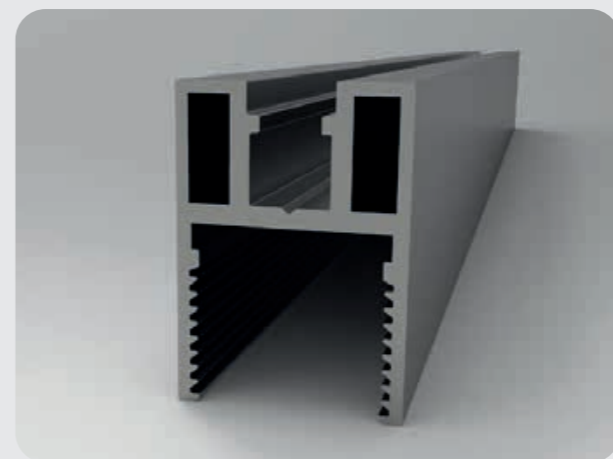
2789

0,347 Kg/M



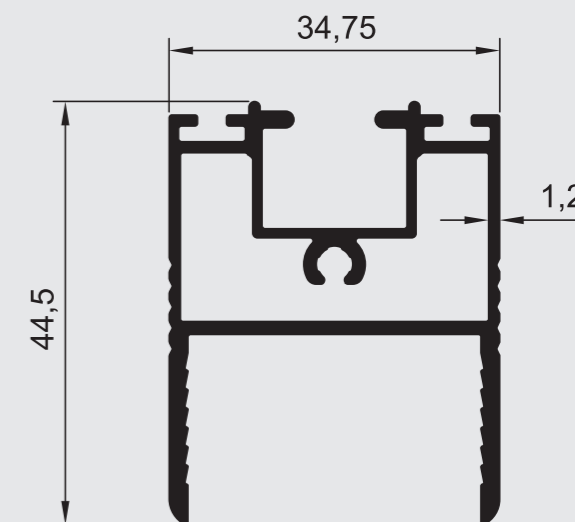
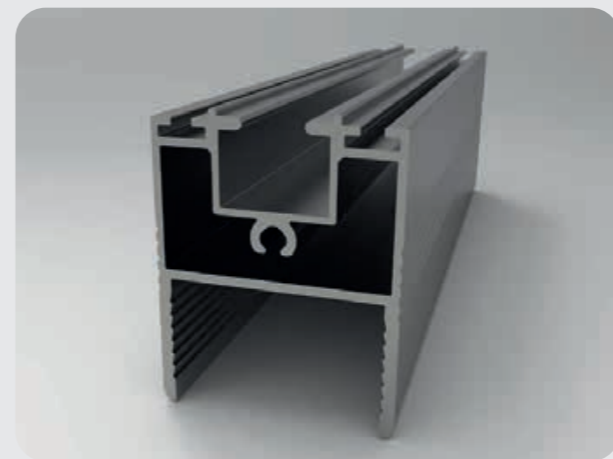
2716

0,145 Kg/M



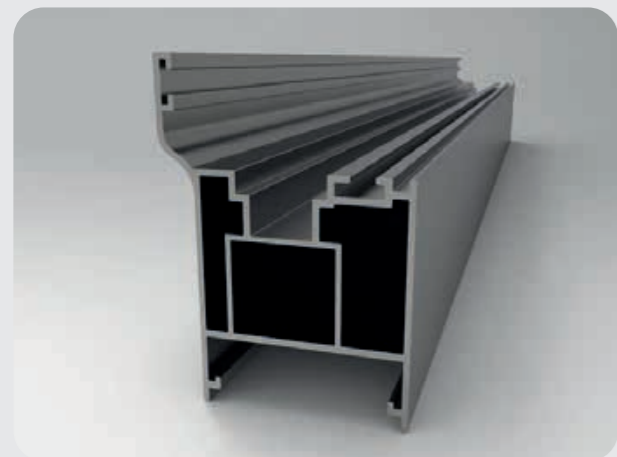
2727

0,733 Kg/M



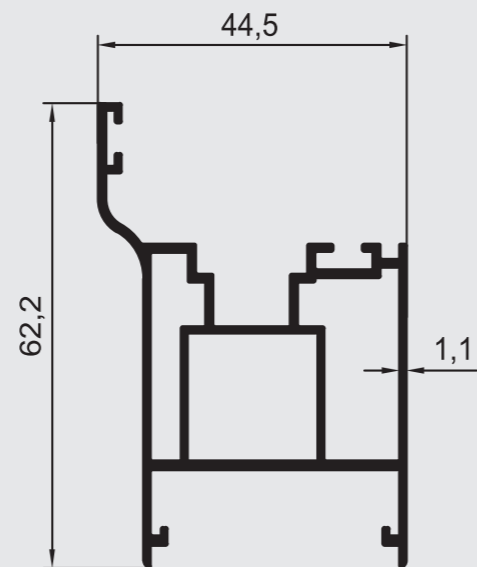
2780

0,748 Kg/M



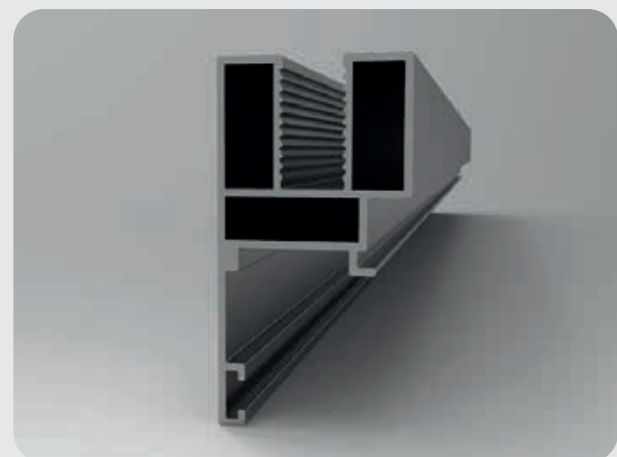
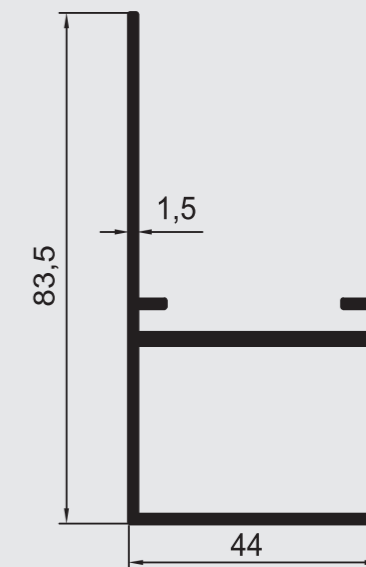
2781

0,816 Kg/M



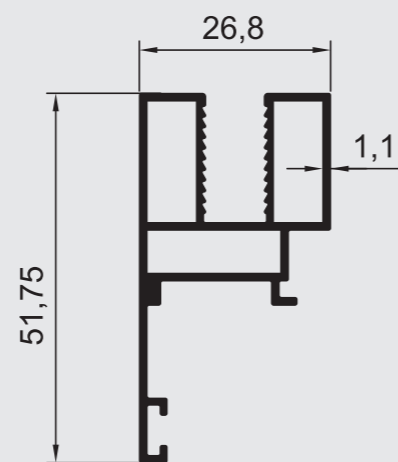
2706

1,108 Kg/M



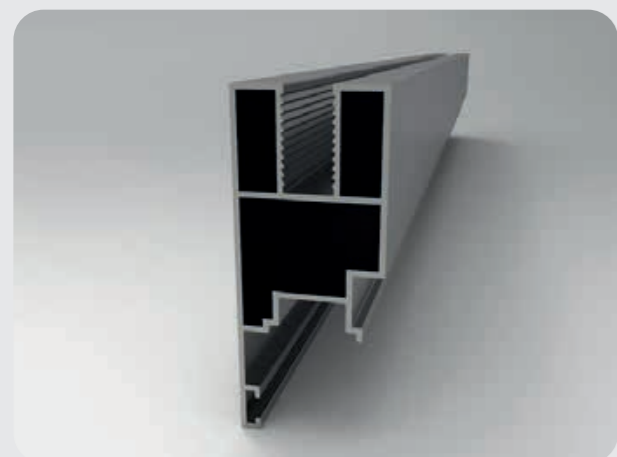
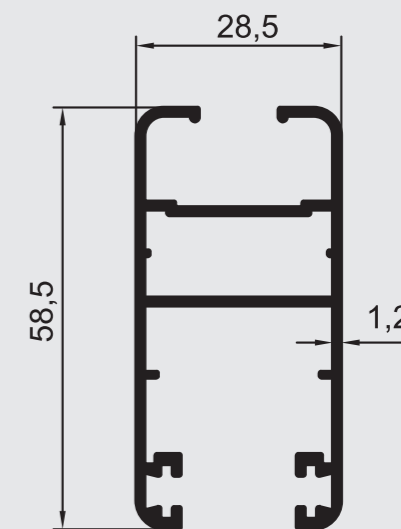
2782

0,566 Kg/M



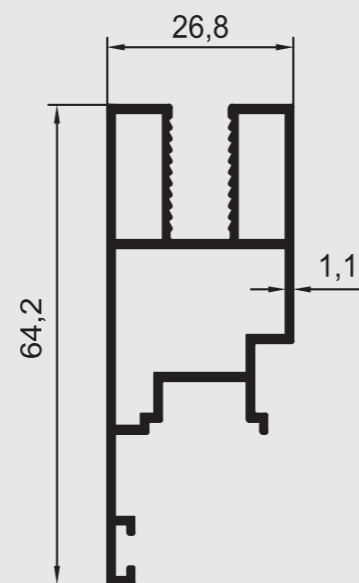
2790

0,721 Kg/M



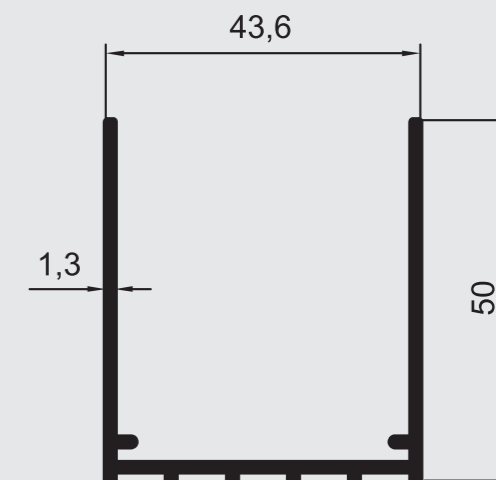
2783

0,664 Kg/M

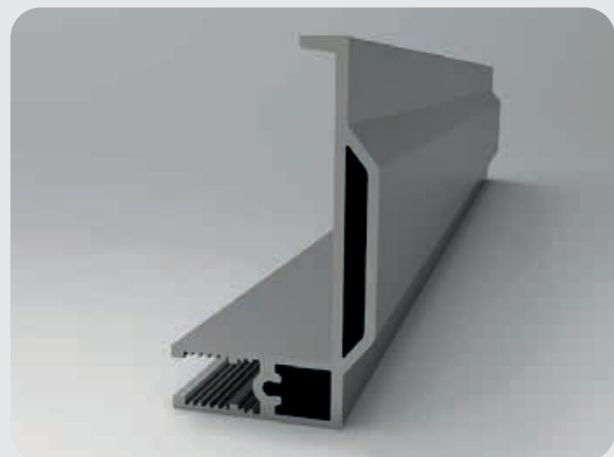


2786

0,512 Kg/M

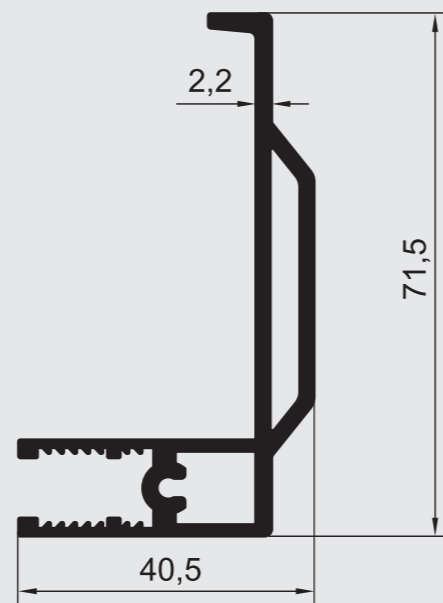






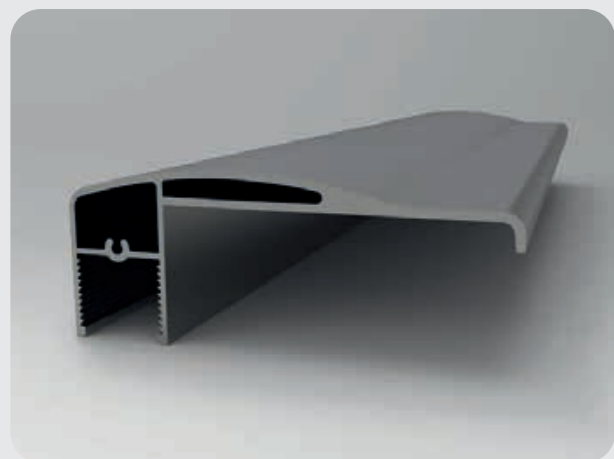
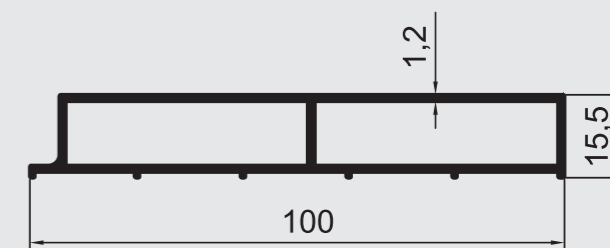
2722

1,075 Kg/M



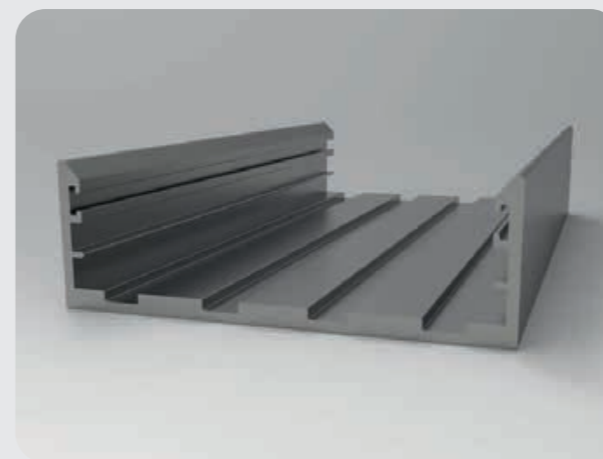
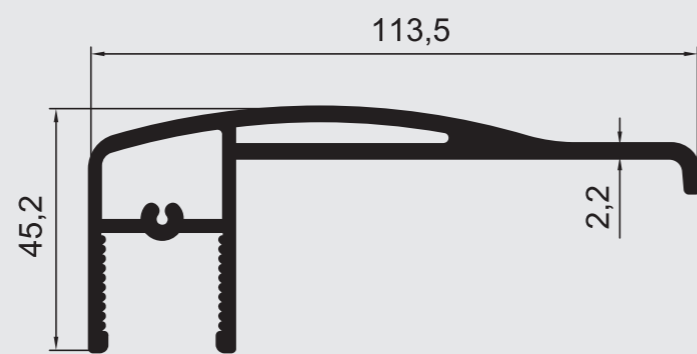
2682

0,772 Kg/M



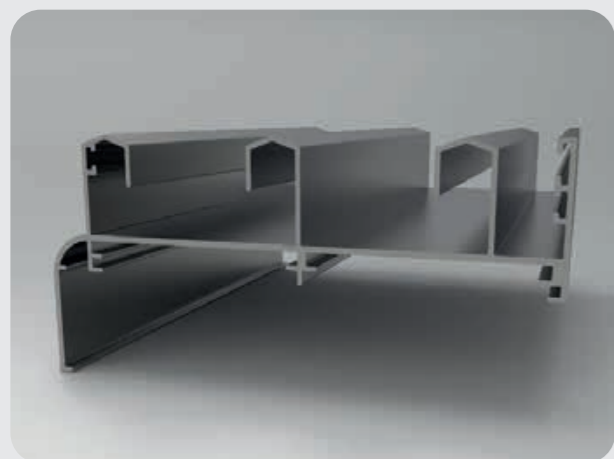
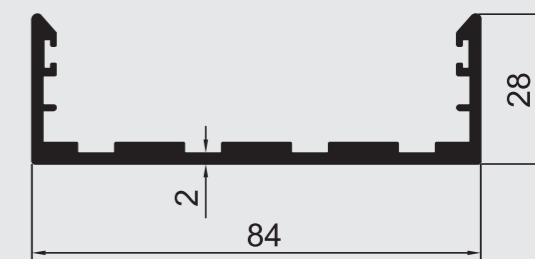
2729

1,517 Kg/M



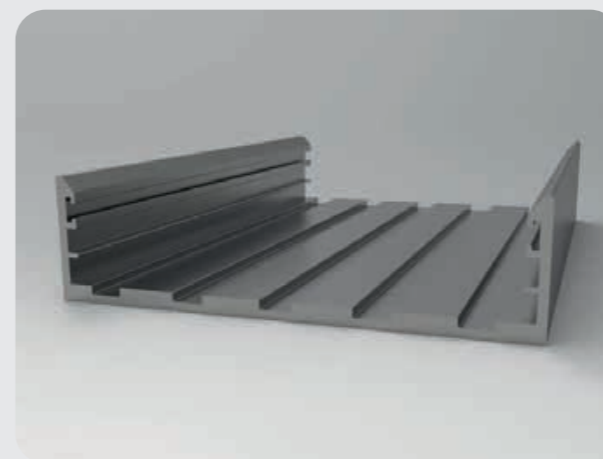
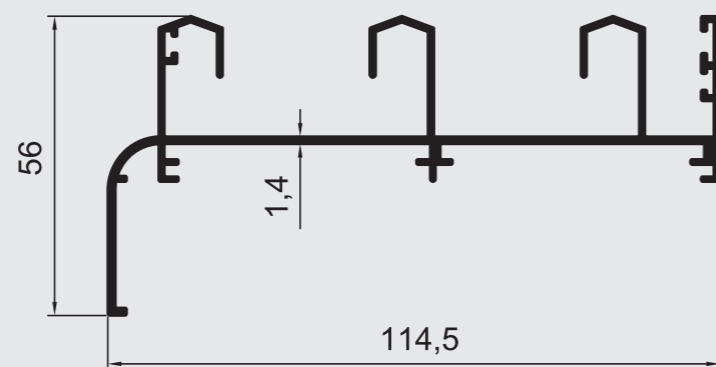
2792

1,100 Kg/M



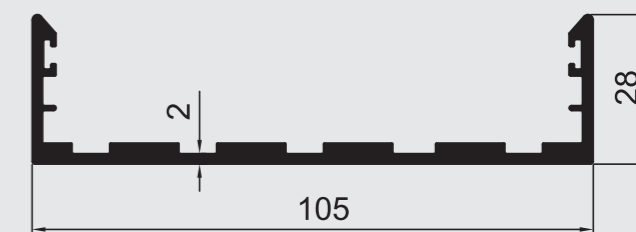
2788

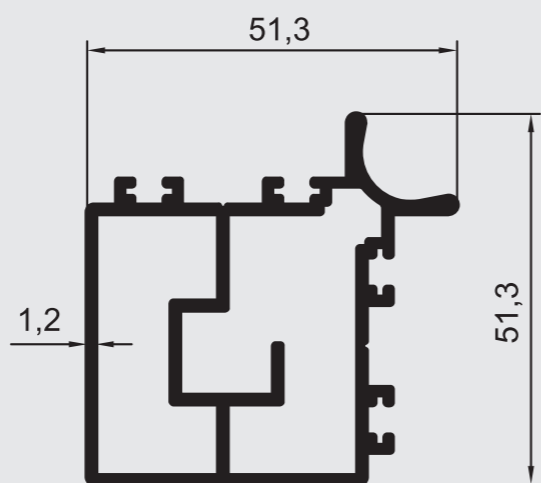
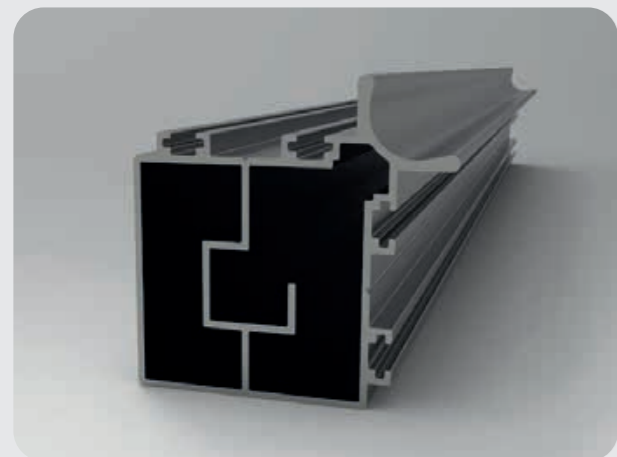
1,168 Kg/M



2793

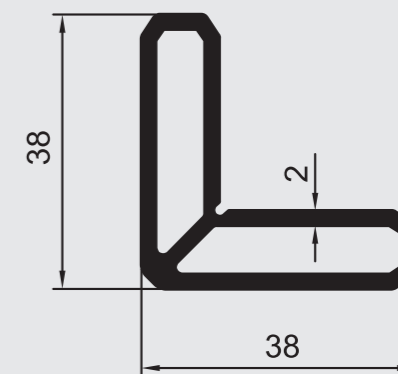
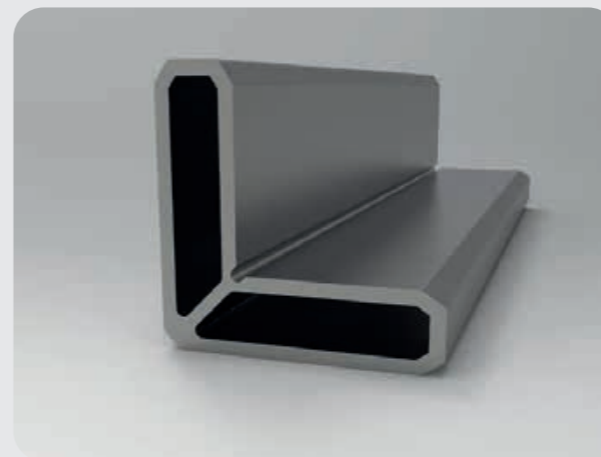
1,286 Kg/M





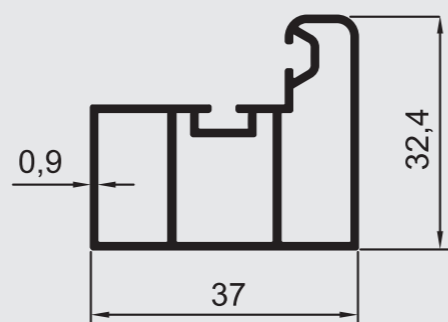
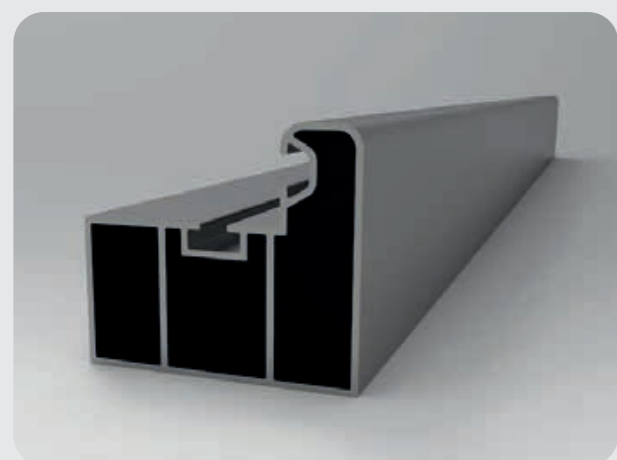
2698

0,943 Kg/M



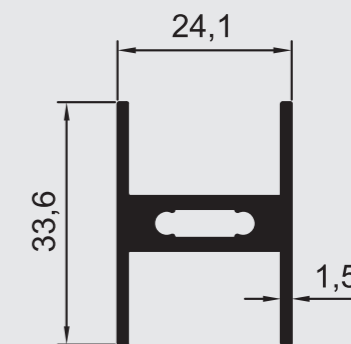
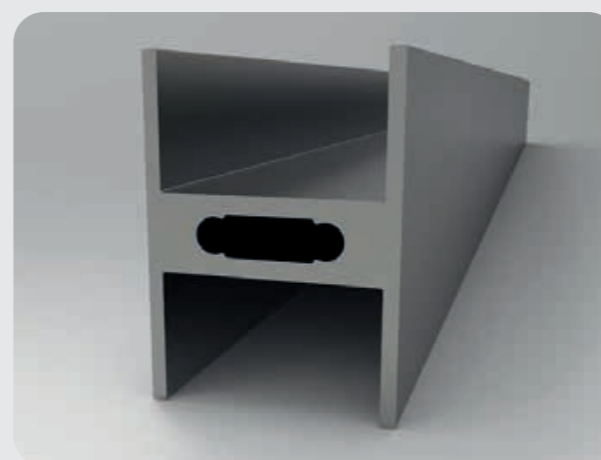
2791

0,797 Kg/M



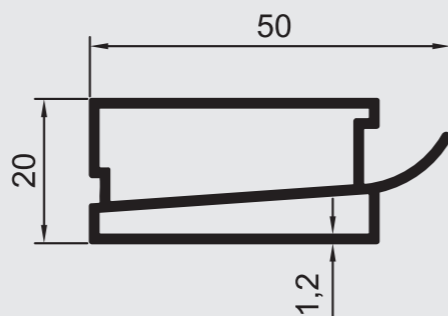
2660

0,466 Kg/M



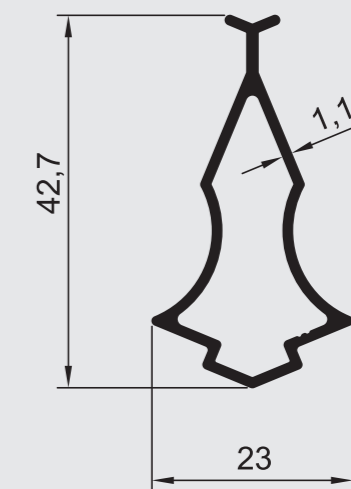
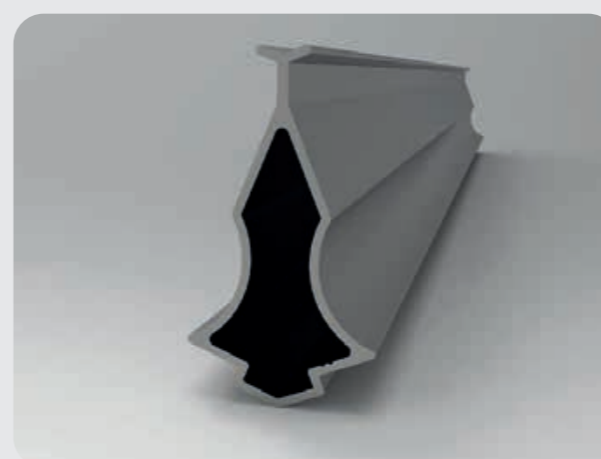
2736

0,566 Kg/M



2699

0,549 Kg/M

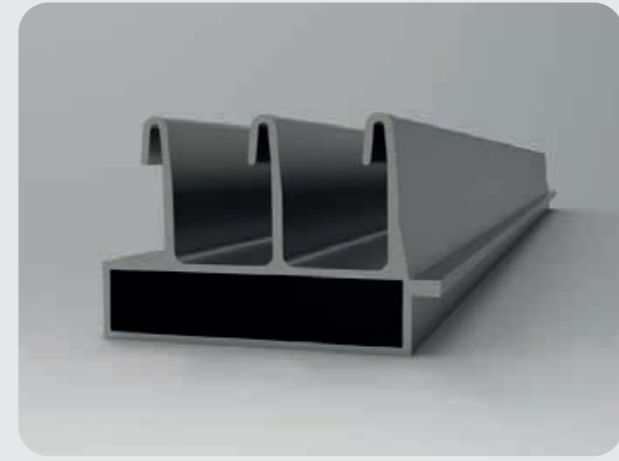


2696

0,320 Kg/M

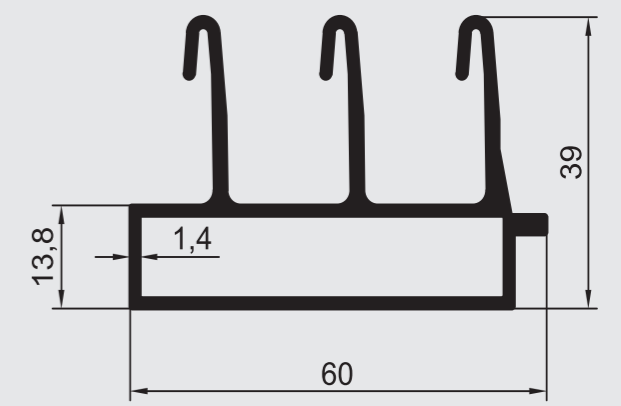
# SÜRME SERİSİ CAM BALKON PROFİLLERİ

## SLIDING GLASS BALCONY PROFILES



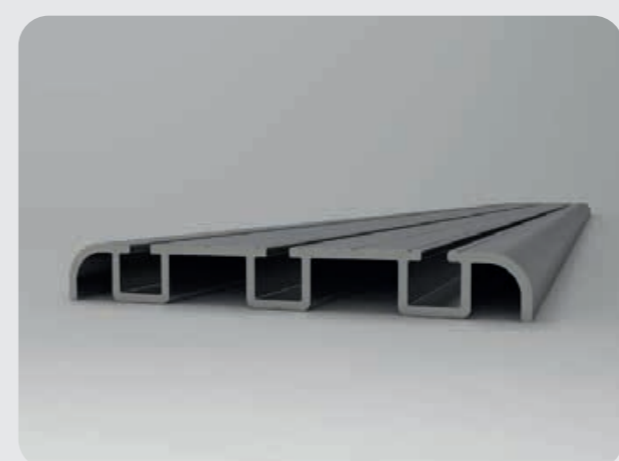
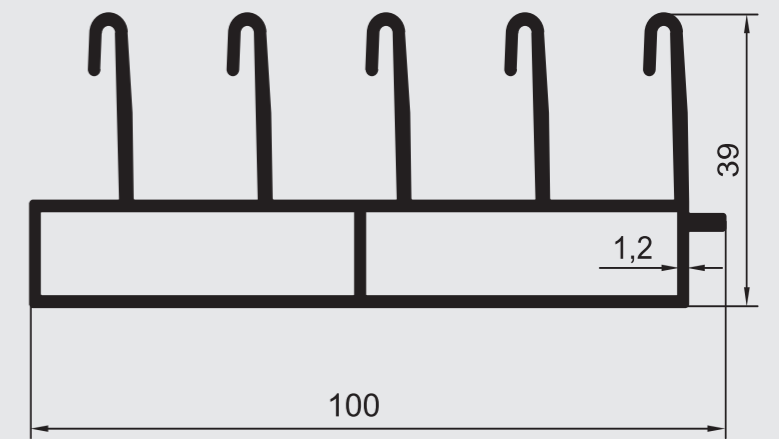
2685

0,993 Kg/M



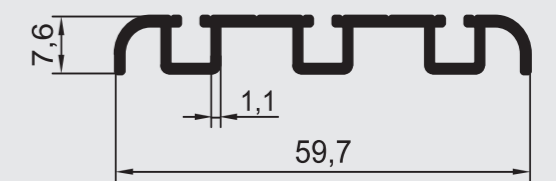
2690

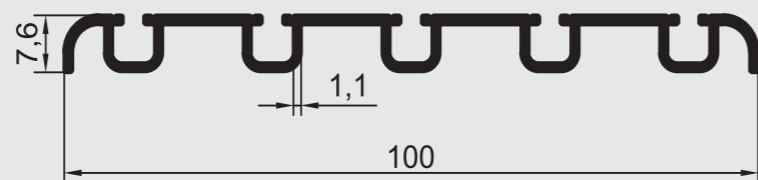
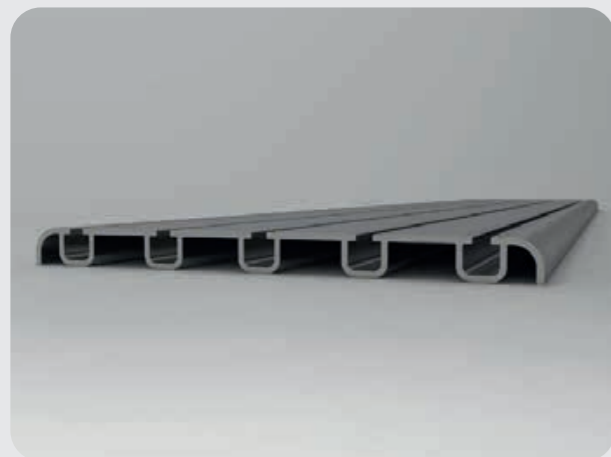
1,446 Kg/M



2687

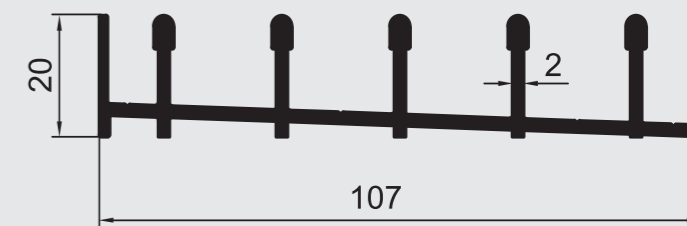
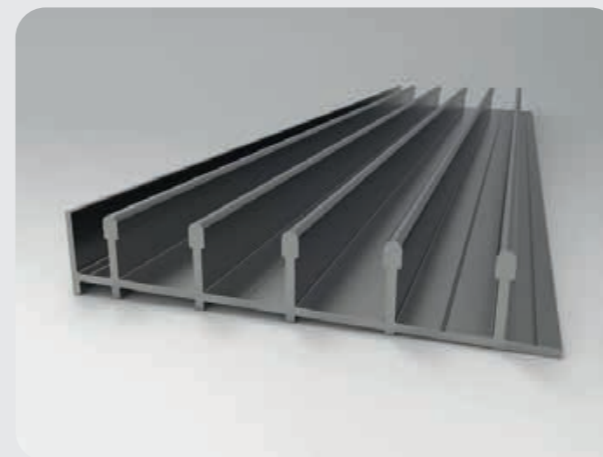
0,356 Kg/M





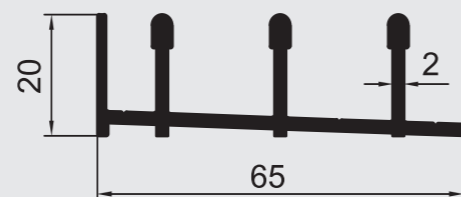
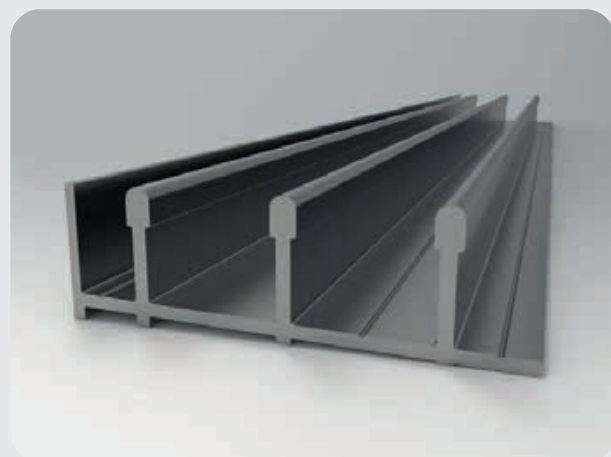
2688

0,557 Kg/M



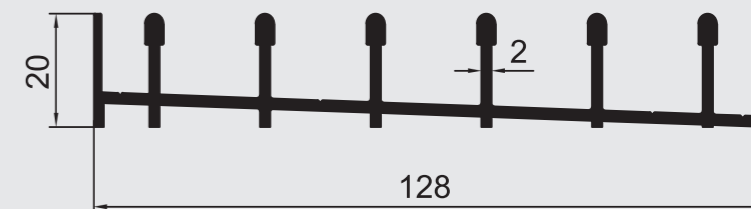
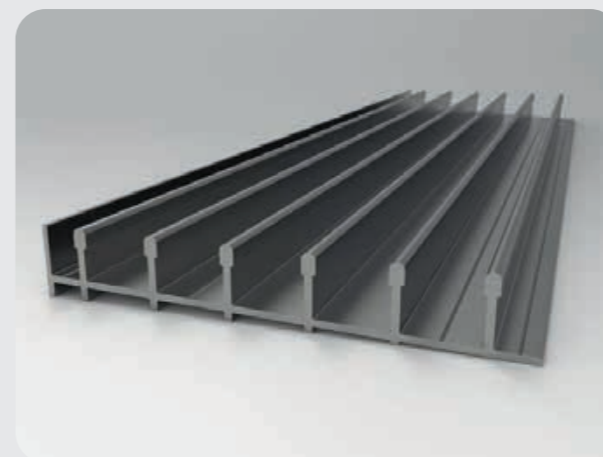
2766

1,220 Kg/M



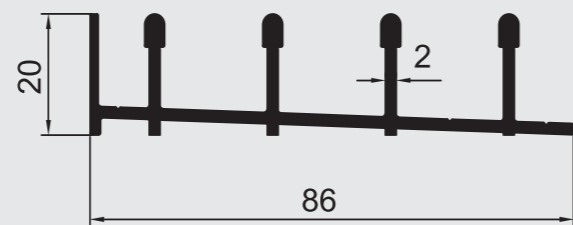
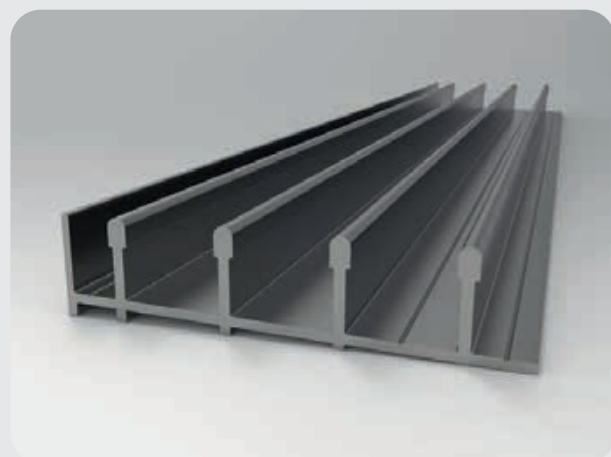
2763

0,764 Kg/M



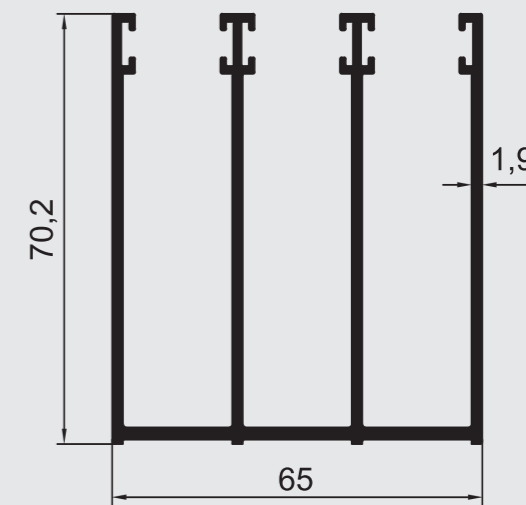
2769

1,447 Kg/M



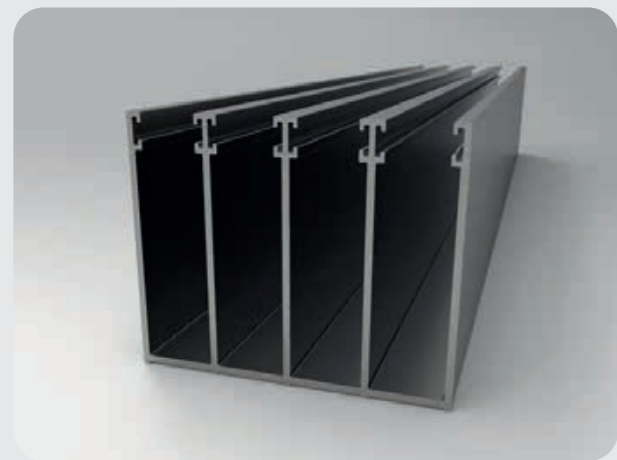
2758

0,993 Kg/M



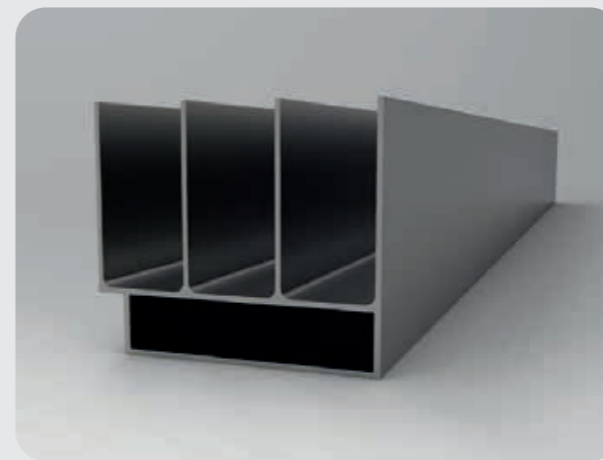
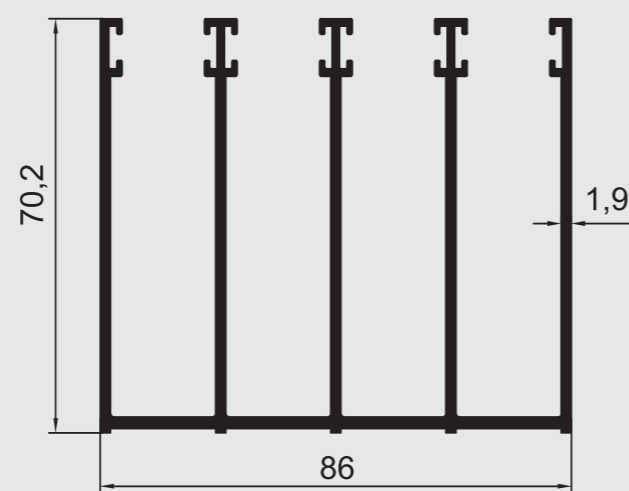
2765

1,862 Kg/M



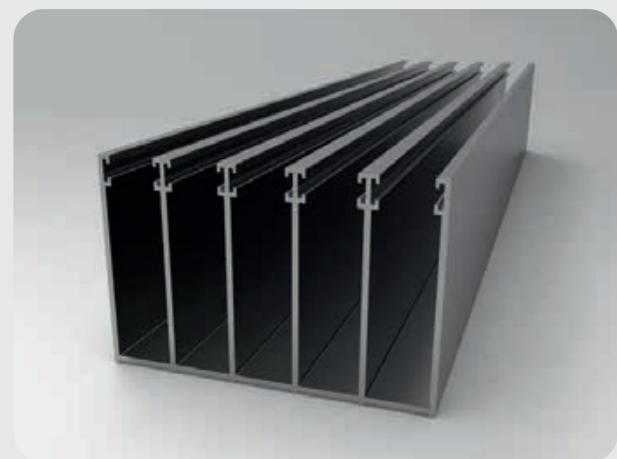
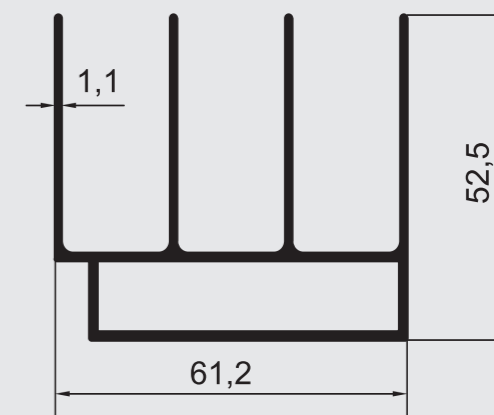
2760

2,359 Kg/M



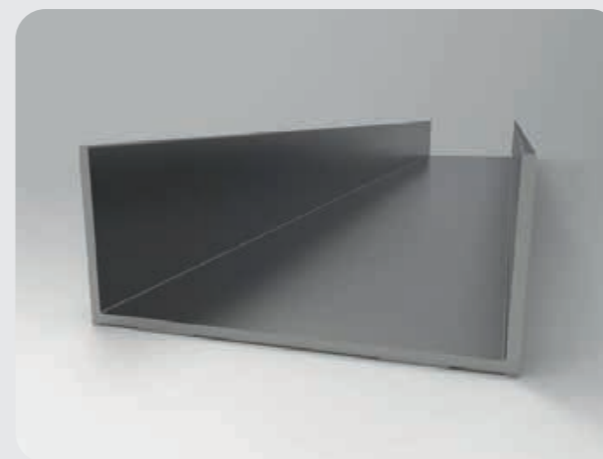
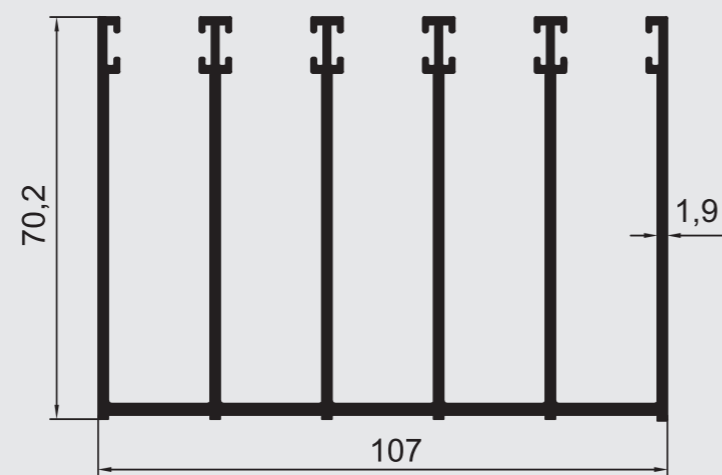
2692

0,946 Kg/M



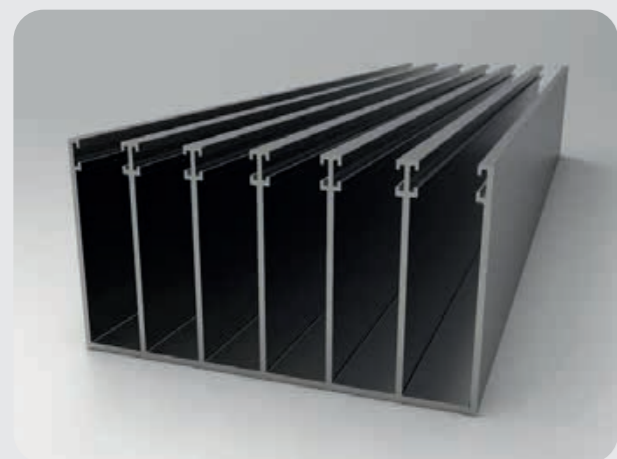
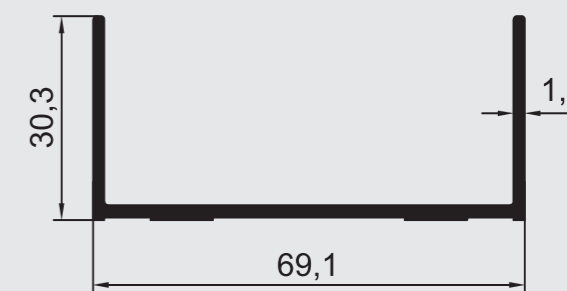
2768

2,859 Kg/M



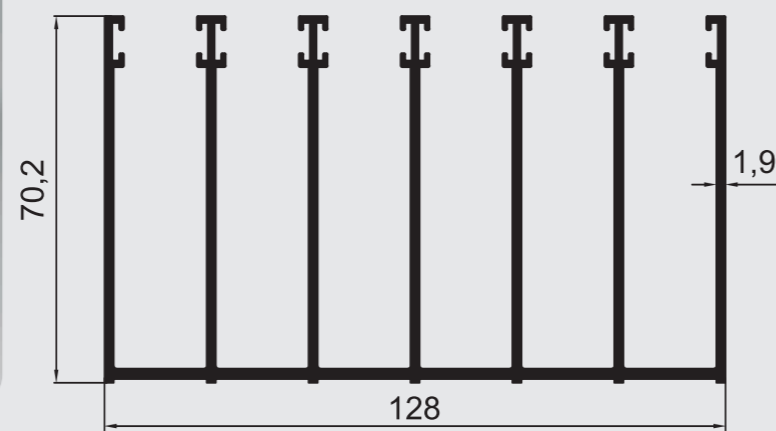
2764

0,637 Kg/M



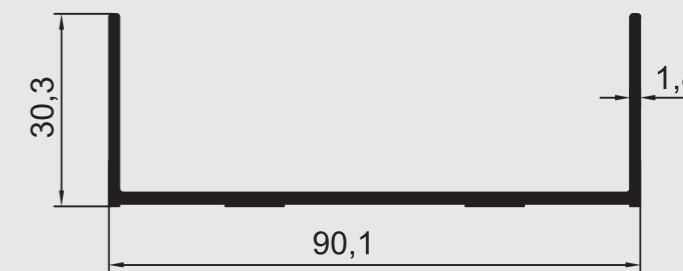
2771

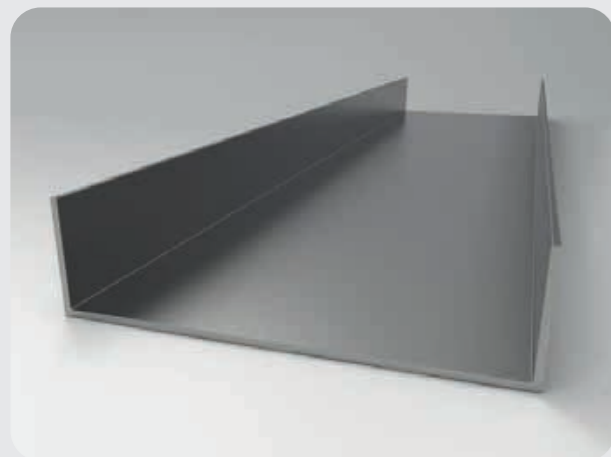
3,358 Kg/M



2759

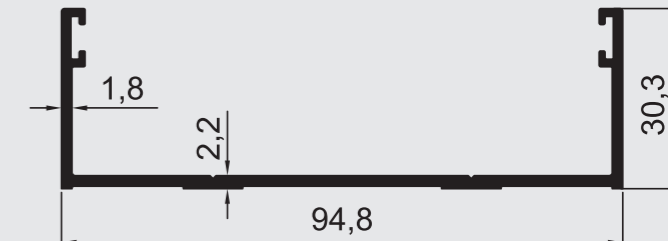
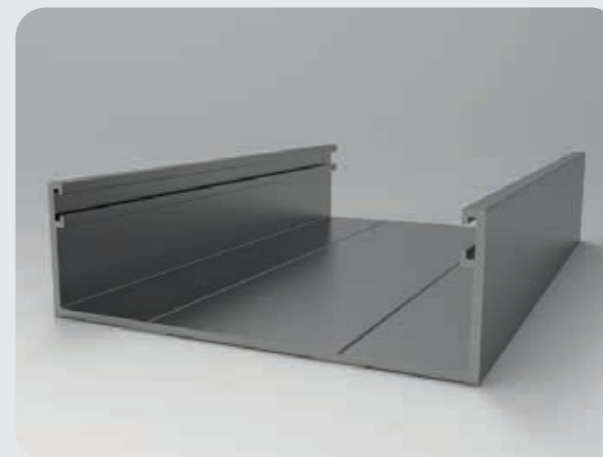
0,739 Kg/M





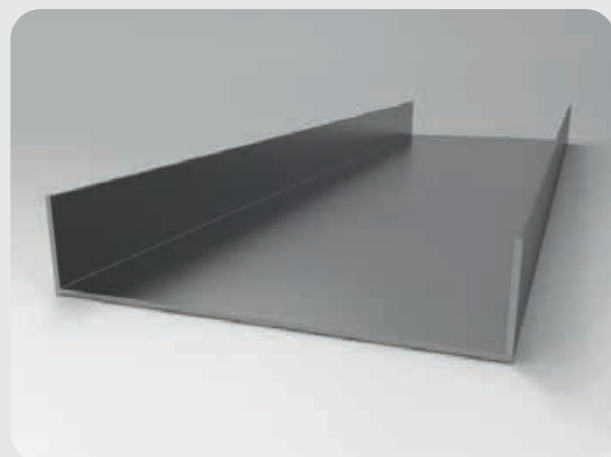
2767

0,854 Kg/M



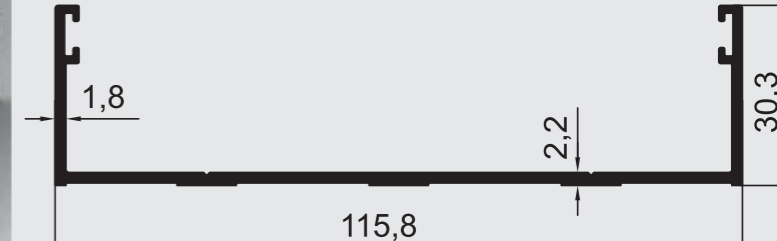
2795

0,793 Kg/M



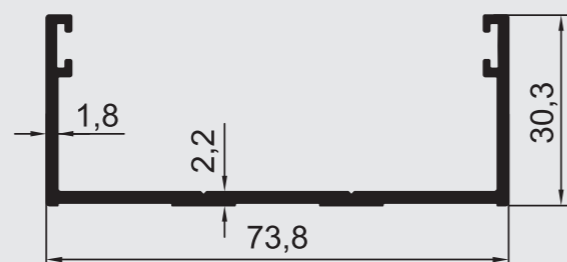
2770

0,957 Kg/M



2796

0,908 Kg/M



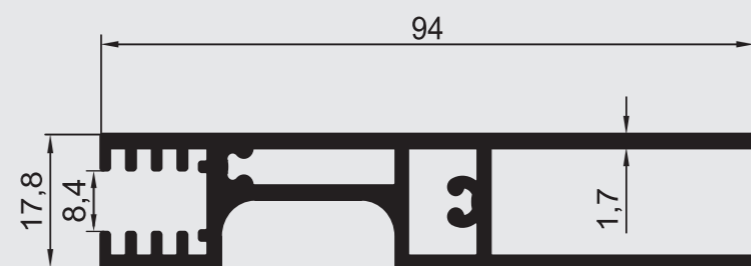
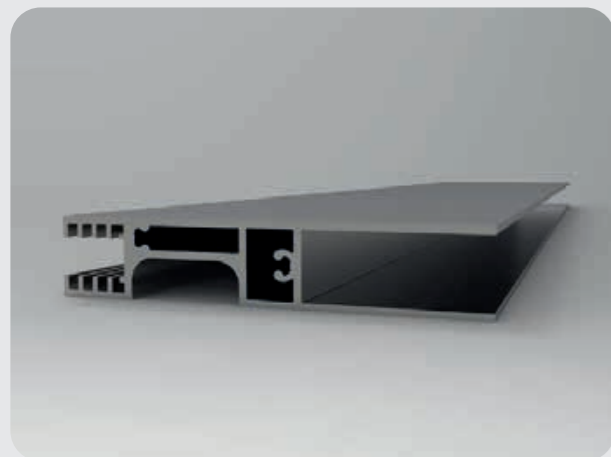
2794

0,691 Kg/M



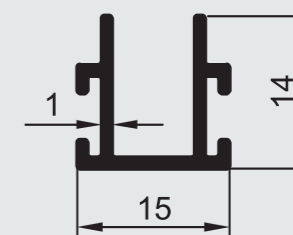
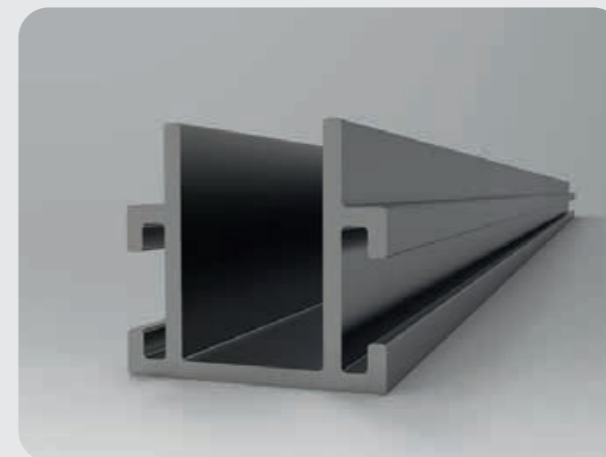
2797

1,010 Kg/M



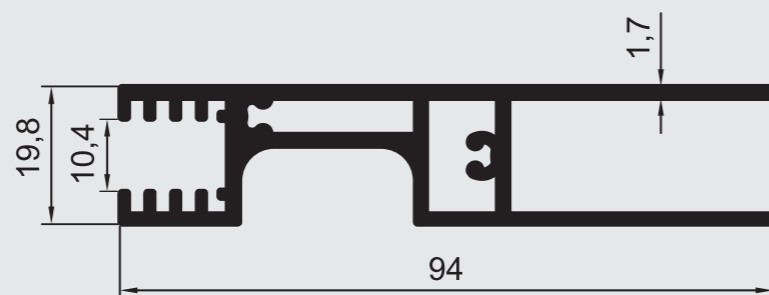
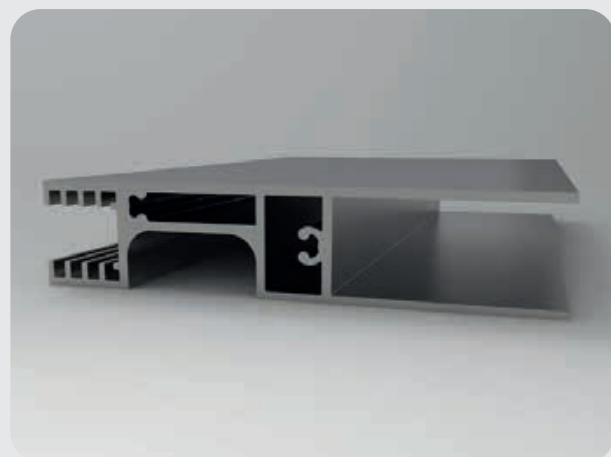
2686

1,219 Kg/M



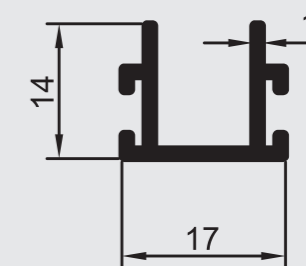
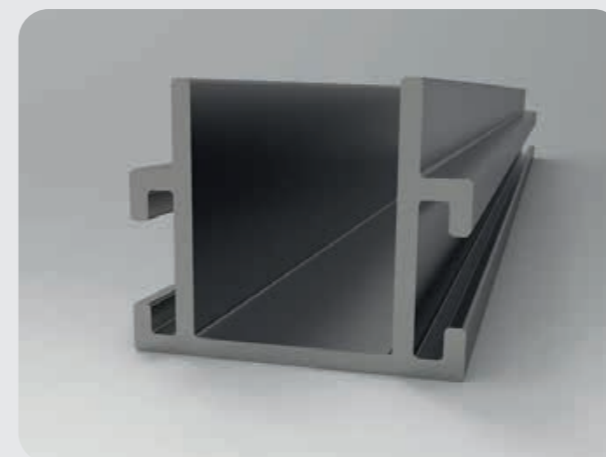
2689

0,142 Kg/M



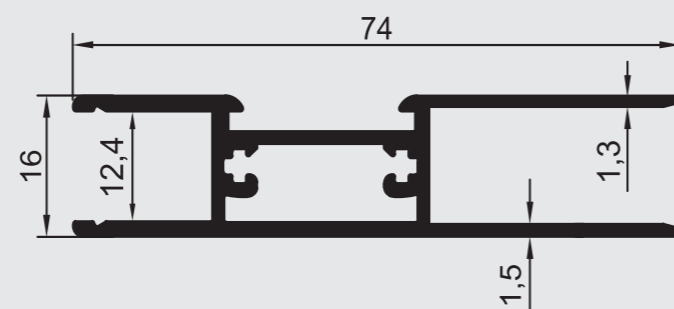
2755

1,247 Kg/M



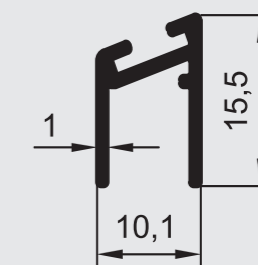
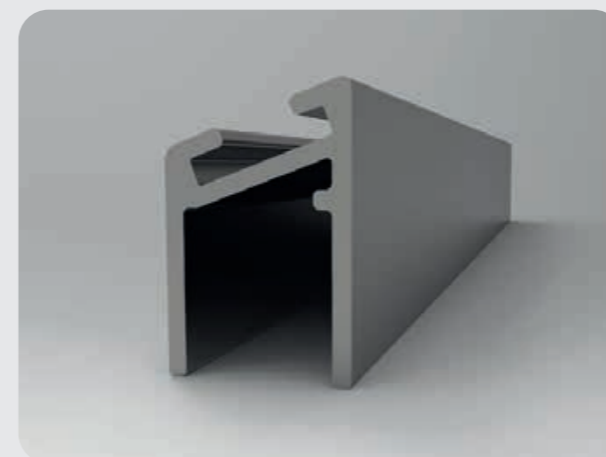
2756

0,147 Kg/M



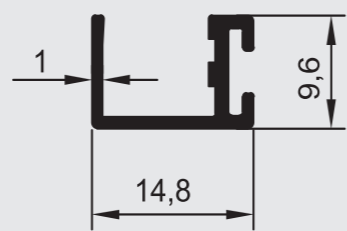
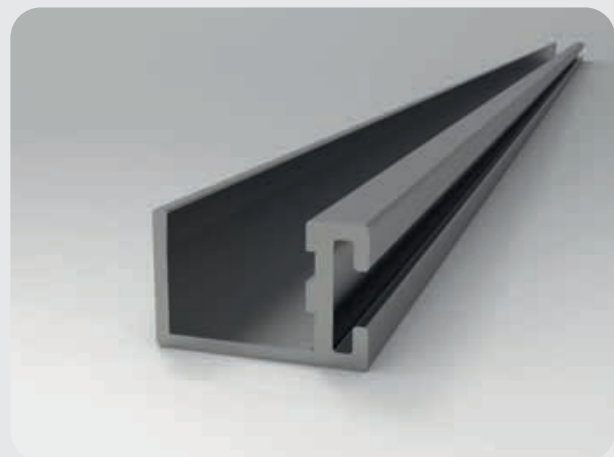
2761

0,812 Kg/M



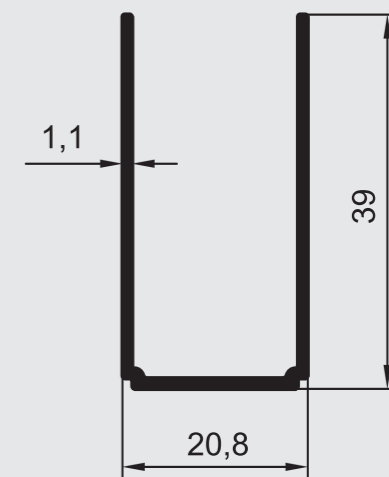
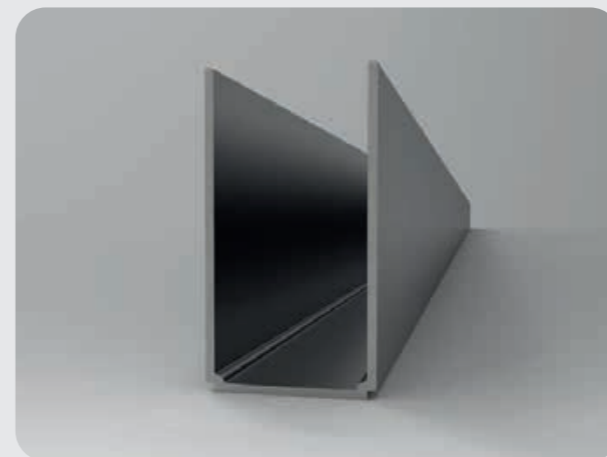
2666

0,117 Kg/M



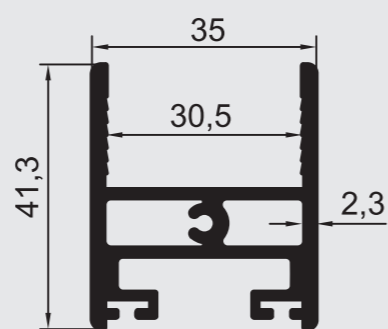
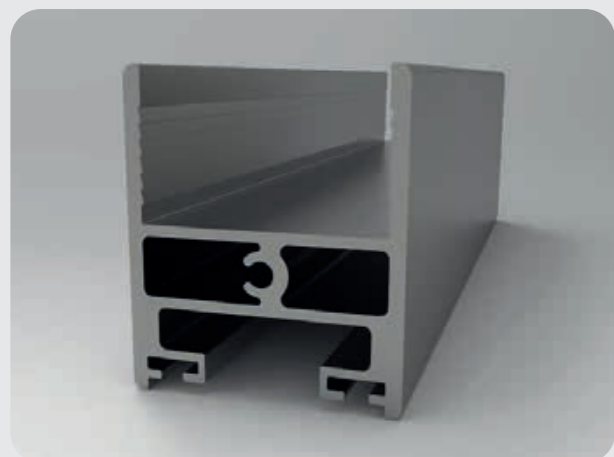
2762

0,116 Kg/M



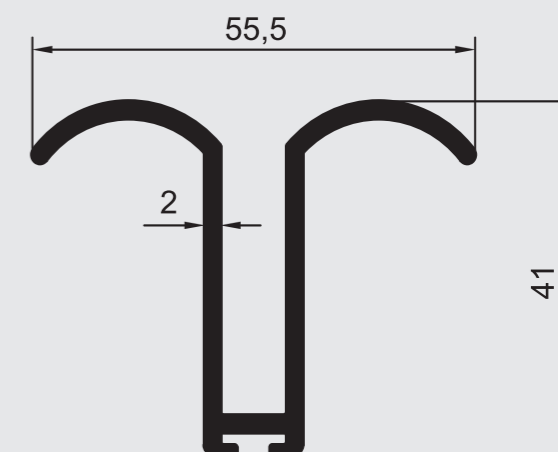
2680

0,287 Kg/M



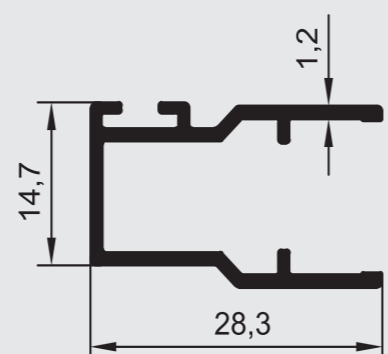
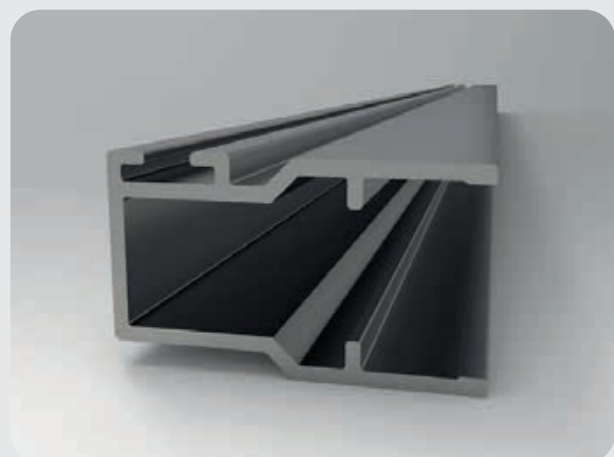
2694

0,898 Kg/M



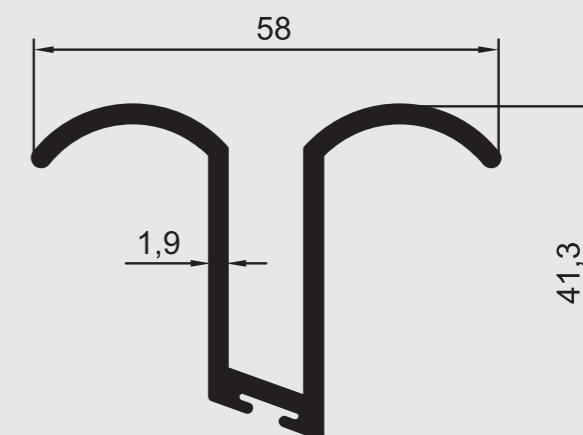
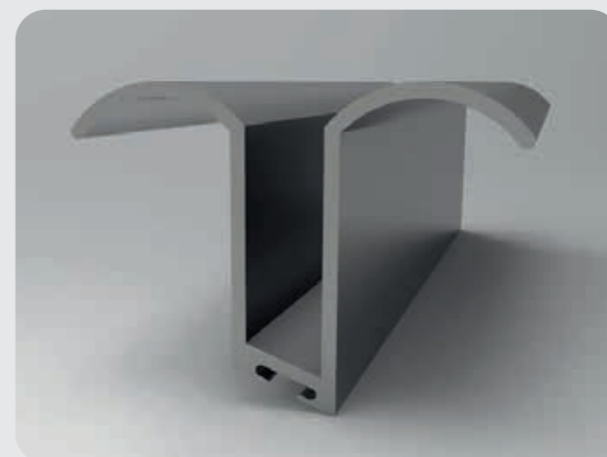
2681

0,713 Kg/M



2772

0,260 Kg/M



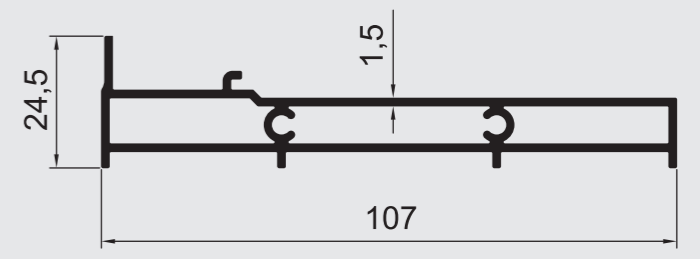
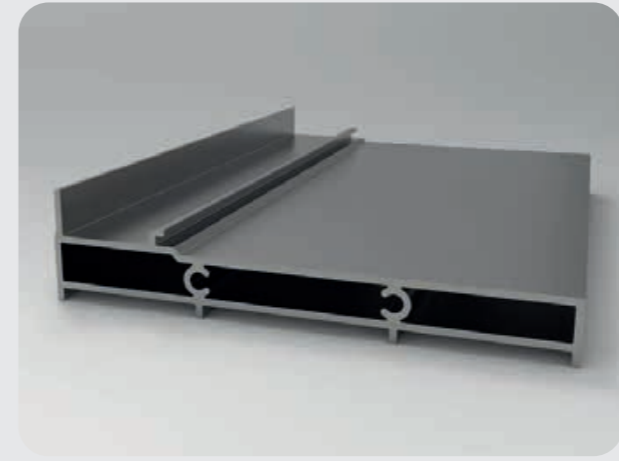
2757

0,682 Kg/M



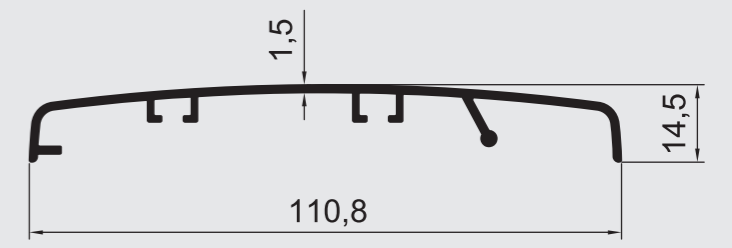
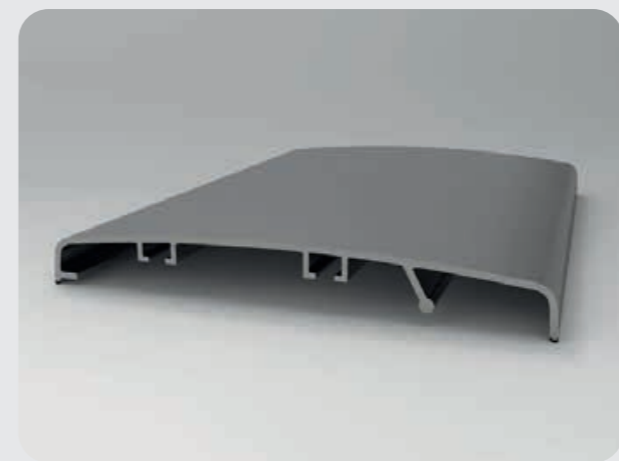
# GIYOTIN SERISI CAM BALKON PROFİLLERİ

## VERTICAL SLIDING GLASS BALCONY PROFILES



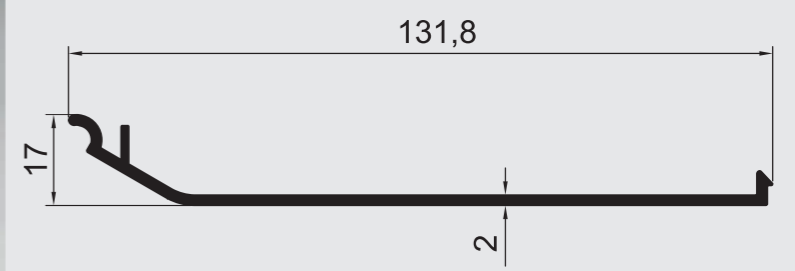
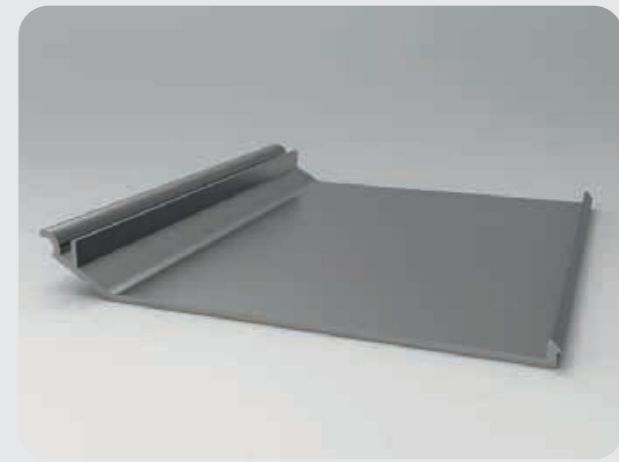
6829

1,153 Kg/M



6830

0,663 Kg/M



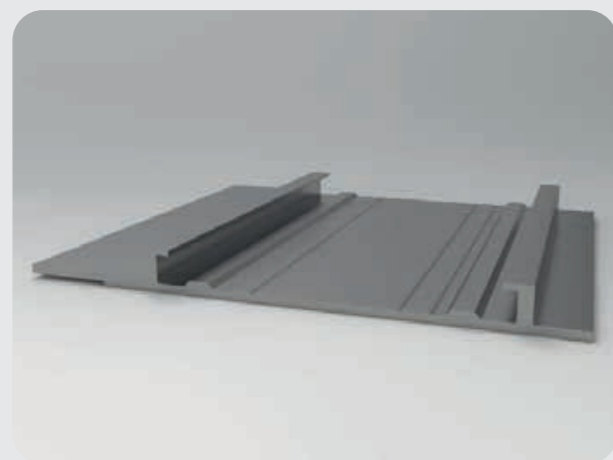
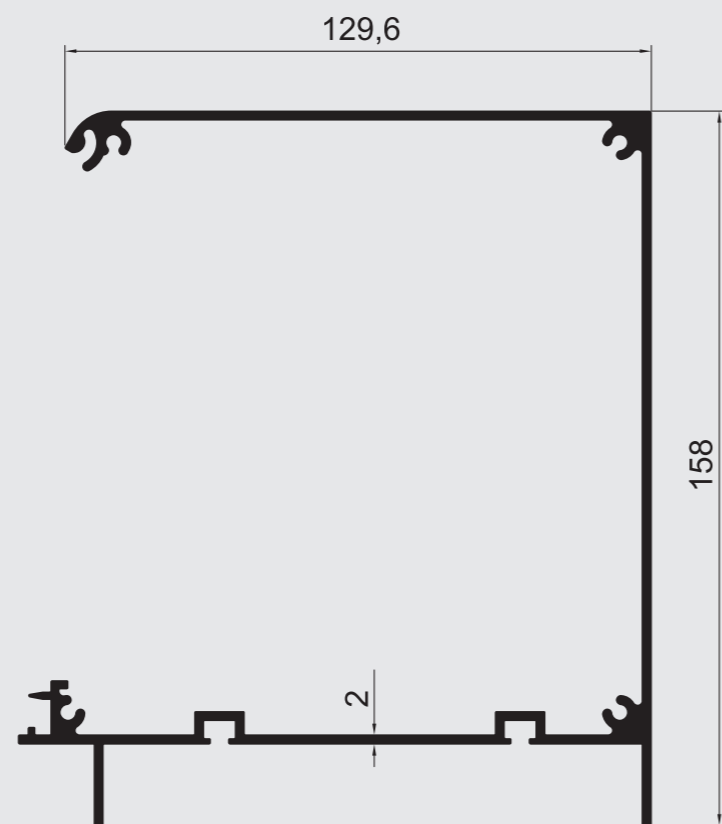
6834

0,796 Kg/M



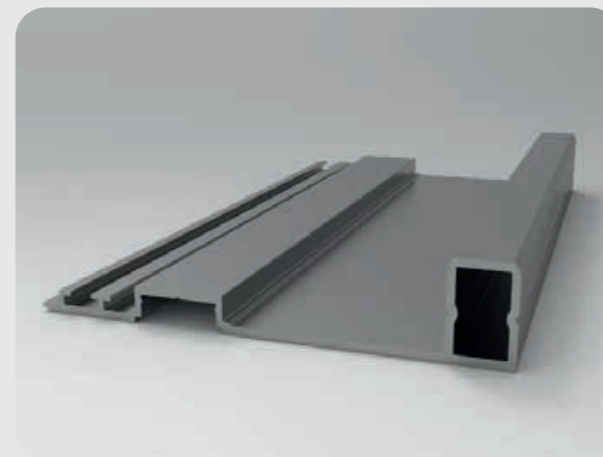
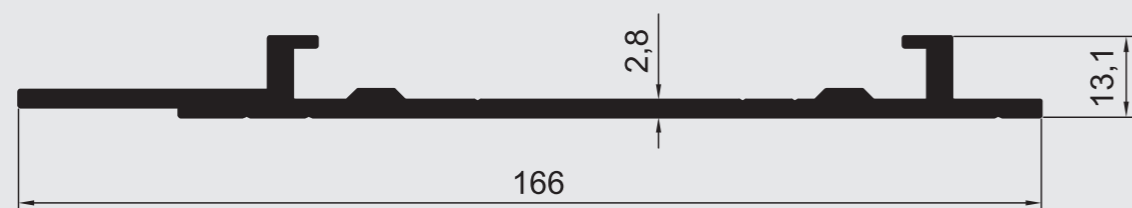
6833

3,102 Kg/M



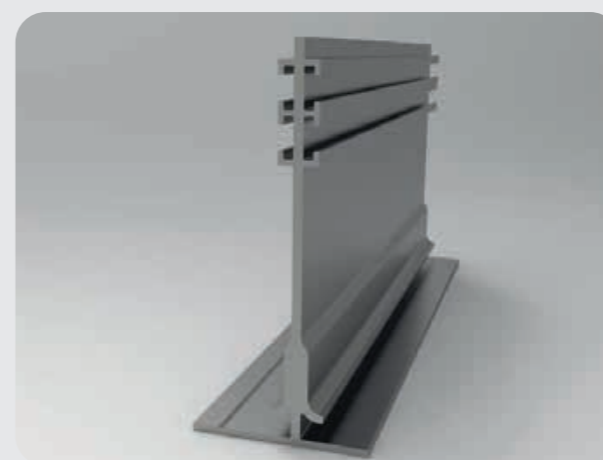
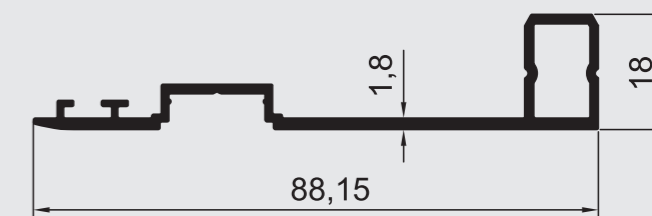
6832

1,653 Kg/M



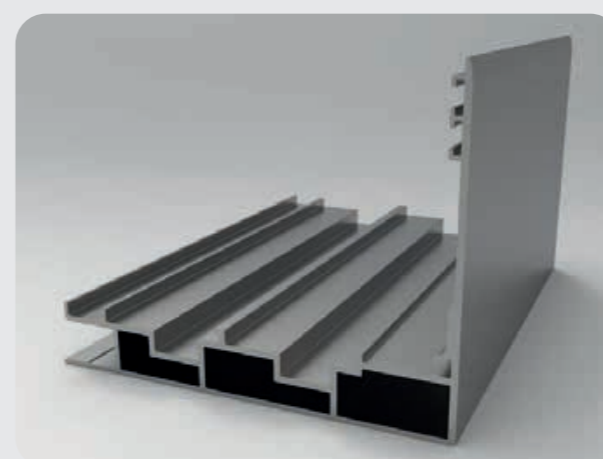
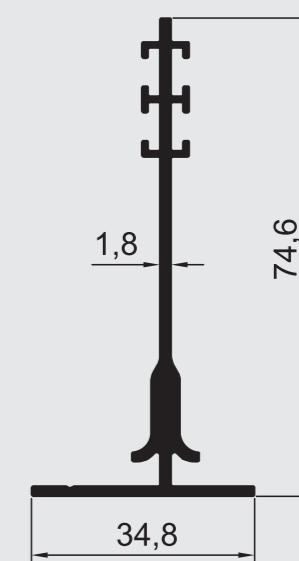
6828

0,628 Kg/M



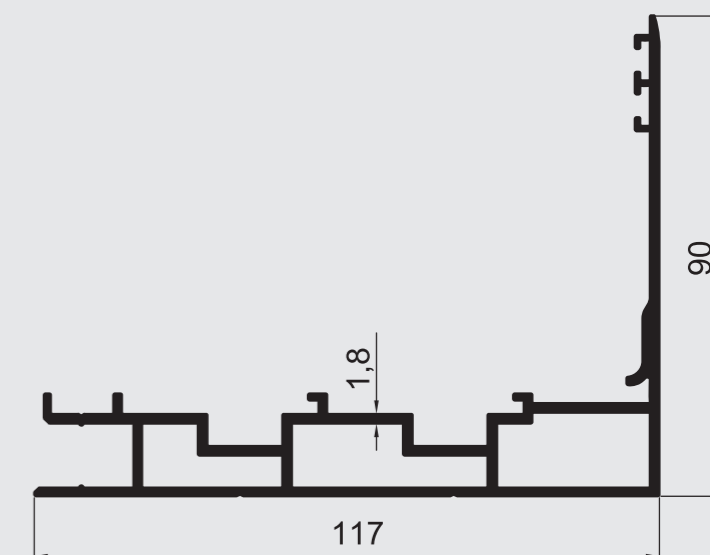
6831

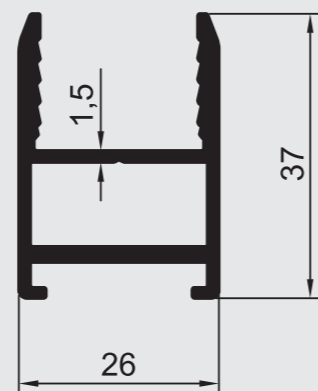
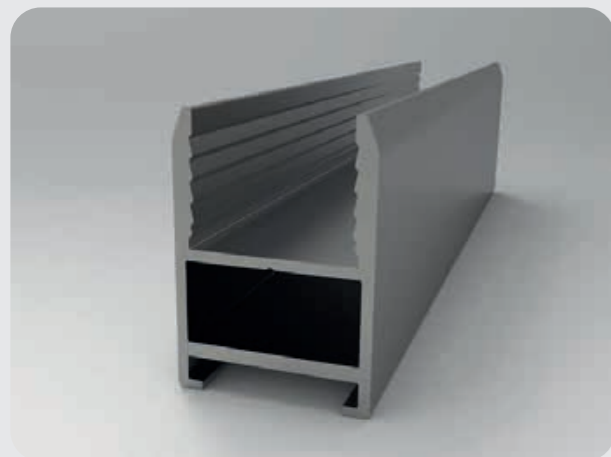
0,718 Kg/M



6827

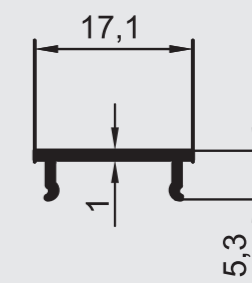
1,894 Kg/M





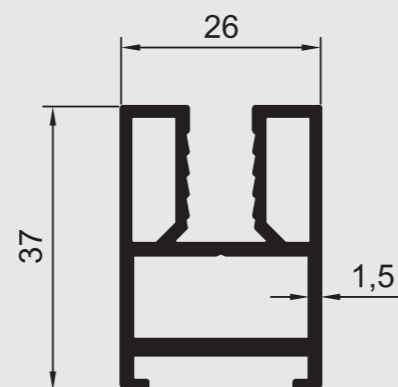
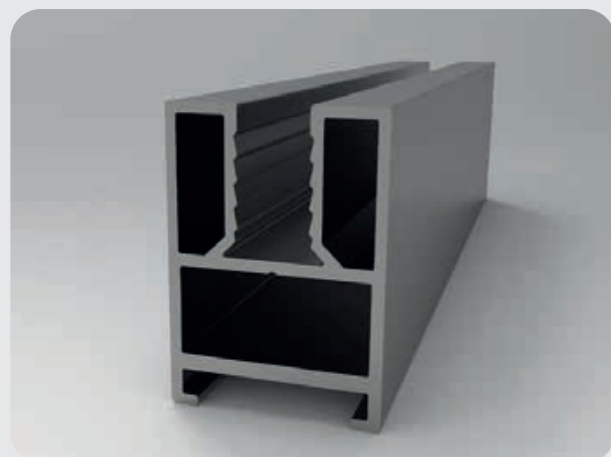
6836

0,615 Kg/M



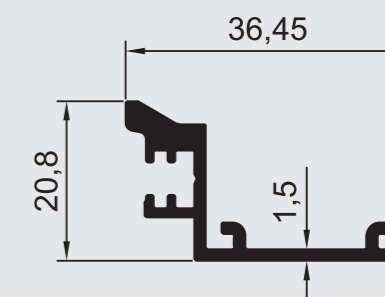
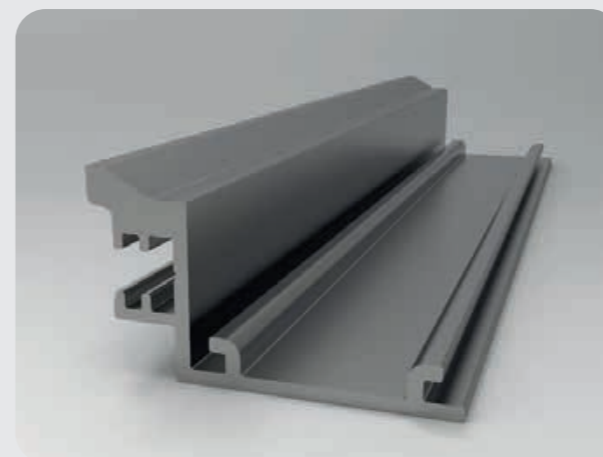
2547

0,065 Kg/M



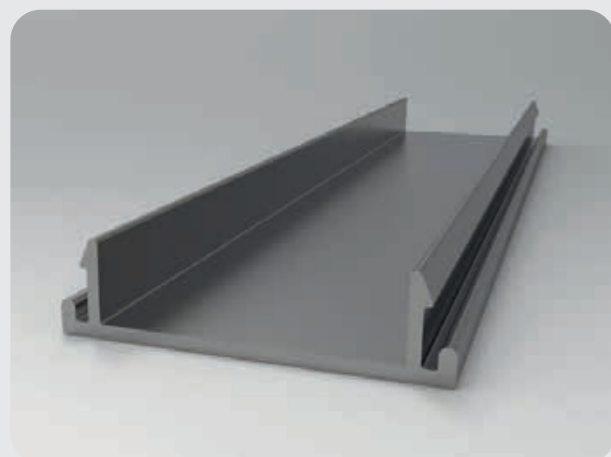
6824

0,691 Kg/M



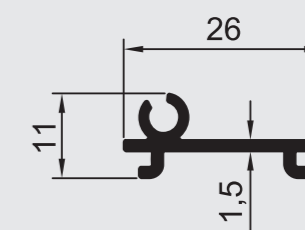
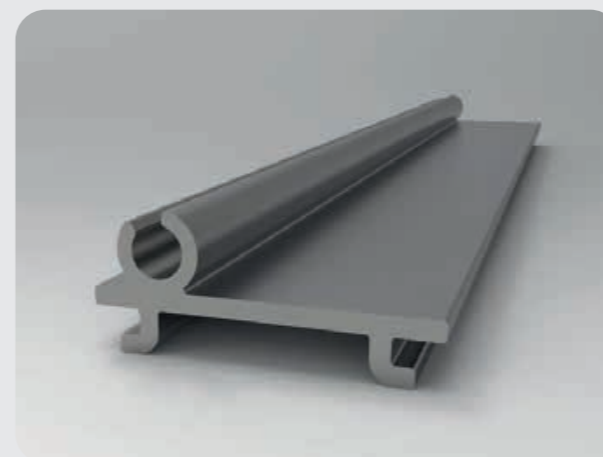
6825

0,355 Kg/M



6835

0,214 Kg/M

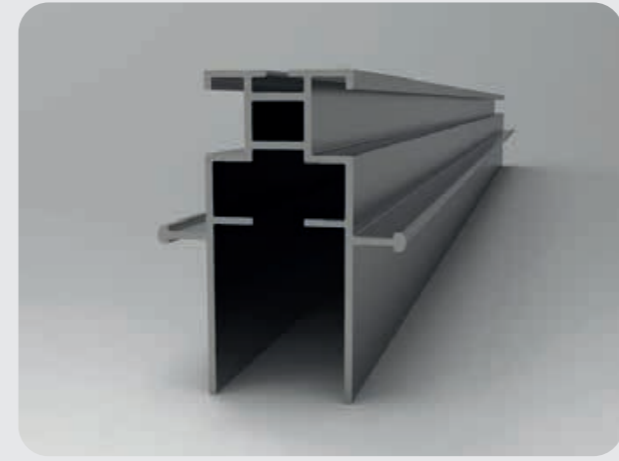


6826

0,186 Kg/M

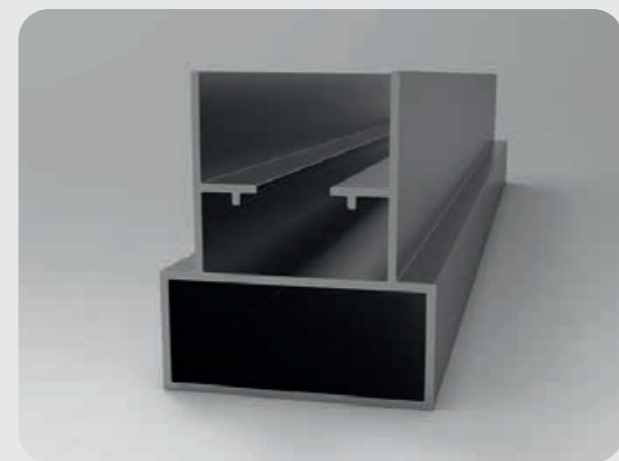
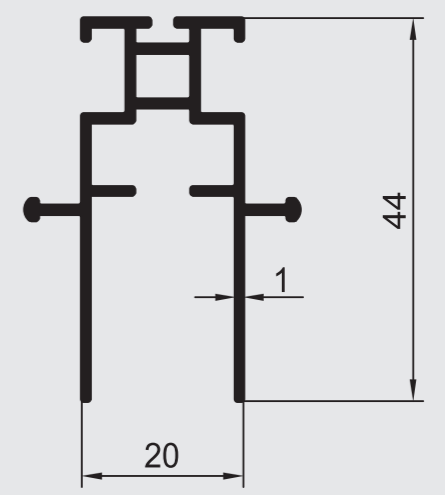
# SİNEKLİK PROFİLLERİ

## FLY SCREEN PROFILES



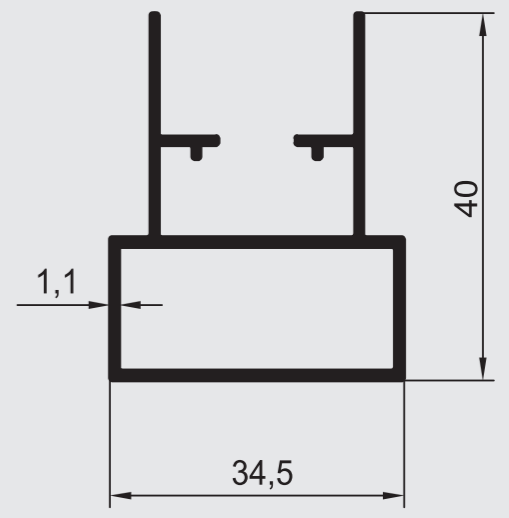
2903

0,431 Kg/M



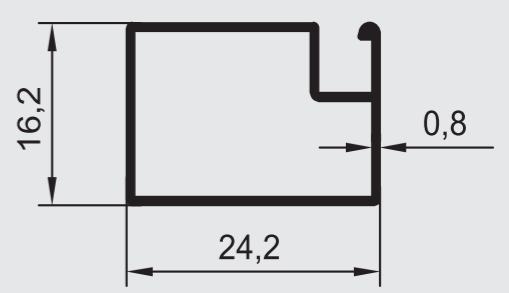
2904

0,464 Kg/M



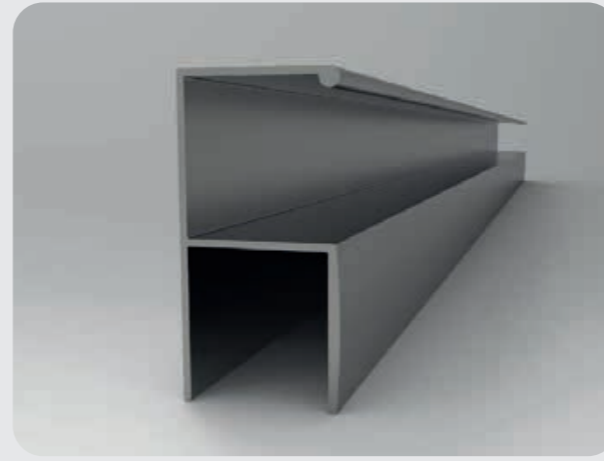
2916

0,174 Kg/M

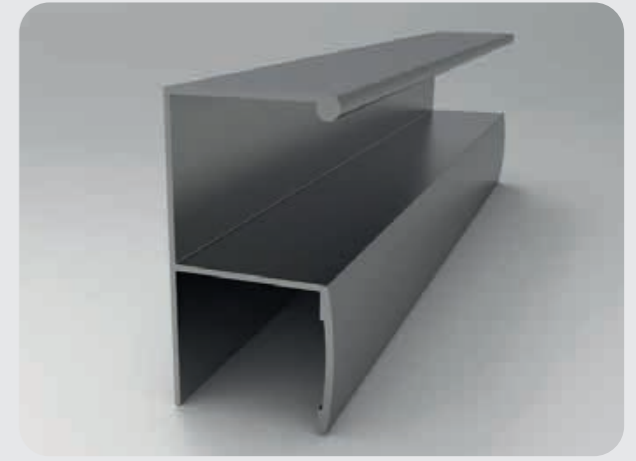
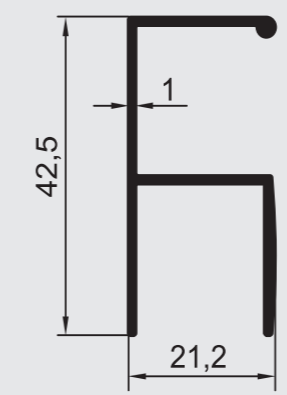


# MOBİLYA PROFİLLERİ

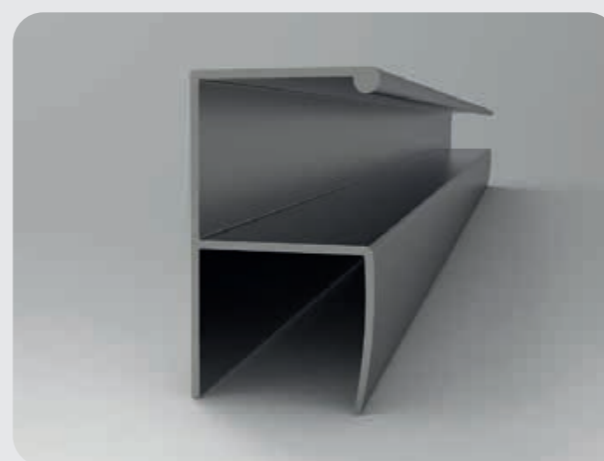
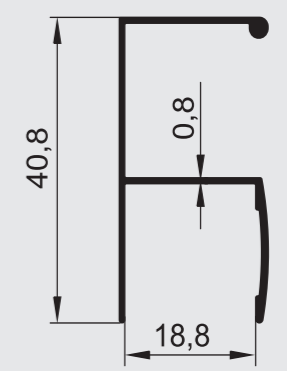
## FURNITURE PROFILES



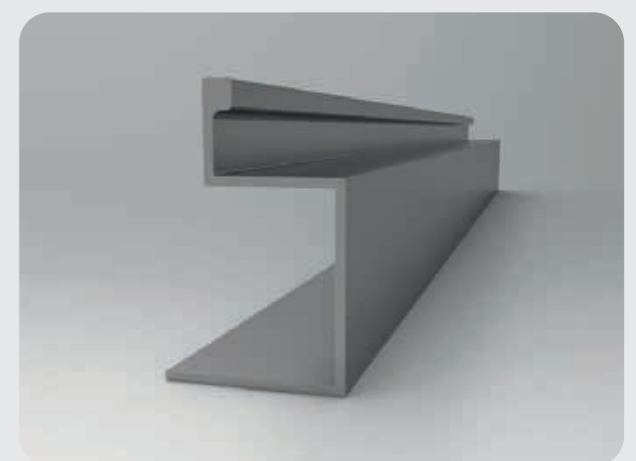
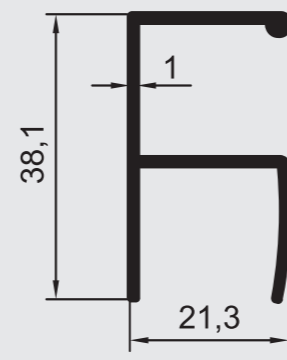
3341 0,306 Kg/M



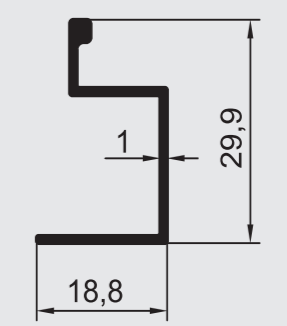
3316 0,243 Kg/M

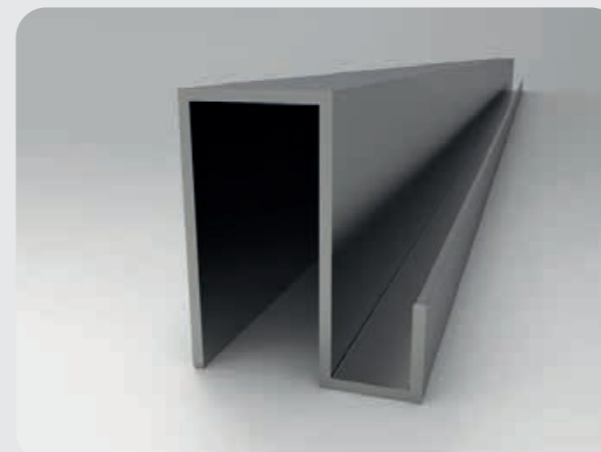


3430 0,267 Kg/M



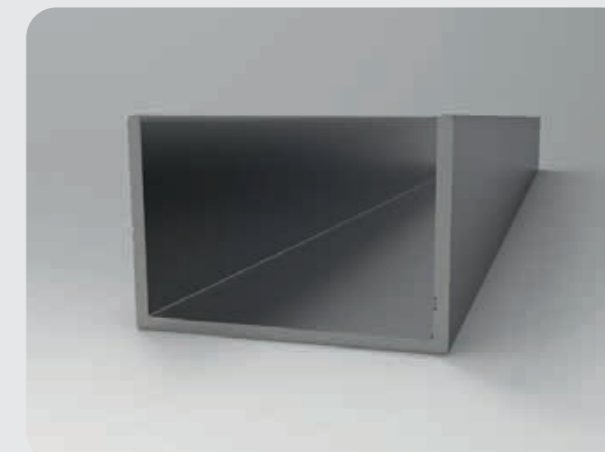
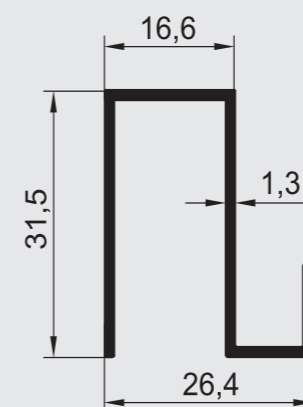
3313 0,181 Kg/M





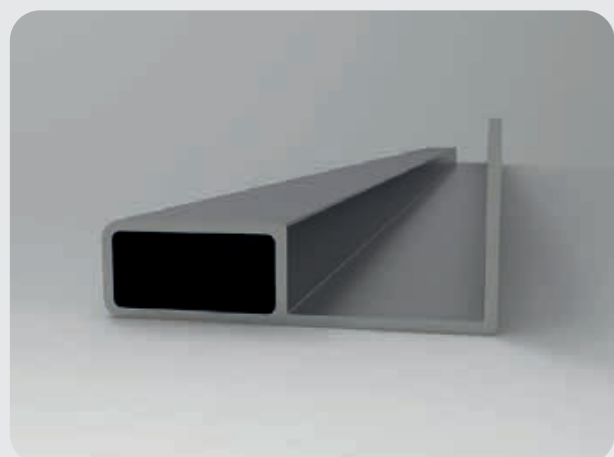
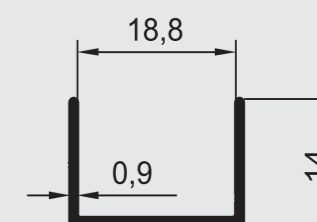
3485

0,339 Kg/M



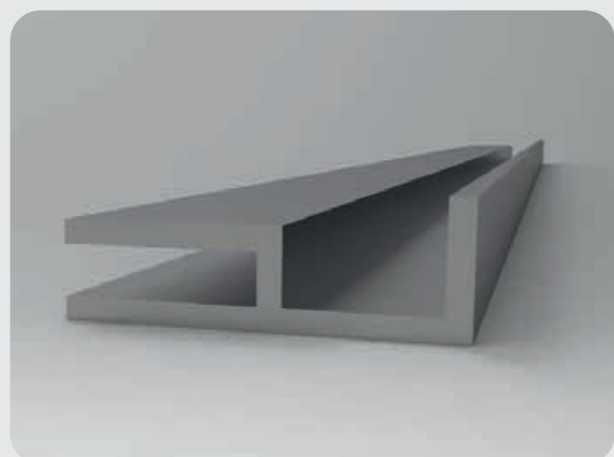
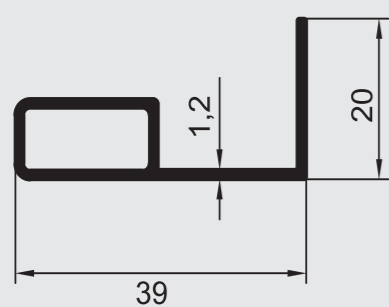
3312

0,114 Kg/M



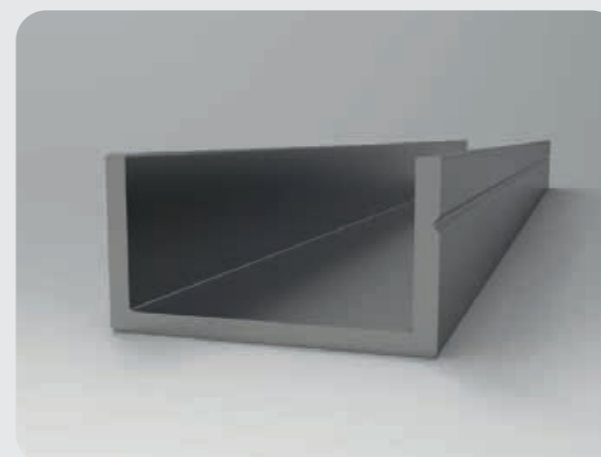
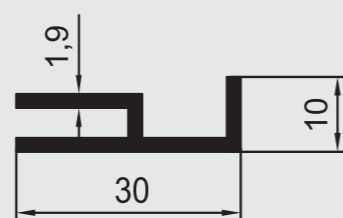
3406

0,284 Kg/M



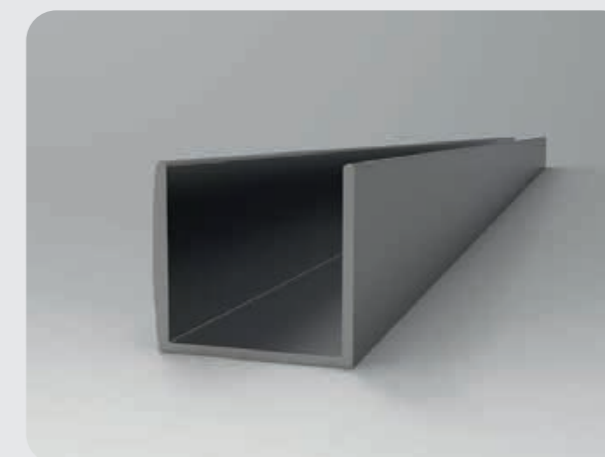
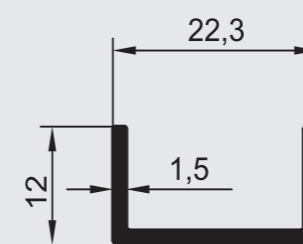
3454

0,296 Kg/M



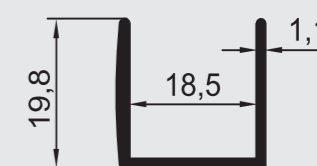
3393

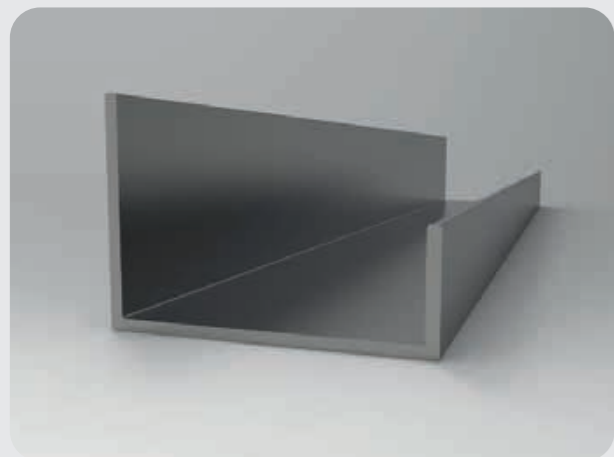
0,175 Kg/M



3408

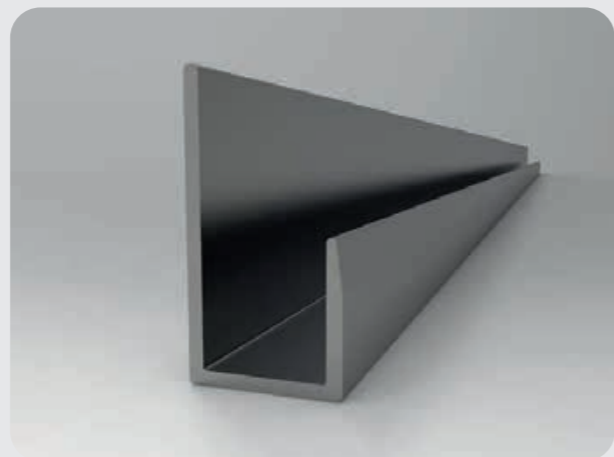
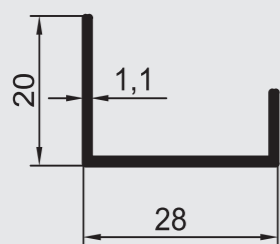
0,195 Kg/M





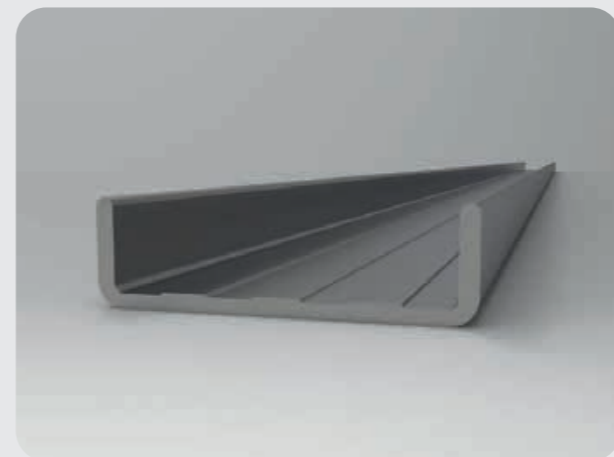
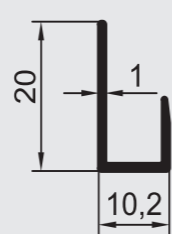
3404

0,166 Kg/M



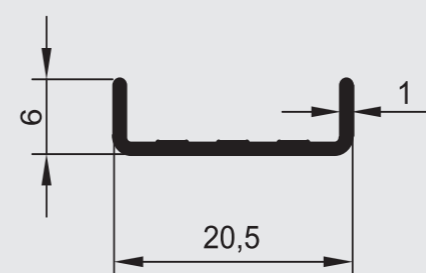
3338

0,101 Kg/M



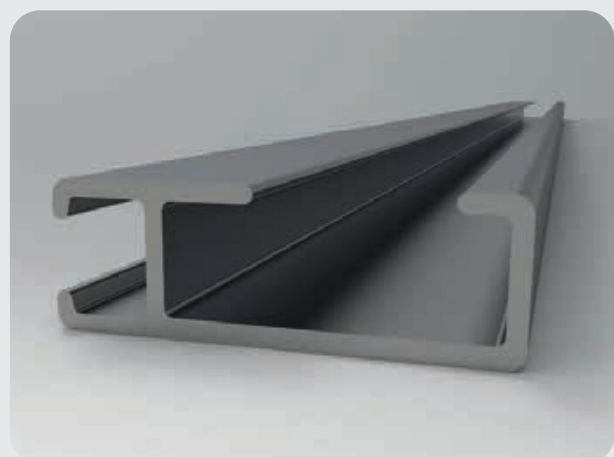
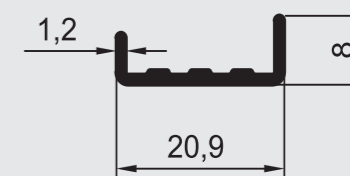
3330

0,075 Kg/M



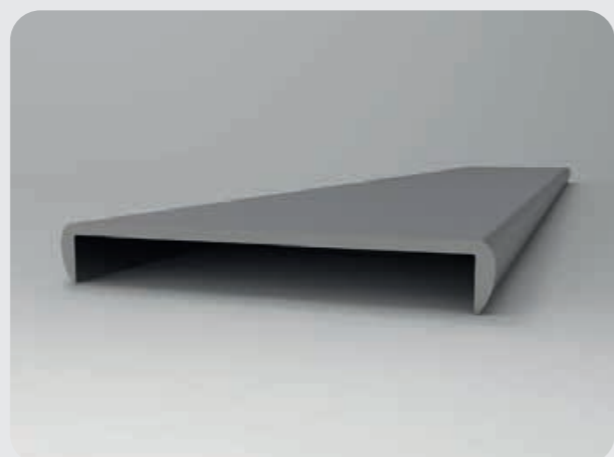
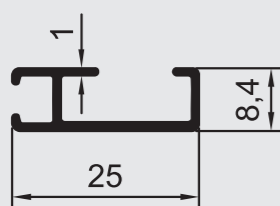
3332

0,113 Kg/M



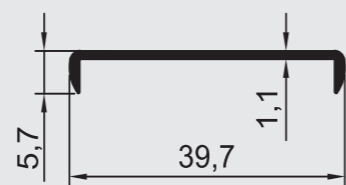
3359

0,157 Kg/M



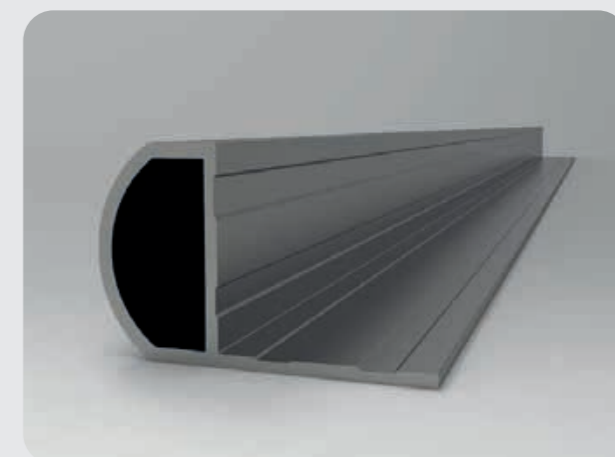
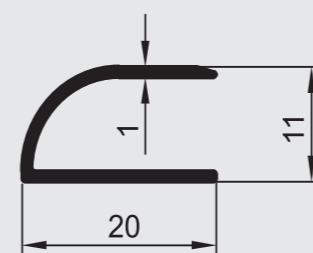
3368

0,146 Kg/M



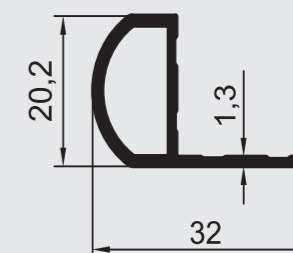
3339

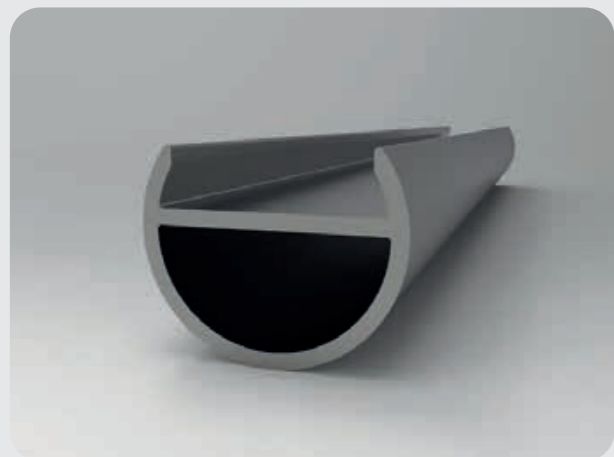
0,121 Kg/M



3376

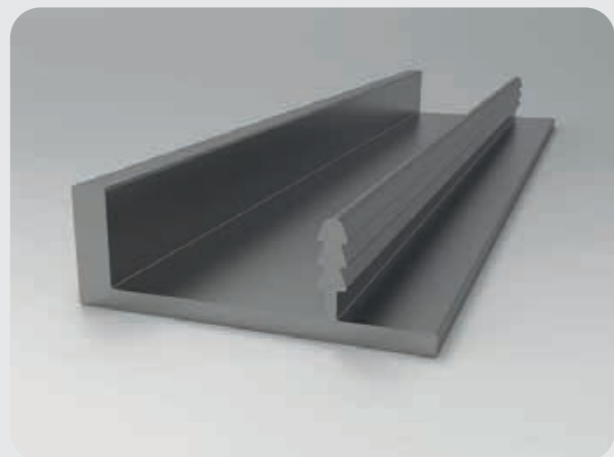
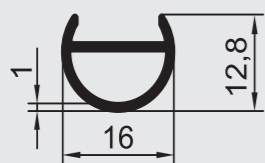
0,251 Kg/M





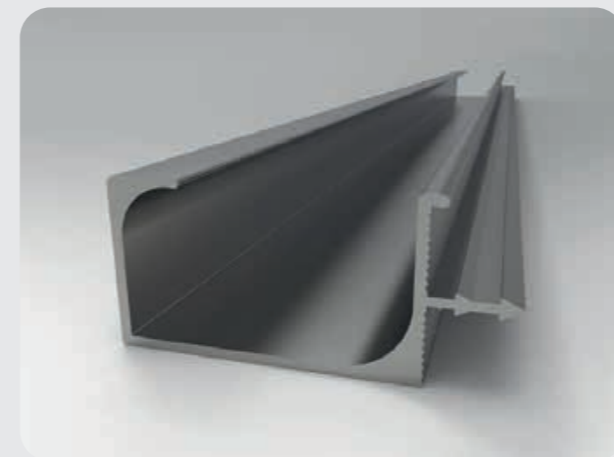
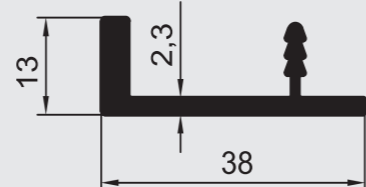
3333

0,127 Kg/M



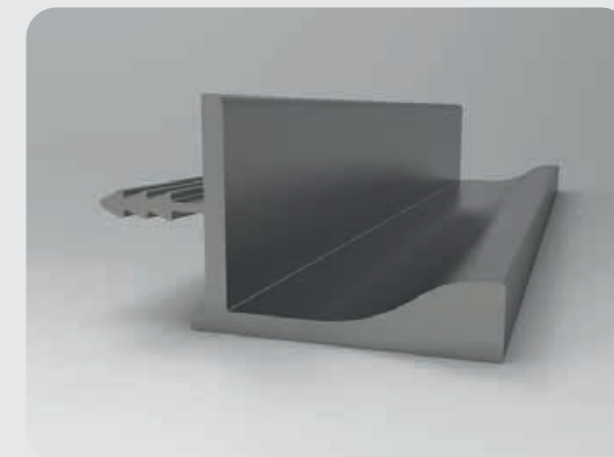
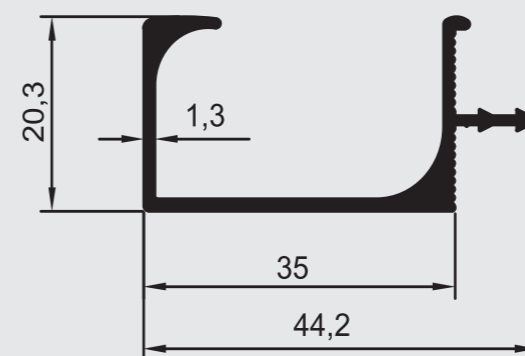
3356

0,403 Kg/M



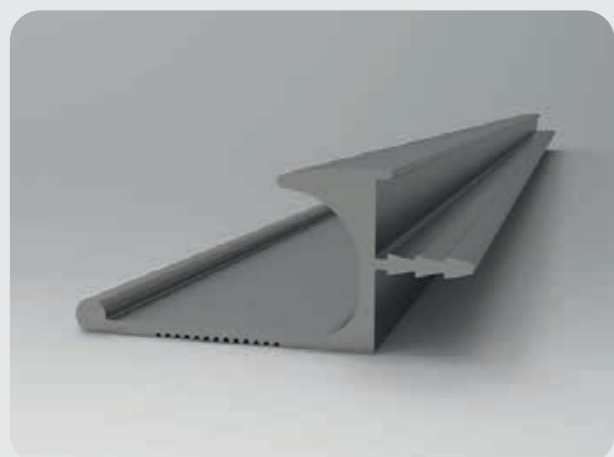
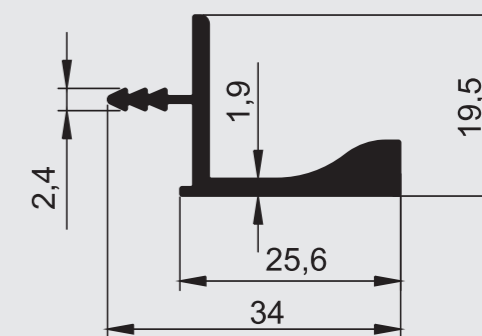
3498

0,360 Kg/M



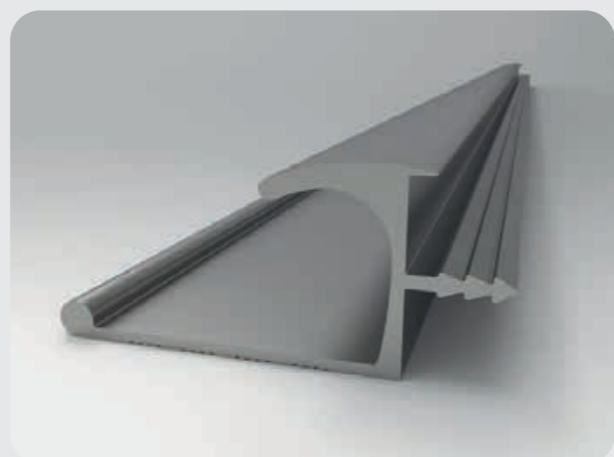
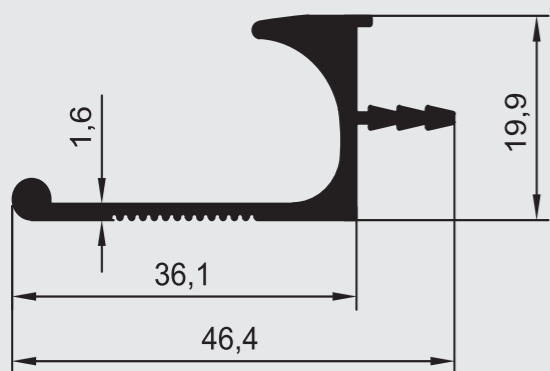
3388

0,339 Kg/M



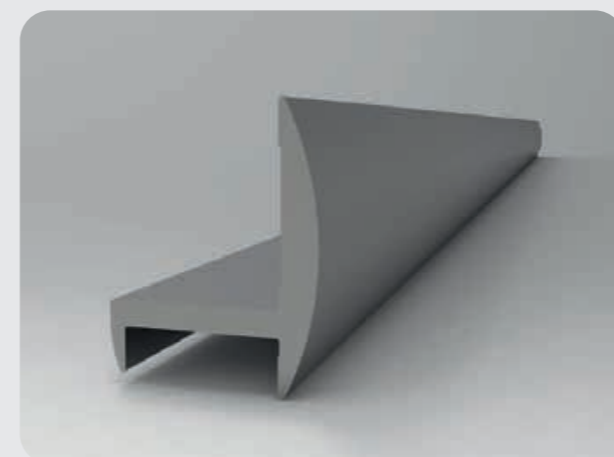
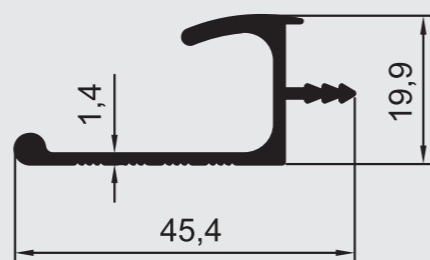
3375

0,405 Kg/M



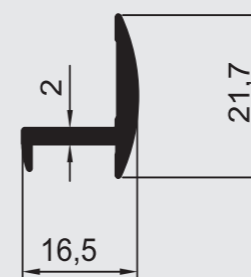
3484

0,344 Kg/M



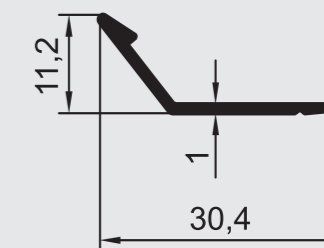
3409

0,203 Kg/M

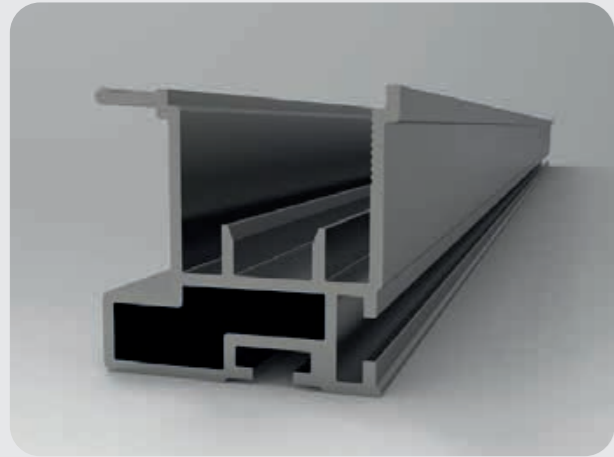


3340

0,101 Kg/M

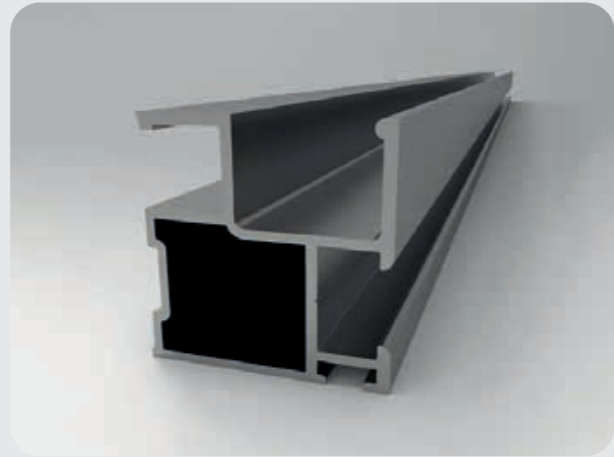
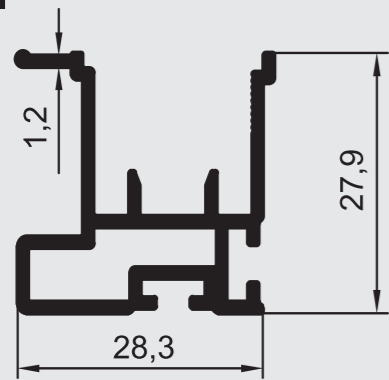






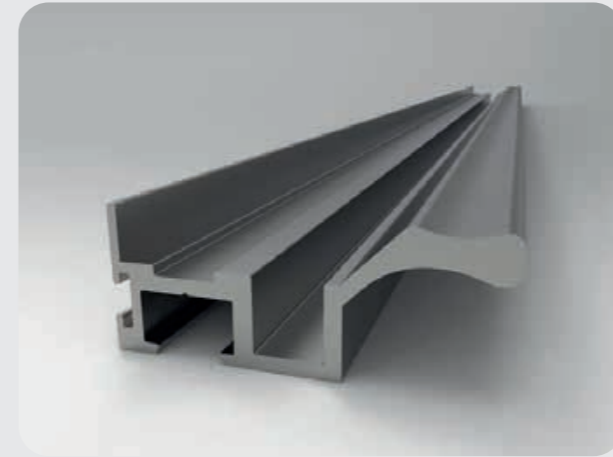
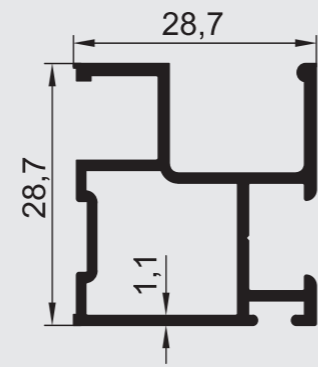
3358

0,449 Kg/M



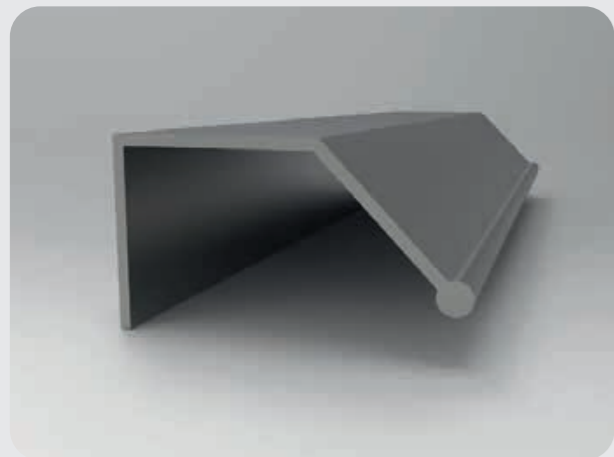
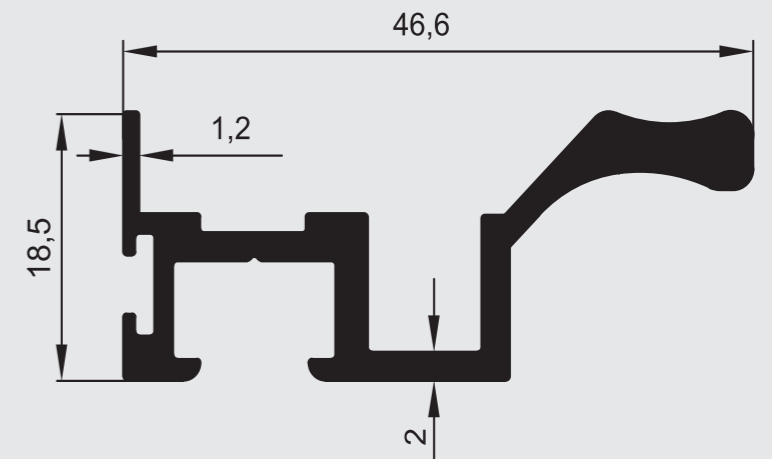
3480

0,431 Kg/M



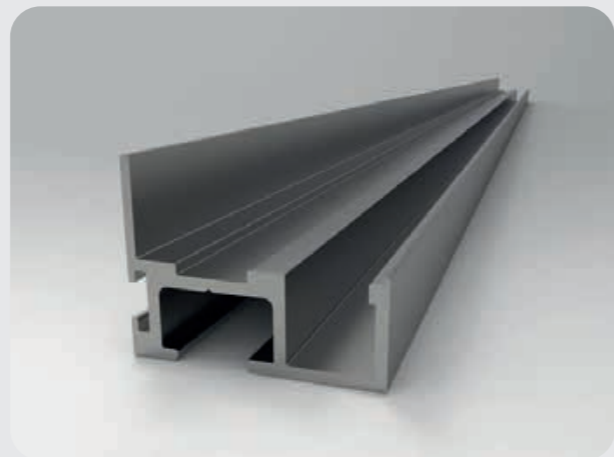
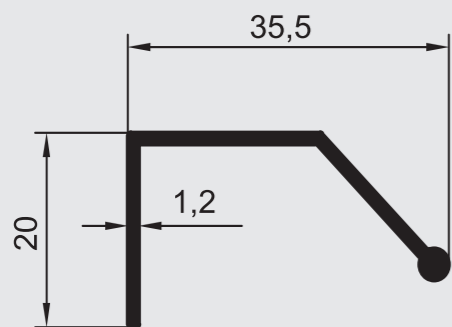
3481

0,566 Kg/M



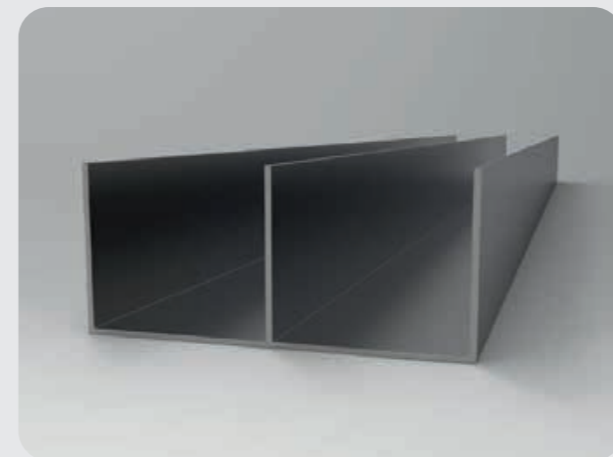
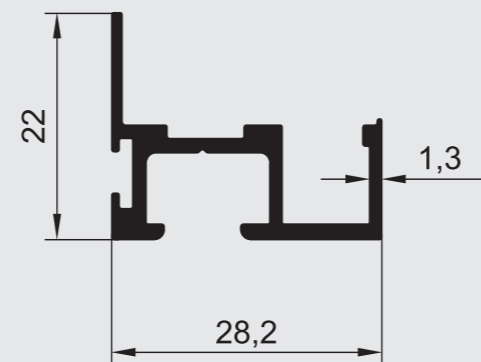
3395

0,207 Kg/M



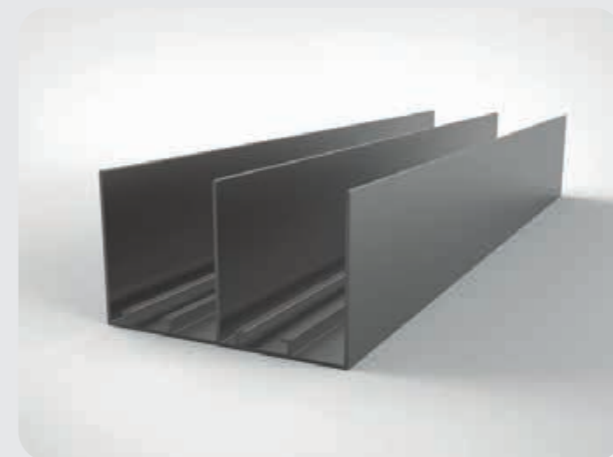
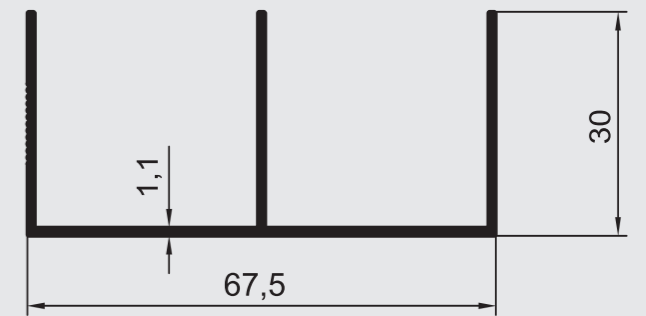
3479

0,312 Kg/M



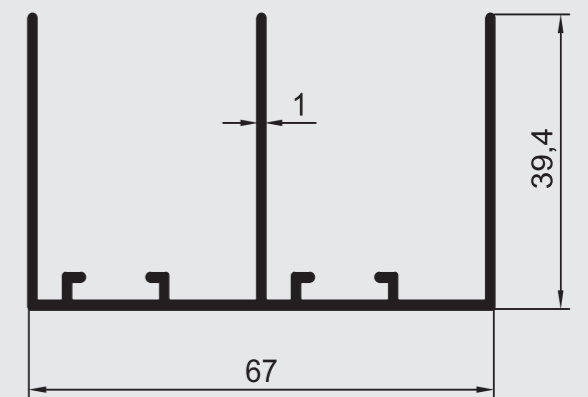
3364

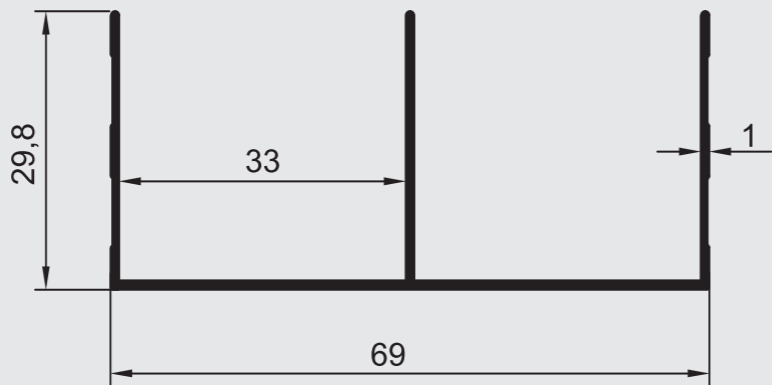
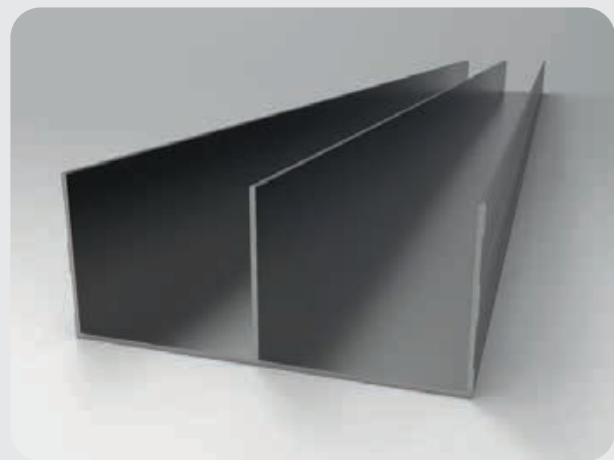
0,457 Kg/M



3346

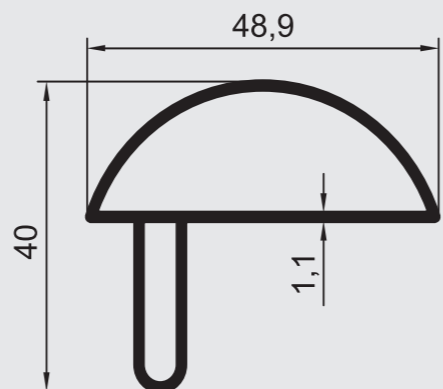
0,554 Kg/M





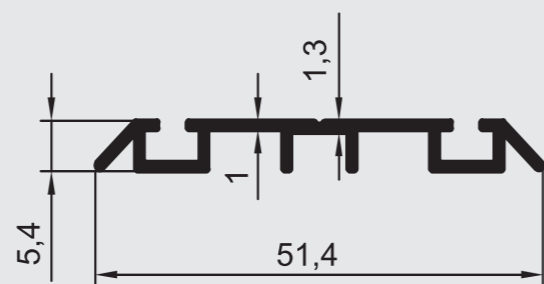
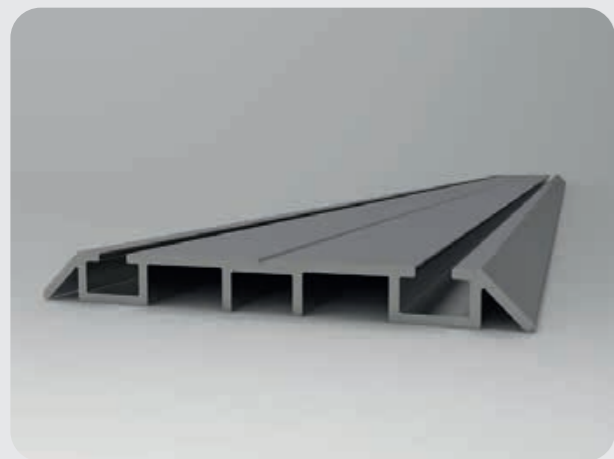
3474

0,404 Kg/M



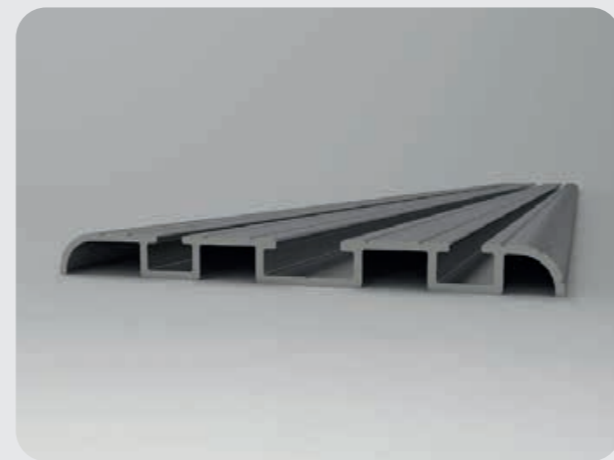
3396

0,466 Kg/M



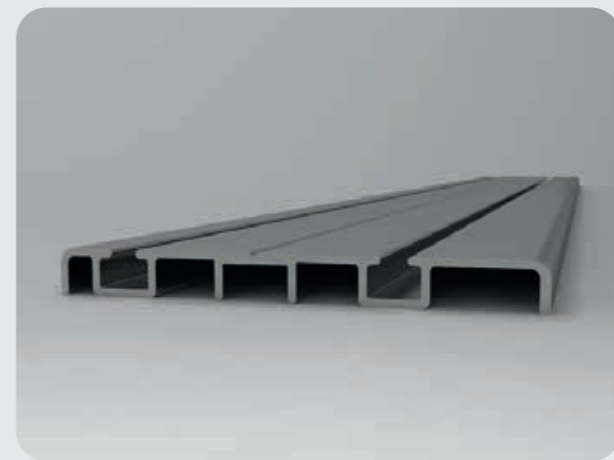
3362

0,241 Kg/M



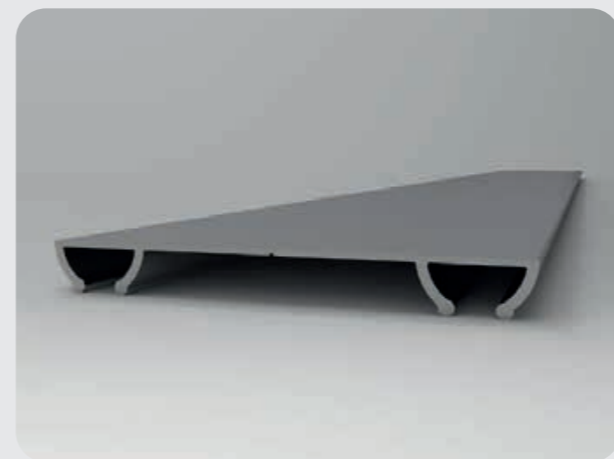
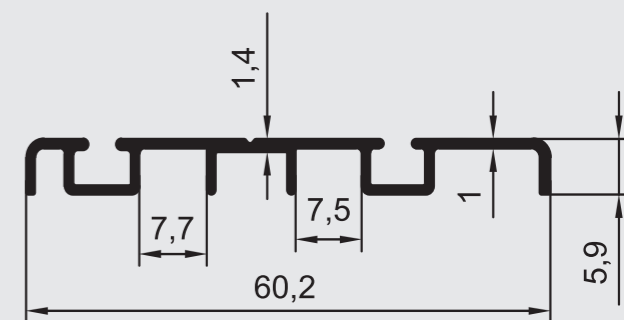
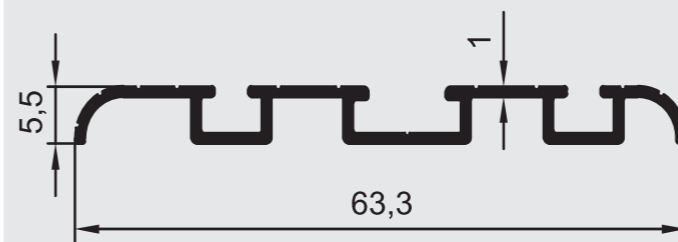
3483

0,279 Kg/M



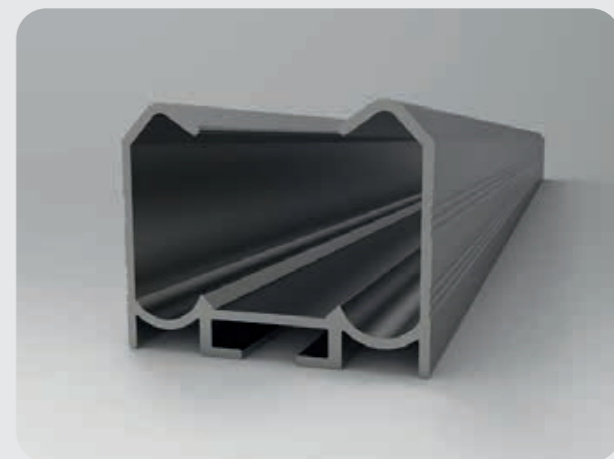
3363

0,295 Kg/M



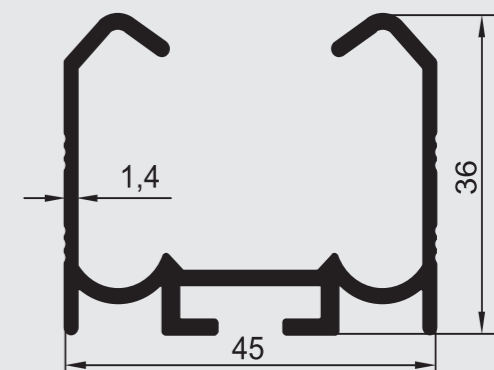
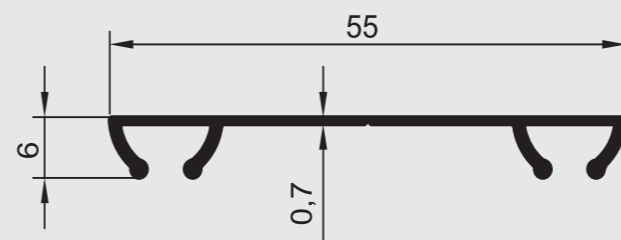
3334

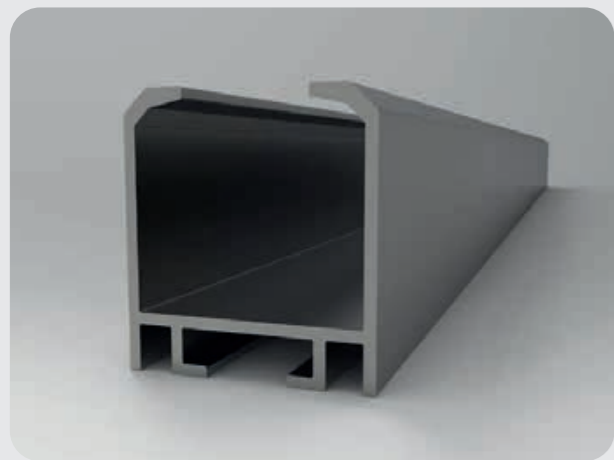
0,183 Kg/M



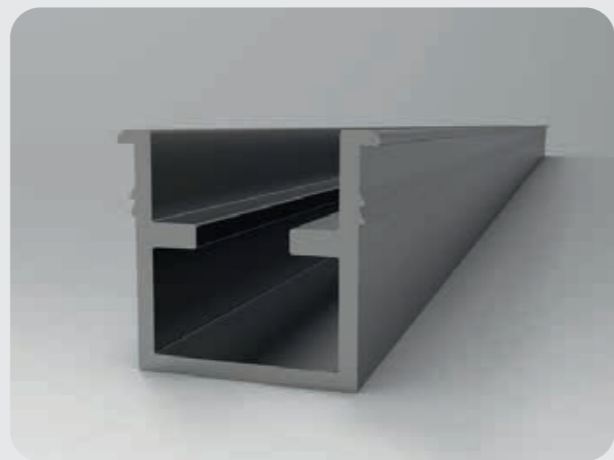
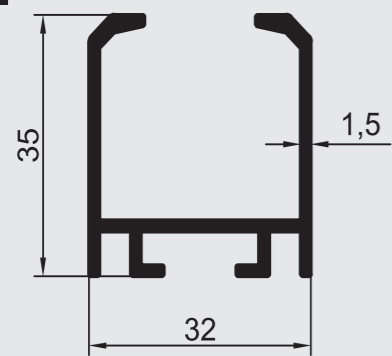
3337

0,622 Kg/M

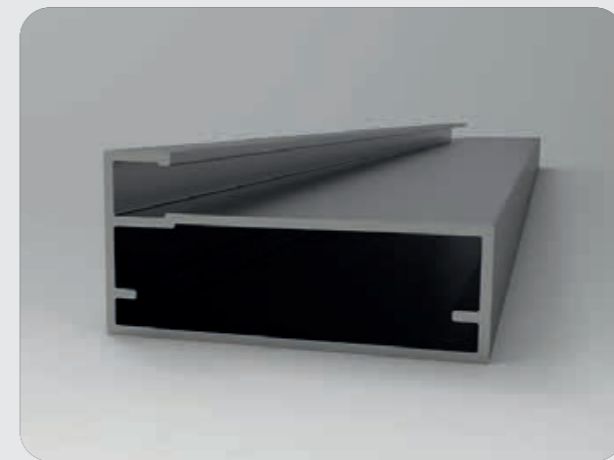
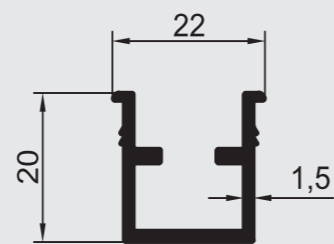




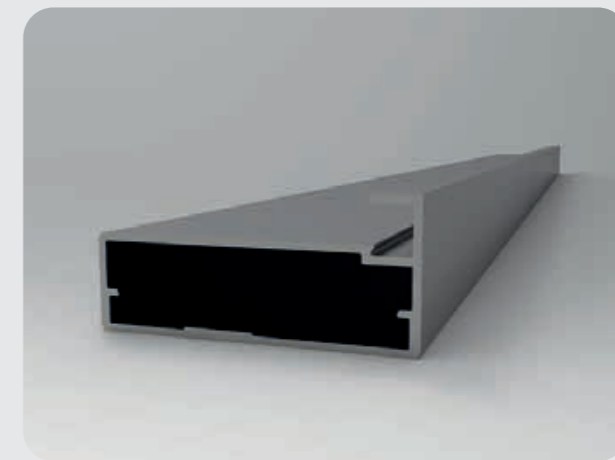
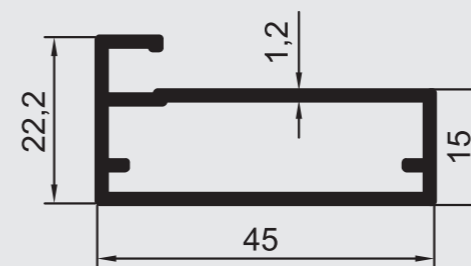
3351 0,536 Kg/M



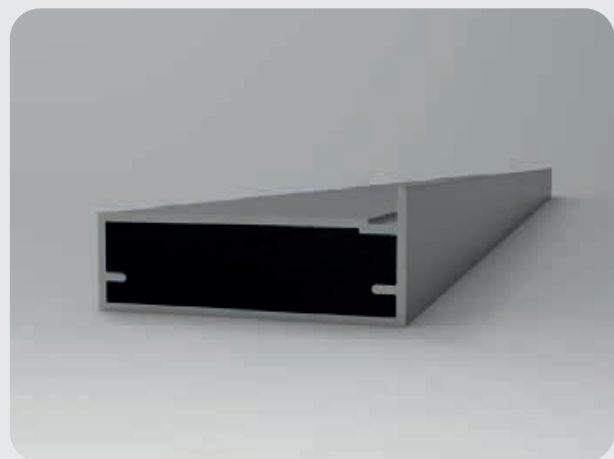
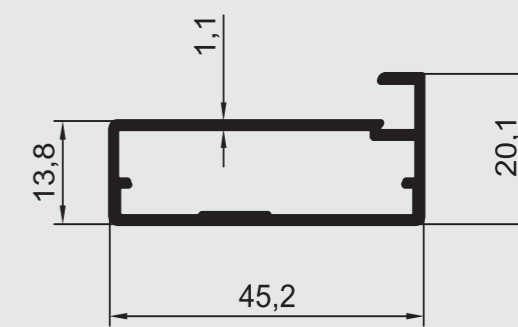
3355 0,282 Kg/M



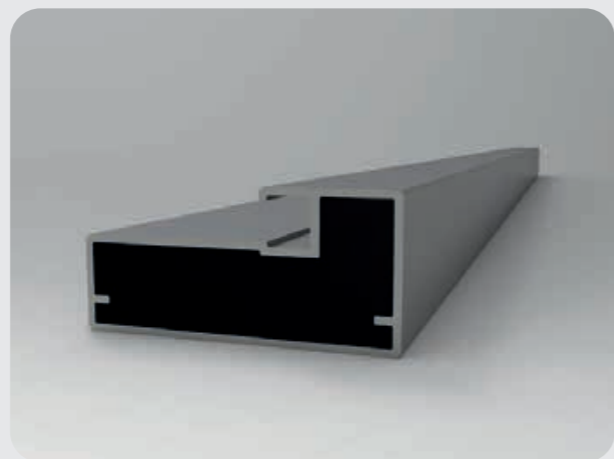
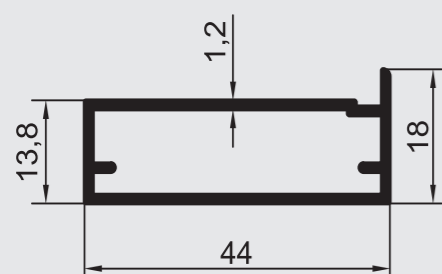
3428 0,444 Kg/M



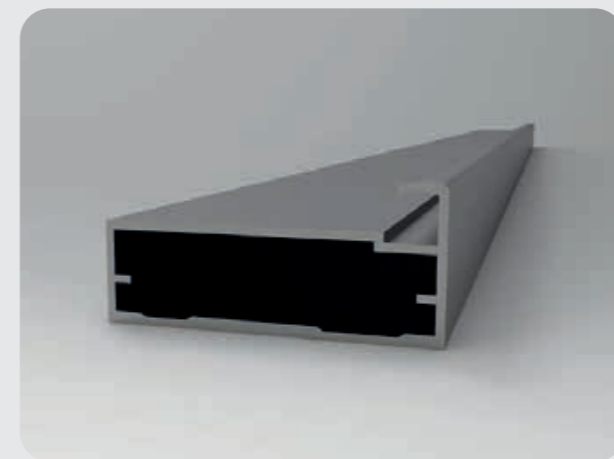
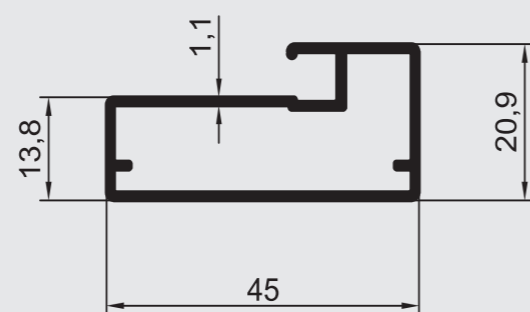
3380 0,405 Kg/M



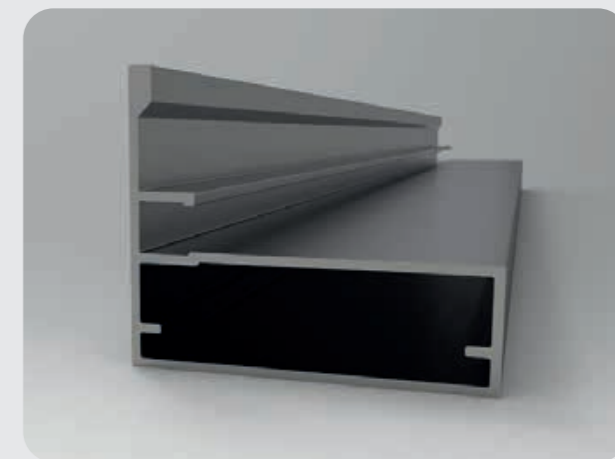
3369 0,396 Kg/M



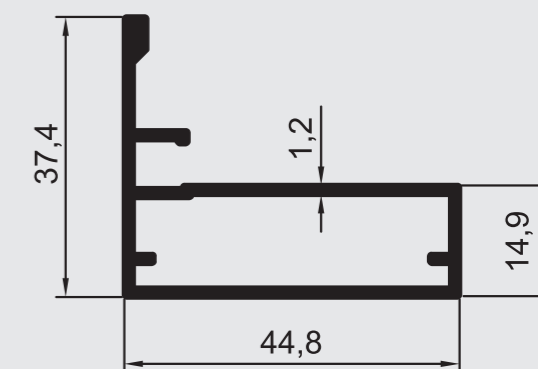
3331 0,420 Kg/M

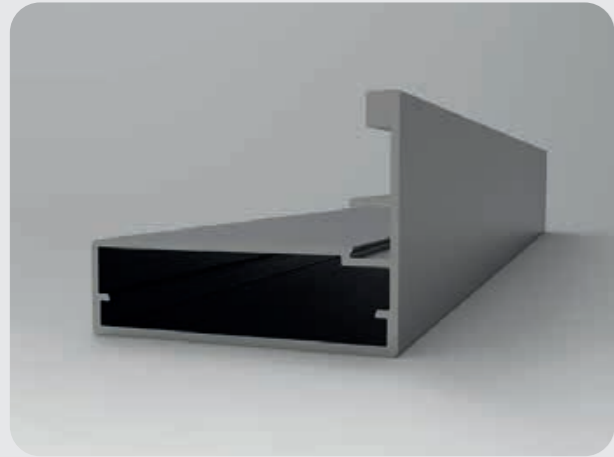


3477 0,401 Kg/M



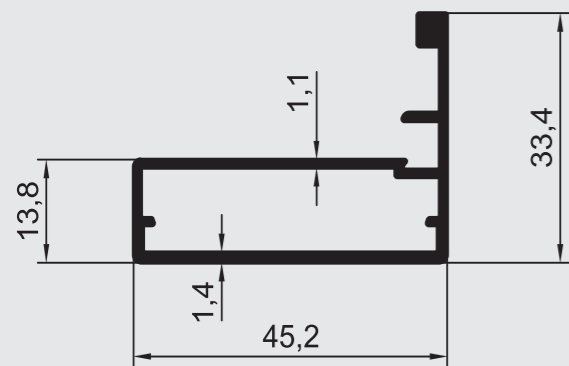
3429 0,517 Kg/M





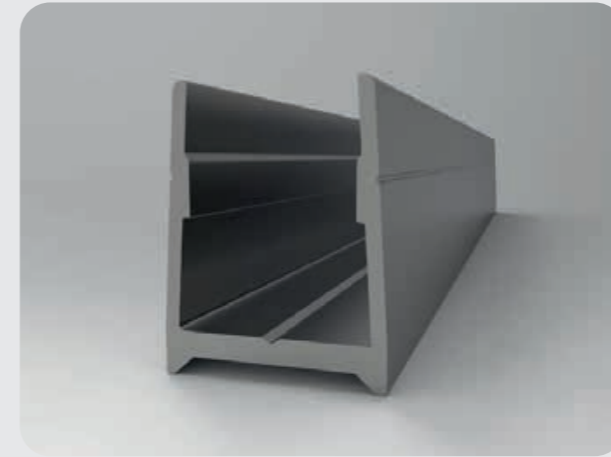
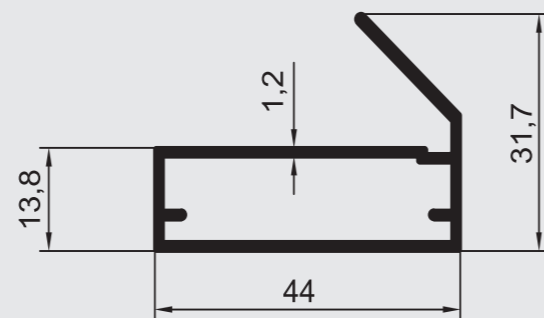
3381

0,507 Kg/M



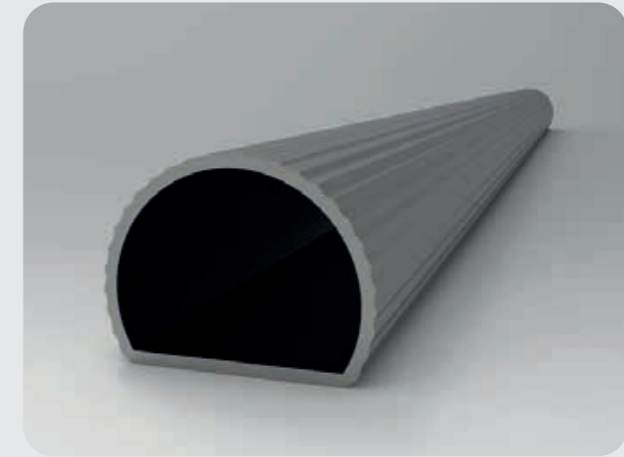
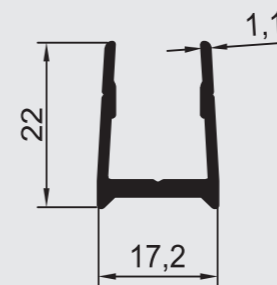
3370

0,473 Kg/M



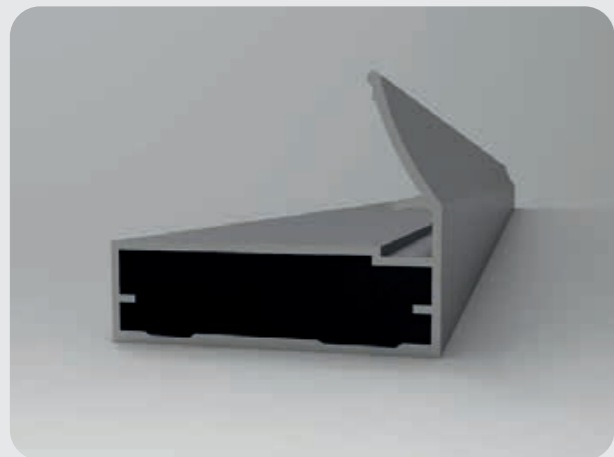
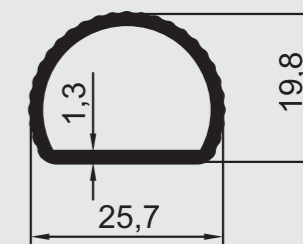
3398

0,227 Kg/M



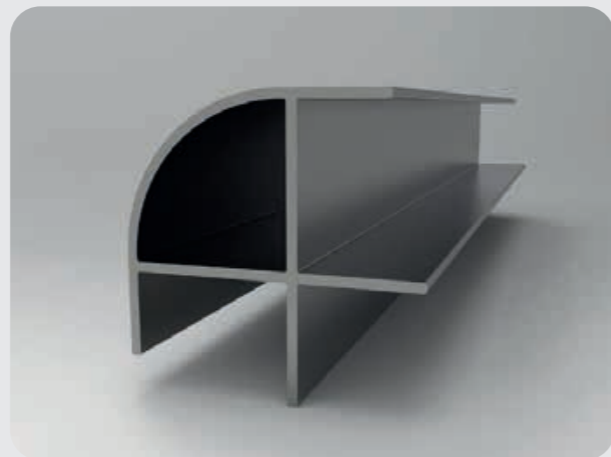
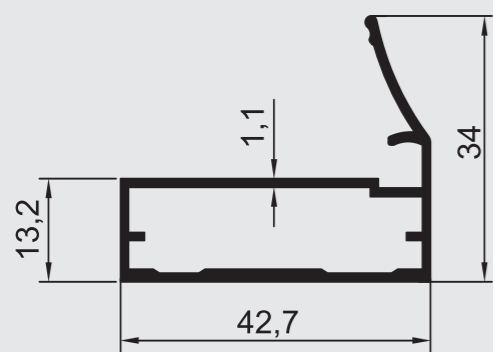
1009

0,239 Kg/M



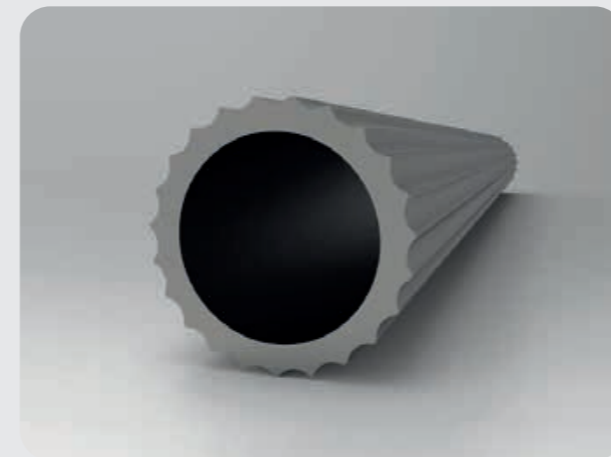
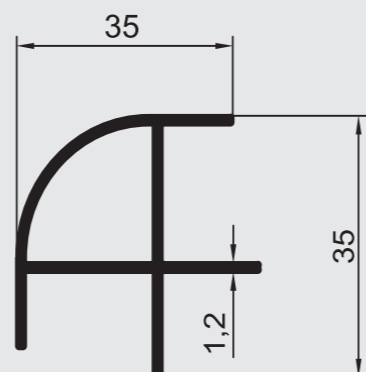
3476

0,458 Kg/M



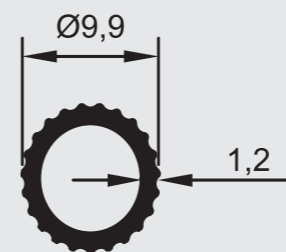
3397

0,389 Kg/M



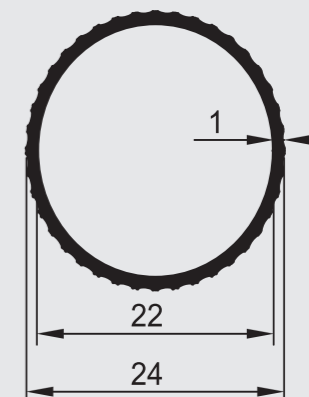
3402

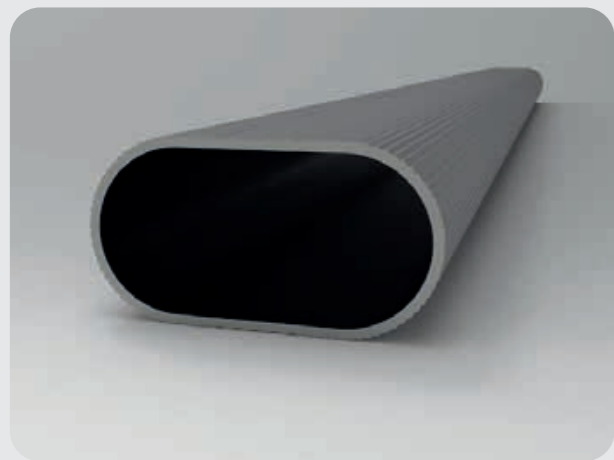
0,074 Kg/M



3407

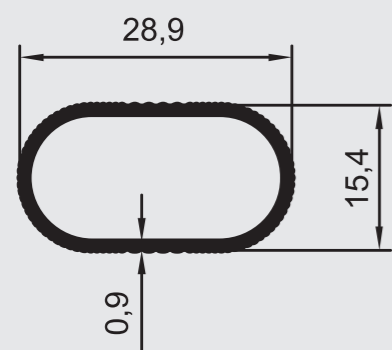
0,172 Kg/M





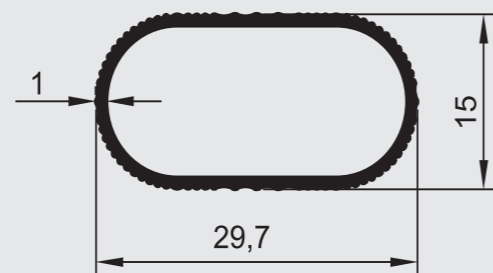
1007

0,165 Kg/M



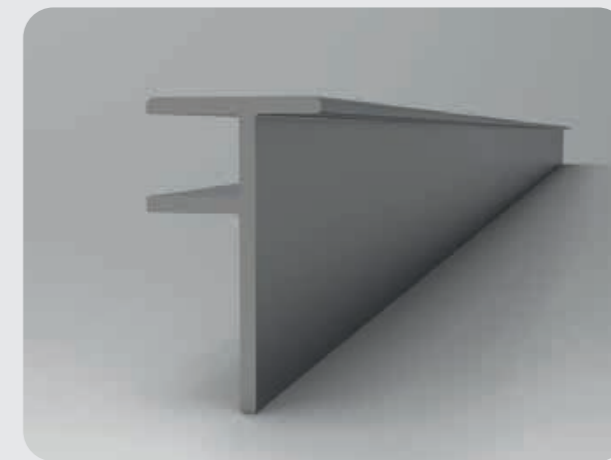
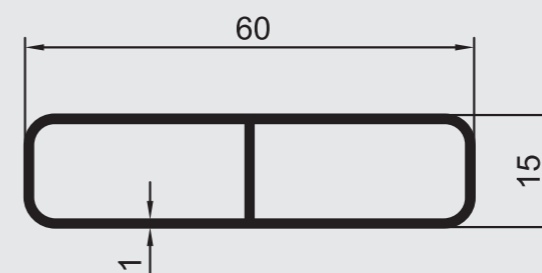
3323

0,177 Kg/M



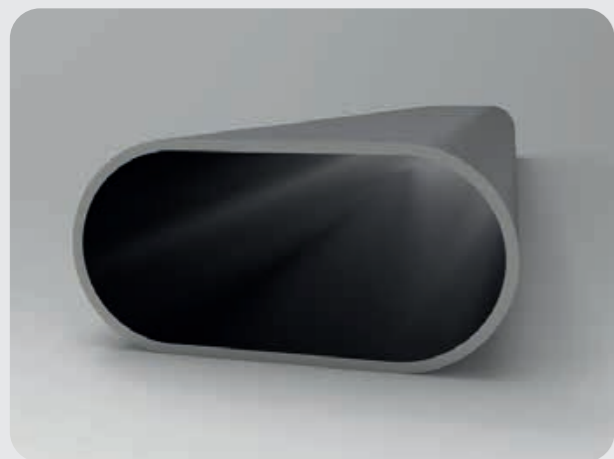
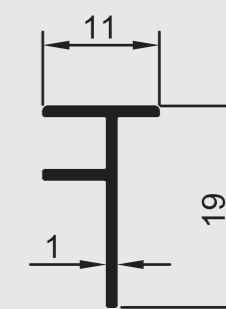
3494

0,415 Kg/M



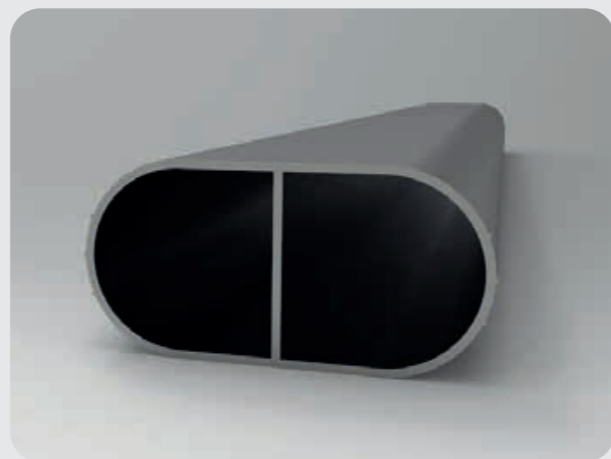
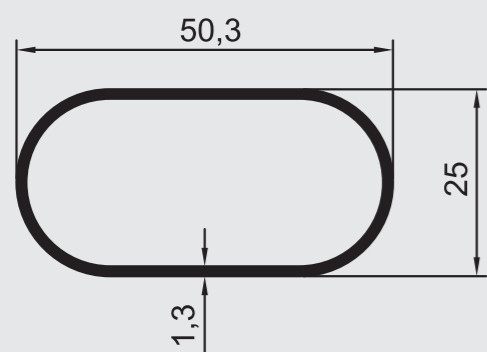
3367

0,095 Kg/M



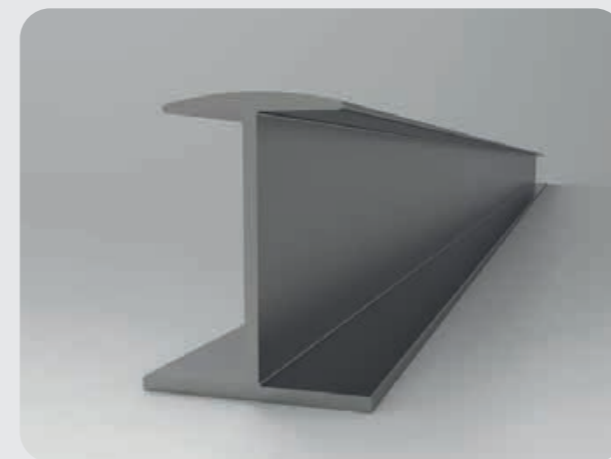
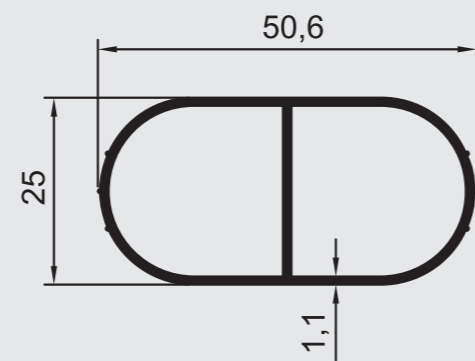
3466

0,441 Kg/M



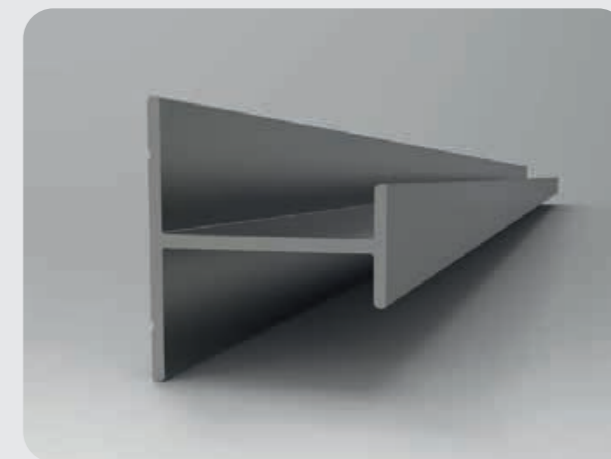
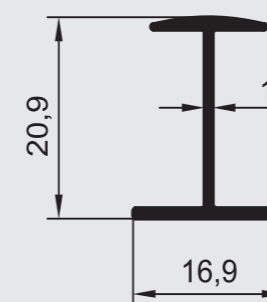
3469

0,443 Kg/M



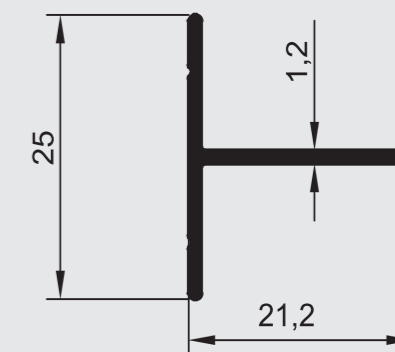
3348

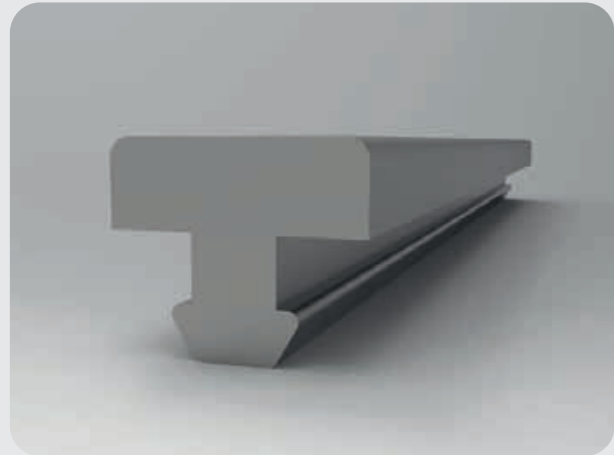
0,137 Kg/M



3403

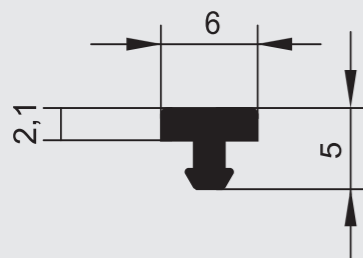
0,168 Kg/M





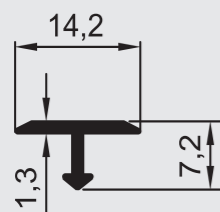
3157

0,052 Kg/M



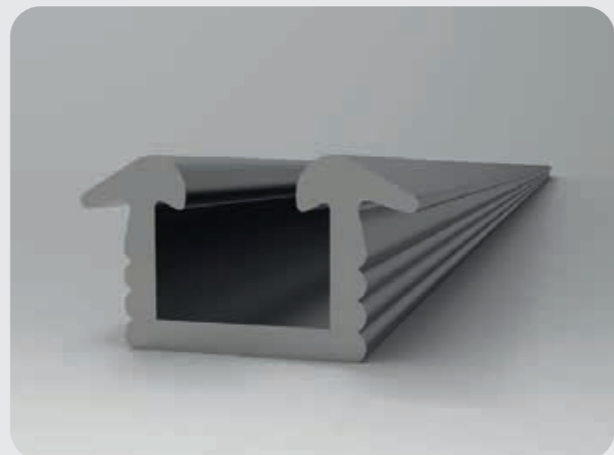
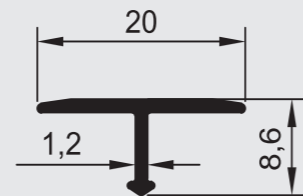
3497

0,070 Kg/M



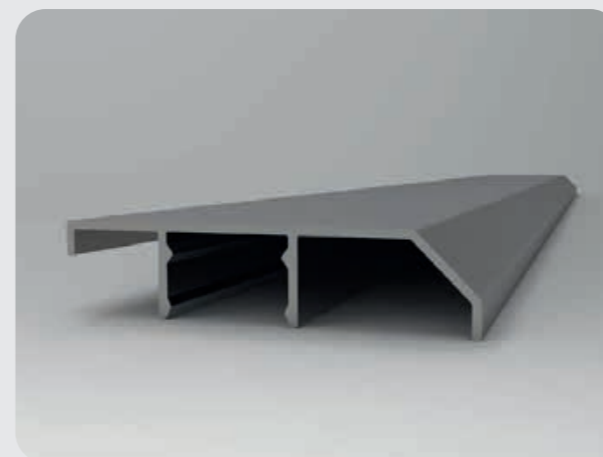
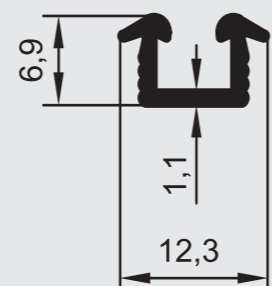
3401

0,087 Kg/M



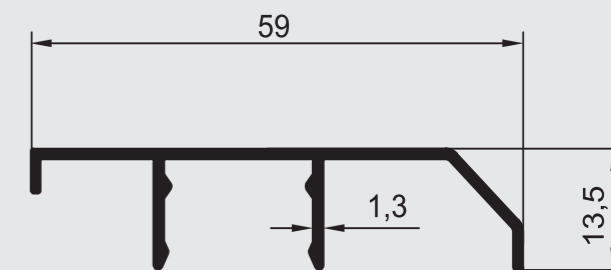
3423

0,078 Kg/M



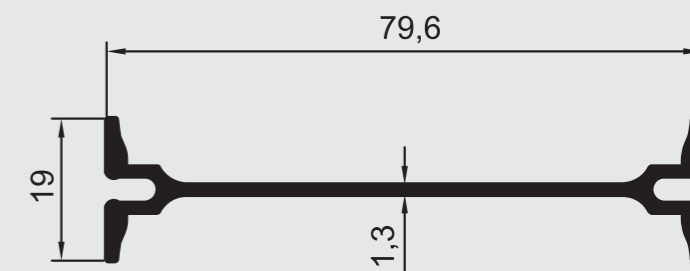
3392

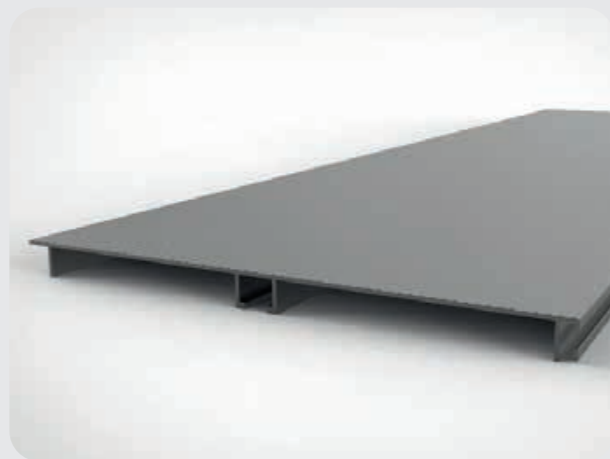
0,325 Kg/M



6300

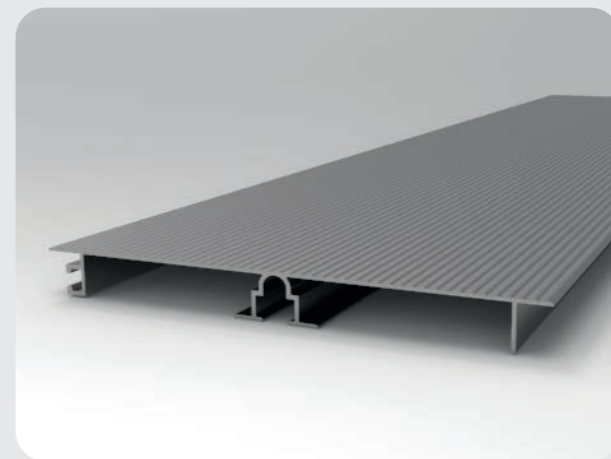
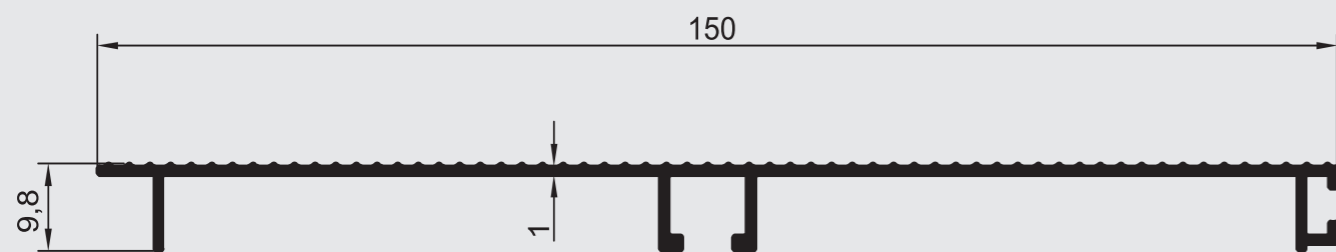
0,494 Kg/M





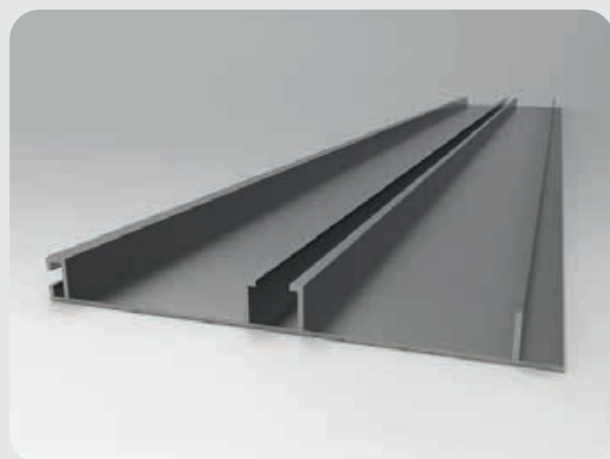
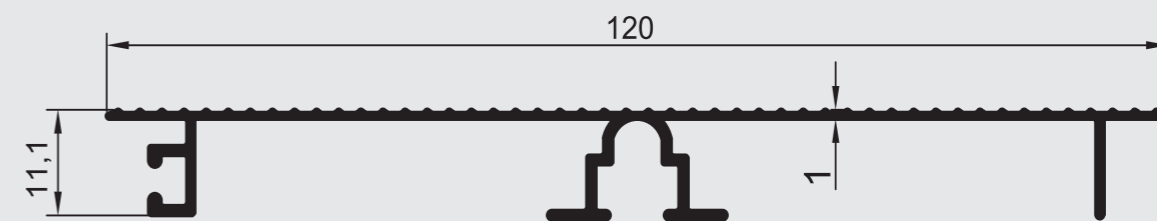
3374

0,568 Kg/M



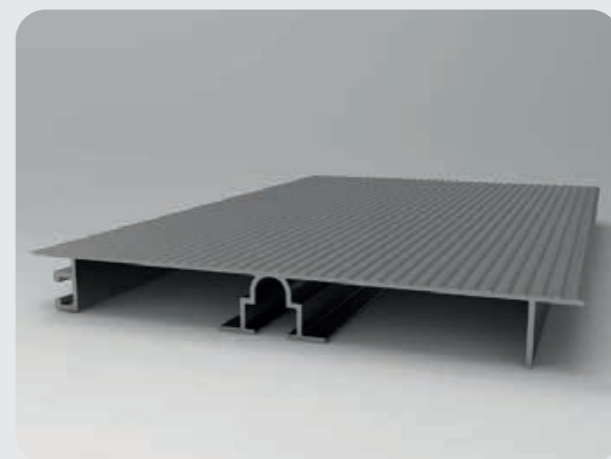
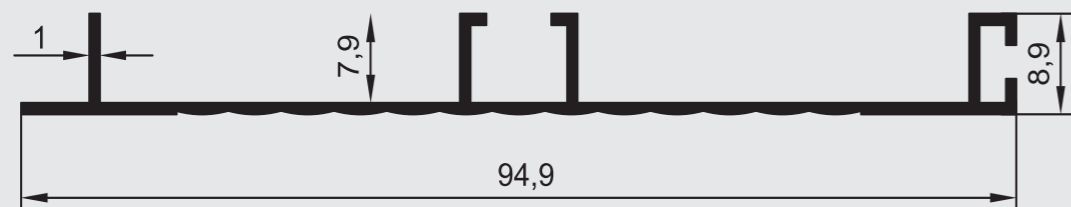
3326

0,437 Kg/M



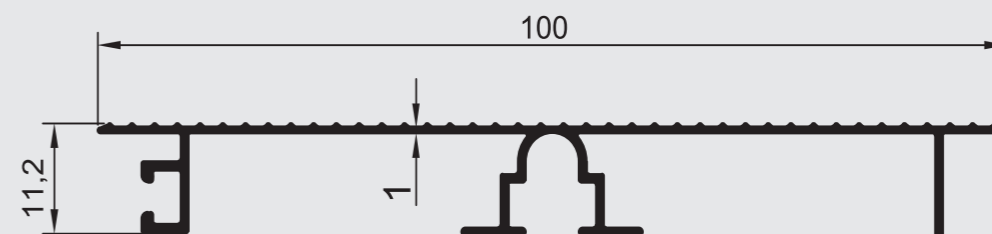
3482

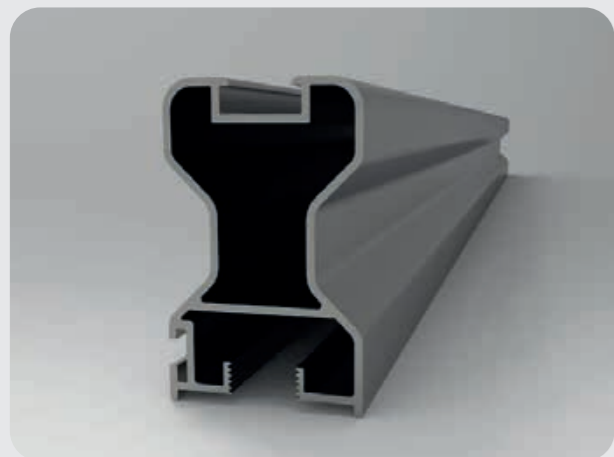
0,352 Kg/M



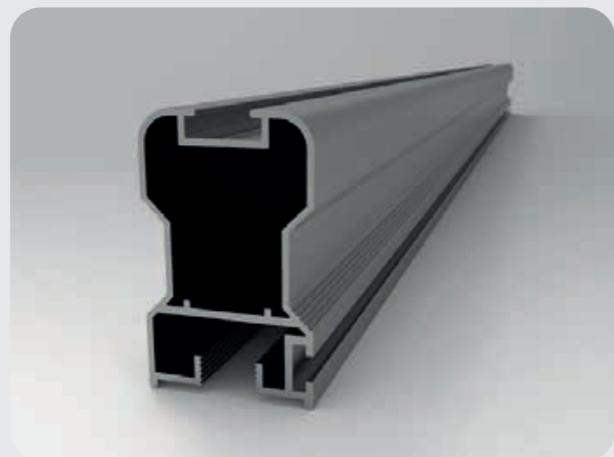
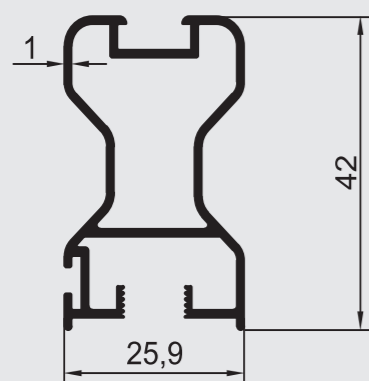
3327

0,385 Kg/M

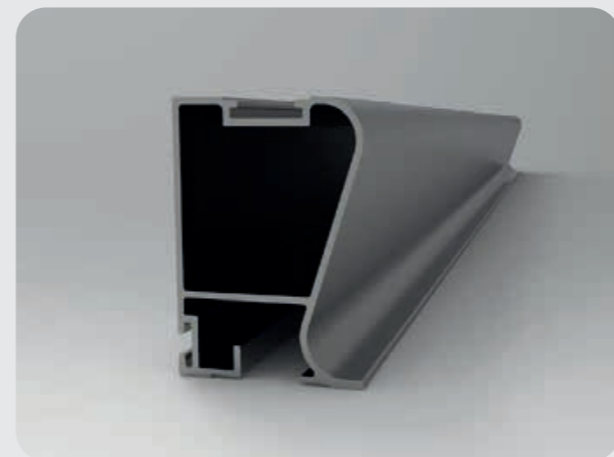
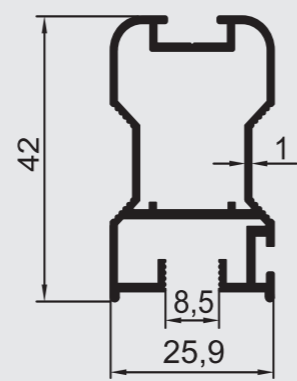




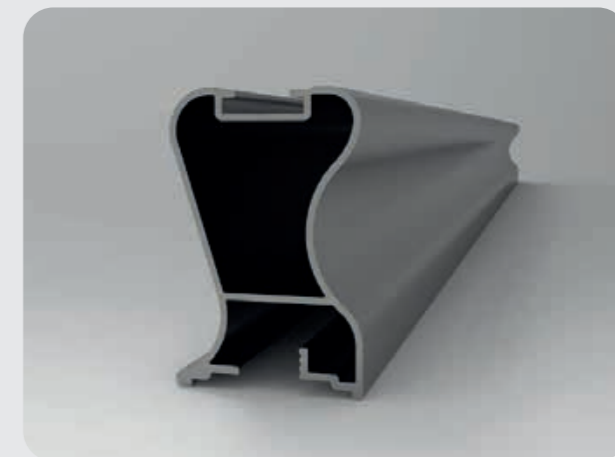
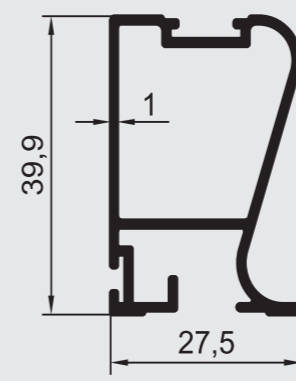
**3377** 0,485 Kg/M



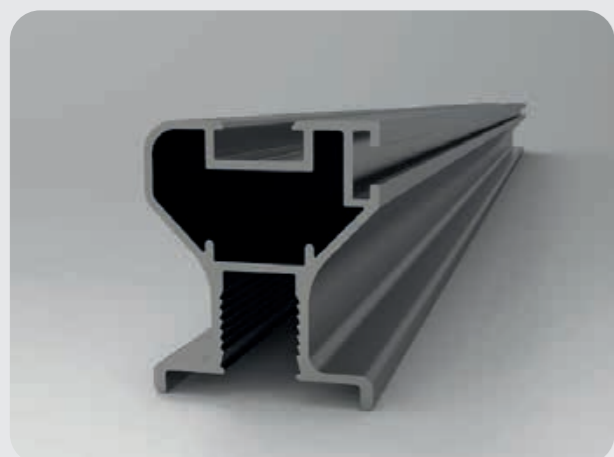
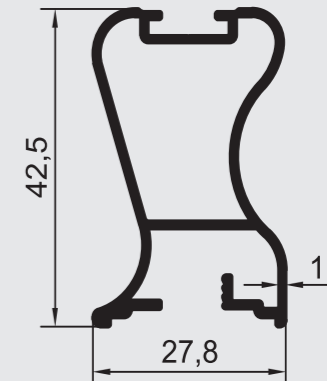
**3472** 0,488 Kg/M



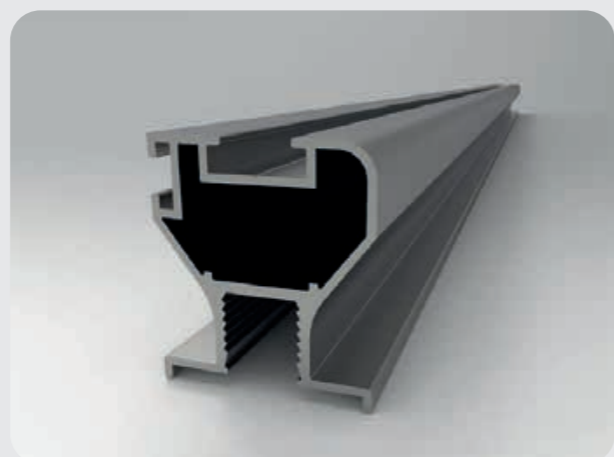
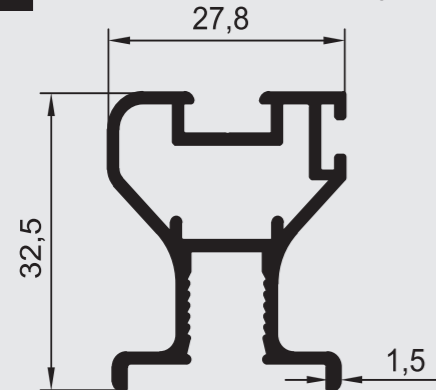
**3342** 0,435 Kg/M



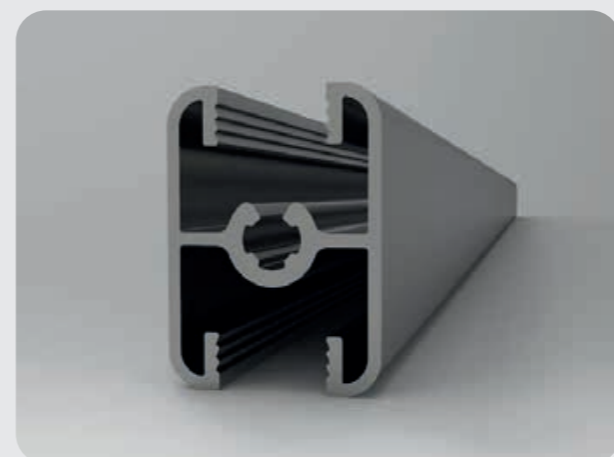
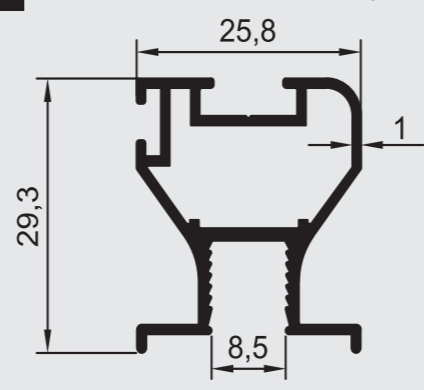
**3383** 0,445 Kg/M



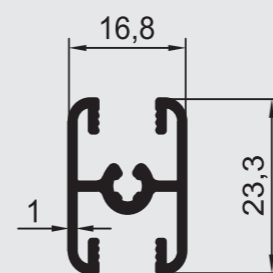
**3378** 0,436 Kg/M



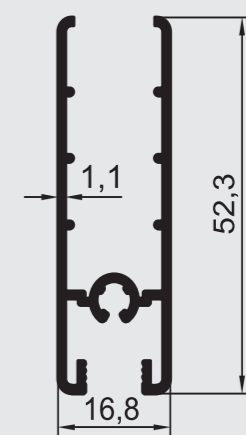
**3475** 0,390 Kg/M



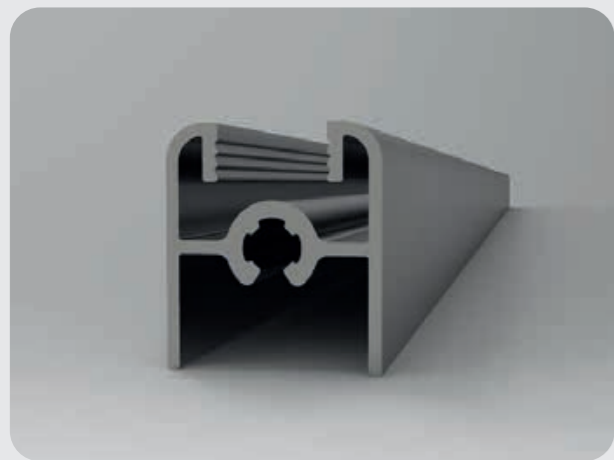
**3343** 0,273 Kg/M



**3344** 0,441 Kg/M

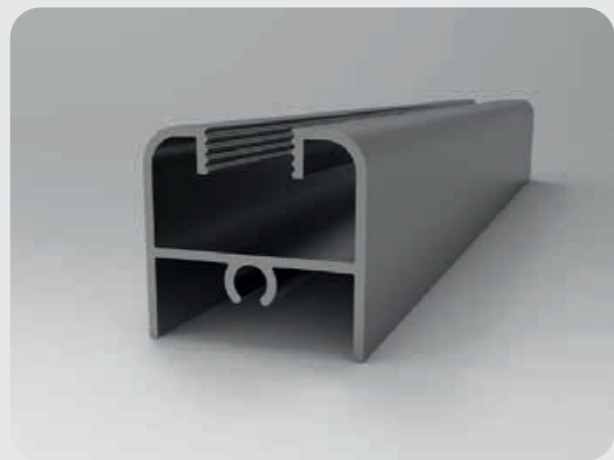
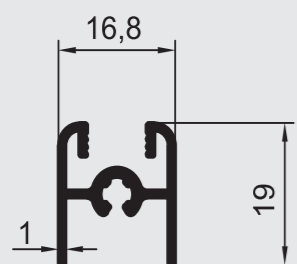






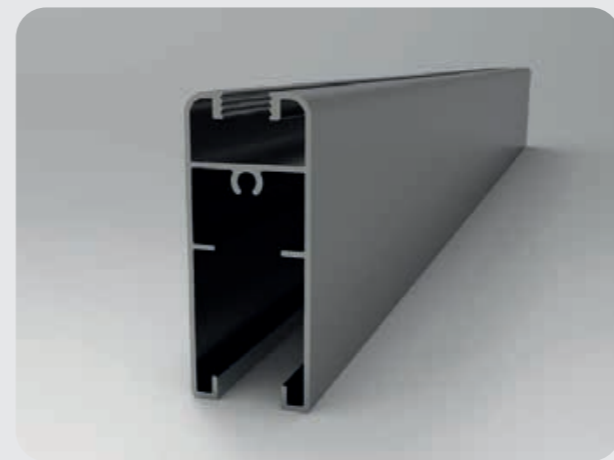
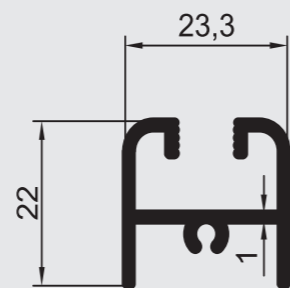
3345

0,217 Kg/M



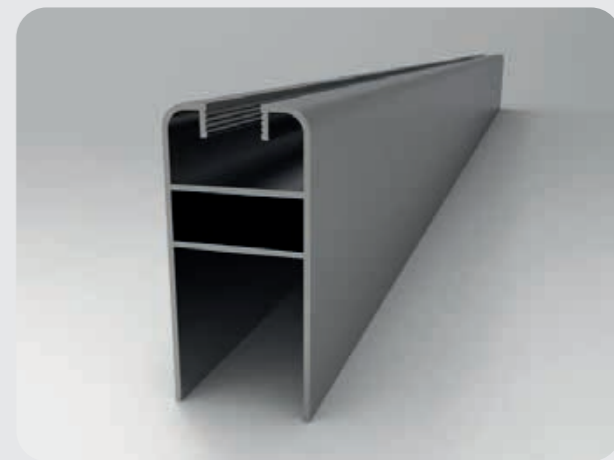
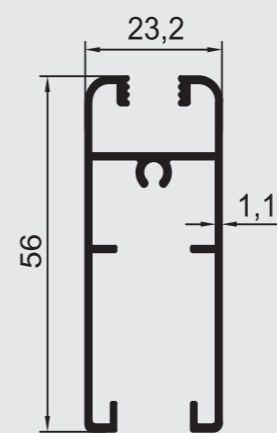
3365

0,247 Kg/M



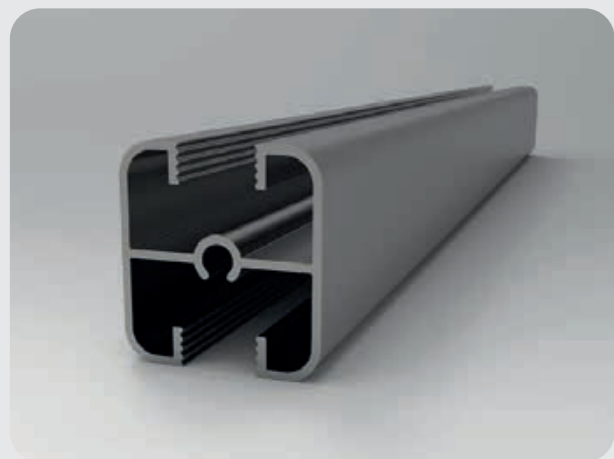
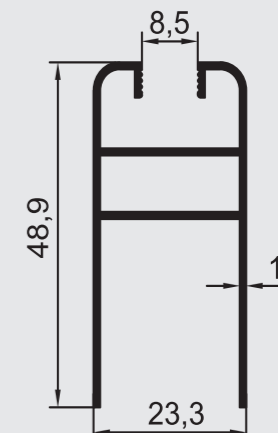
3394

0,548 Kg/M



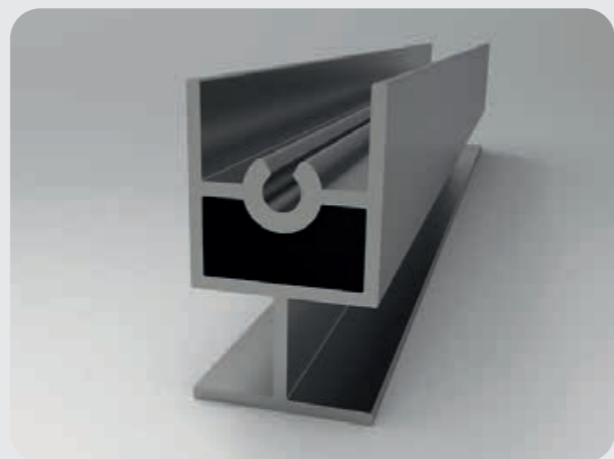
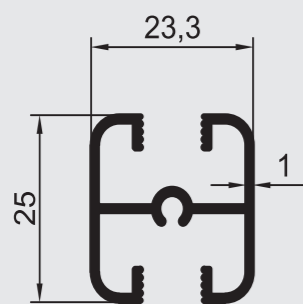
3473

0,428 Kg/M



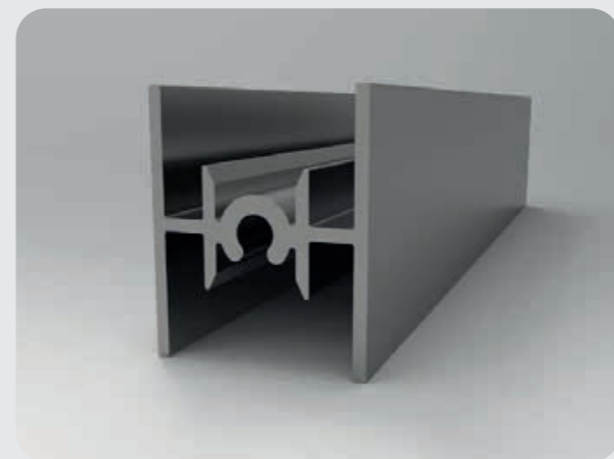
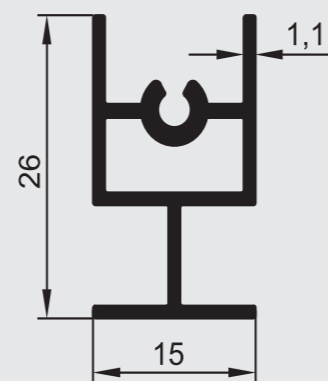
3379

0,302 Kg/M



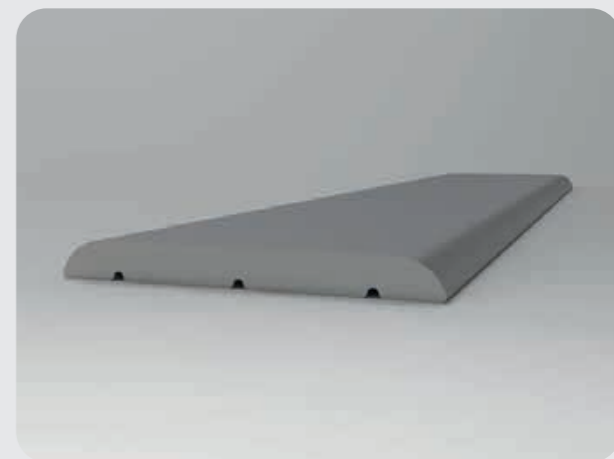
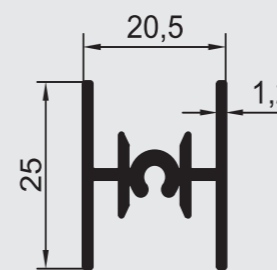
3478

0,279 Kg/M



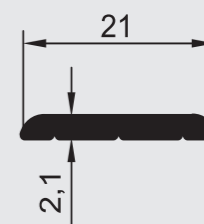
3357

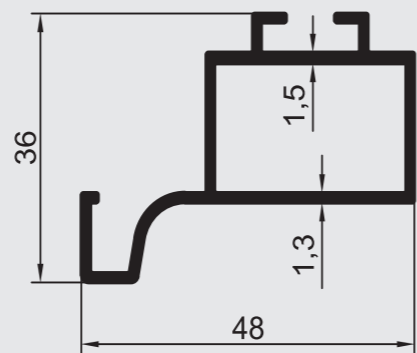
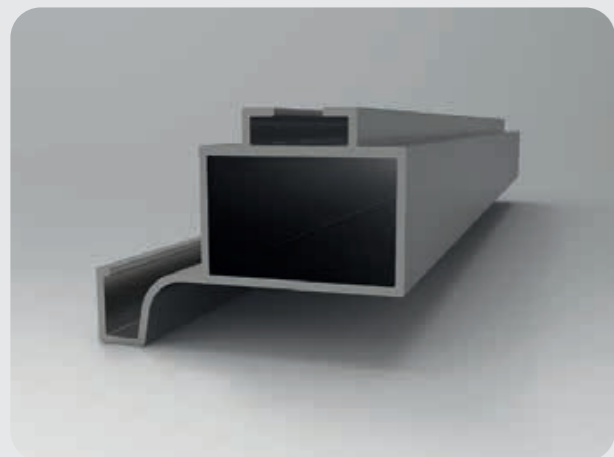
0,320 Kg/M



3424

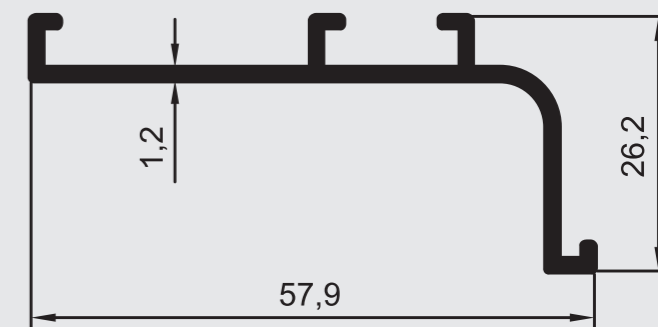
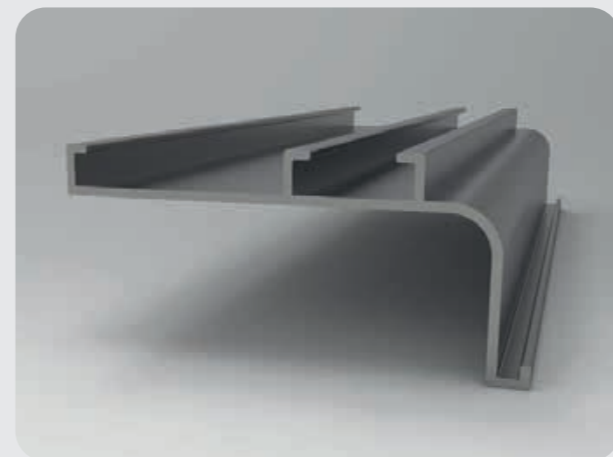
0,112 Kg/M





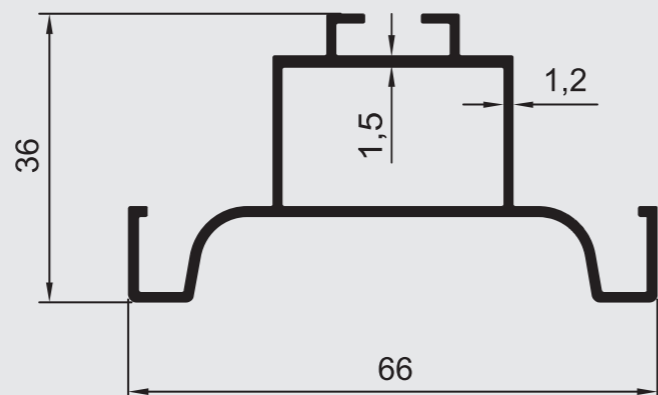
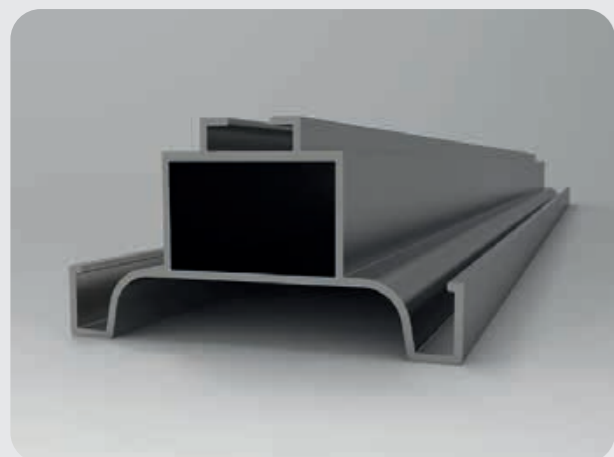
3391

0,527 Kg/M



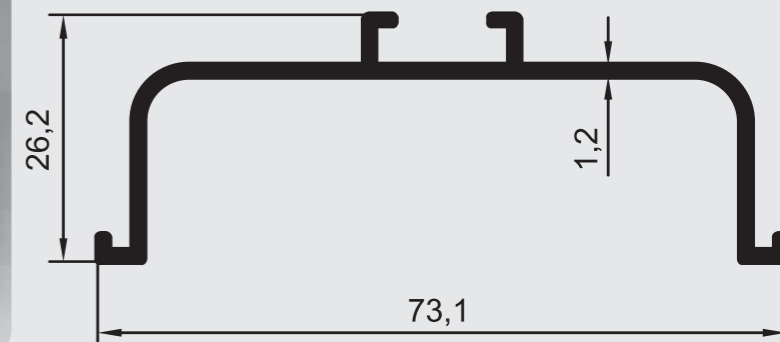
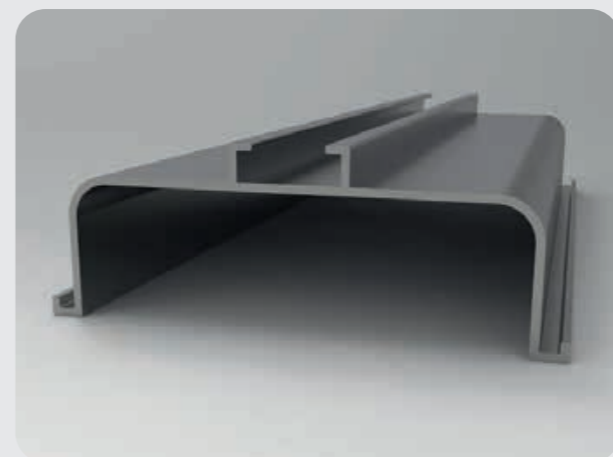
3302

0,314 Kg/M



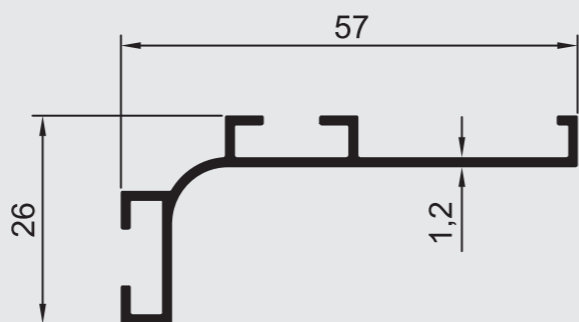
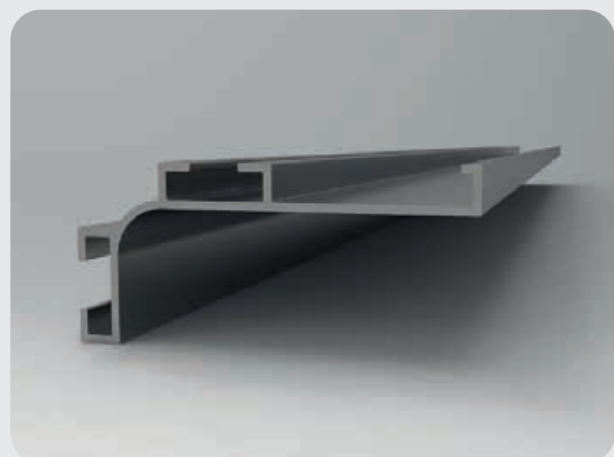
3387

0,656 Kg/M



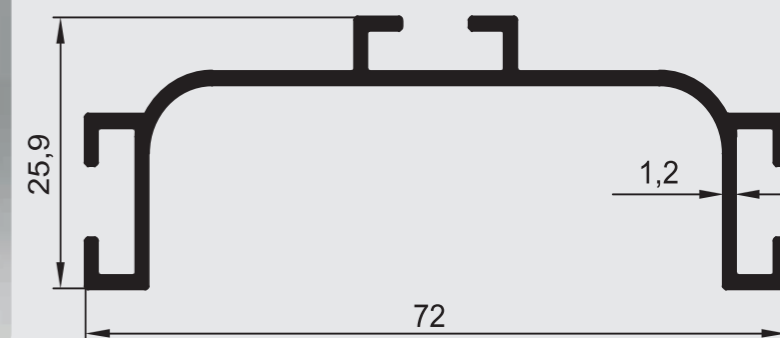
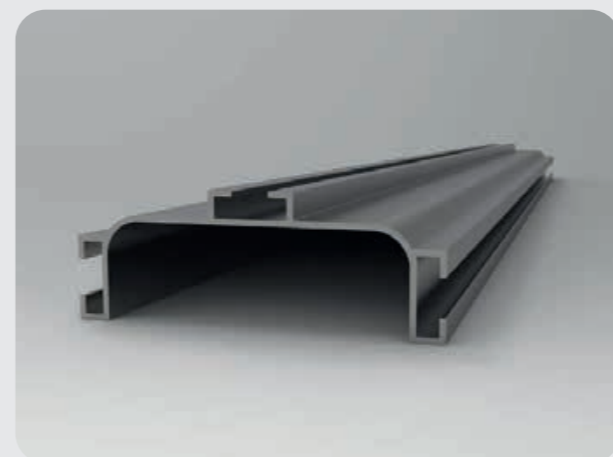
3301

0,404 Kg/M



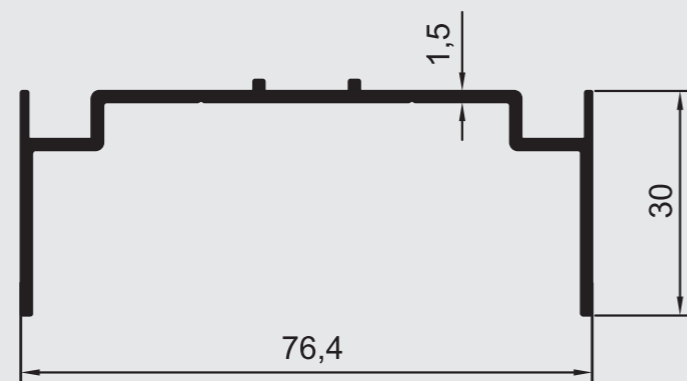
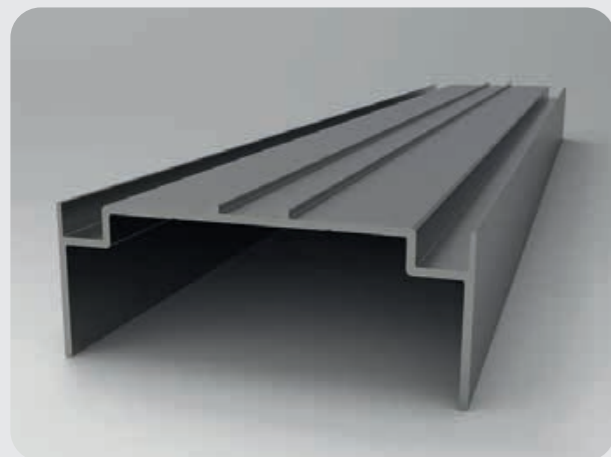
3389

0,361 Kg/M



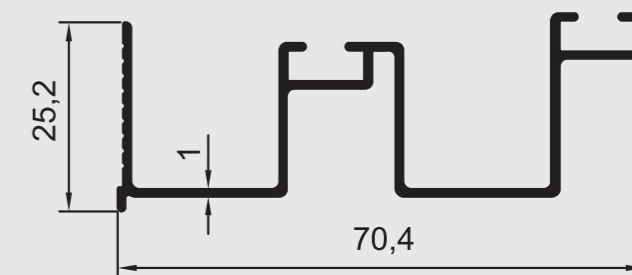
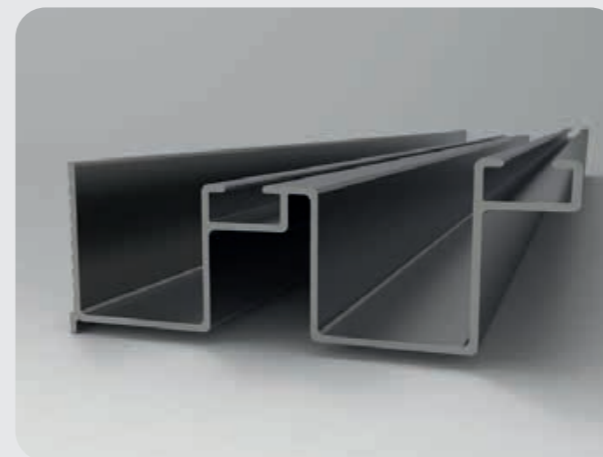
3390

0,485 Kg/M



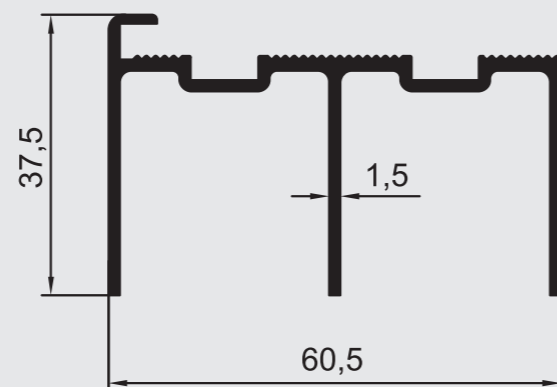
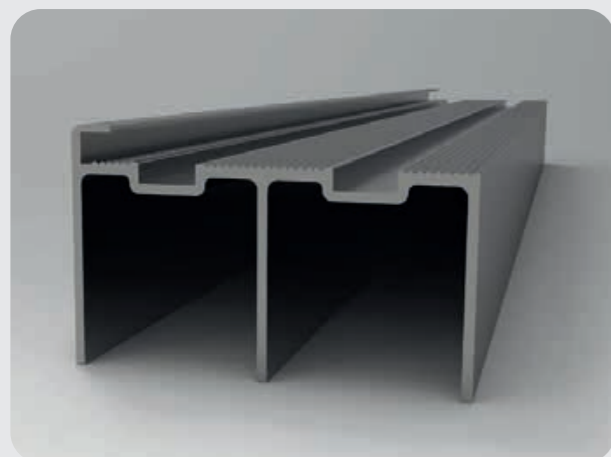
6305

0,587 Kg/M



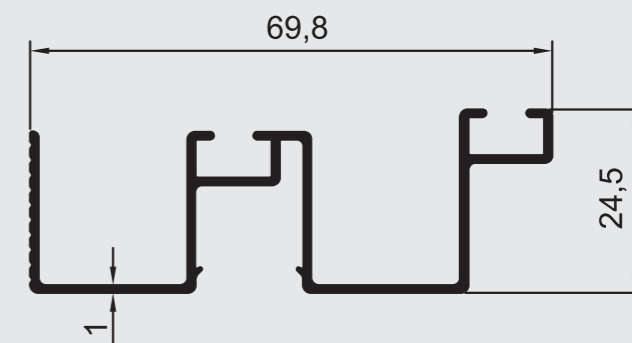
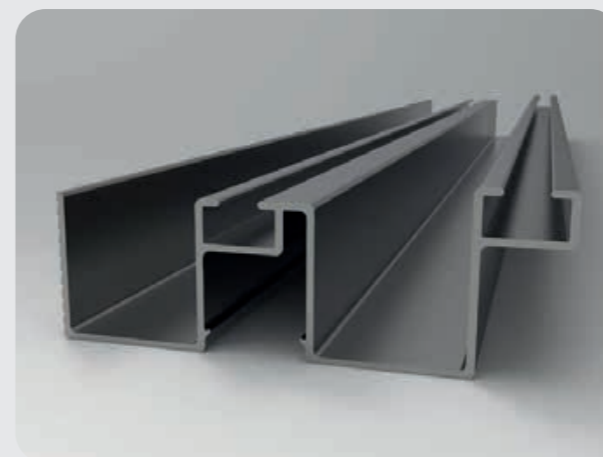
3419

0,491 Kg/M



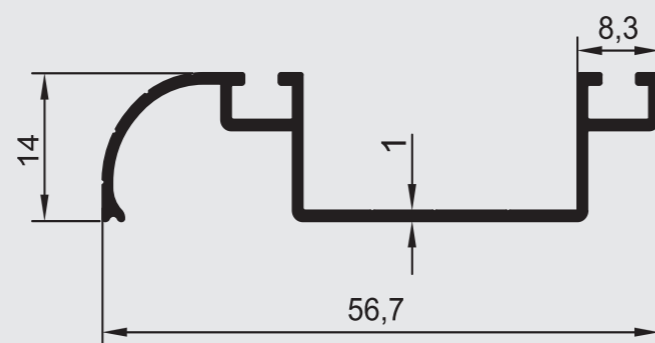
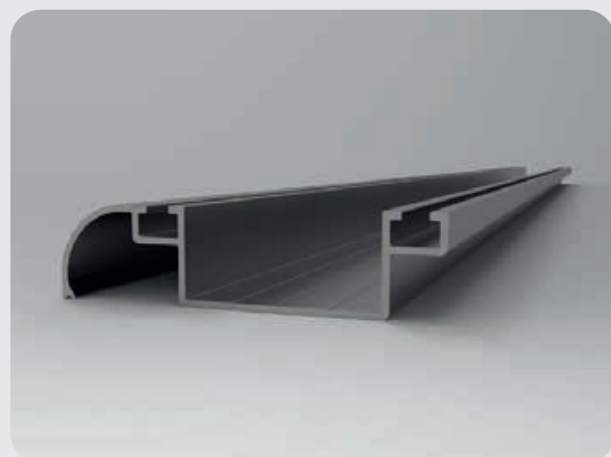
3451

0,730 Kg/M



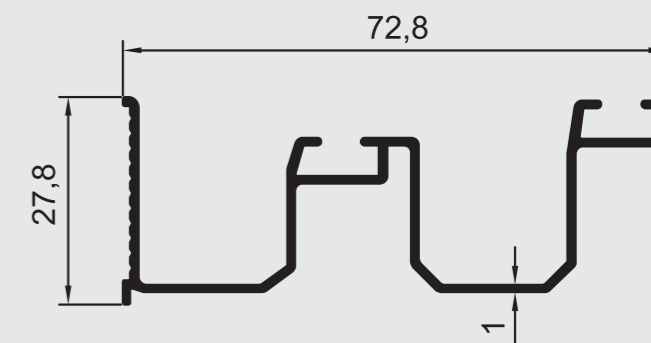
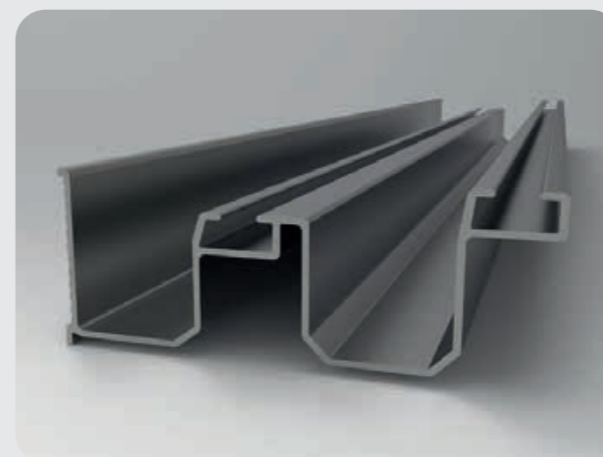
3350

0,494 Kg/M



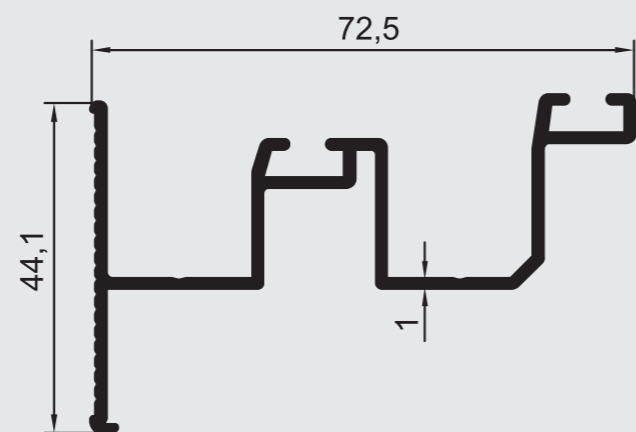
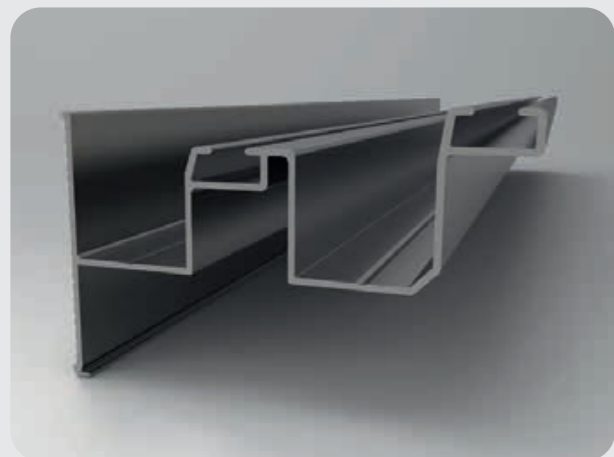
3486

0,290 Kg/M



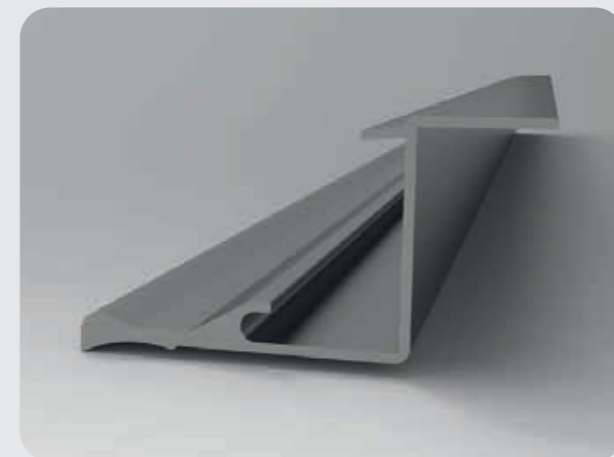
3410

0,497 Kg/M



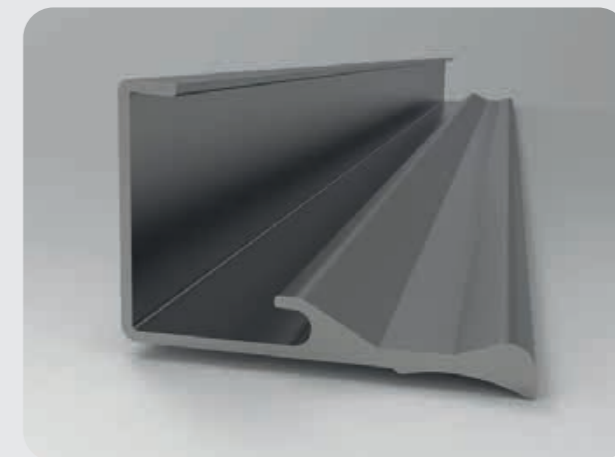
3412

0,547 Kg/M



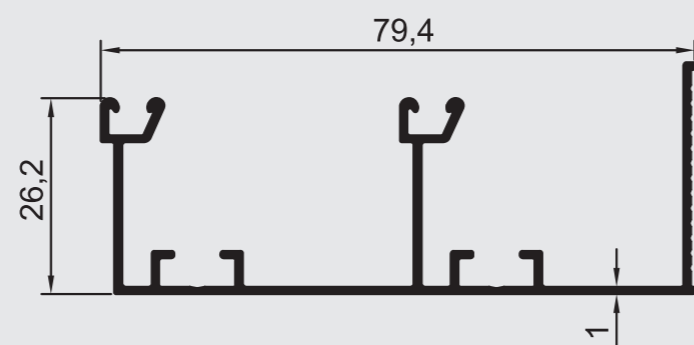
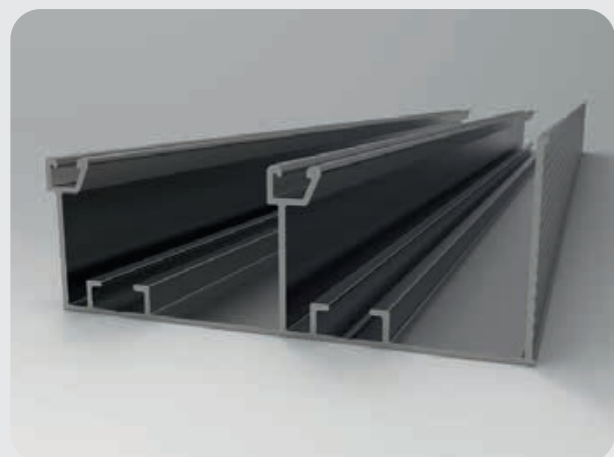
3462

0,267 Kg/M



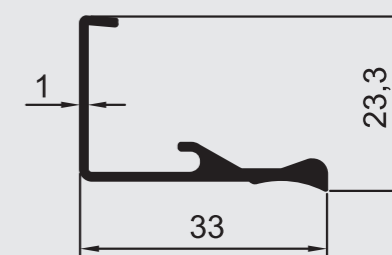
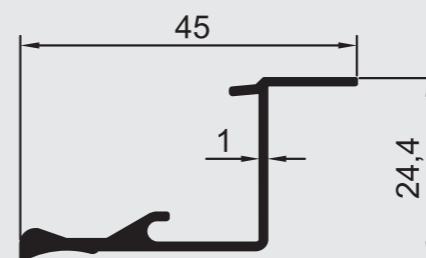
3463

0,231 Kg/M



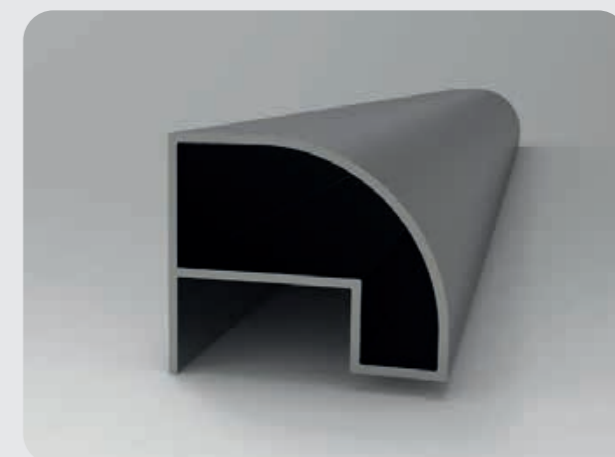
3411

0,584 Kg/M



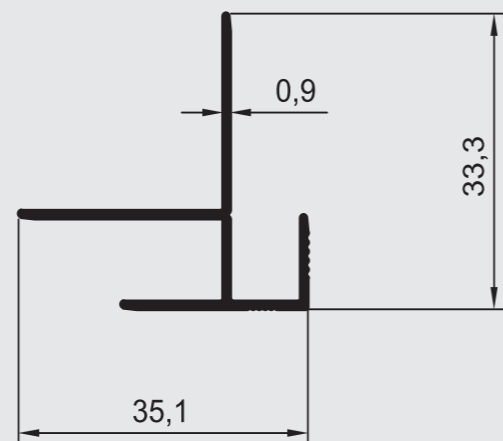
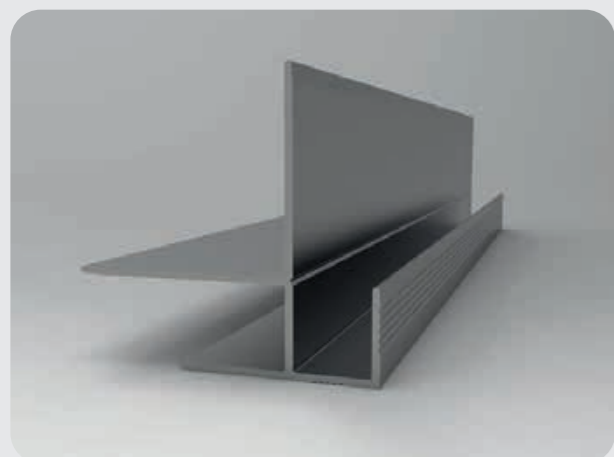
3309

0,424 Kg/M



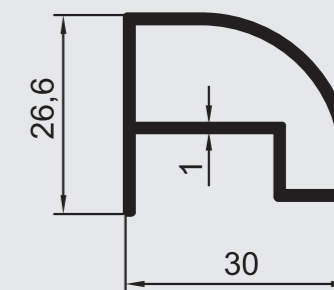
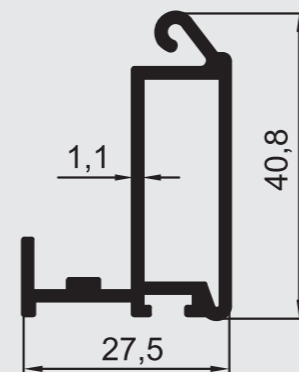
3414

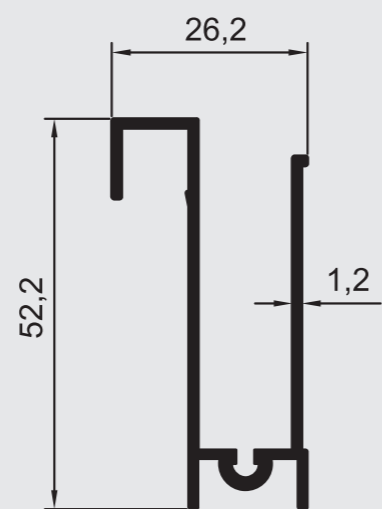
0,292 Kg/M



3354

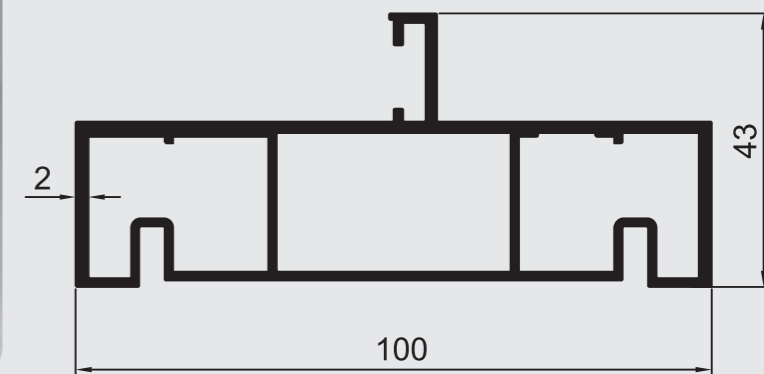
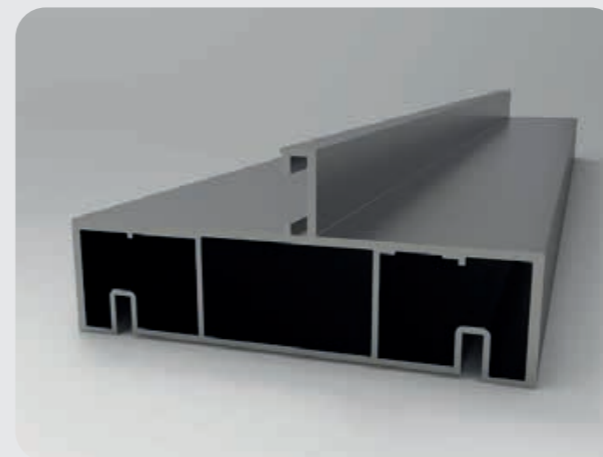
0,213 Kg/M





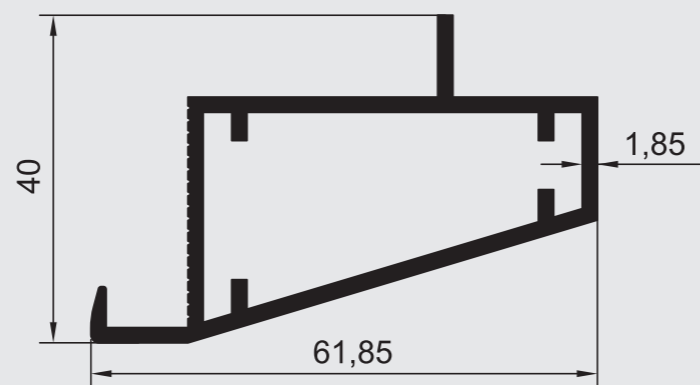
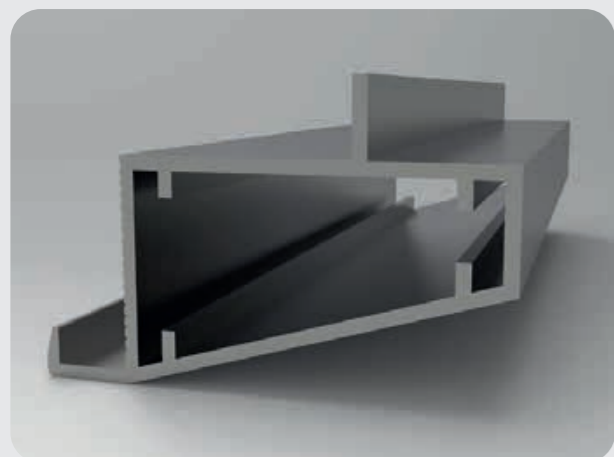
3304

0,485 Kg/M



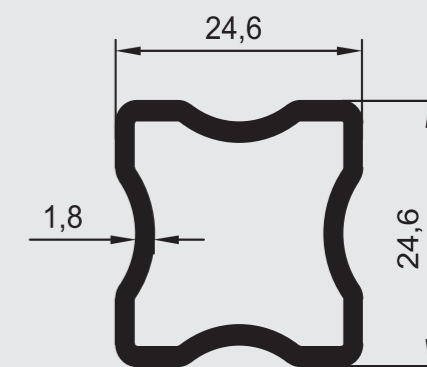
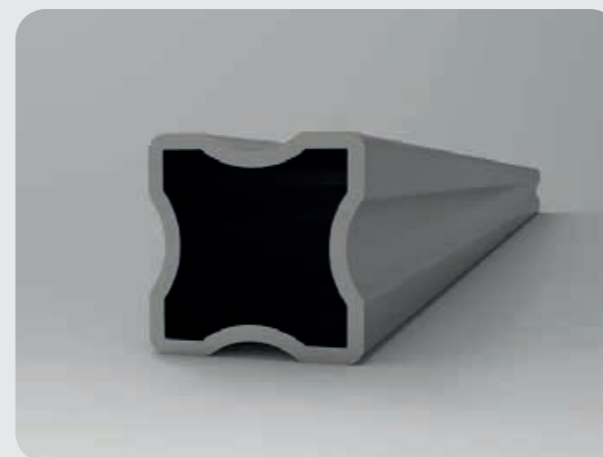
6309

1,578 Kg/M



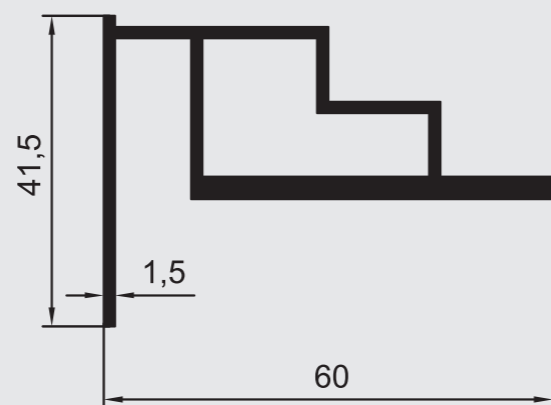
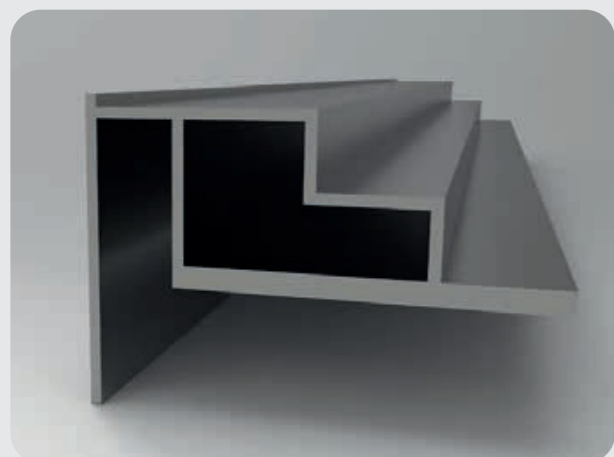
3468

0,894 Kg/M



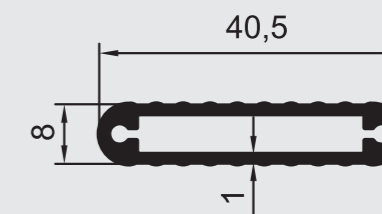
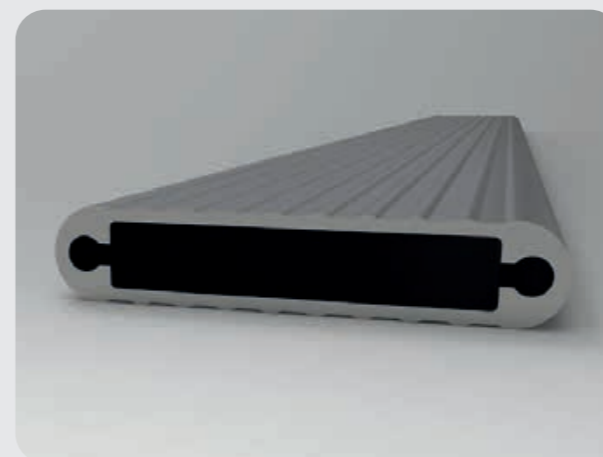
3386

0,452 Kg/M



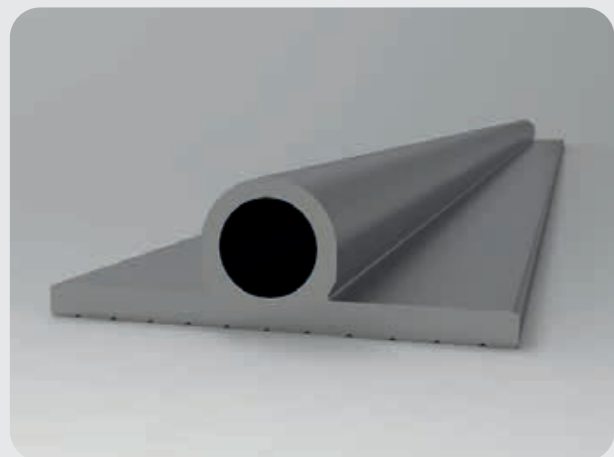
3467

0,889 Kg/M



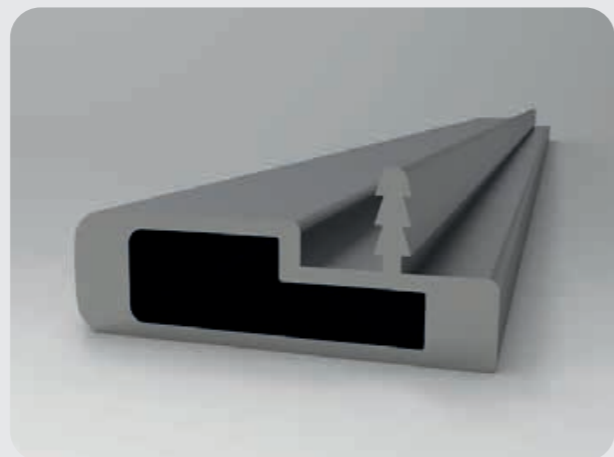
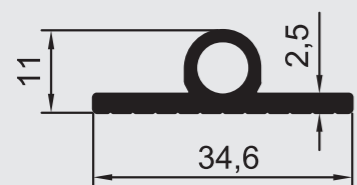
3314

0,311 Kg/M



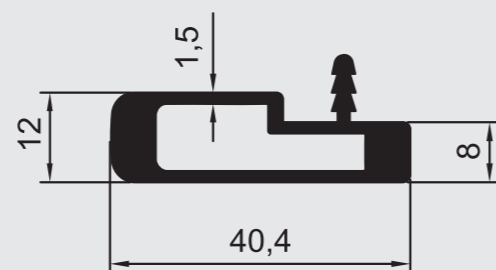
3418

0,320 Kg/M



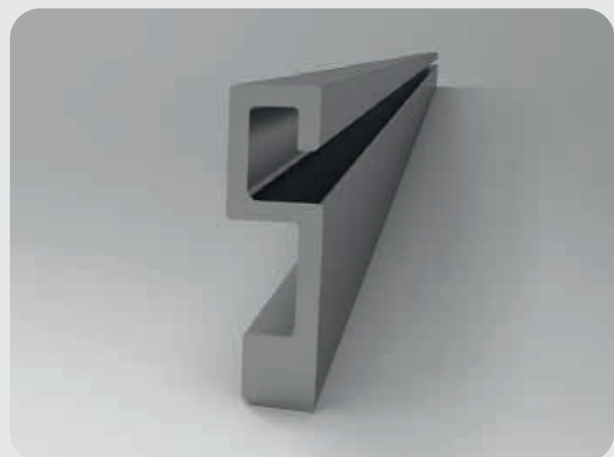
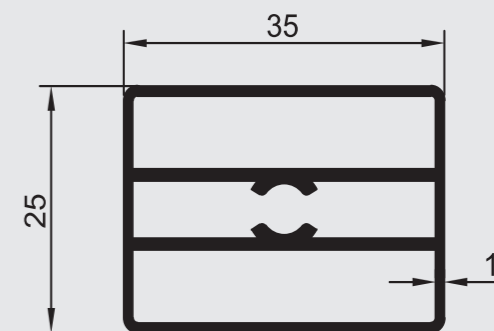
3452

0,617 Kg/M



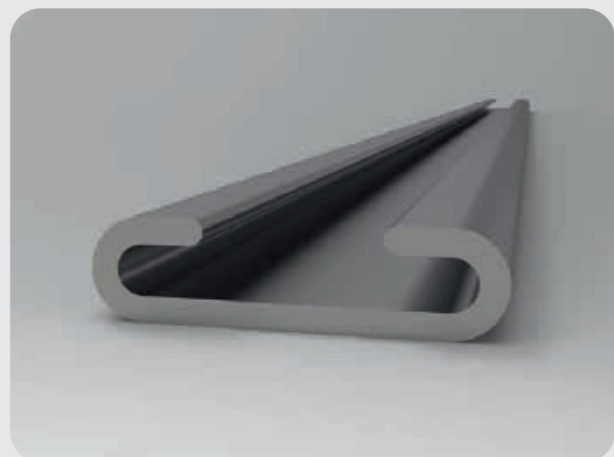
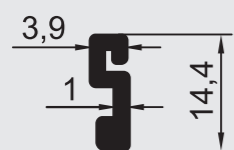
3458

0,555 Kg/M



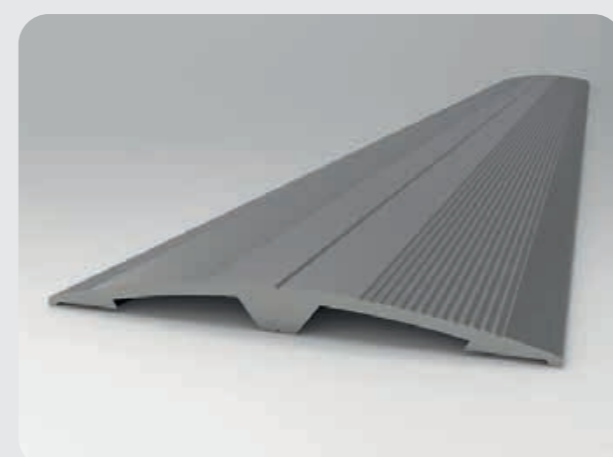
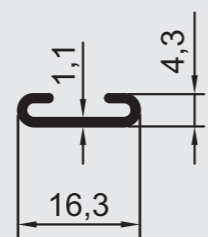
3413

0,078 Kg/M



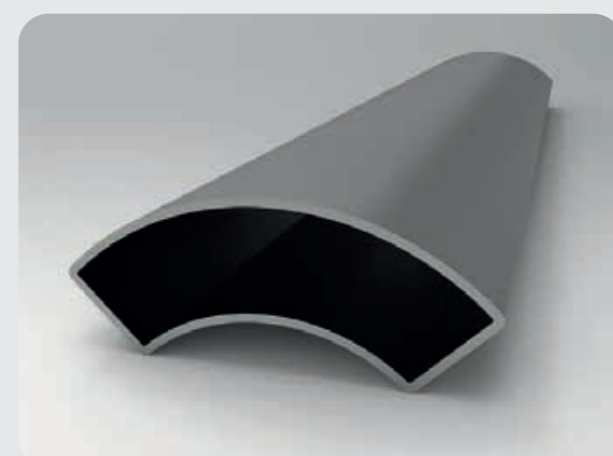
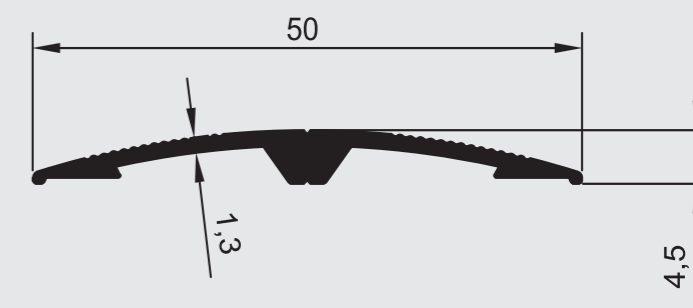
3308

0,080 Kg/M



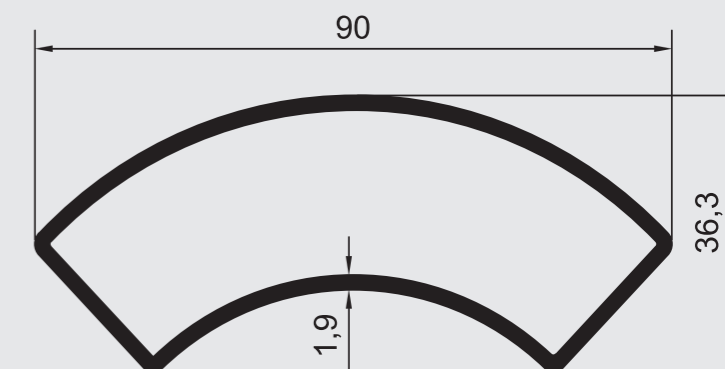
1014

0,228 Kg/M



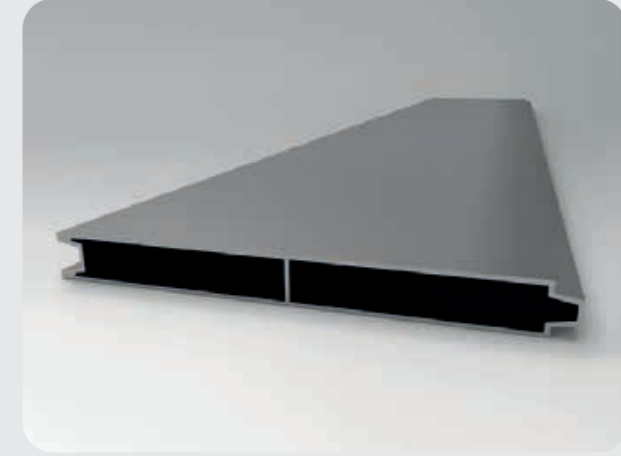
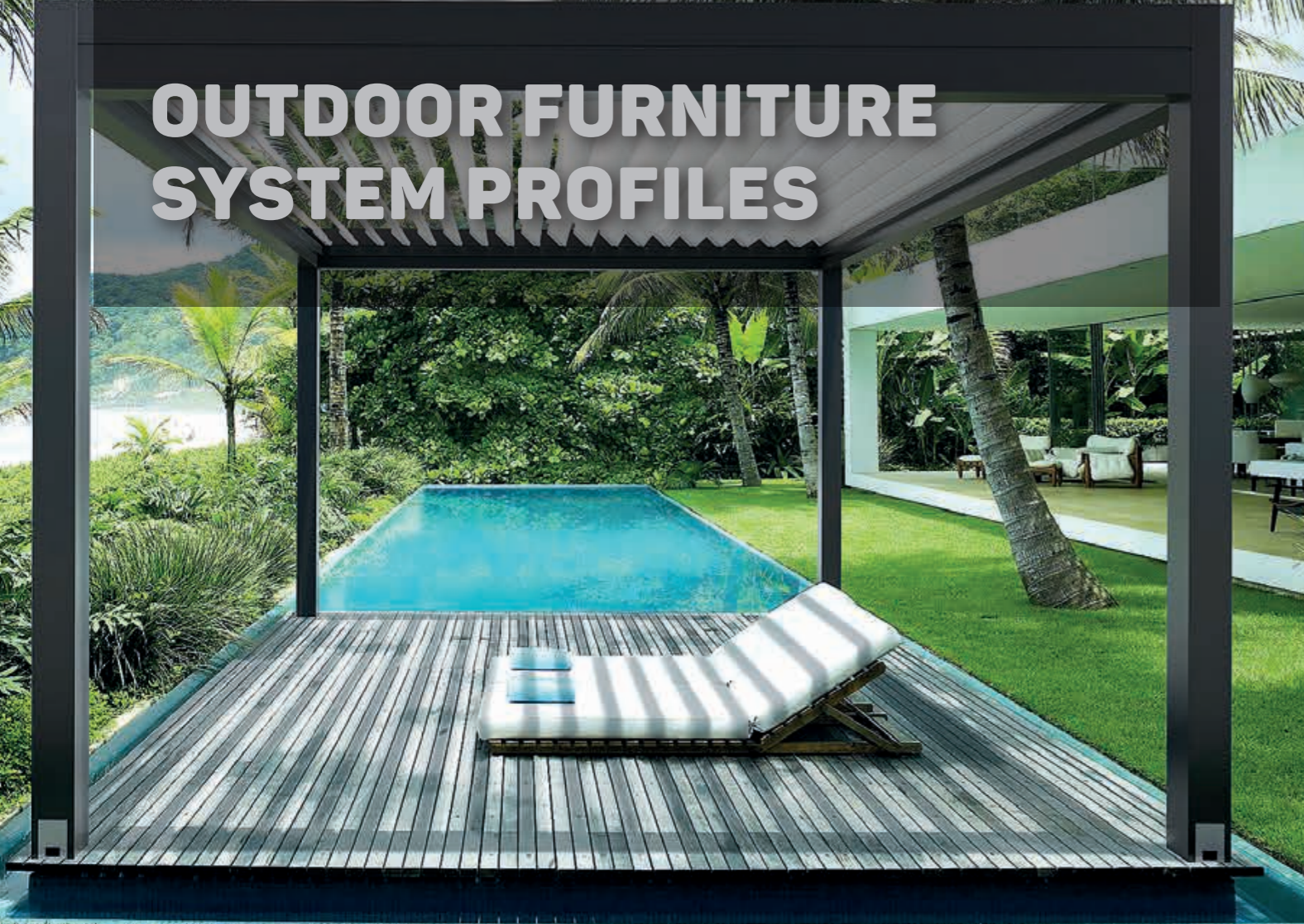
3495

1,065 Kg/M



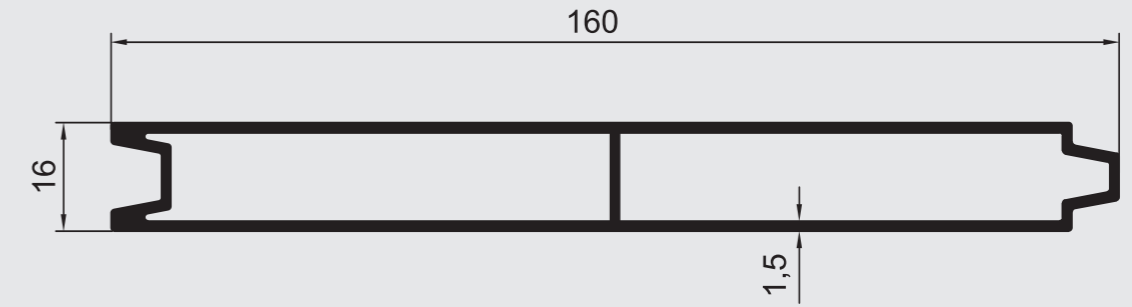
# DIŐ MEKAN MOBİLYA PROFİL SİSTEMLERİ

## OUTDOOR FURNITURE SYSTEM PROFILES



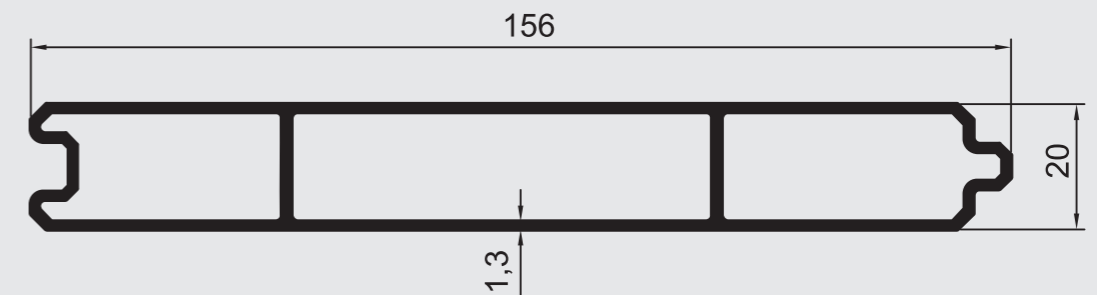
4035

1,520 Kg/M



10070

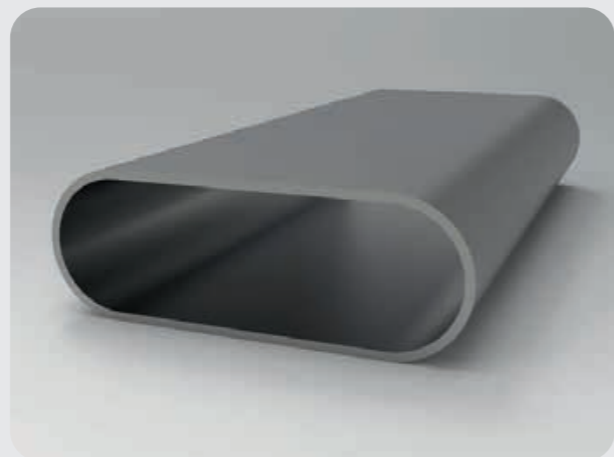
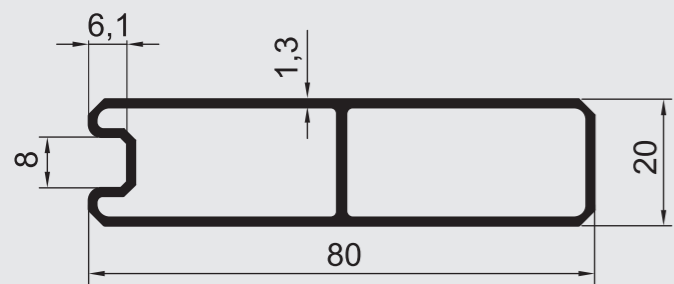
1,356 Kg/M





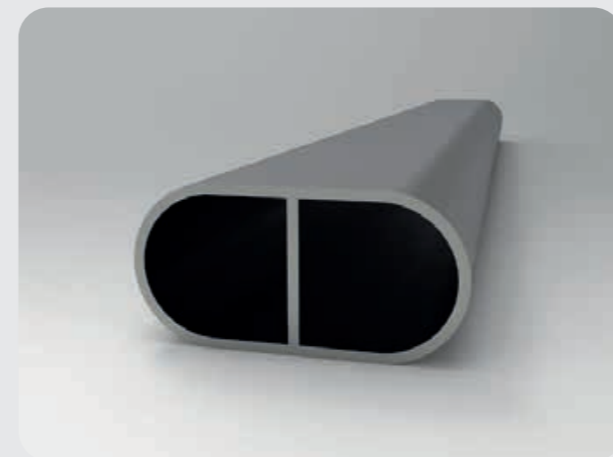
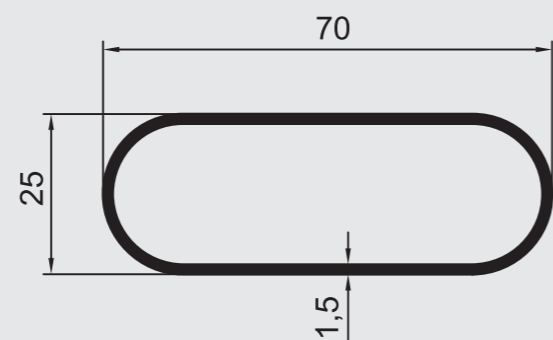
10078

0,771 Kg/M



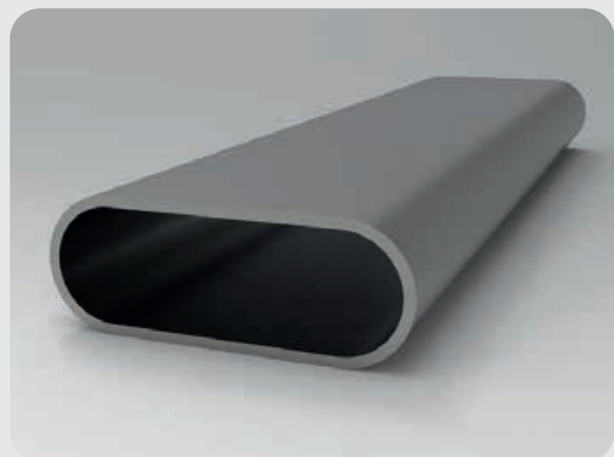
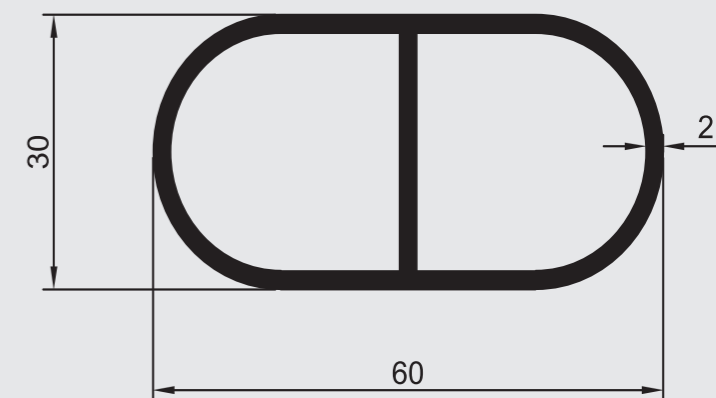
4080

0,667 Kg/M



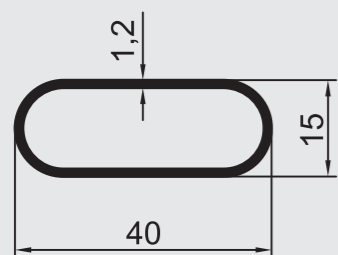
1051

0,943 Kg/M



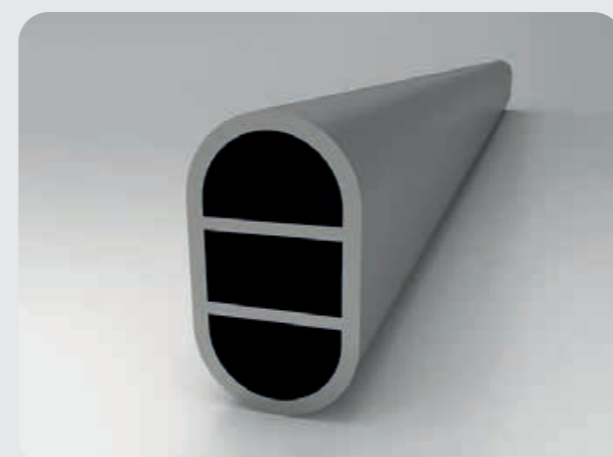
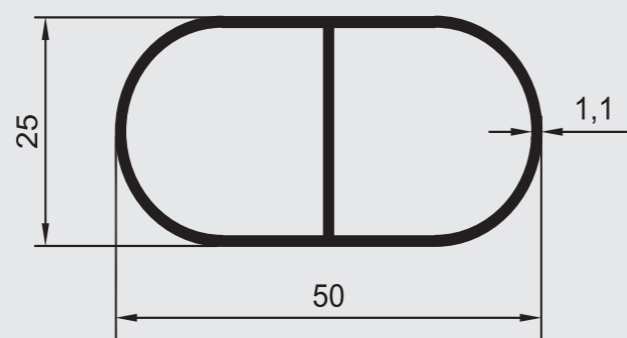
4065

0,304 Kg/M



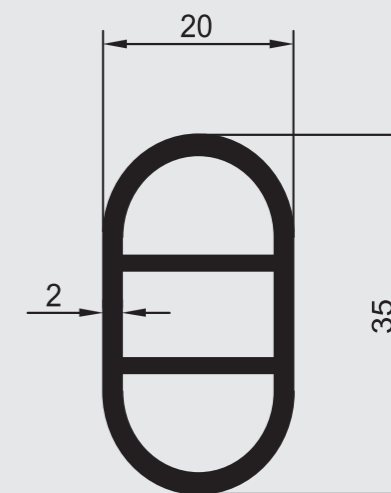
3461

0,441 Kg/M



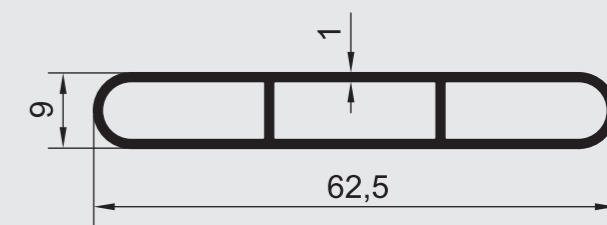
4018

0,599 Kg/M

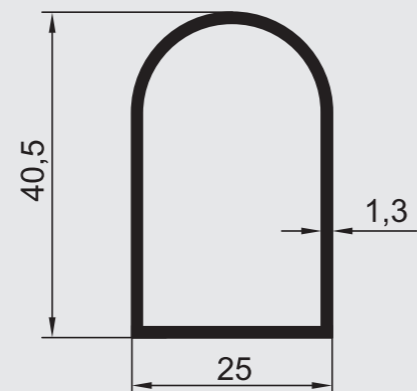
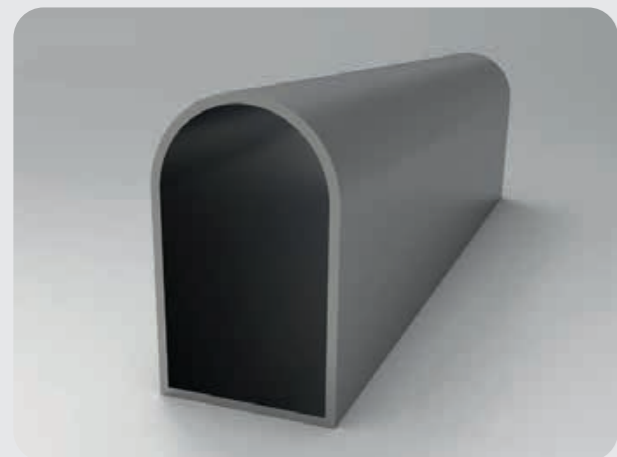


4086

0,395 Kg/M

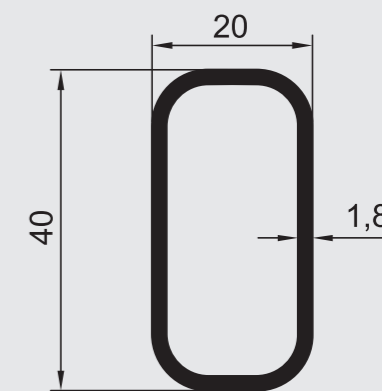
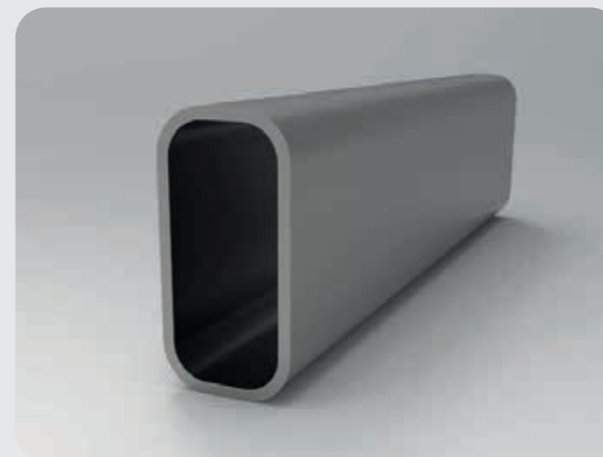






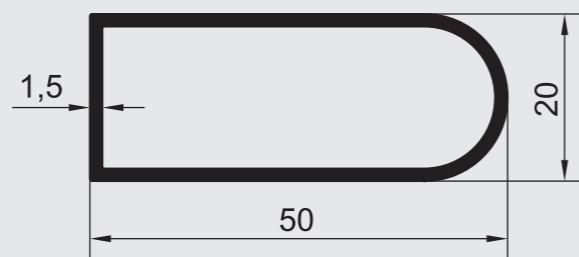
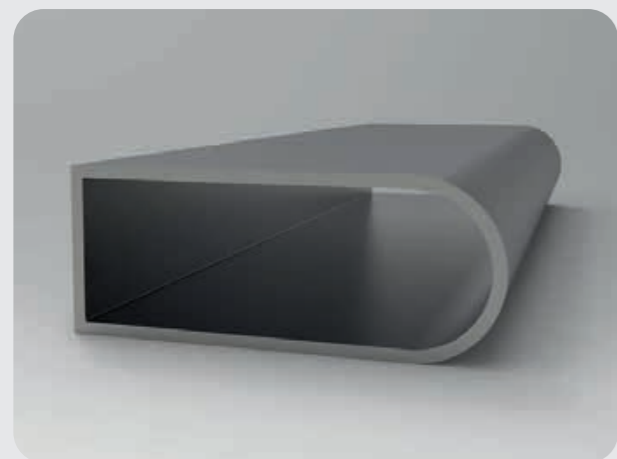
4064

0,407 Kg/M



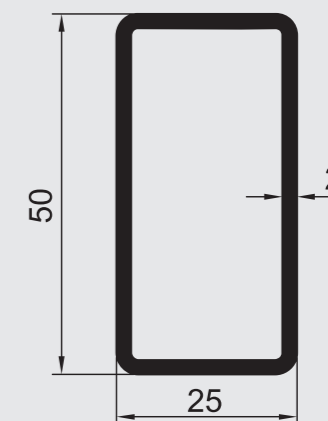
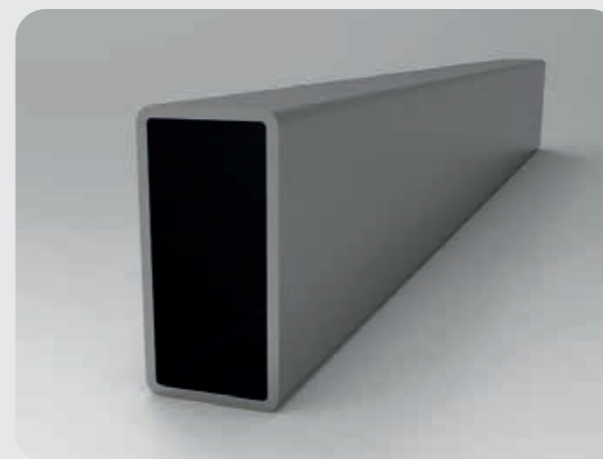
4061

0,499 Kg/M



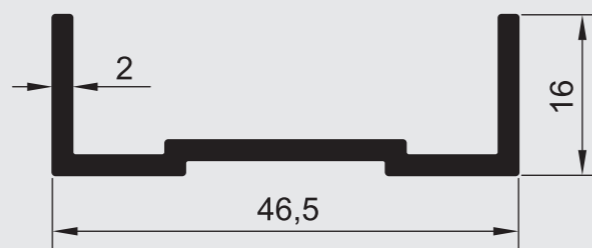
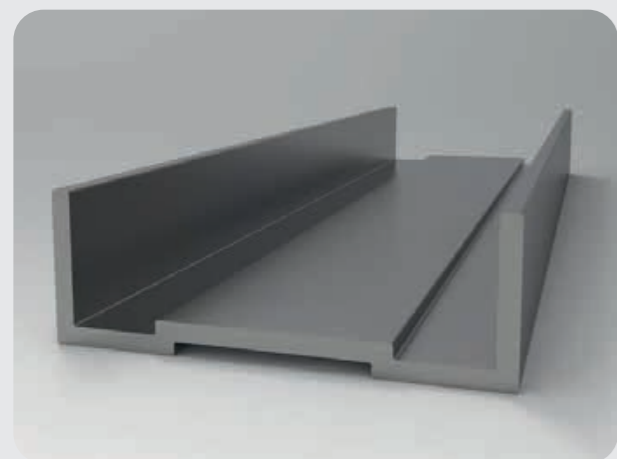
4084

0,512 Kg/M



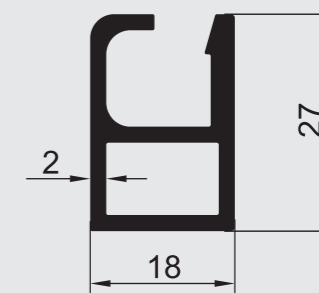
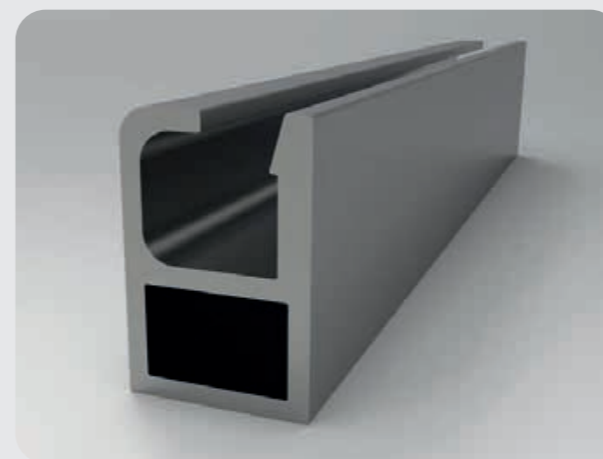
4022

0,751 Kg/M



4085

0,420 Kg/M



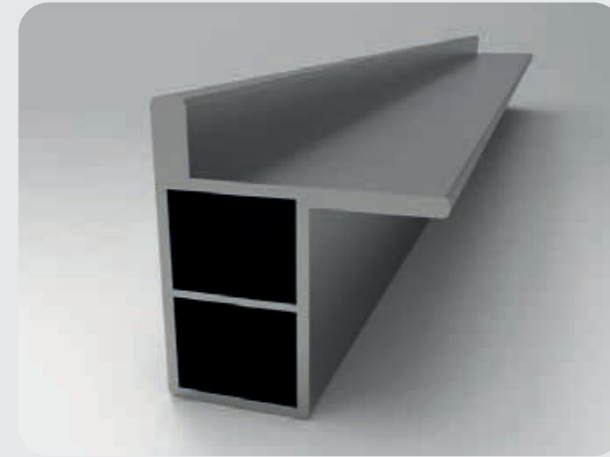
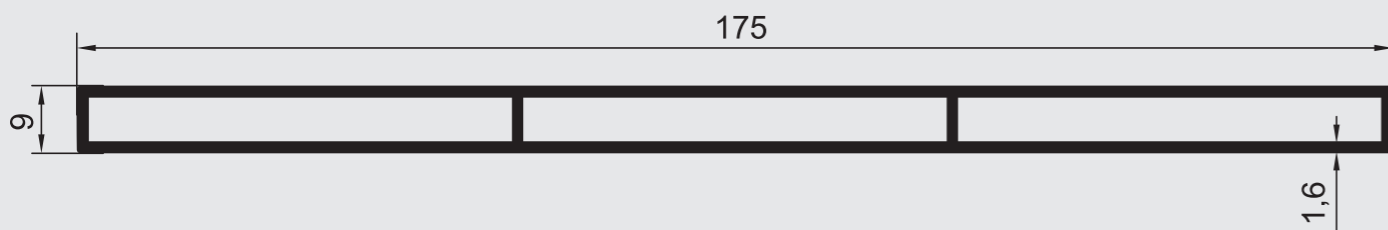
4027

0,520 Kg/M



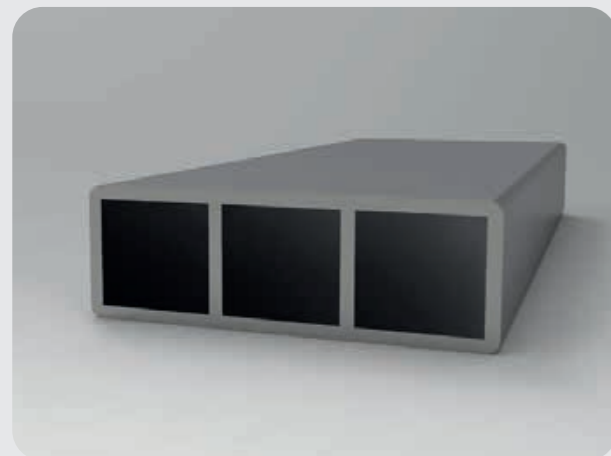
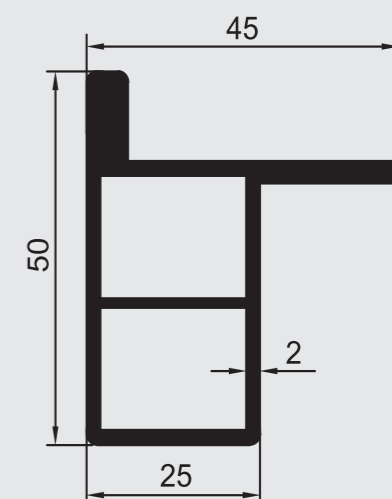
4011

1,615 Kg/M



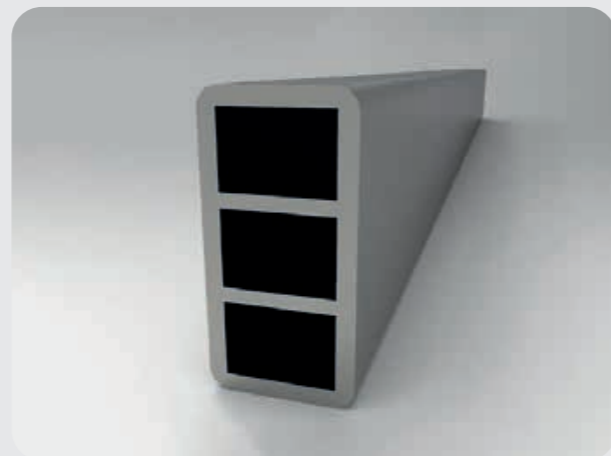
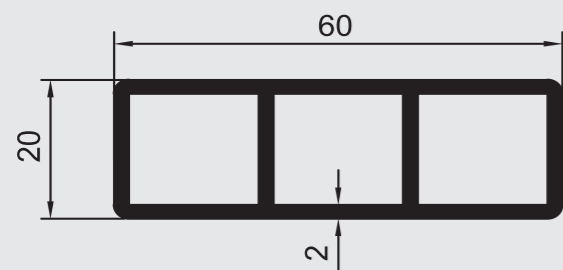
3499

1,062 Kg/M



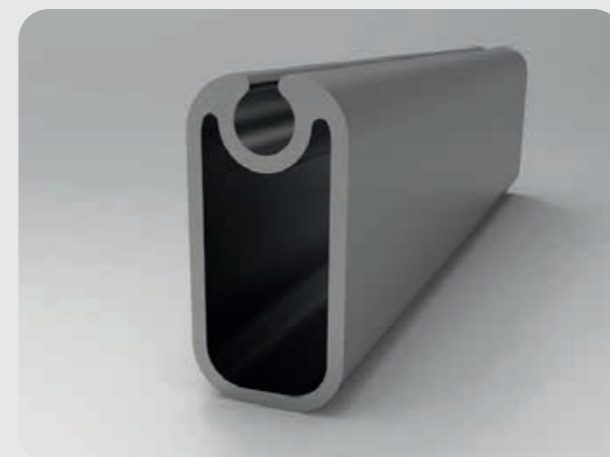
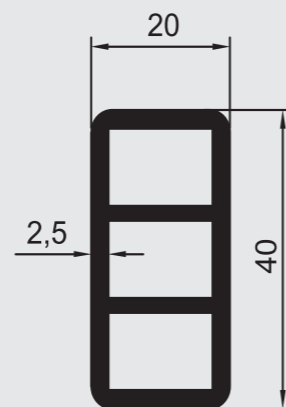
4019

0,989 Kg/M



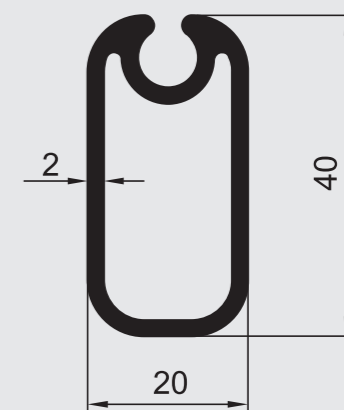
4020

0,886 Kg/M



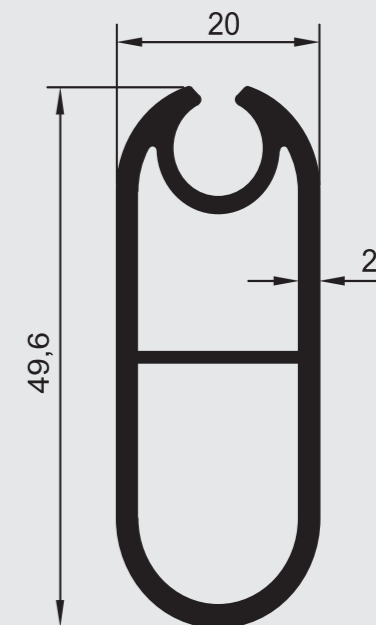
4062

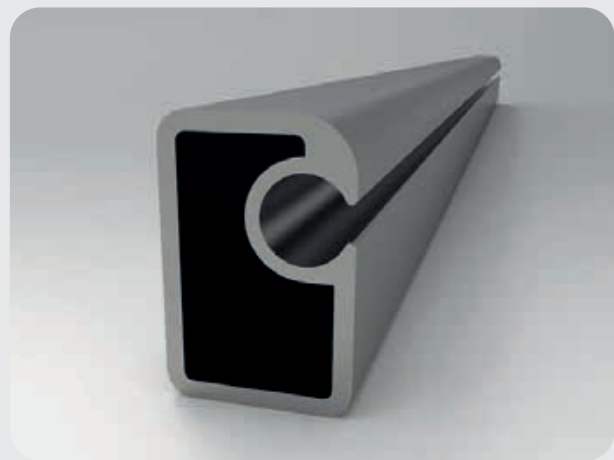
0,664 Kg/M



4024

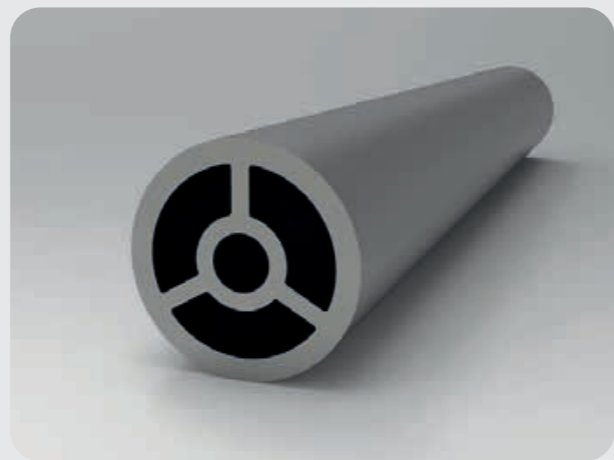
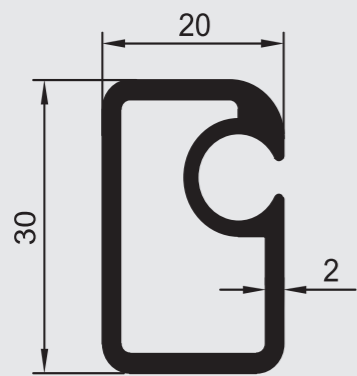
0,743 Kg/M





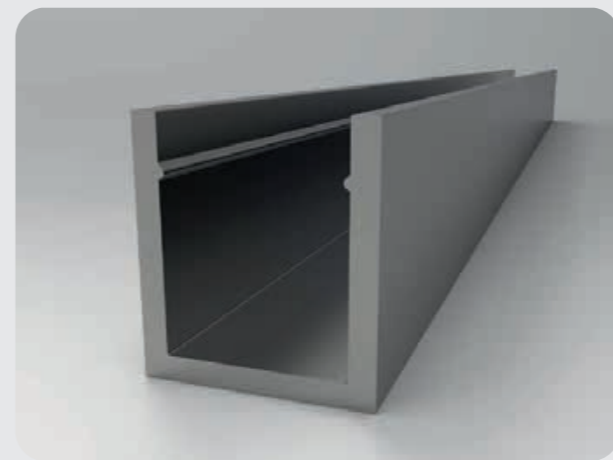
4026

0,553 Kg/M



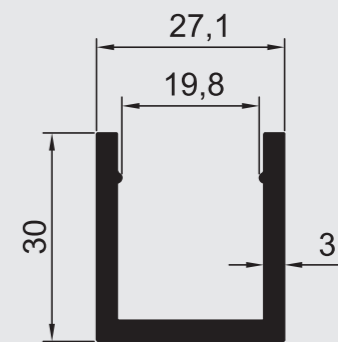
4037

0,439 Kg/M



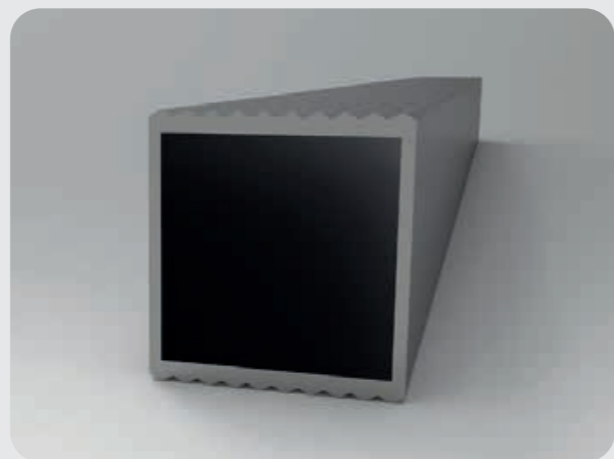
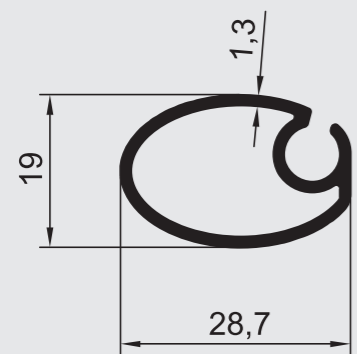
10056

0,664 Kg/M



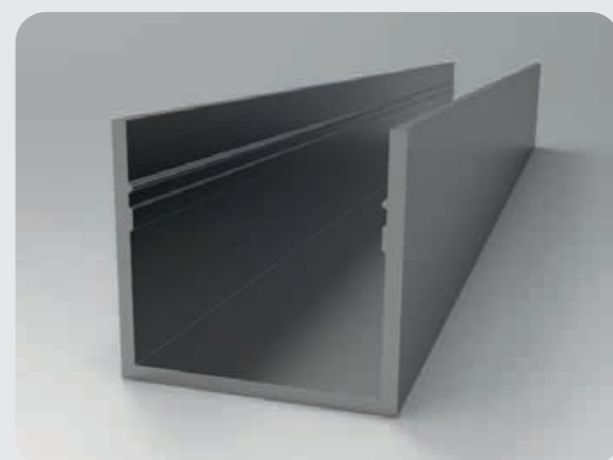
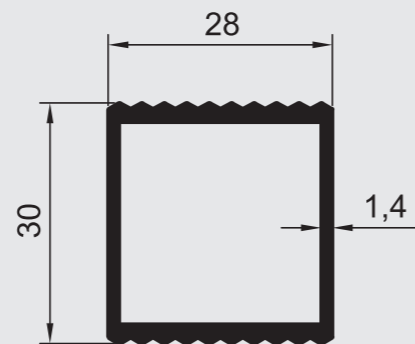
4066

0,306 Kg/M



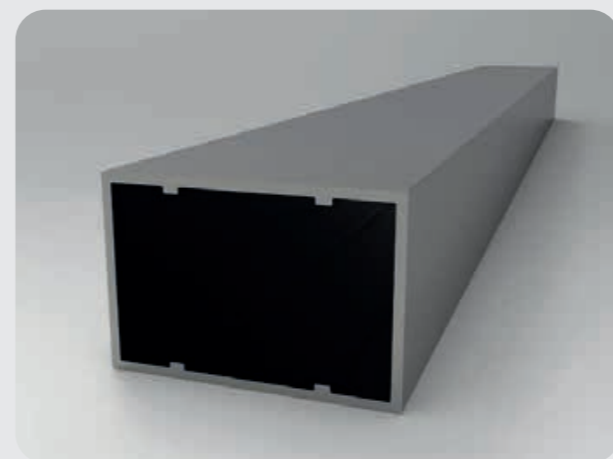
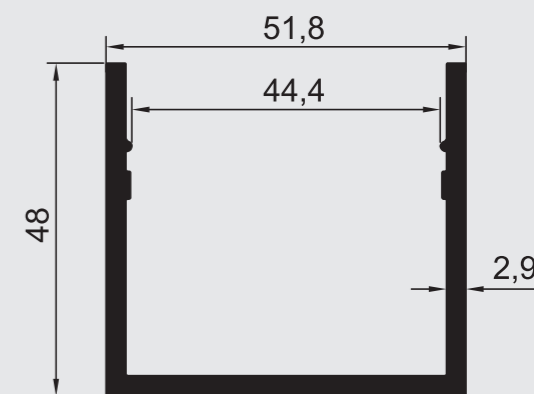
4833

0,505 Kg/M



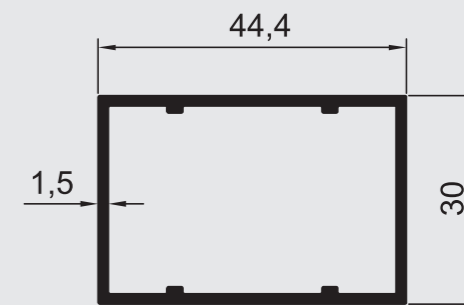
10046

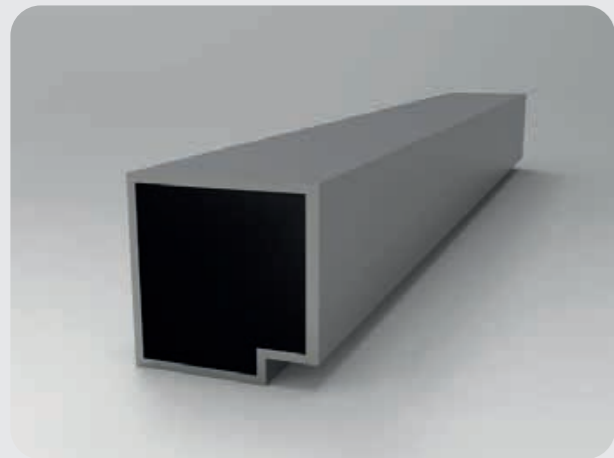
1,136 Kg/M



10047

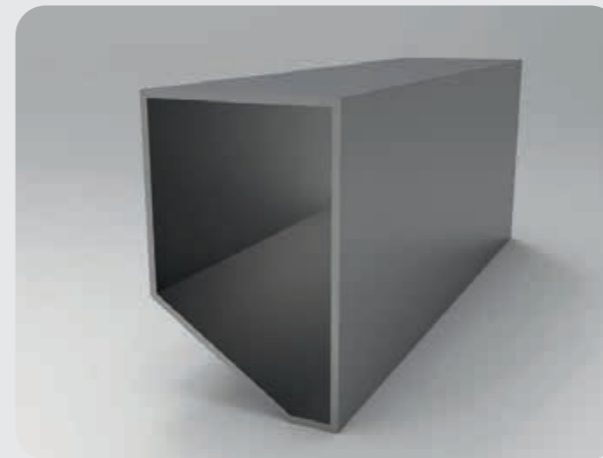
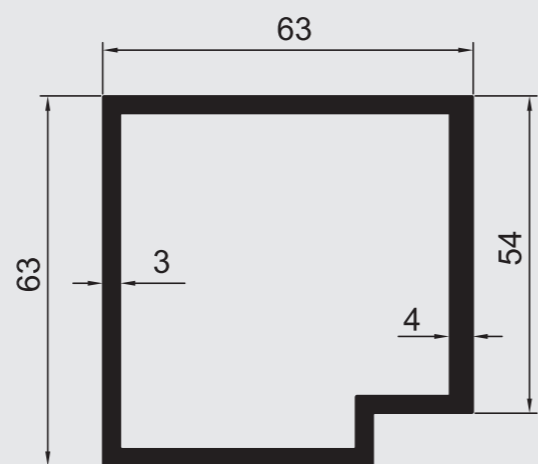
0,606 Kg/M





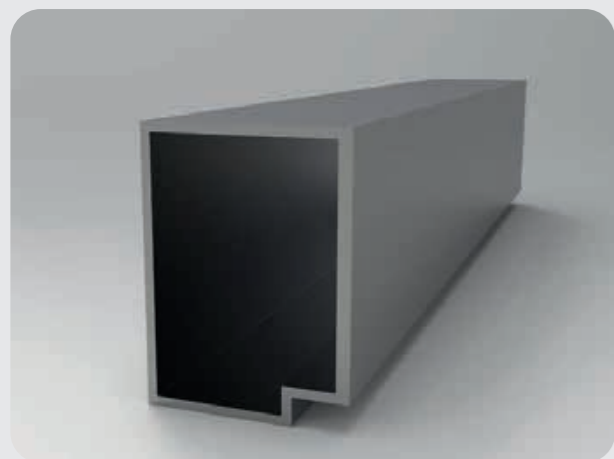
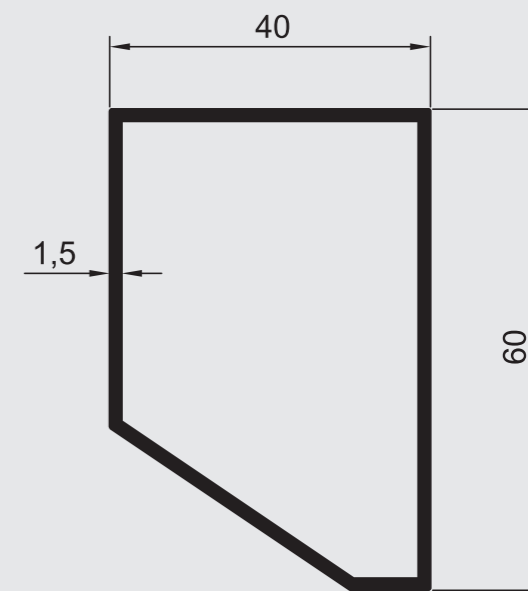
10025

2,081 Kg/M



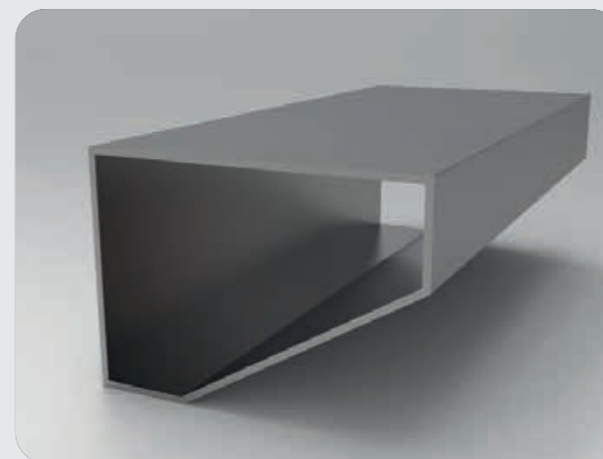
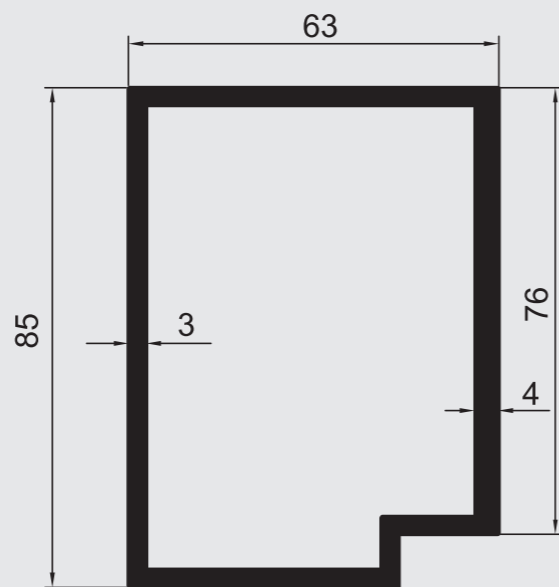
4060

0,732 Kg/M



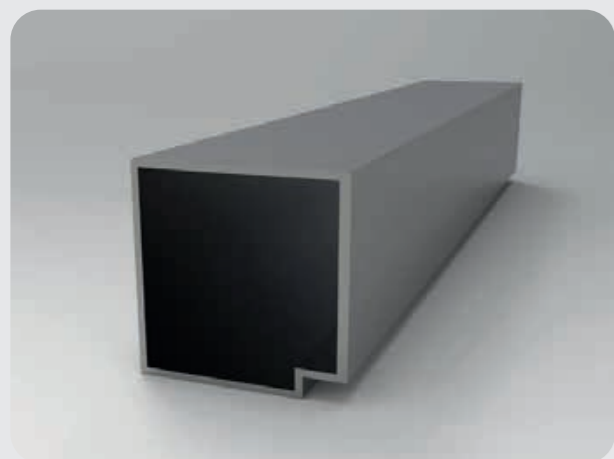
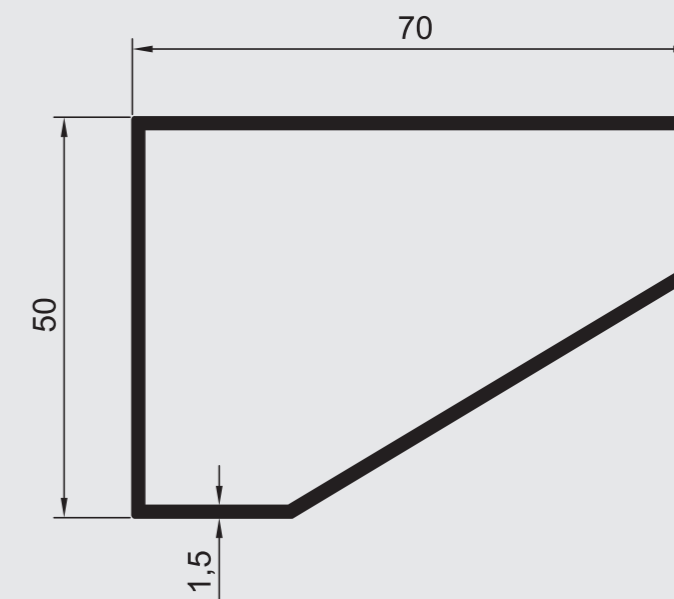
10094

2,499 Kg/M



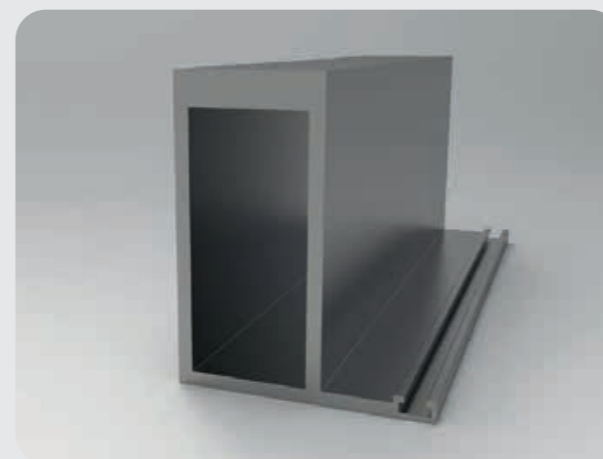
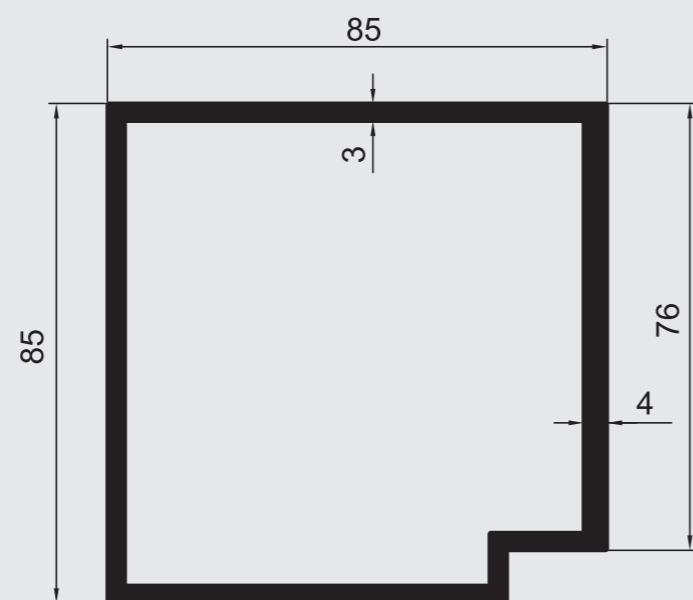
4059

0,864 Kg/M



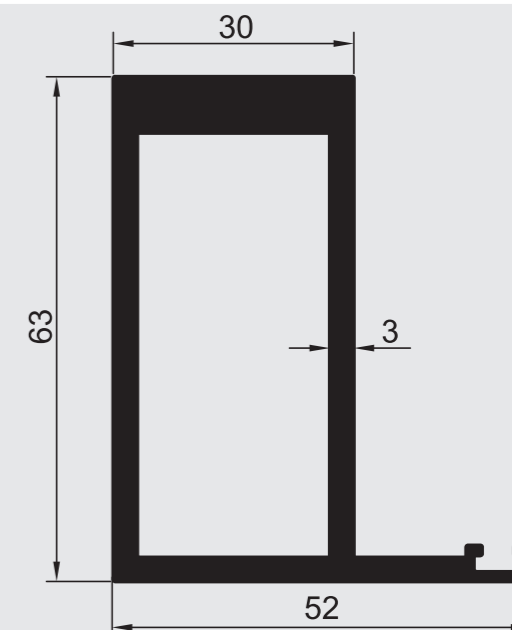
10023

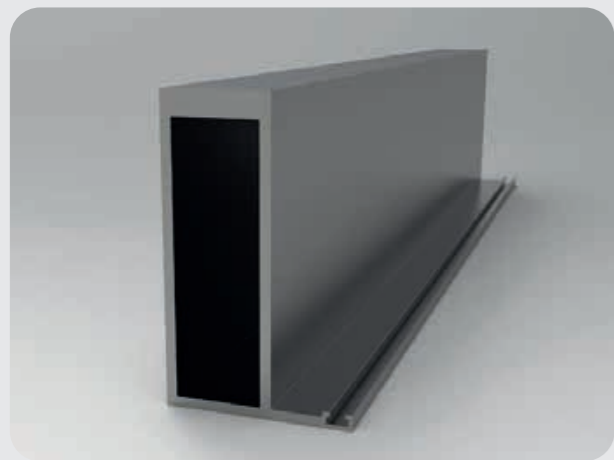
2,856 Kg/M



10026

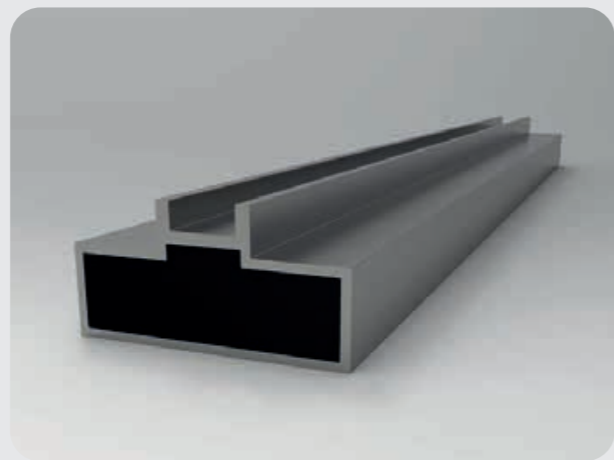
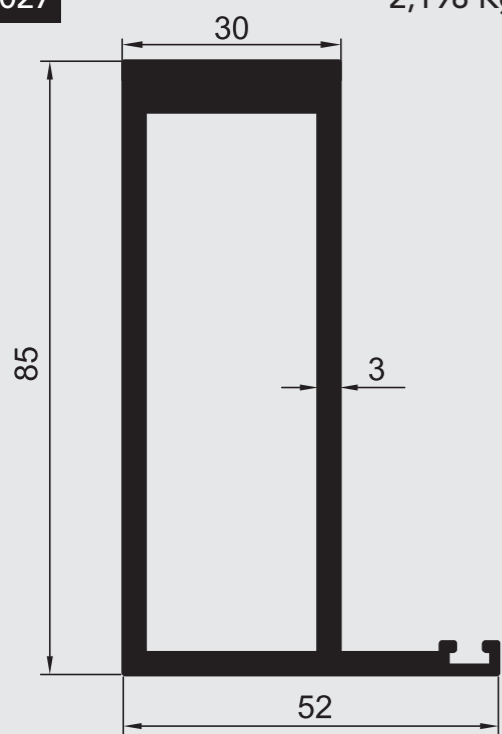
1,840 Kg/M





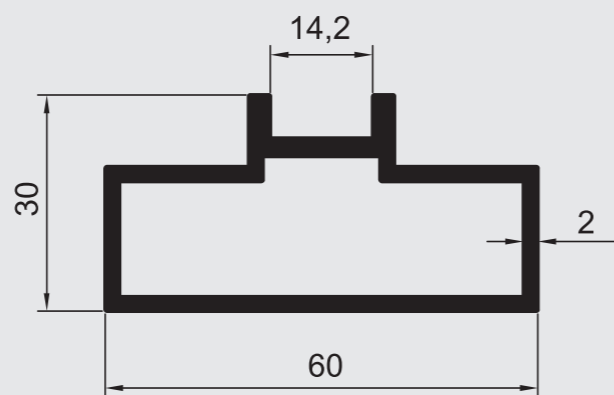
10027

2,198 Kg/M



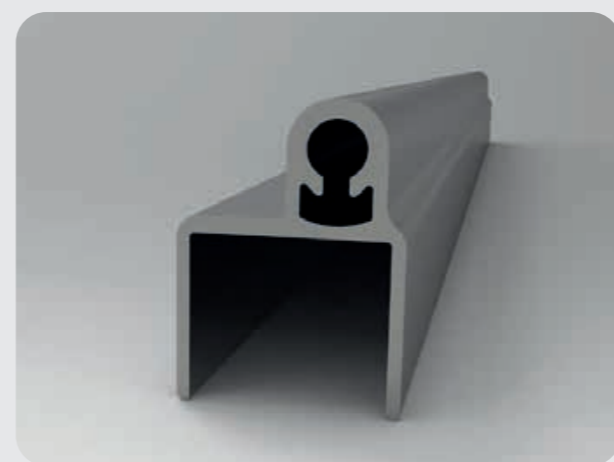
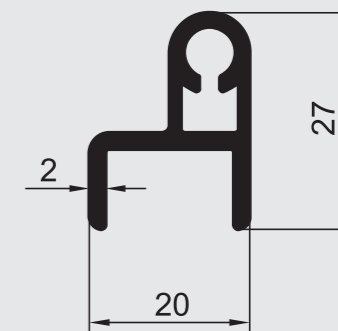
4000

0,986 Kg/M



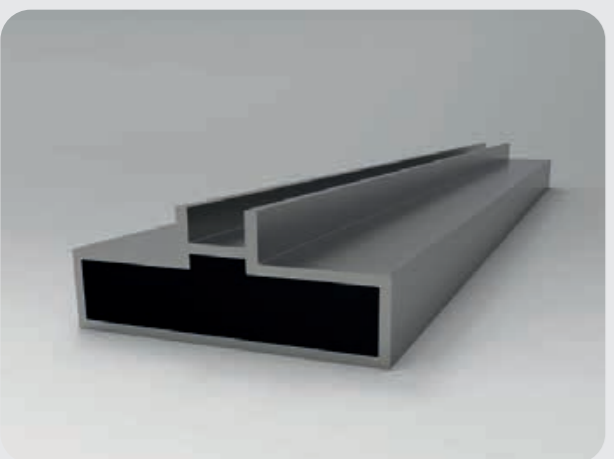
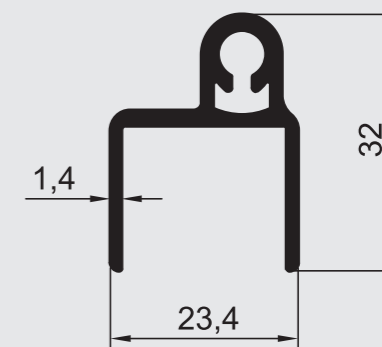
4835

0,384 Kg/M



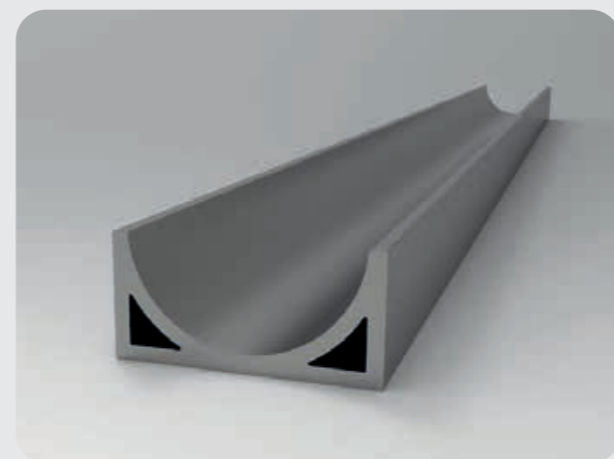
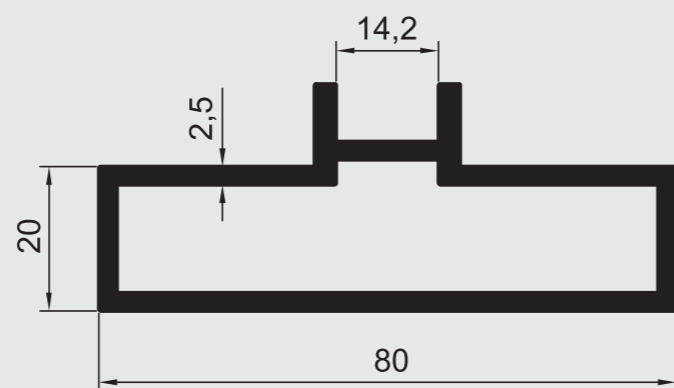
4834

0,399 Kg/M



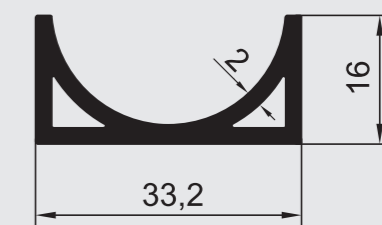
4016

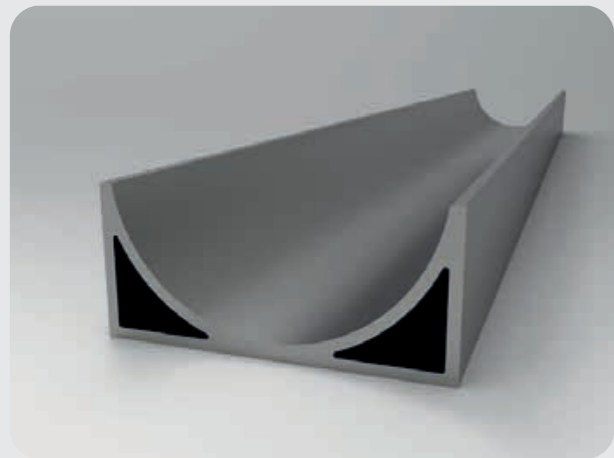
1,474 Kg/M



10054

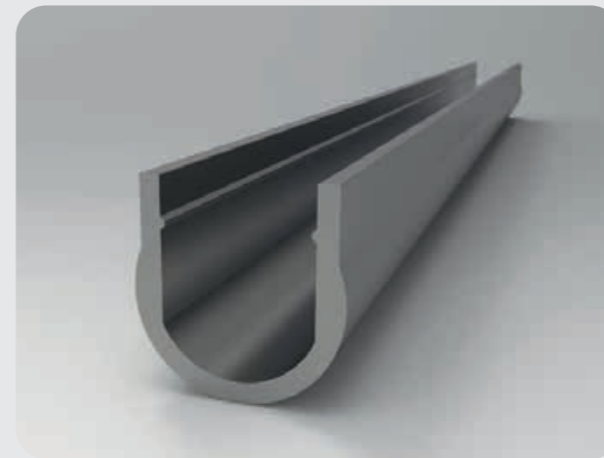
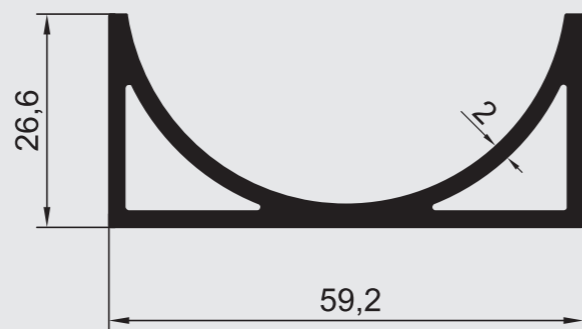
0,499 Kg/M





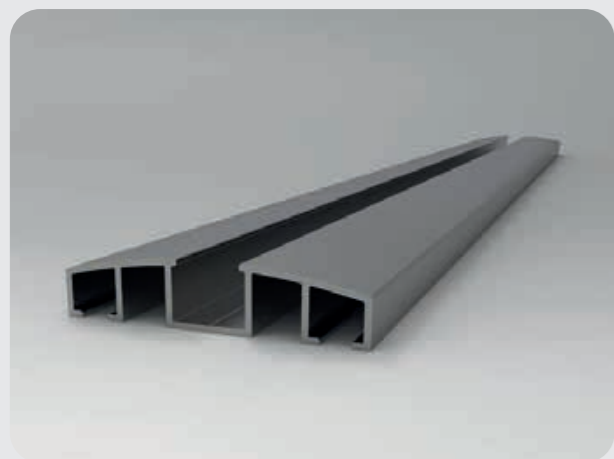
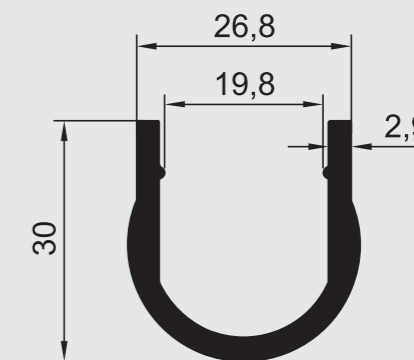
10058

0,972 Kg/M



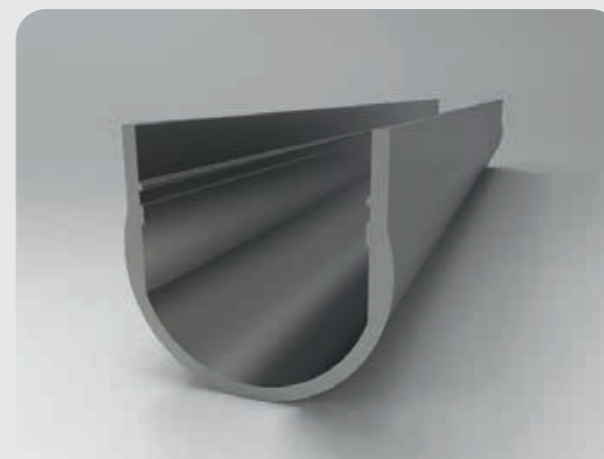
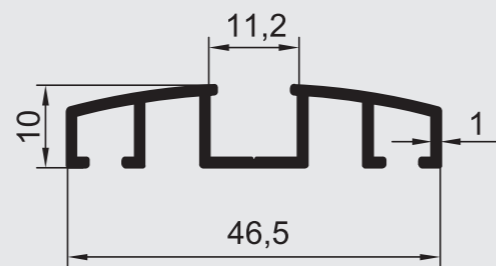
10055

0,614 Kg/M



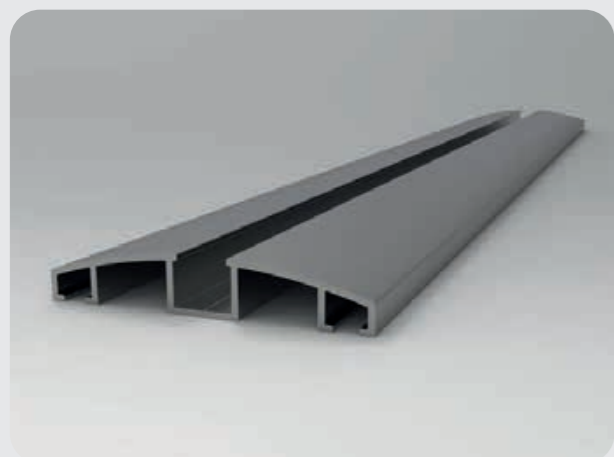
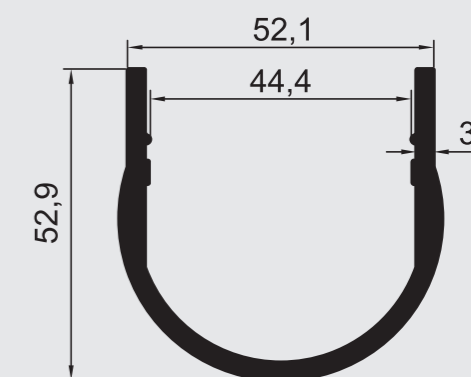
4001

0,275 Kg/M



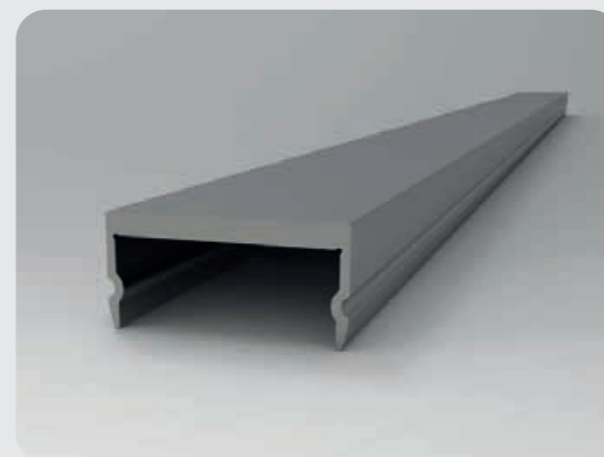
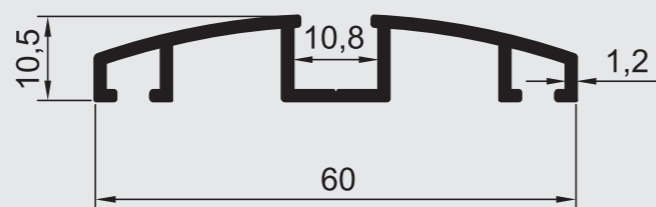
10057

1,188 Kg/M



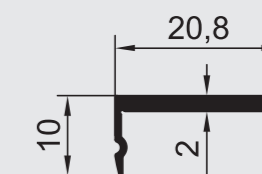
4017

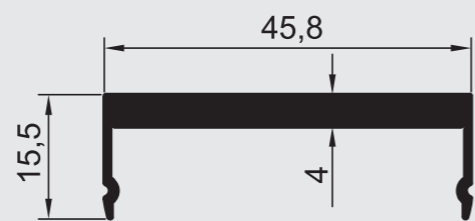
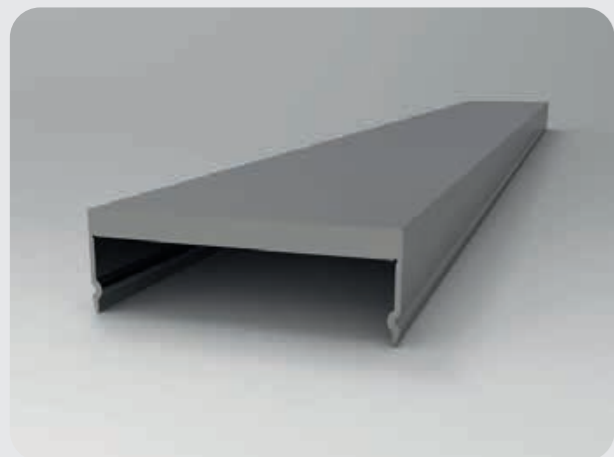
0,356 Kg/M



10048

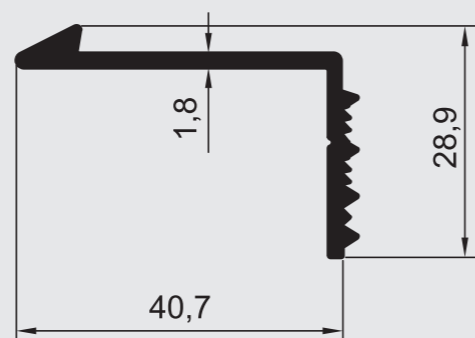
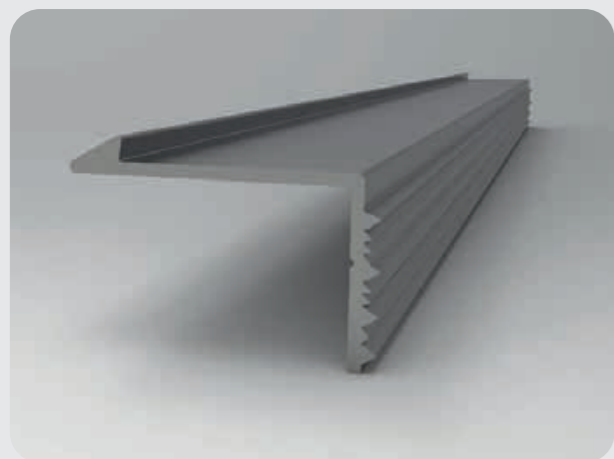
0,148 Kg/M





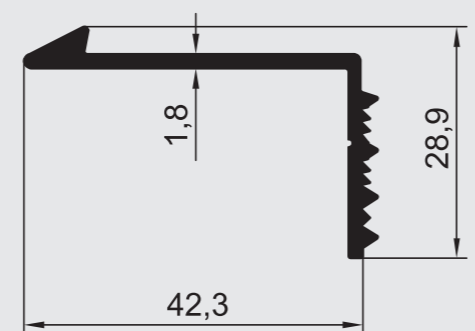
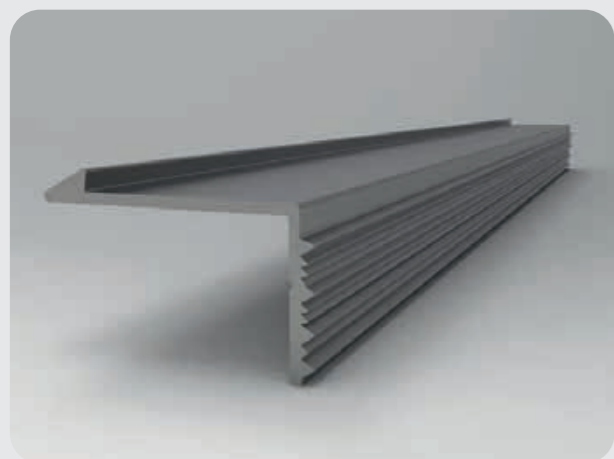
10045

0,550 Kg/M



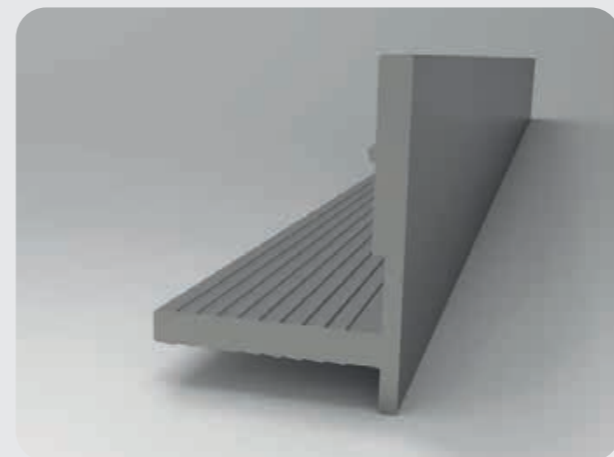
4029

0,380 Kg/M



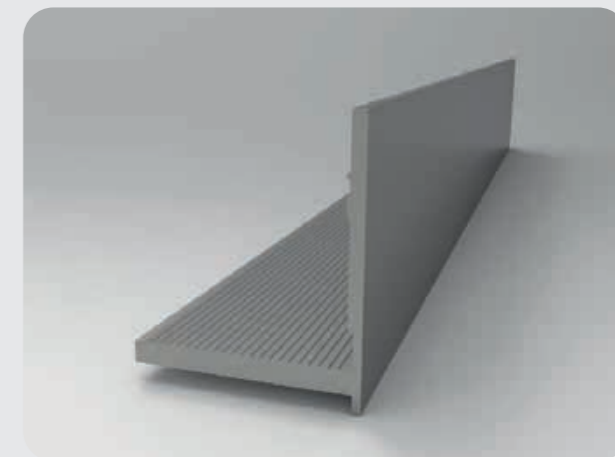
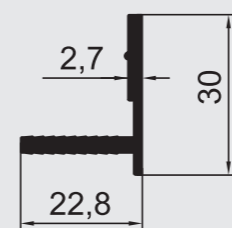
4003

0,387 Kg/M



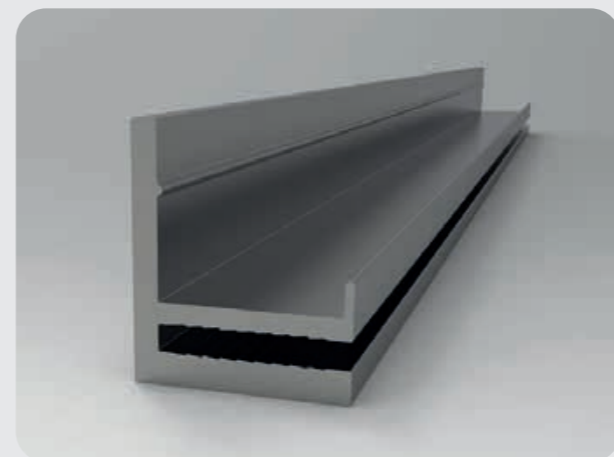
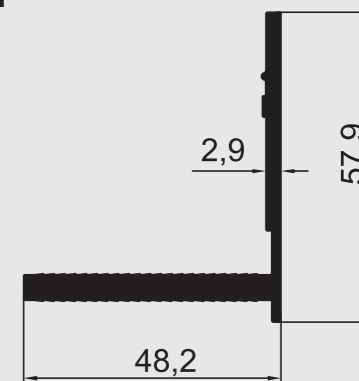
10034

0,359 Kg/M



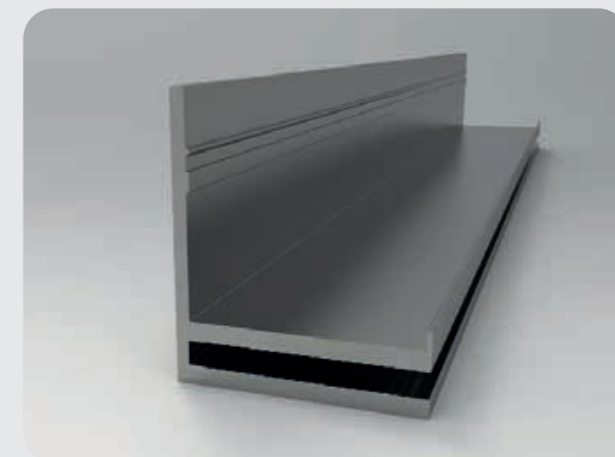
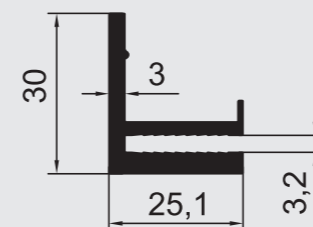
10036

1,032 Kg/M



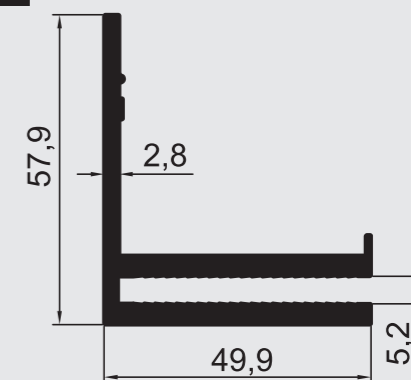
10033

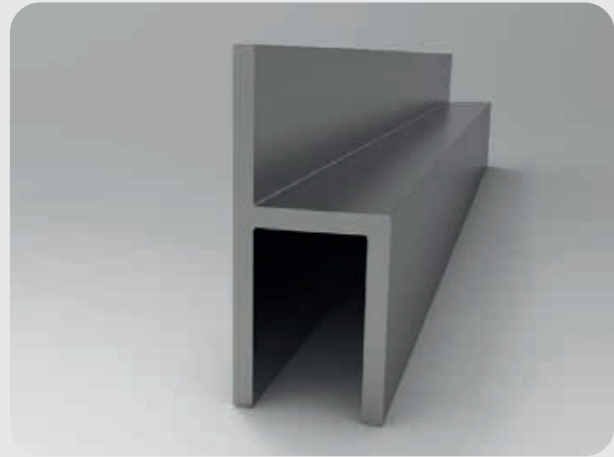
0,637 Kg/M



10035

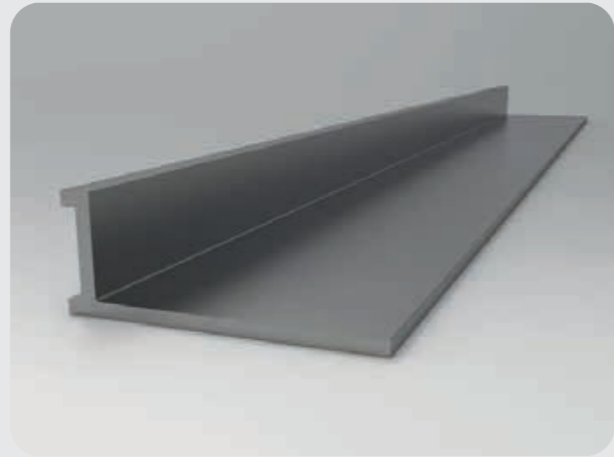
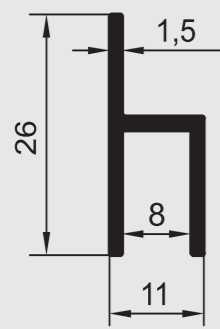
1,445 Kg/M





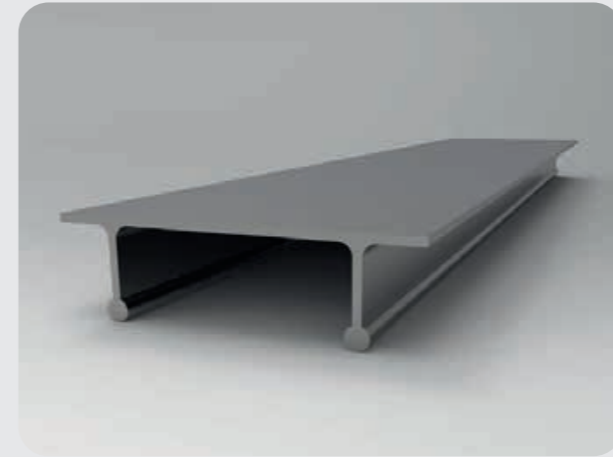
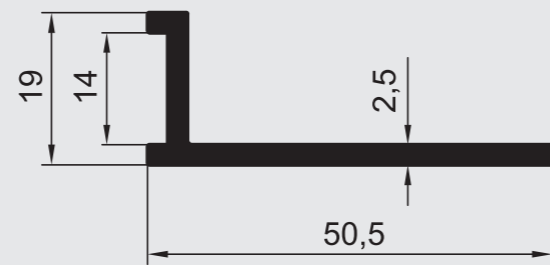
10022

0,199 Kg/M



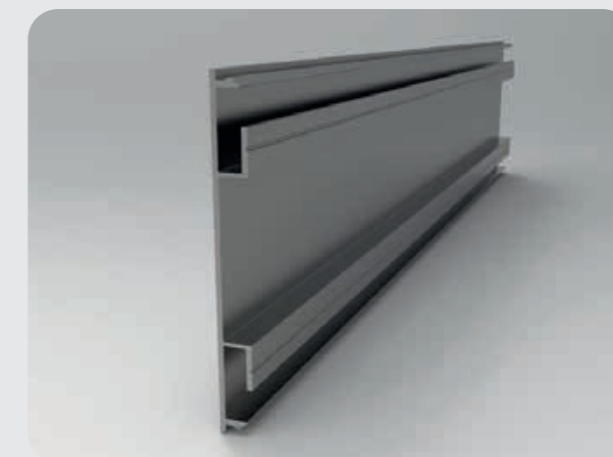
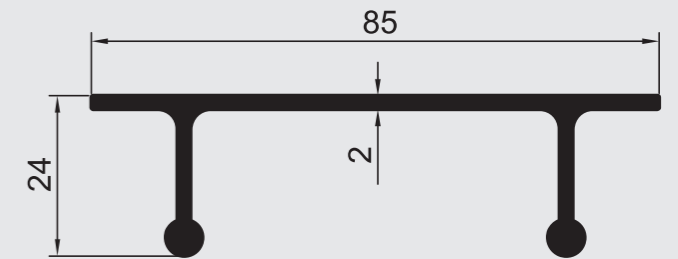
4015

0,471 Kg/M



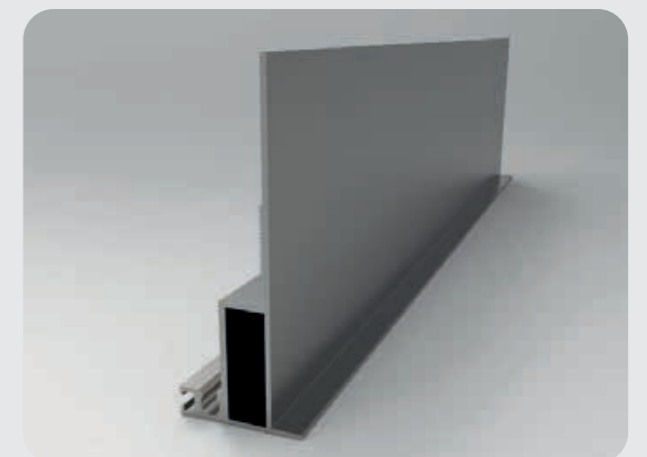
4008

0,790 Kg/M



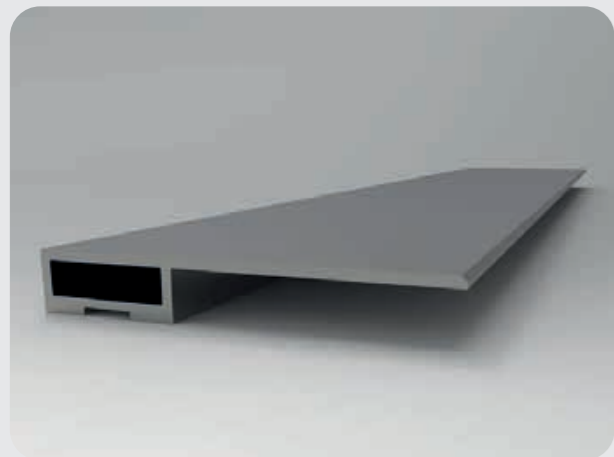
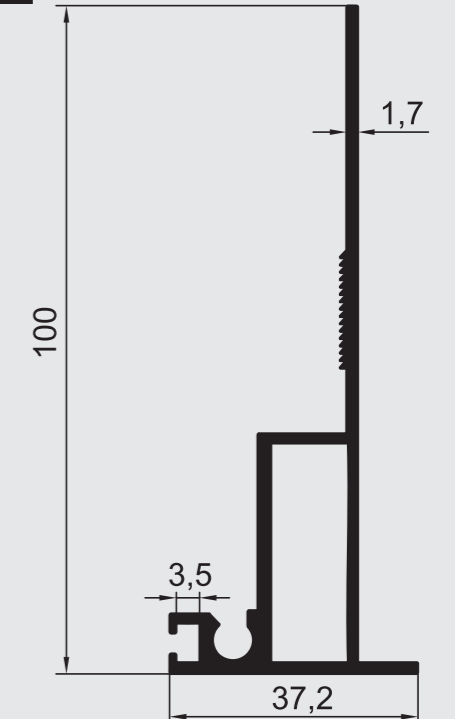
4009

0,529 Kg/M



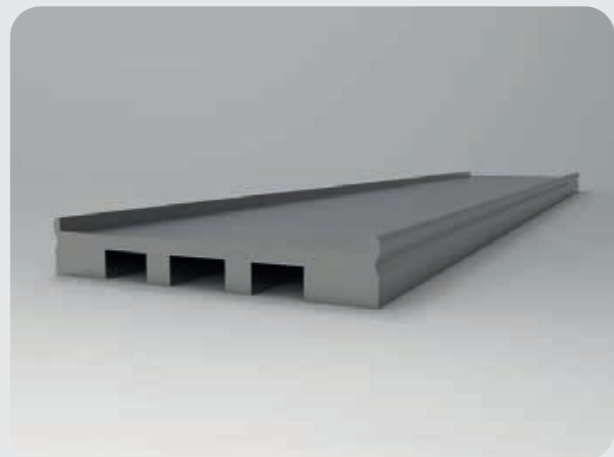
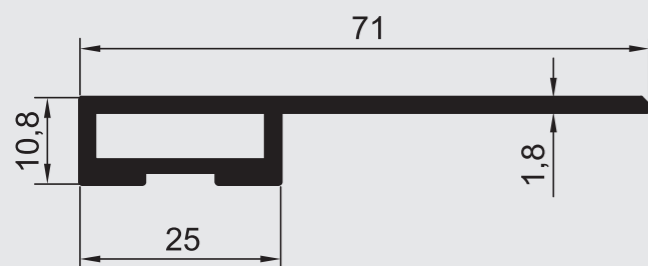
4004

0,973 Kg/M



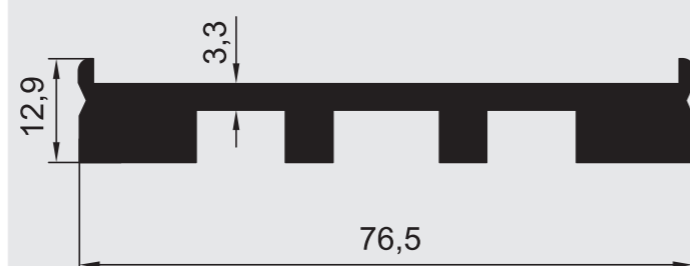
4021

0,570 Kg/M

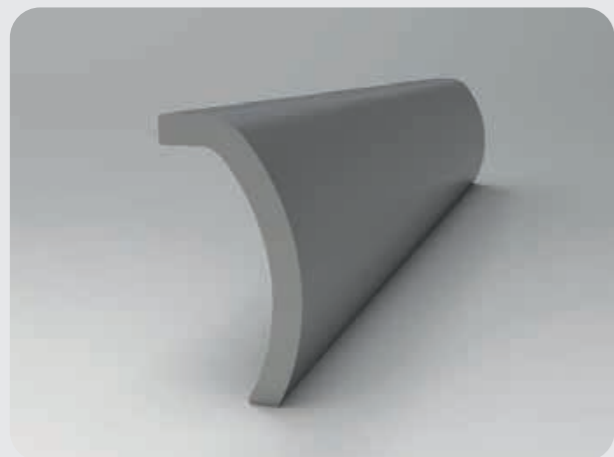


4042

1,423 Kg/M

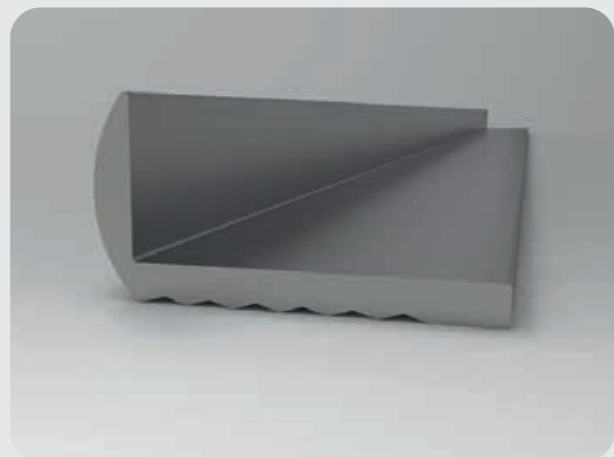
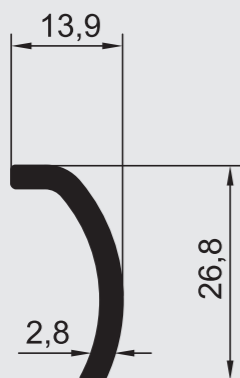






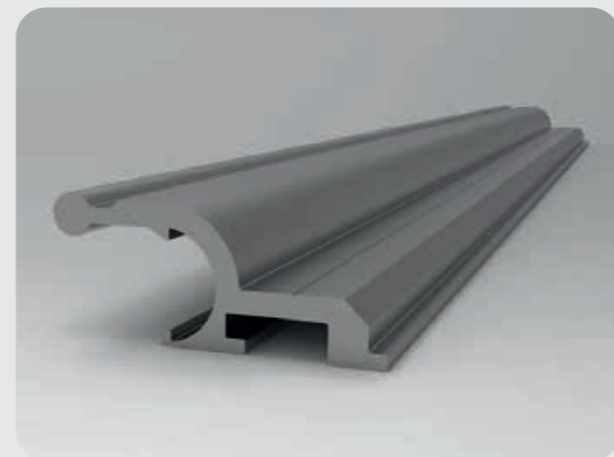
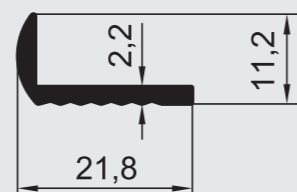
4071

0,255 Kg/M



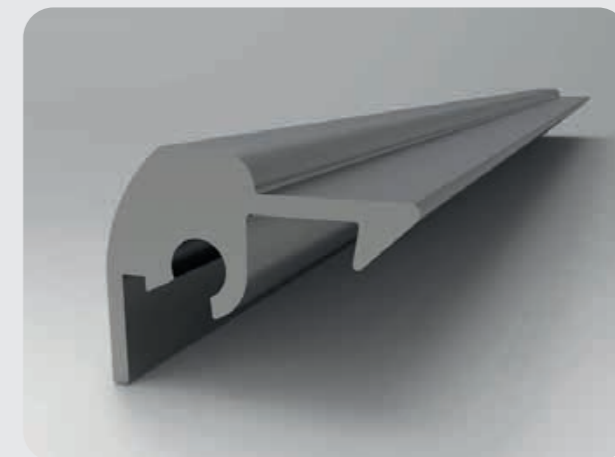
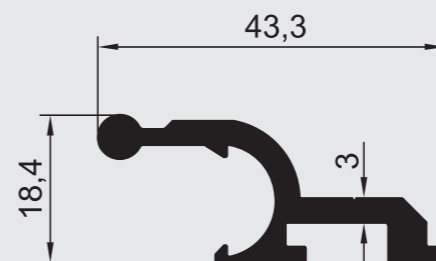
4812

0,155 Kg/M



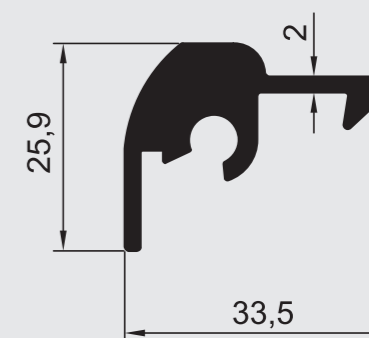
4002

0,542 Kg/M



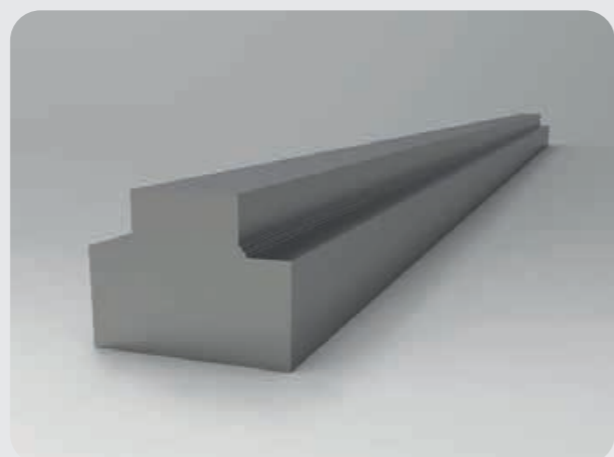
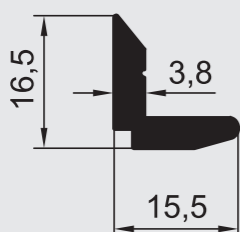
4010

0,680 Kg/M



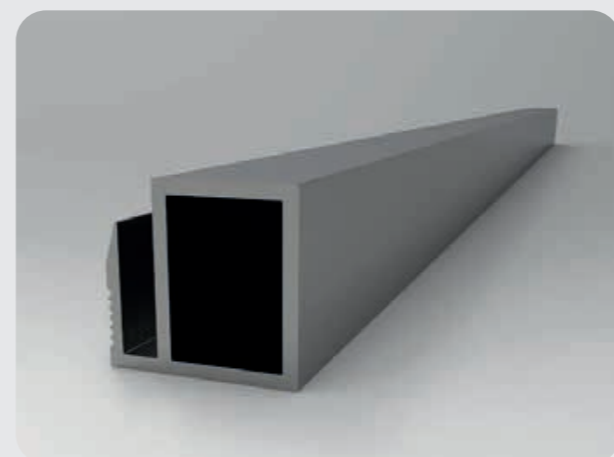
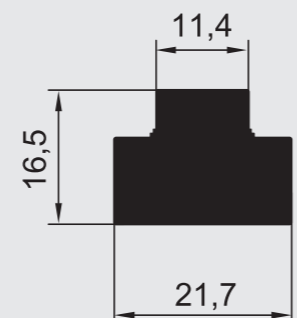
4006

0,243 Kg/M



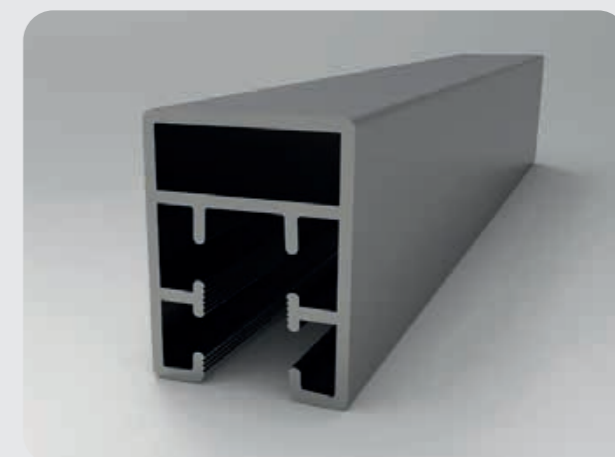
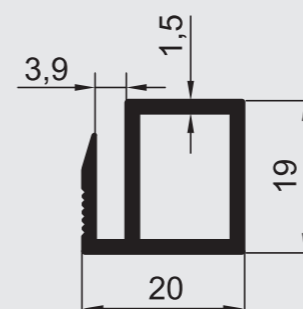
4005

0,813 Kg/M



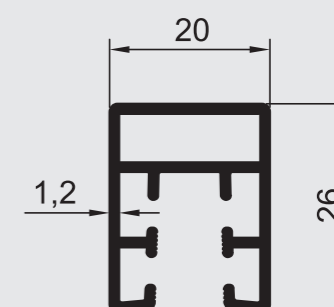
4012

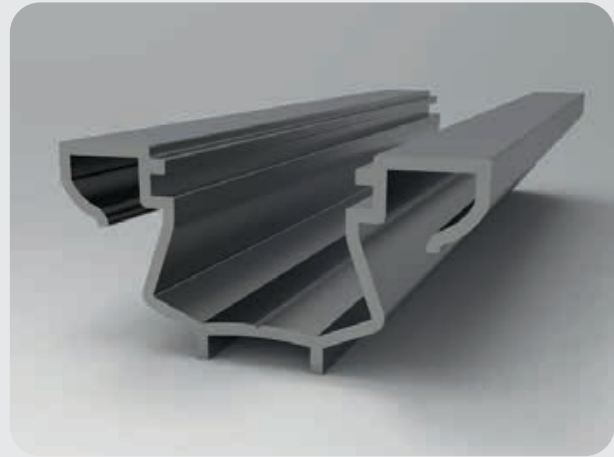
0,313 Kg/M



4063

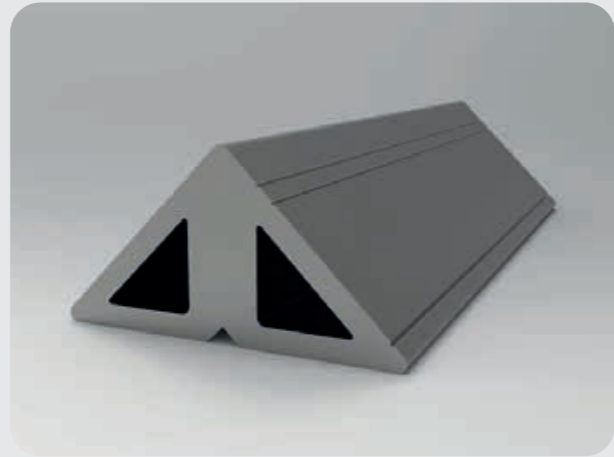
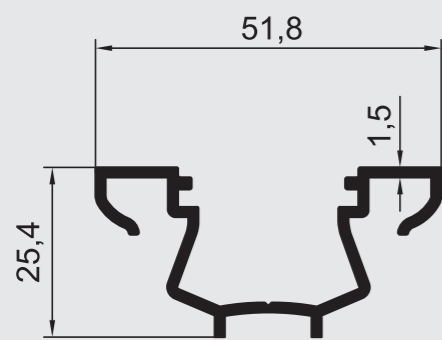
0,388 Kg/M





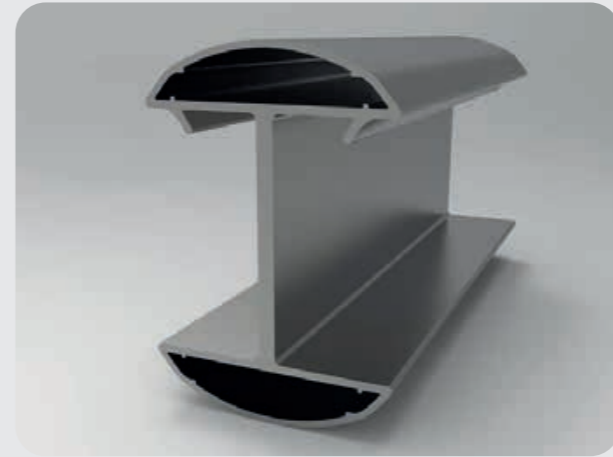
4078

0,518 Kg/M



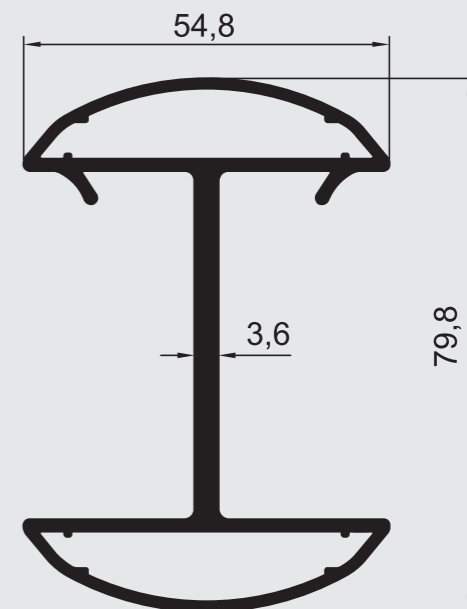
4058

2,014 Kg/M



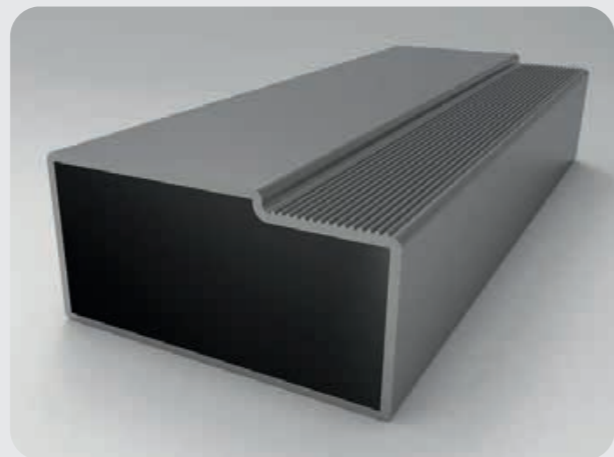
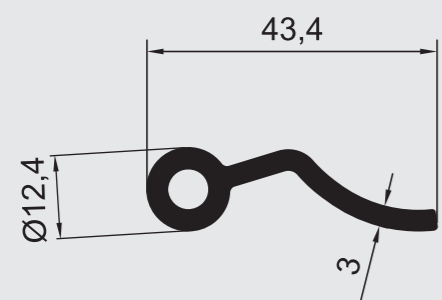
4069

1,610 Kg/M



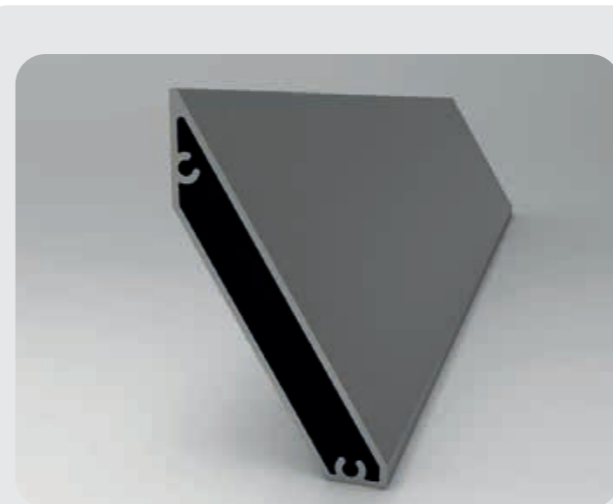
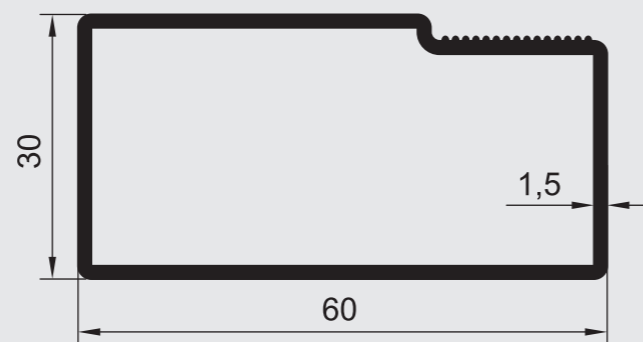
4070

0,526 Kg/M



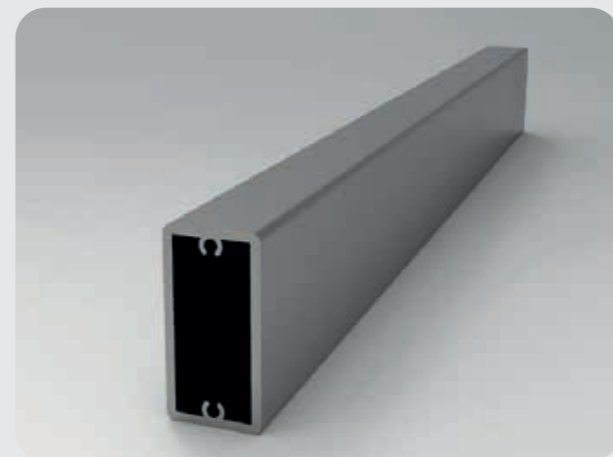
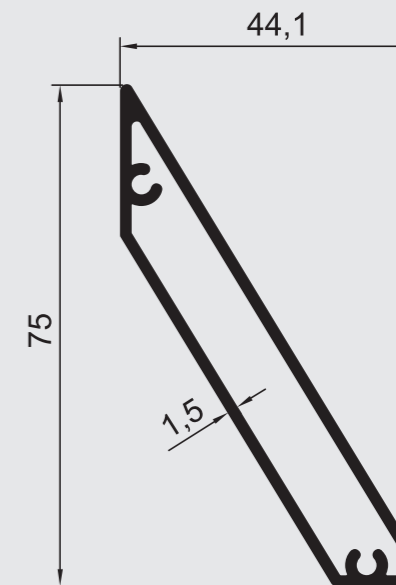
4083

0,710 Kg/M



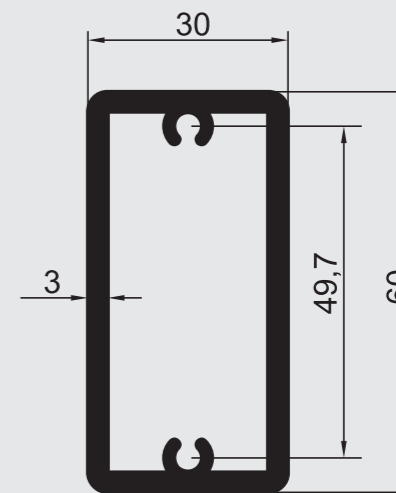
10049

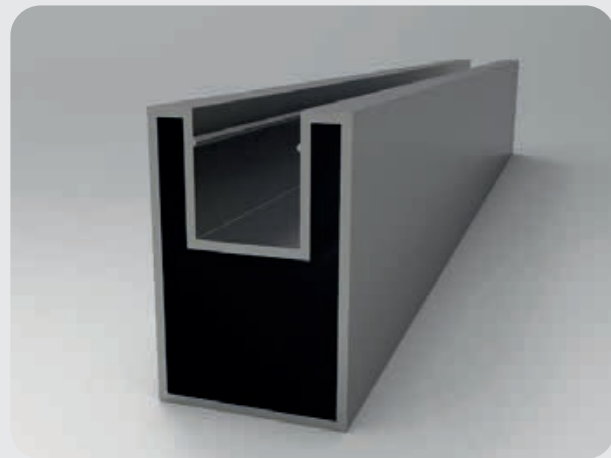
0,797 Kg/M



10024

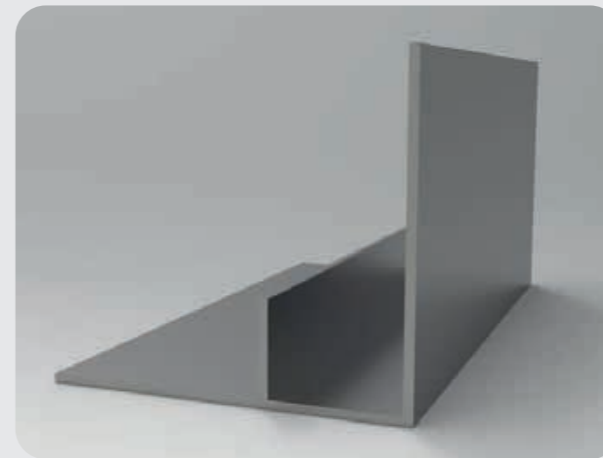
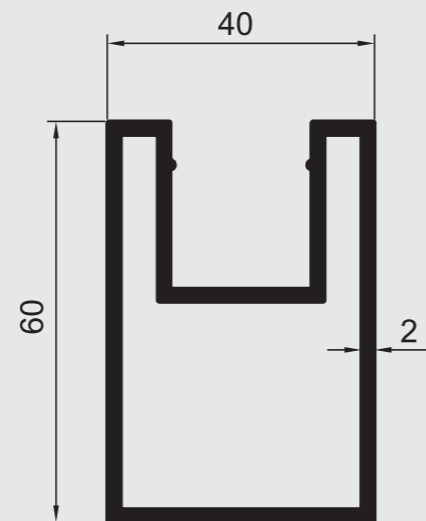
1,436 Kg/M





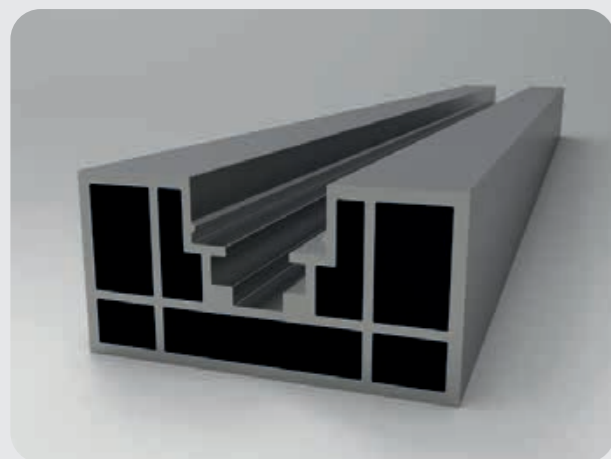
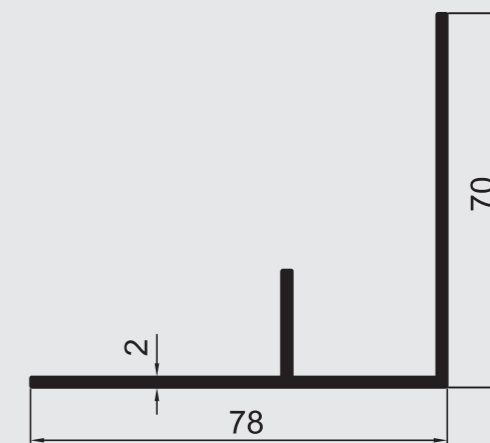
10053

1,309 Kg/M



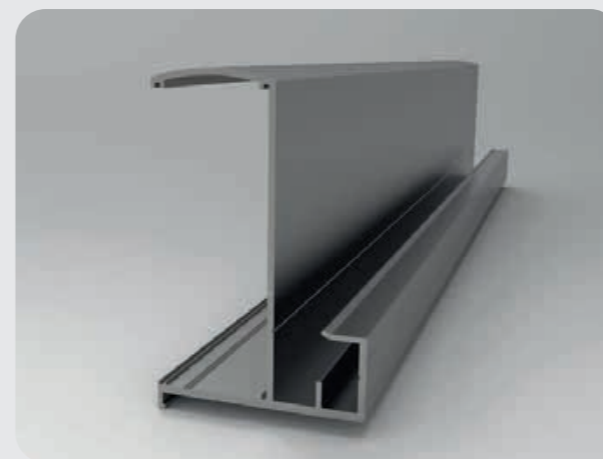
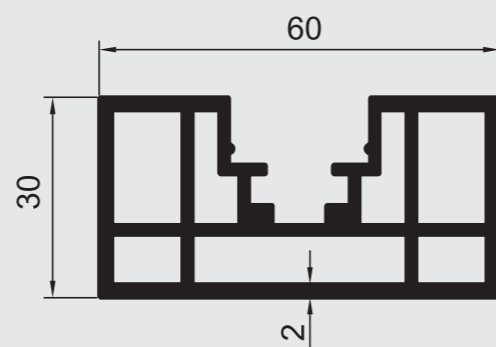
4056

0,897 Kg/M



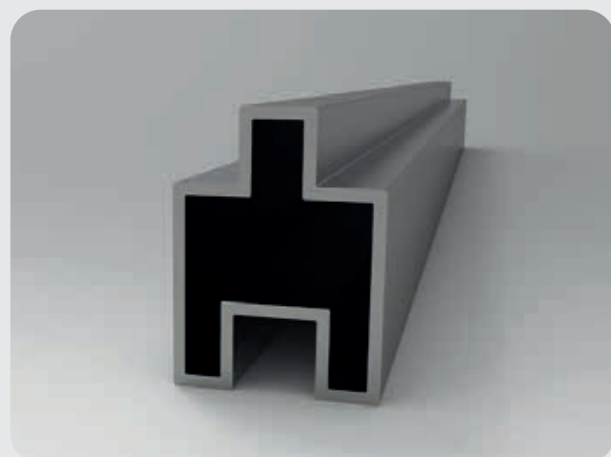
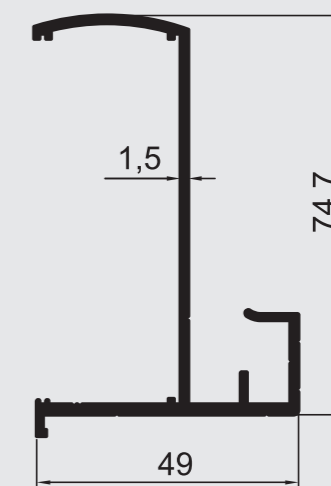
10052

1,488 Kg/M



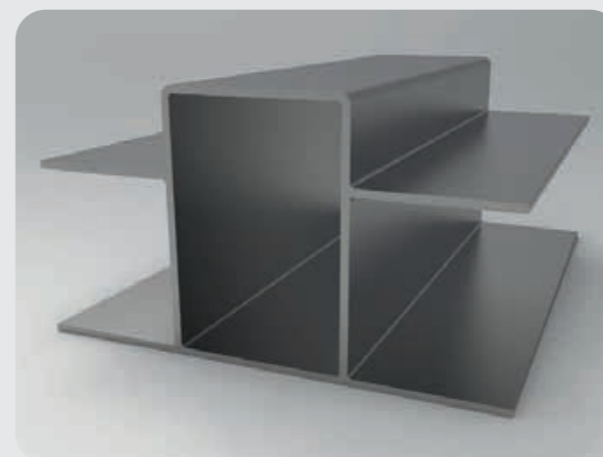
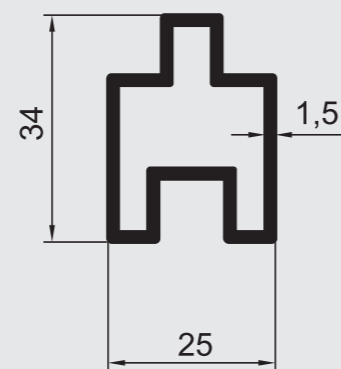
10146

0,810 Kg/M



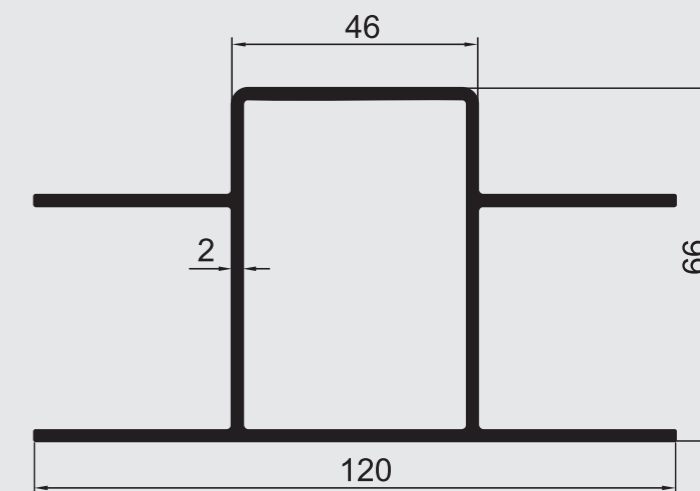
4811

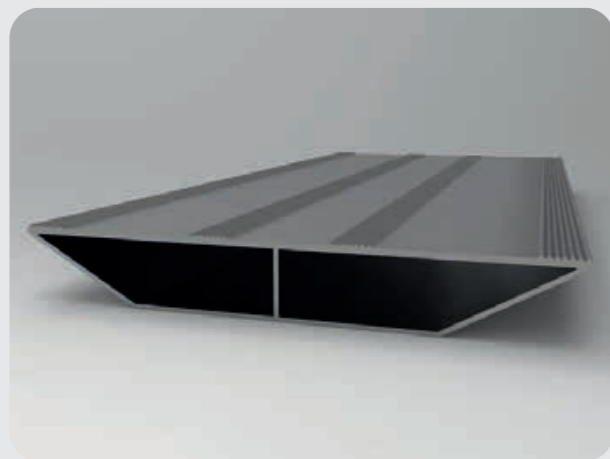
0,532 Kg/M



4079

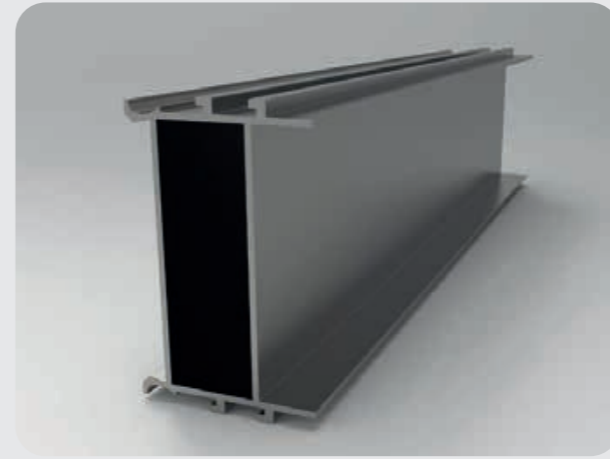
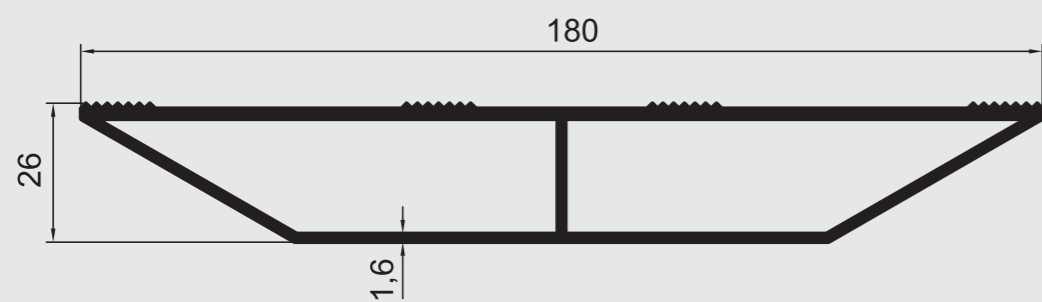
1,967 Kg/M





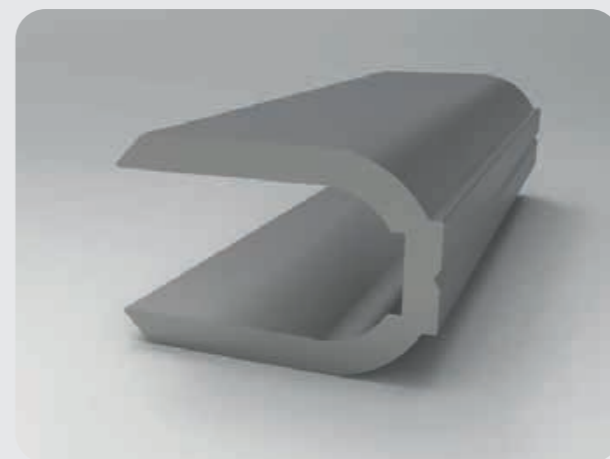
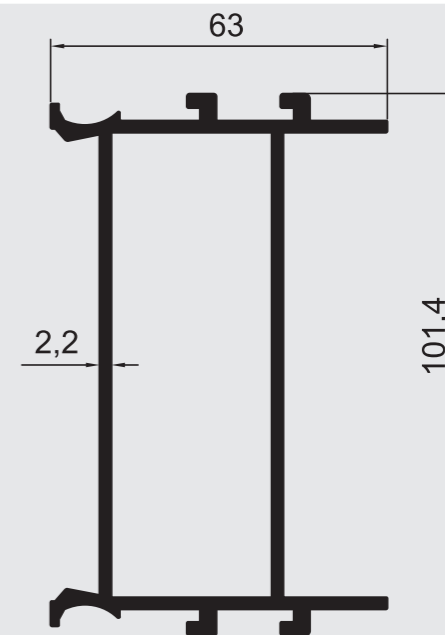
4820

1,964 Kg/M



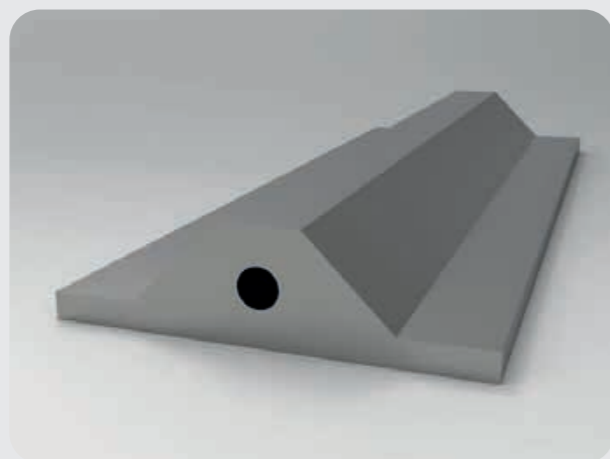
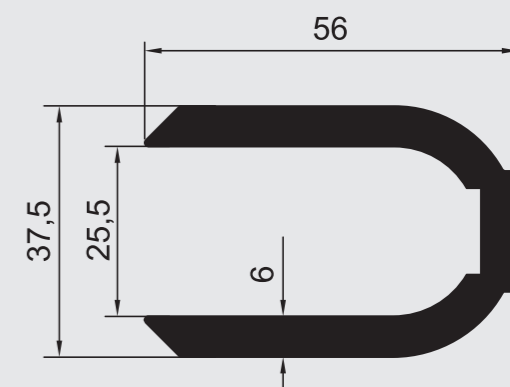
4007

2,077 Kg/M



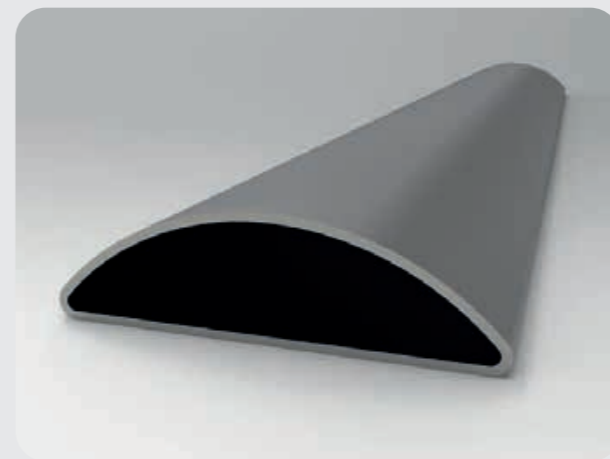
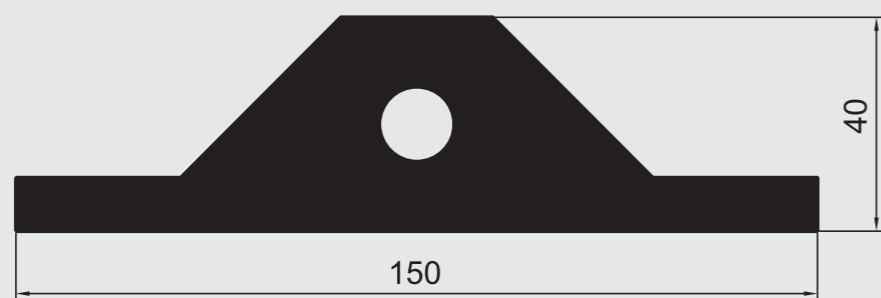
4081

1,938 Kg/M



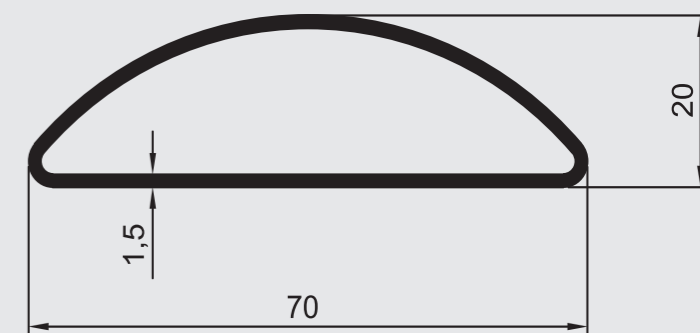
10028

8,391 Kg/M



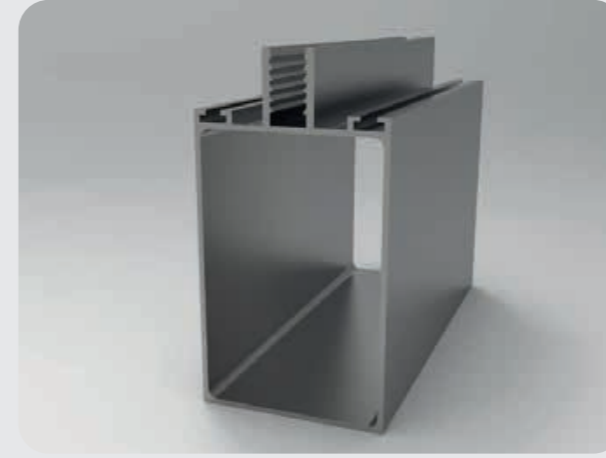
3487

0,610 Kg/M



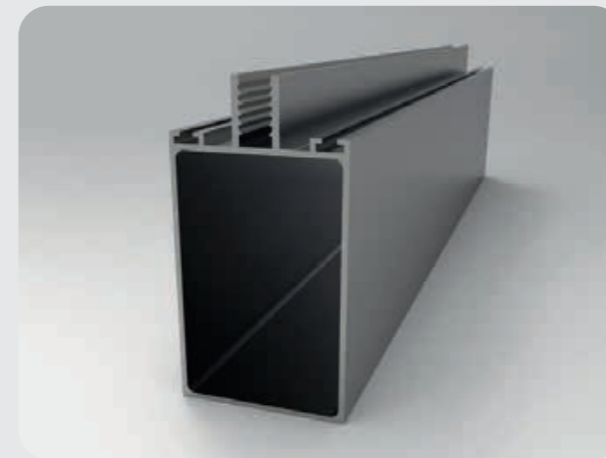
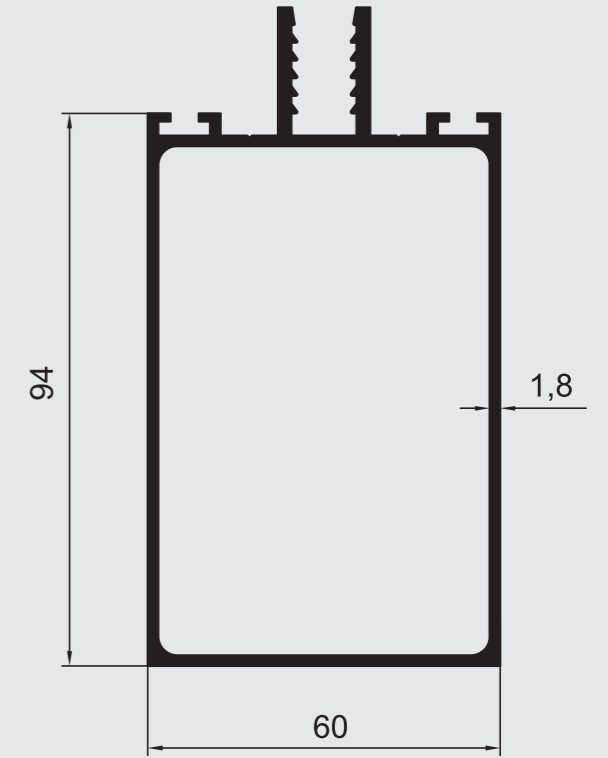
# KIŞ BAHÇESİ SİSTEM PROFİLLERİ

## WINTER GARDEN SYSTEM PROFILES



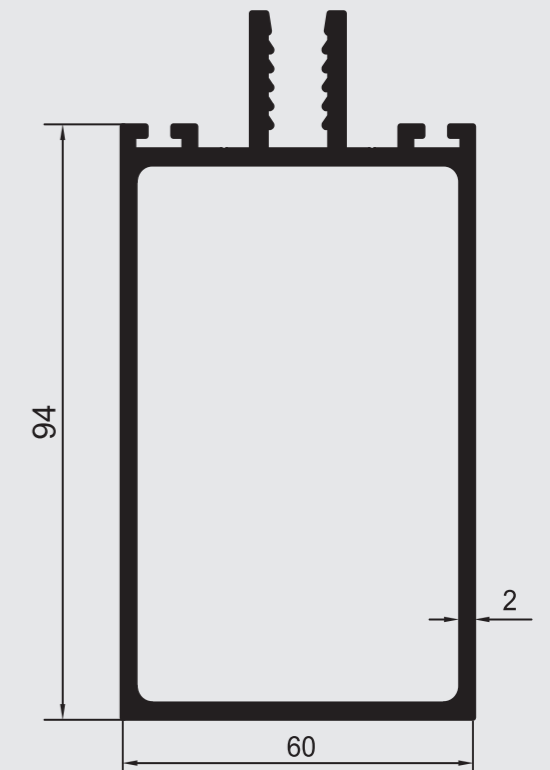
6838

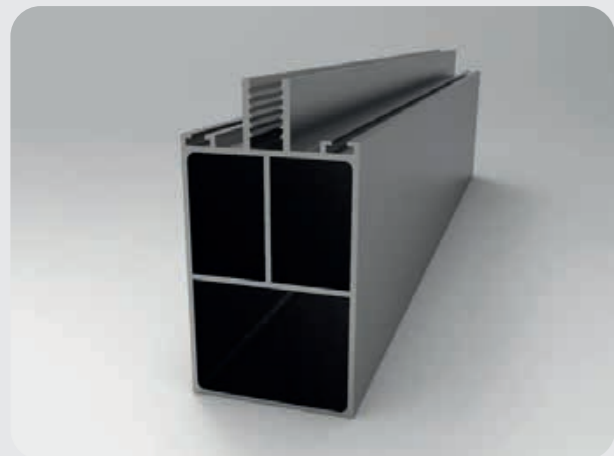
1,862 Kg/M



6811

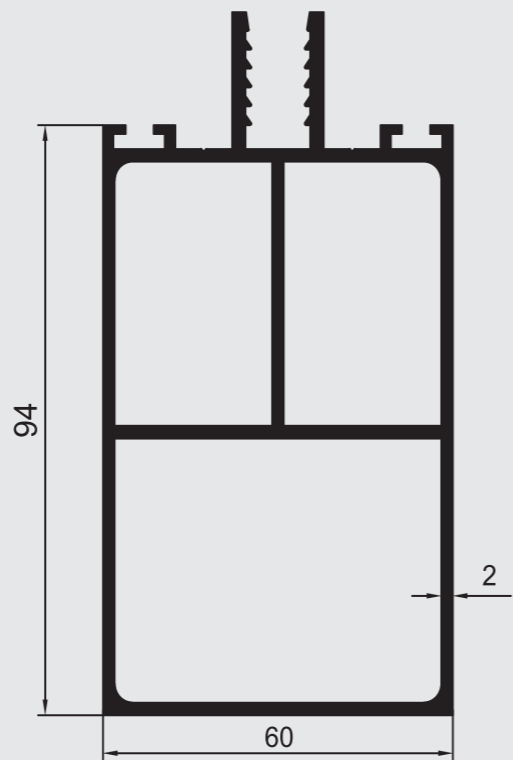
2,014 Kg/M





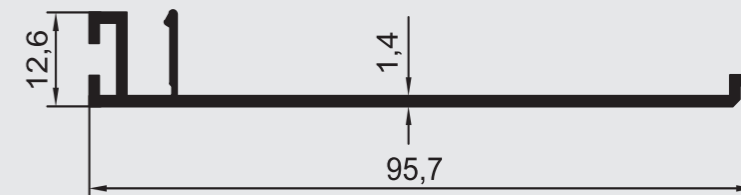
6819

2,545 Kg/M



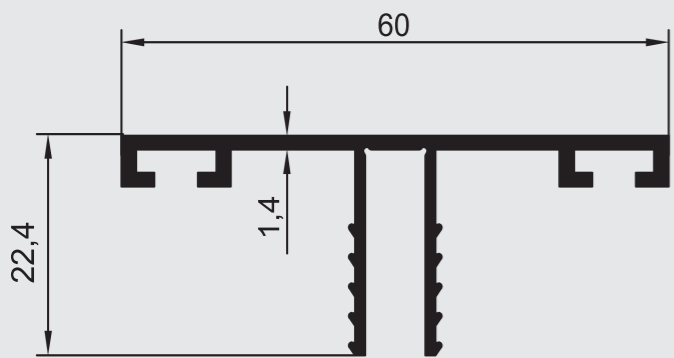
6815

0,482 Kg/M



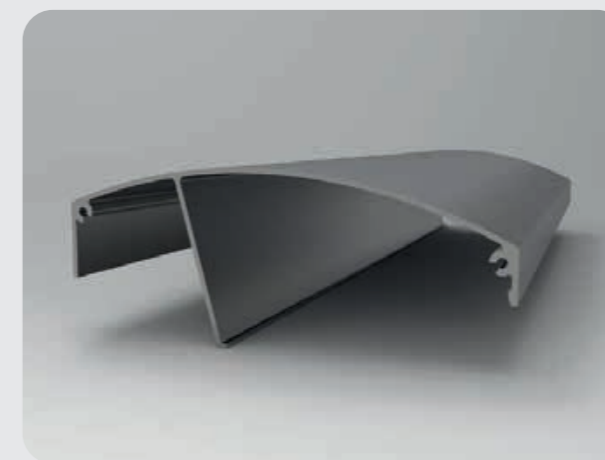
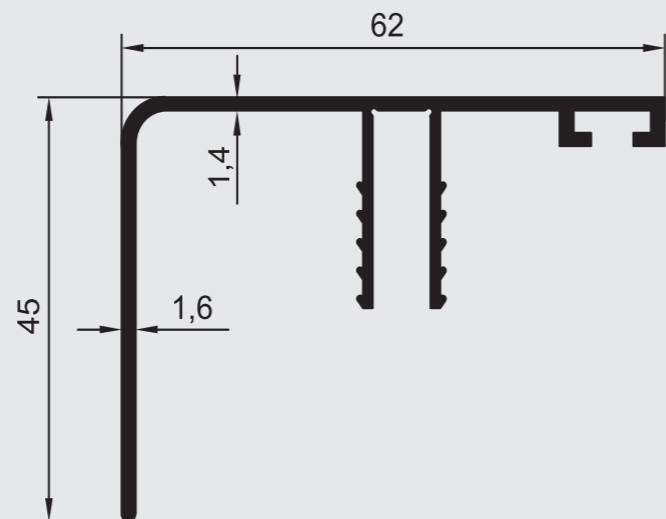
6809

0,461 Kg/M



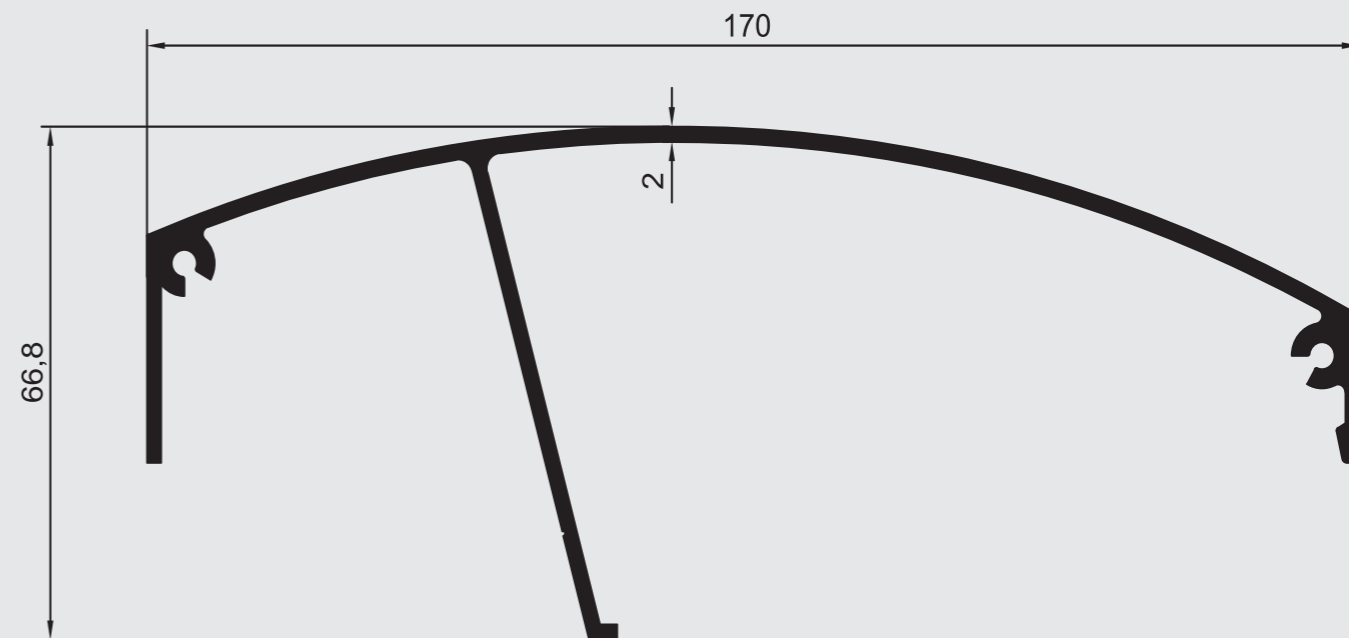
6810

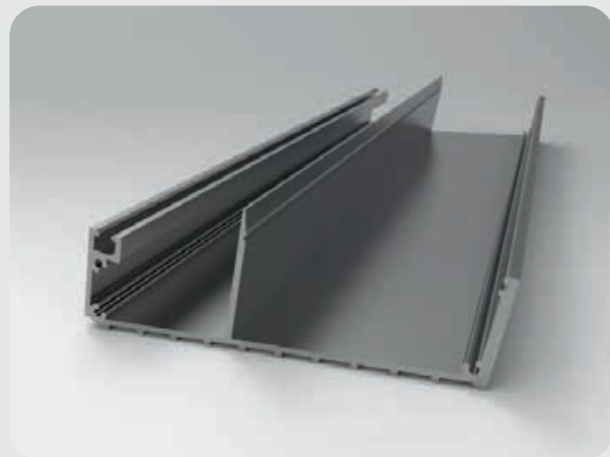
0,602 Kg/M



6814

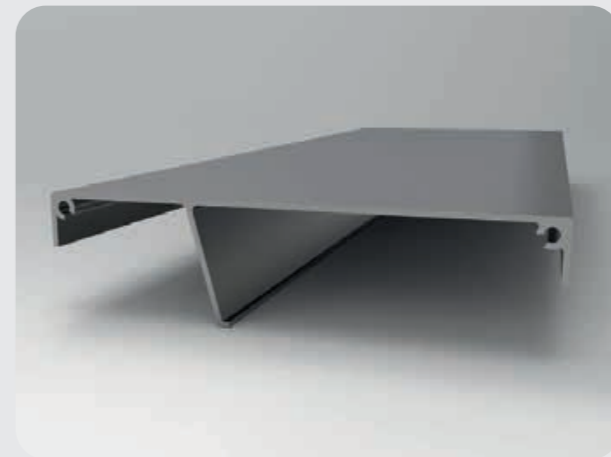
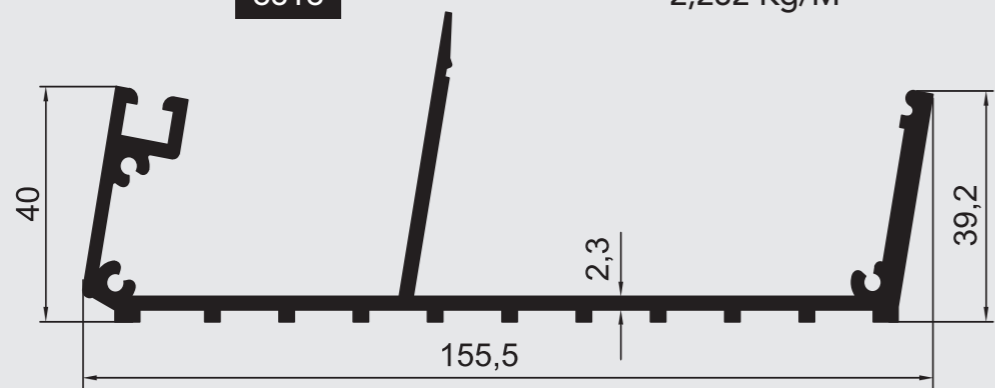
1,778 Kg/M





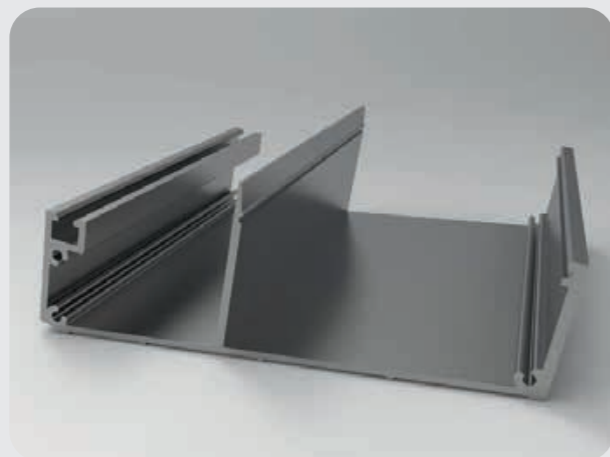
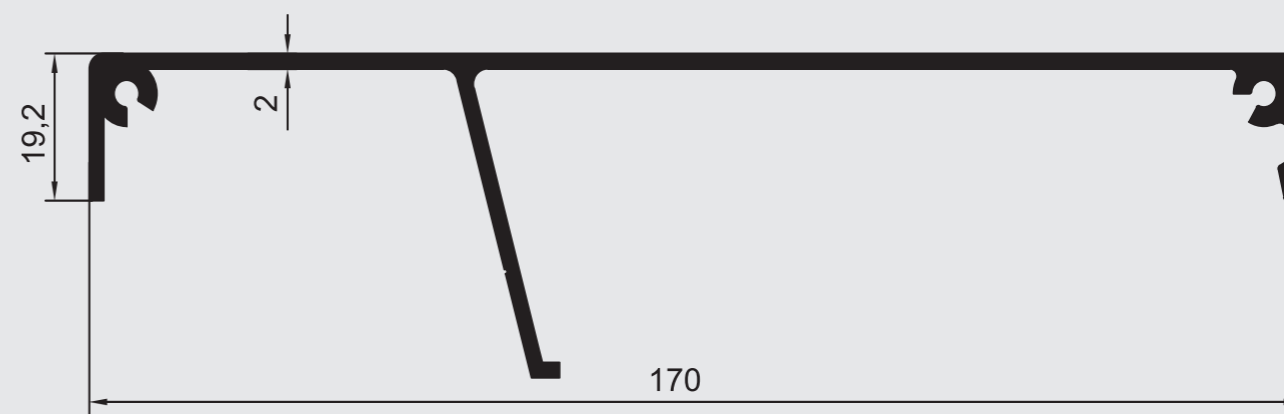
6816

2,282 Kg/M



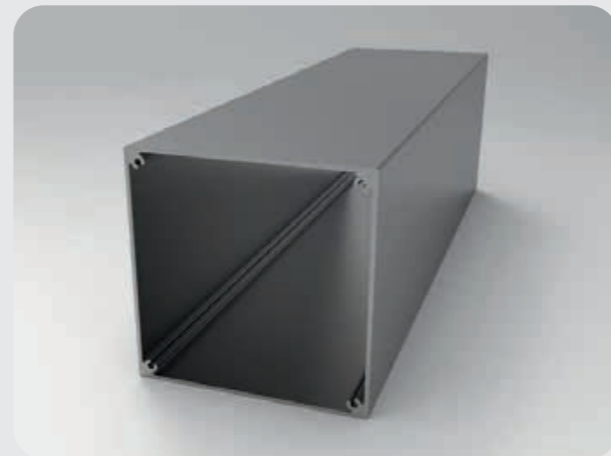
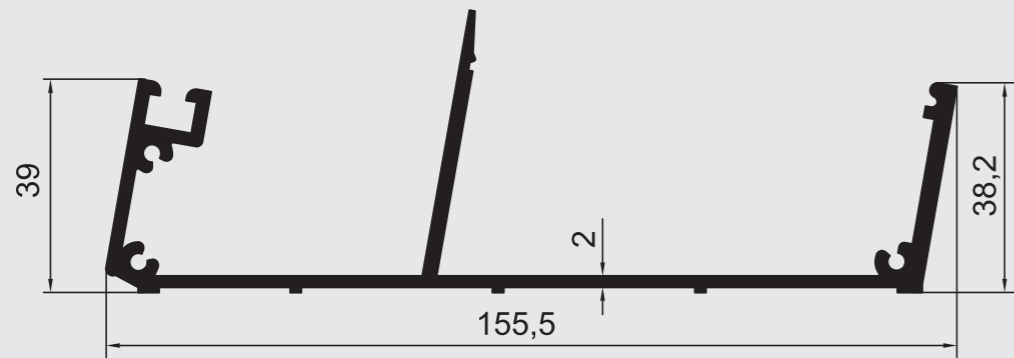
6818

1,537 Kg/M



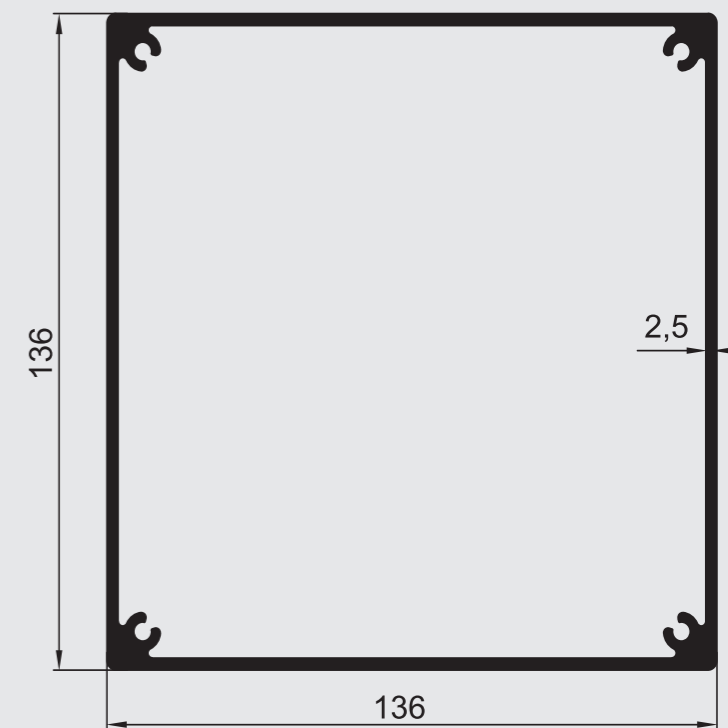
6839

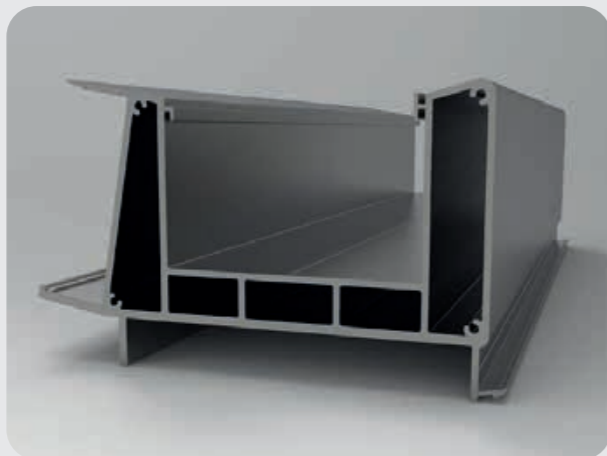
1,967 Kg/M



6817

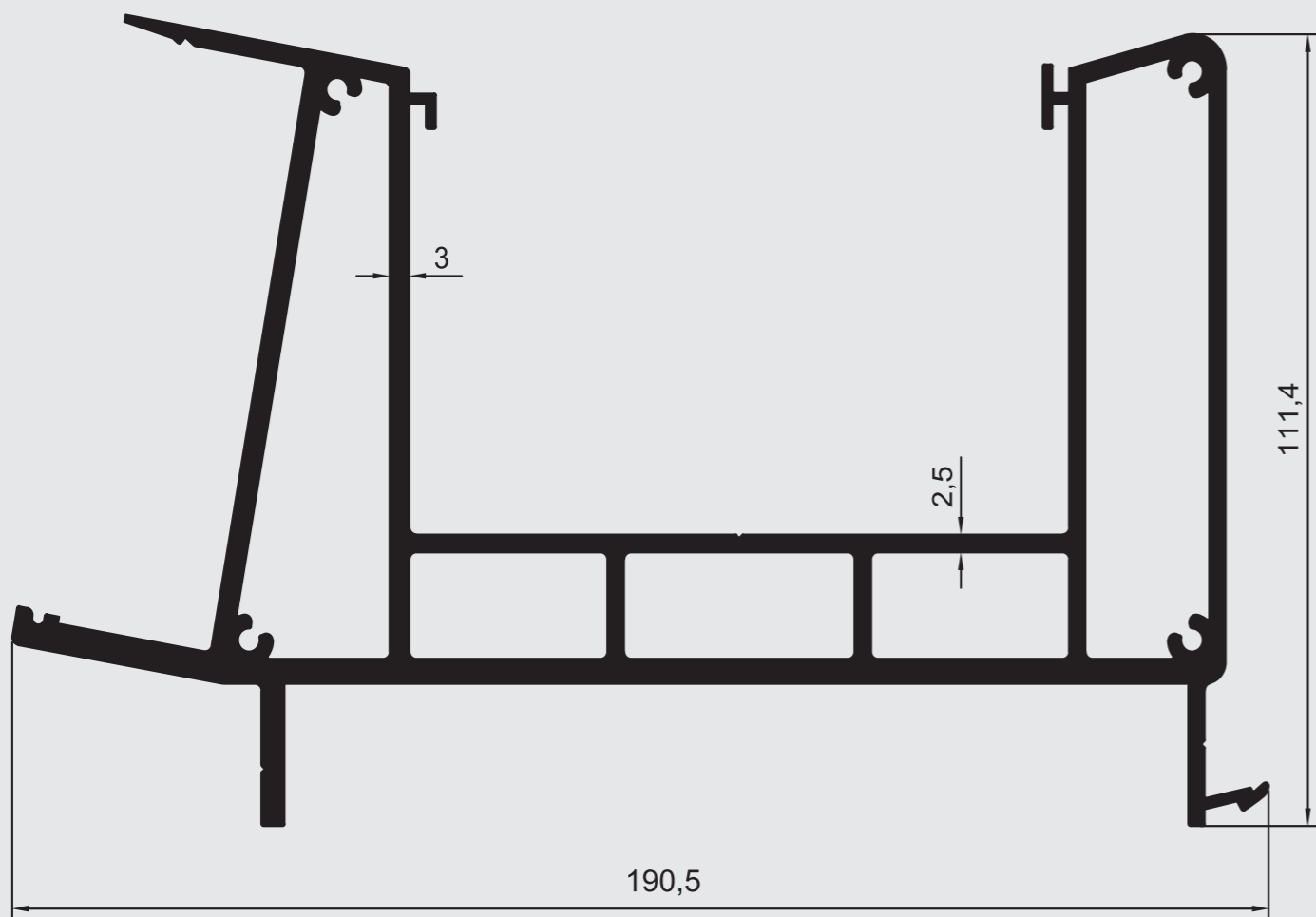
4,171 Kg/M





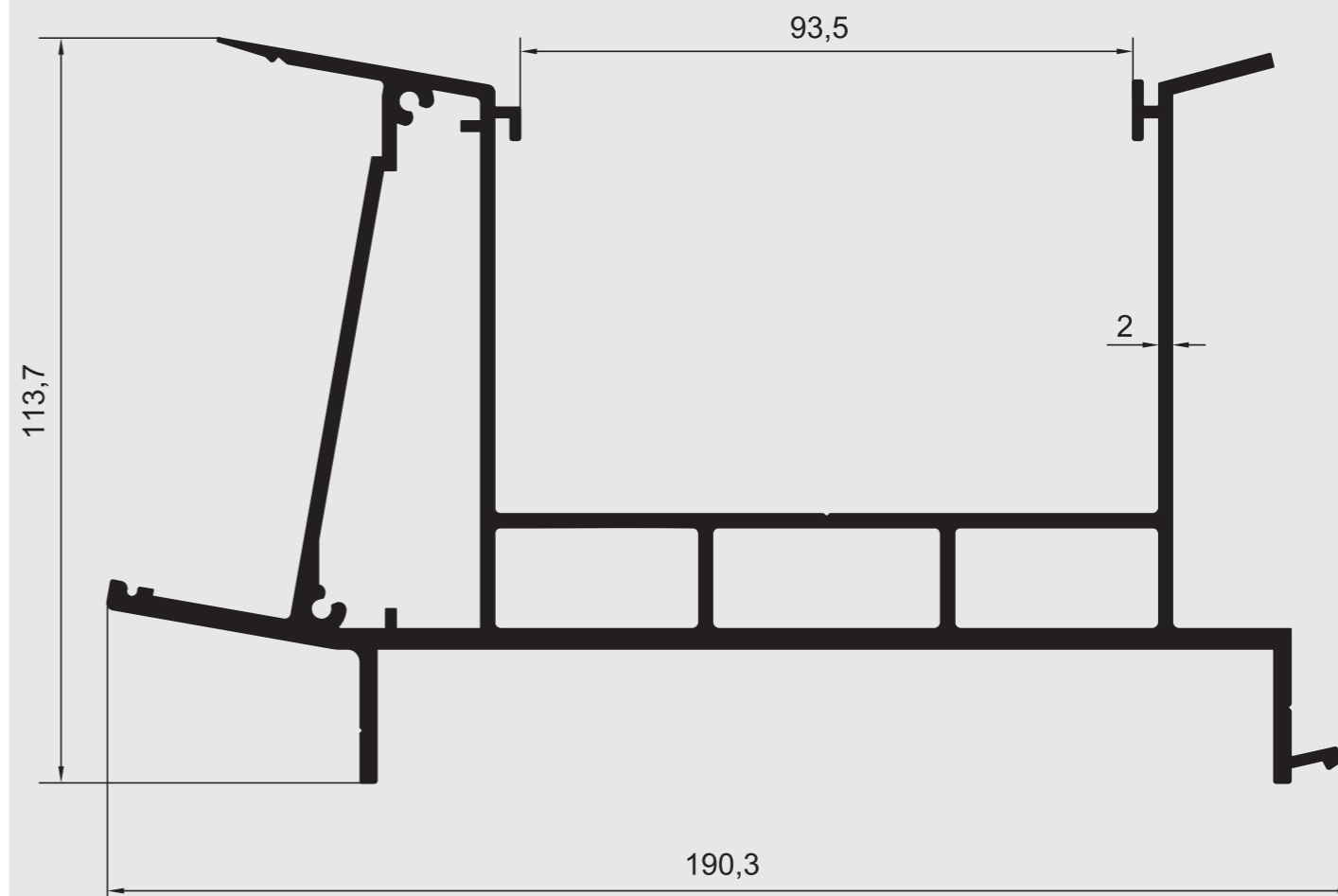
6812

6,233 Kg/M



6837

4,390 Kg/M





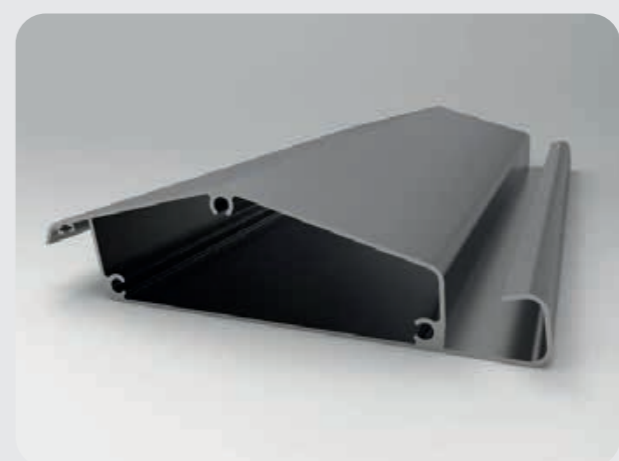
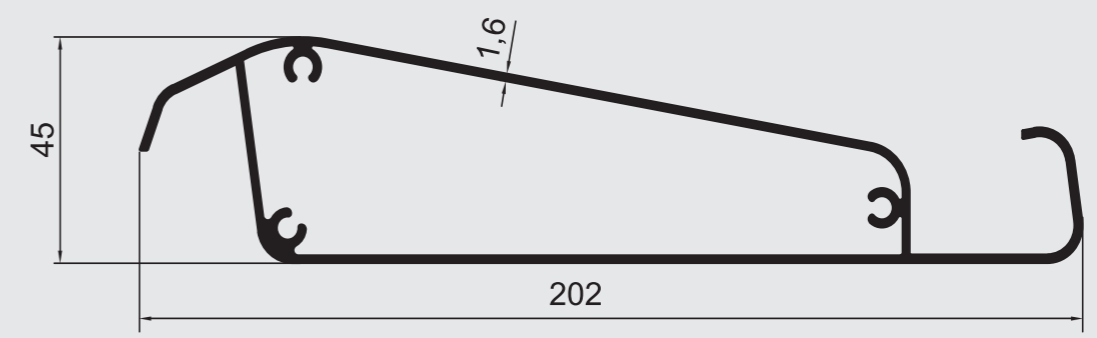
# PERGOLA SISTEM PROFİLLERİ

## PERGOLA SYSTEM PROFILES



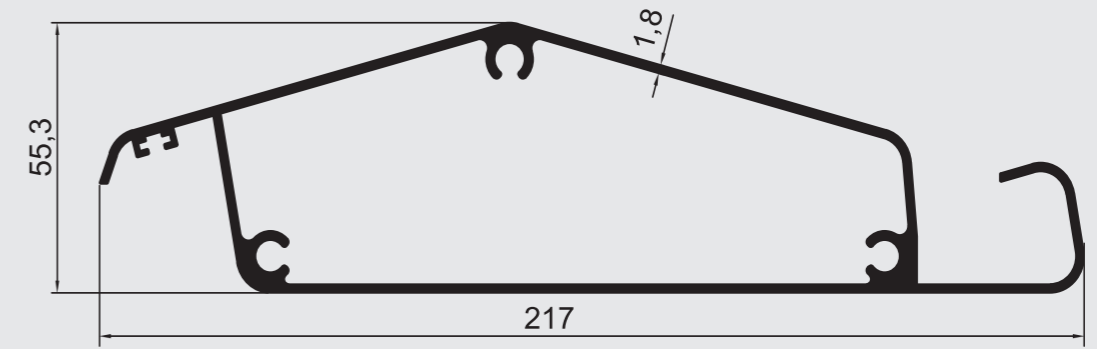
6821

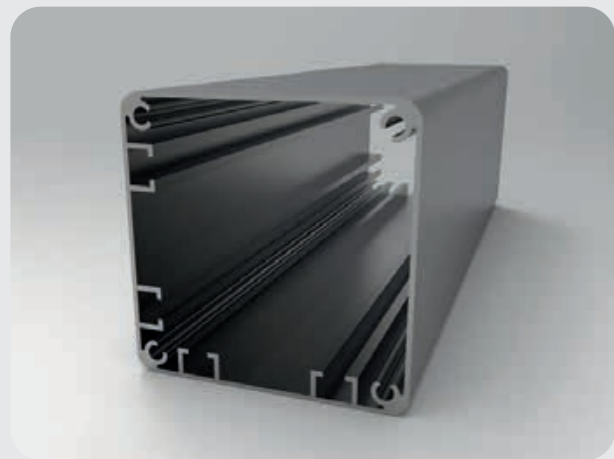
2,195 Kg/M



6804

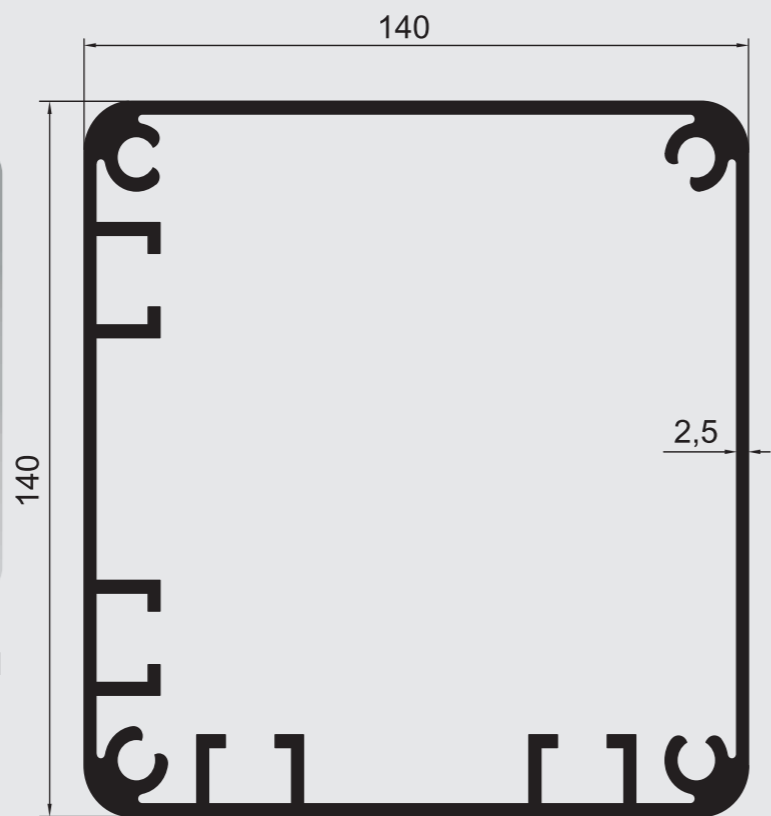
2,791 Kg/M





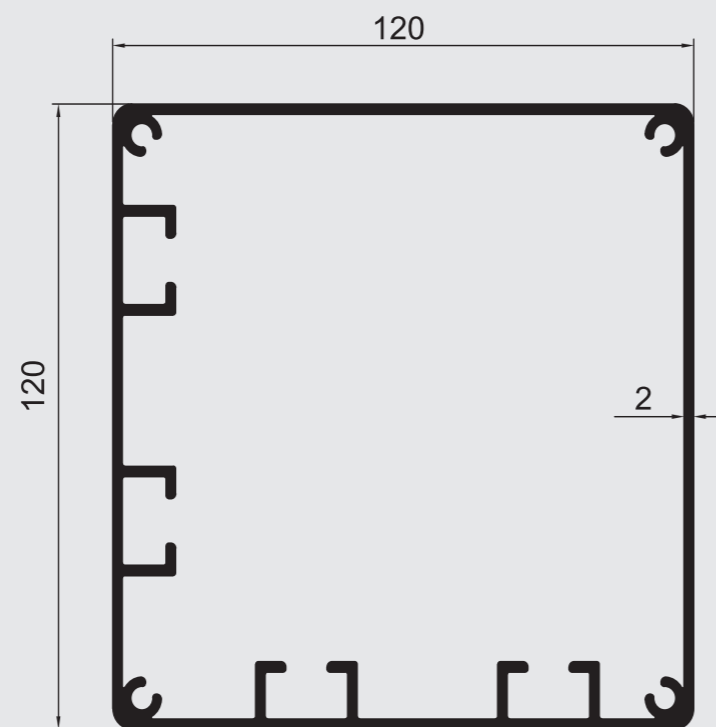
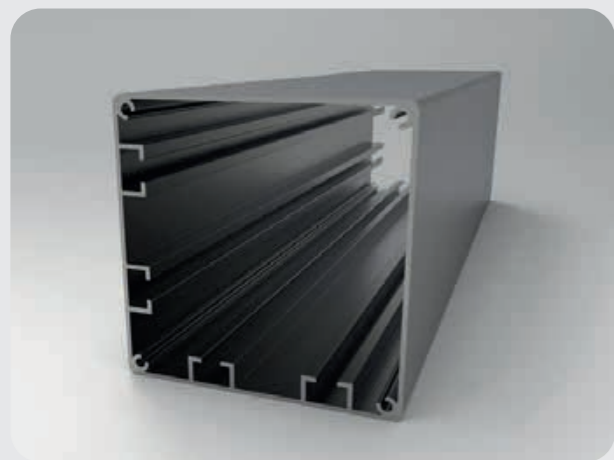
6802

5,578 Kg/M



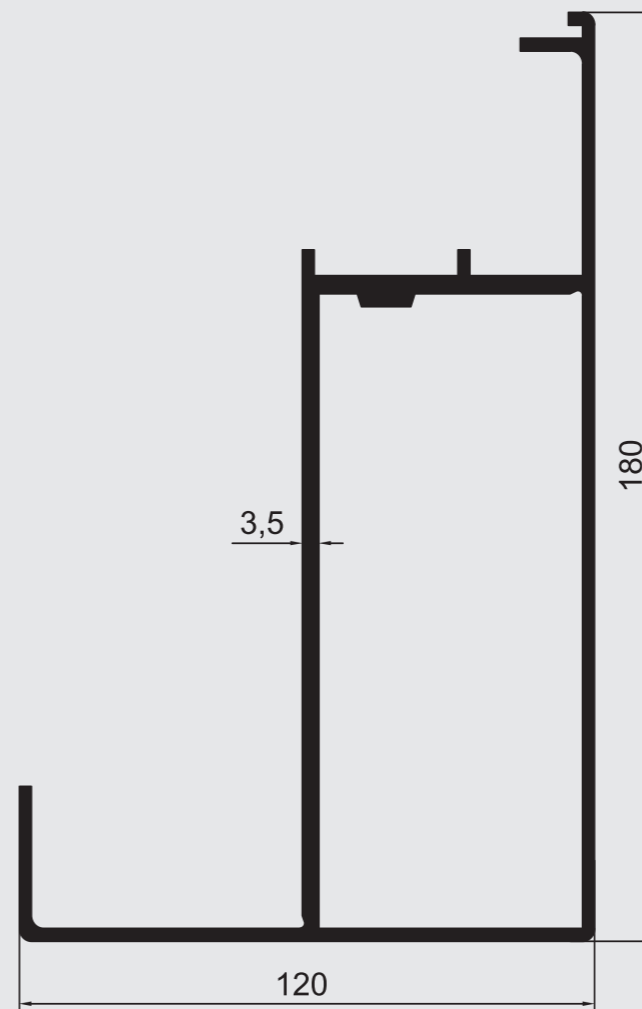
6822

3,558 Kg/M



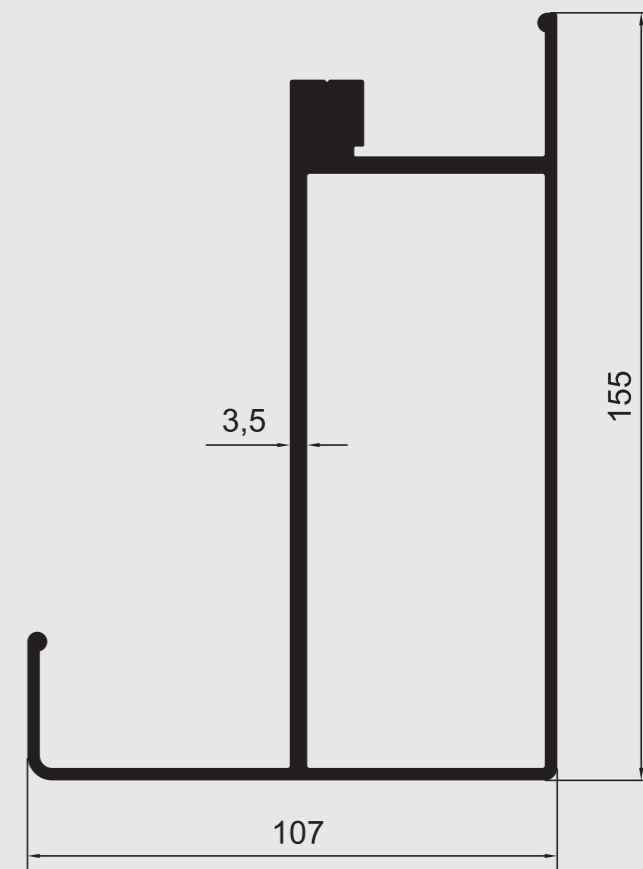
6807

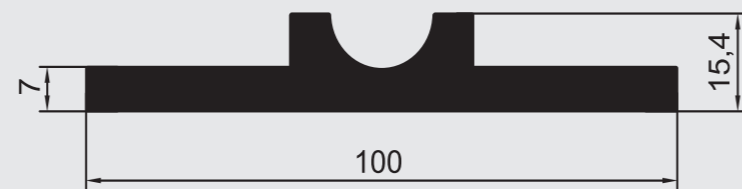
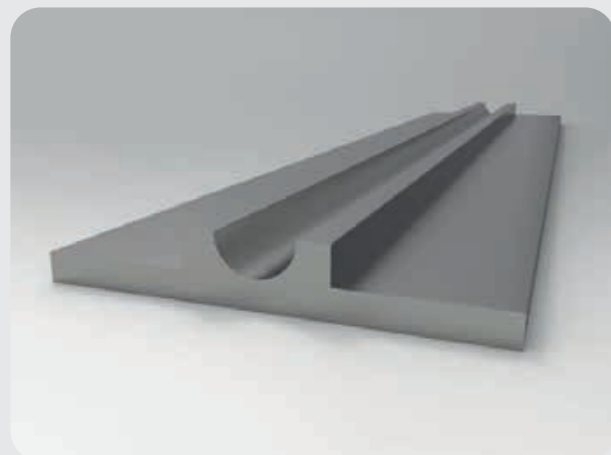
4,168 Kg/M



6823

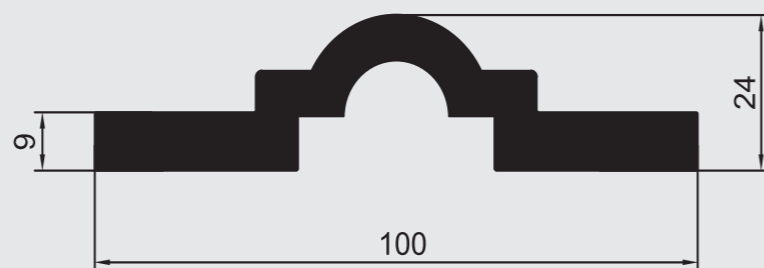
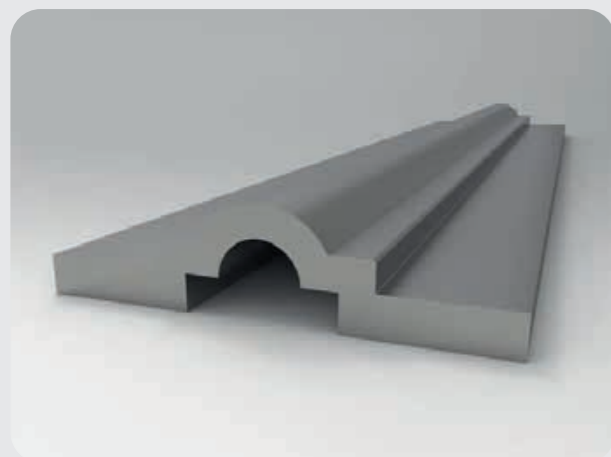
4,198 Kg/M





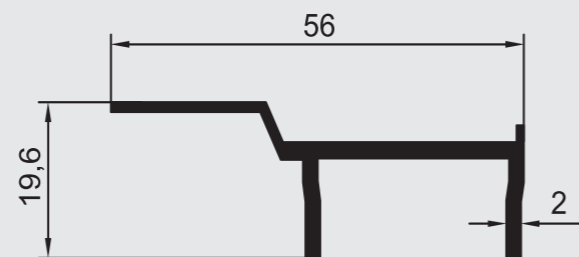
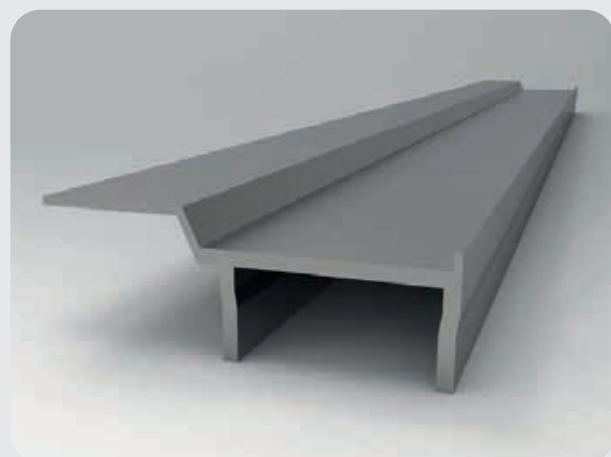
6805

2,276 Kg/M



6806

2,653 Kg/M



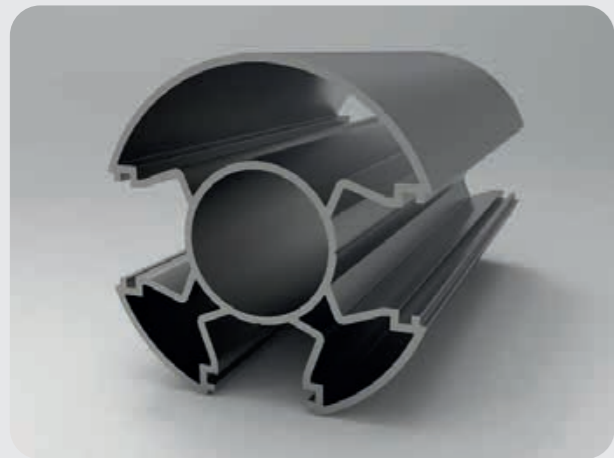
6808

0,409 Kg/M

# ÇIT SİSTEM PROFİLLERİ

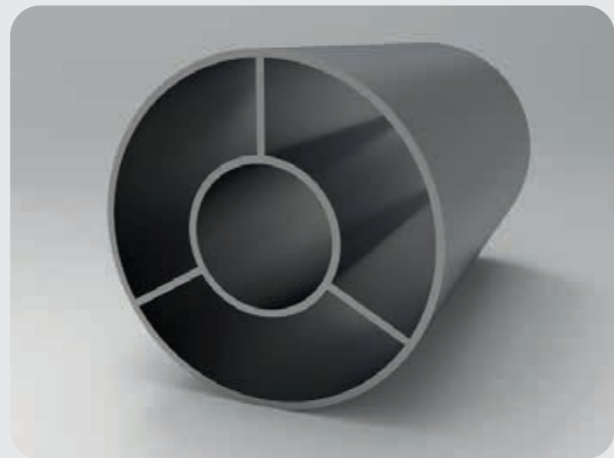
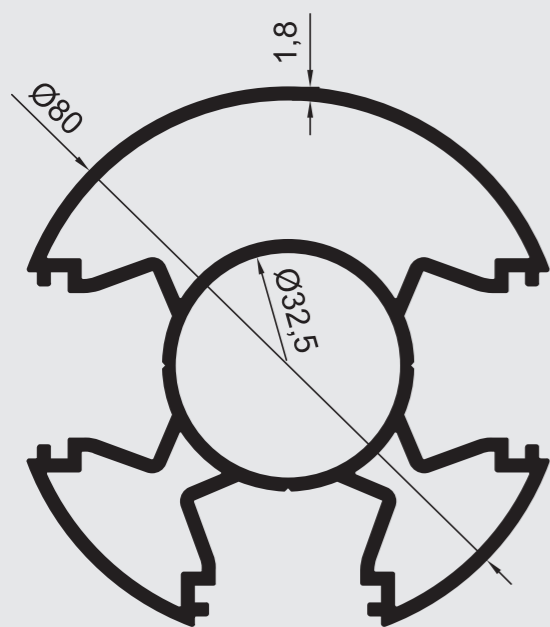
## FENCE SYSTEM PROFILES





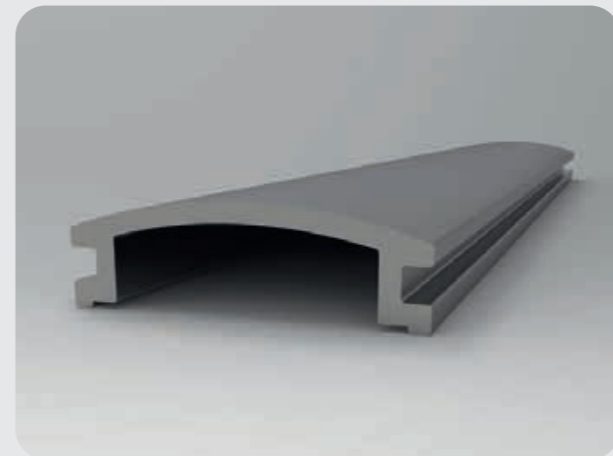
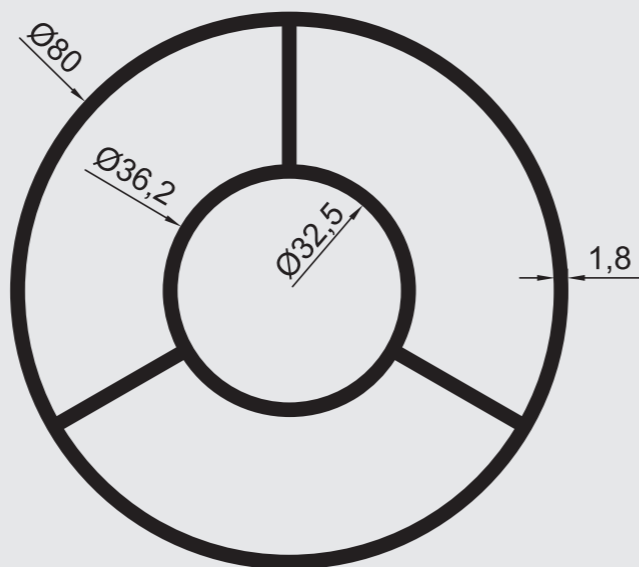
4072

2,165 Kg/M



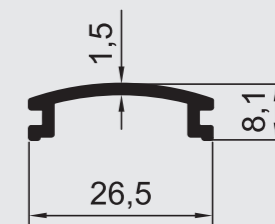
4073

2,019 Kg/M



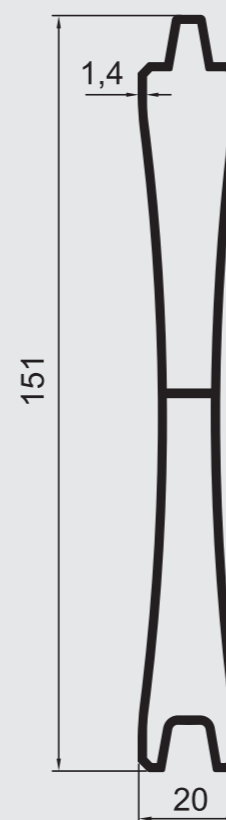
4075

0,171 Kg/M



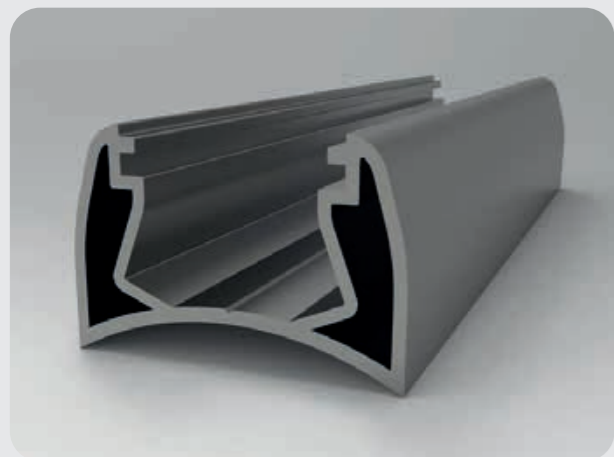
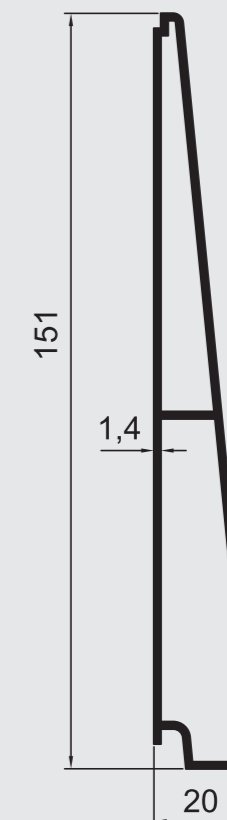
4076

1,344 Kg/M



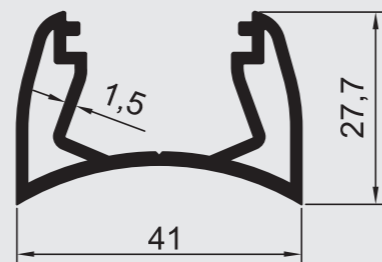
4077

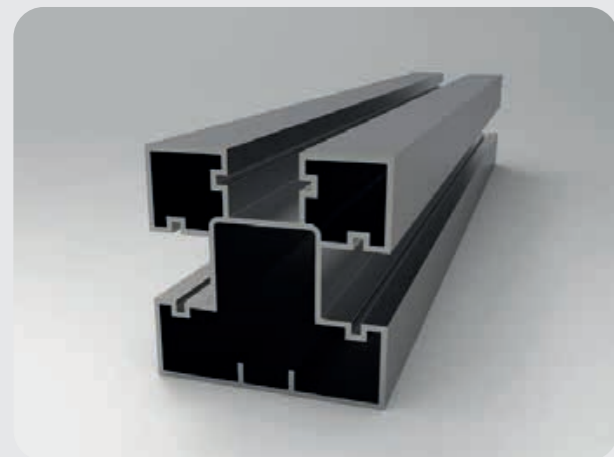
1,263 Kg/M



4074

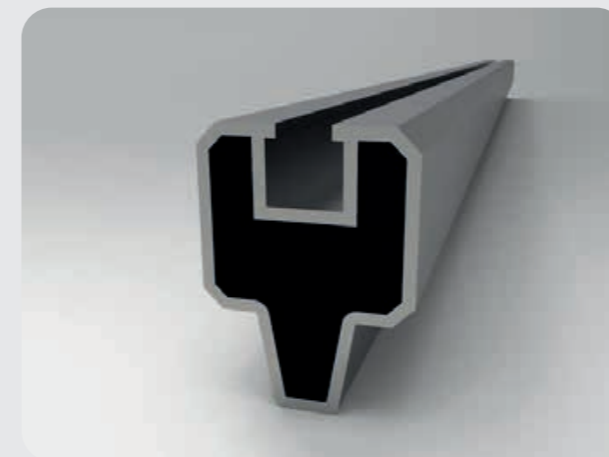
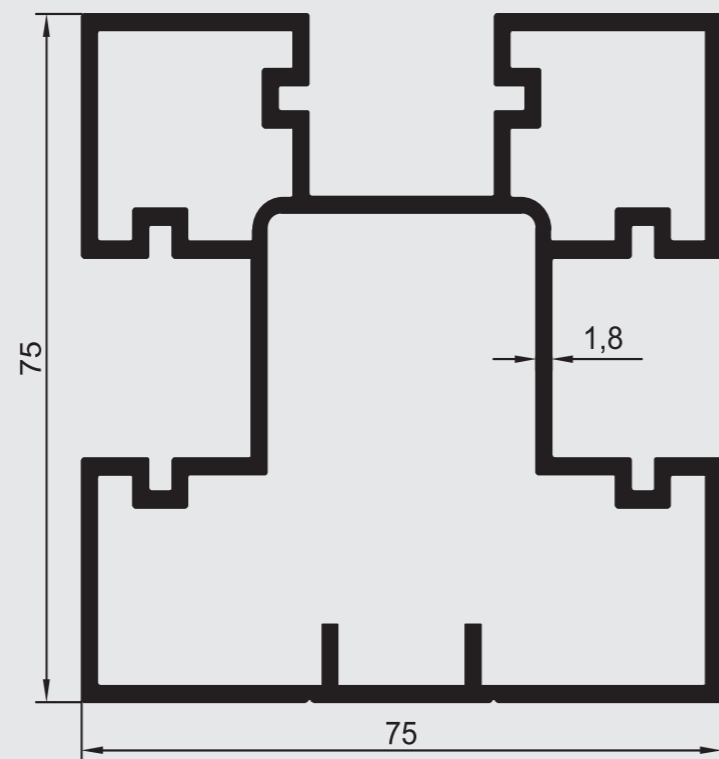
0,661 Kg/M





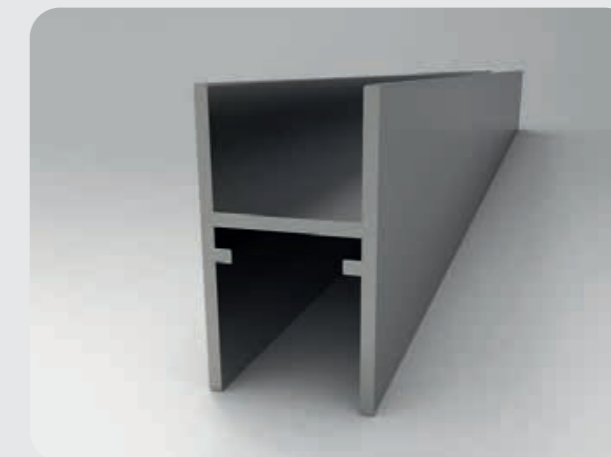
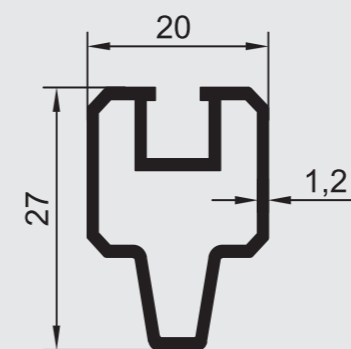
4048

2,350 Kg/M



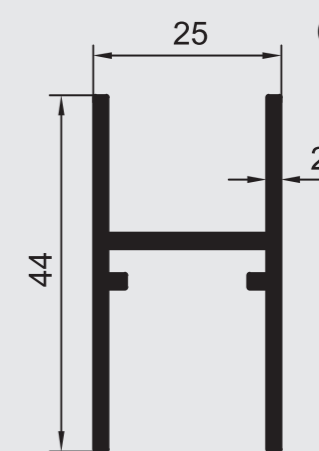
4051

0,320 Kg/M



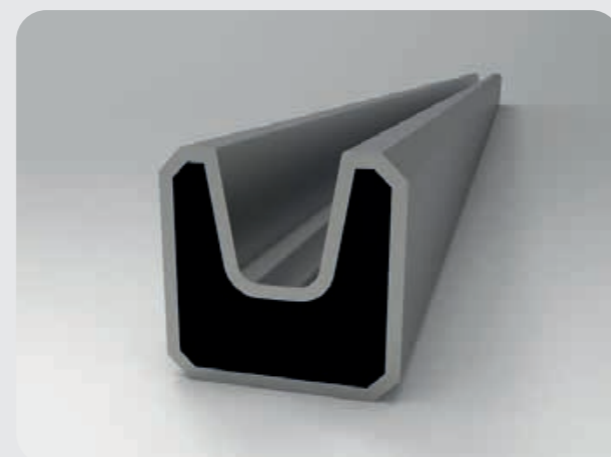
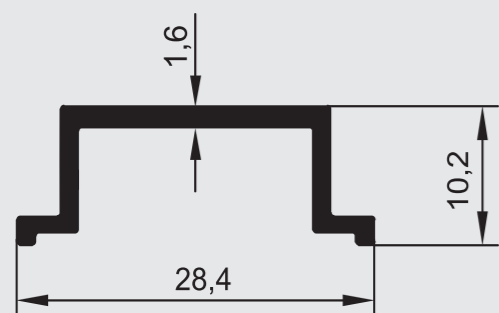
4055

0,618 Kg/M



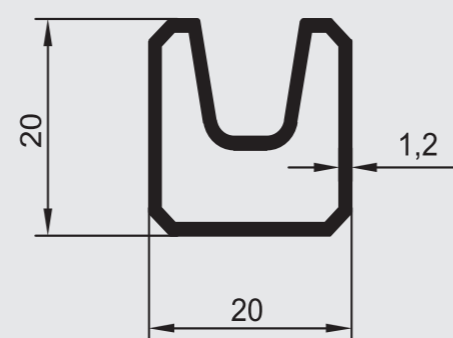
4049

0,182 Kg/M



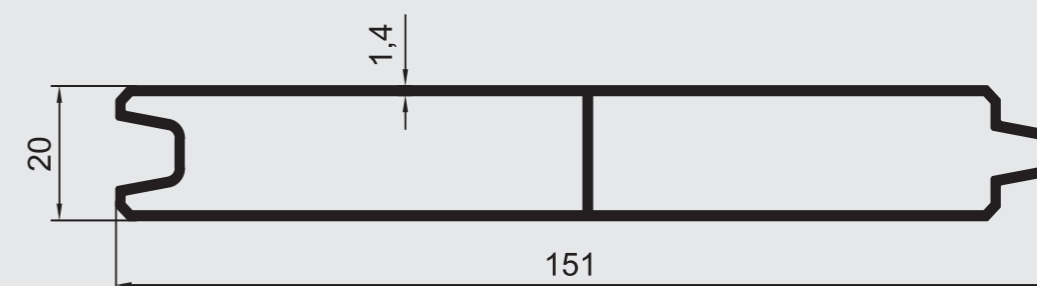
4050

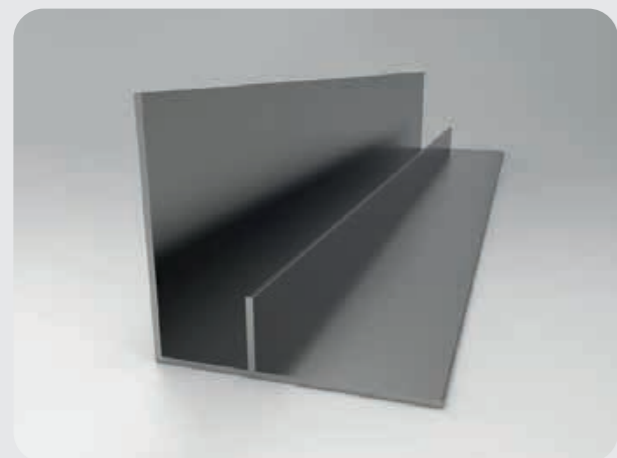
0,287 Kg/M



4052

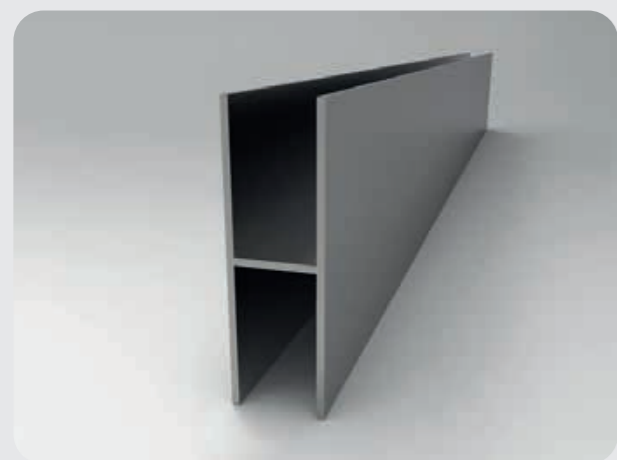
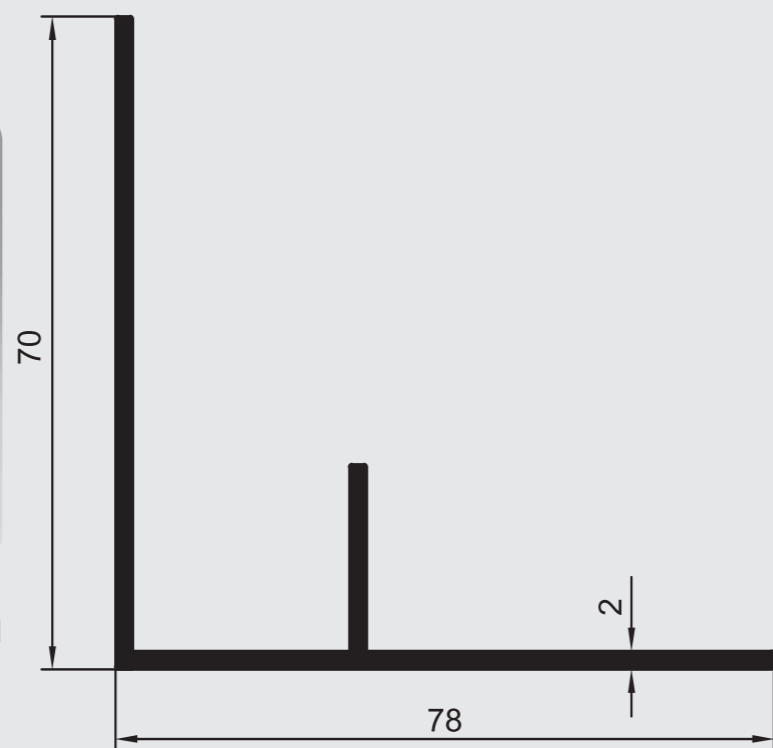
1,376 Kg/M





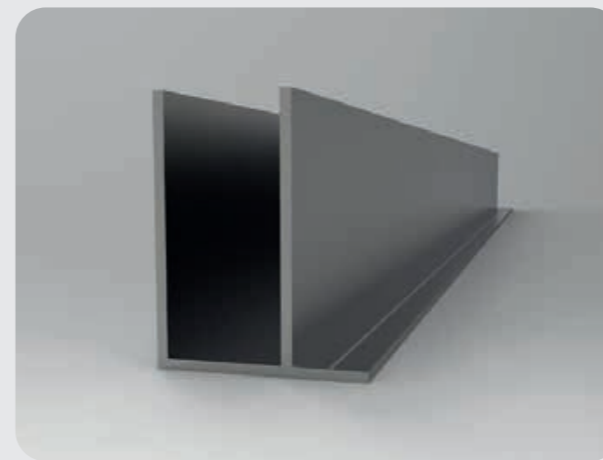
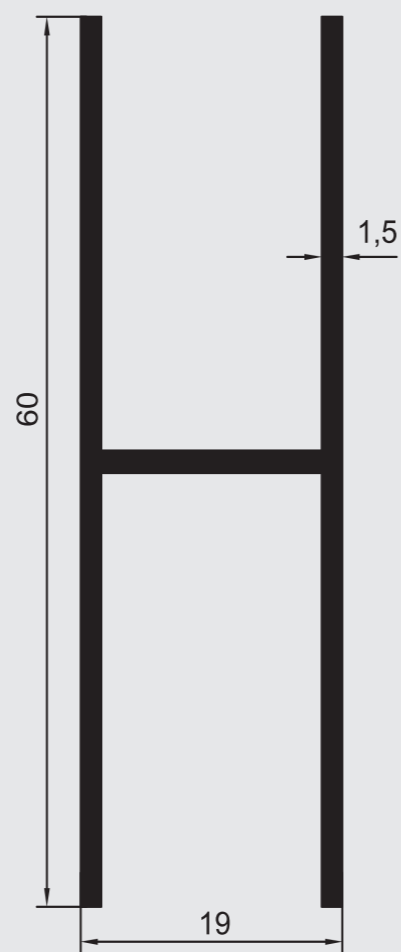
4056

0,897 Kg/M



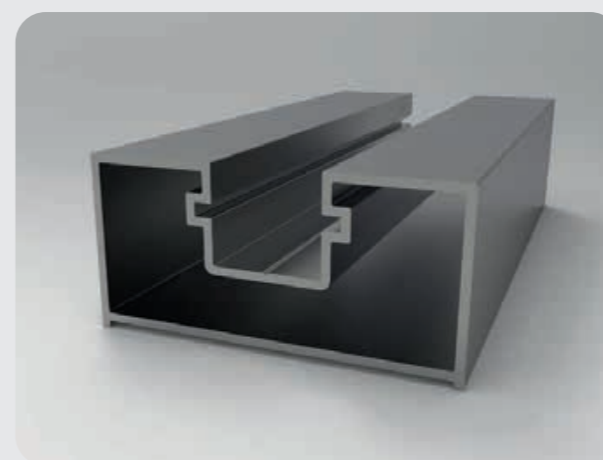
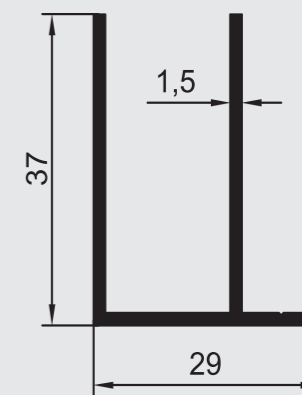
4033

0,553 Kg/M



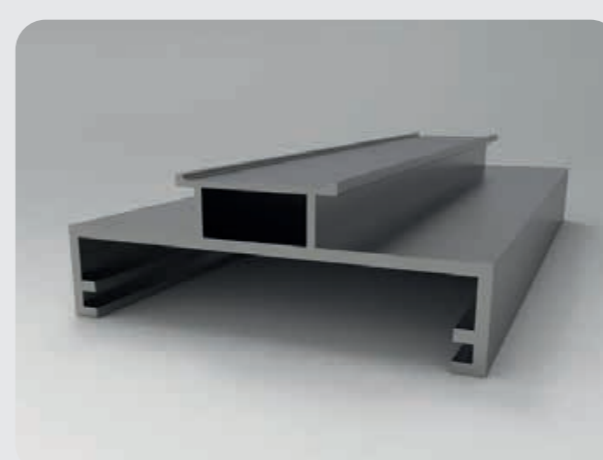
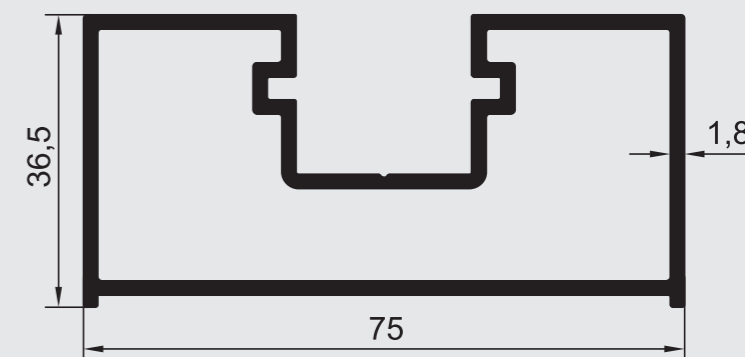
4034

0,407 Kg/M



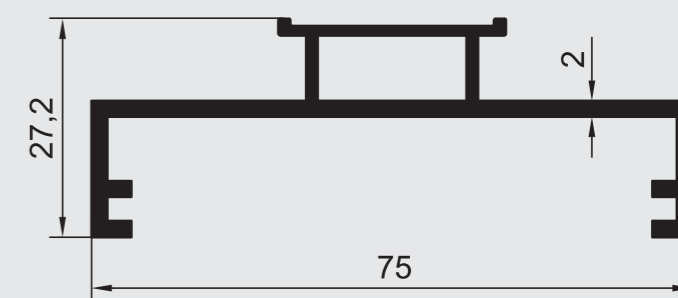
4082

1,312 Kg/M



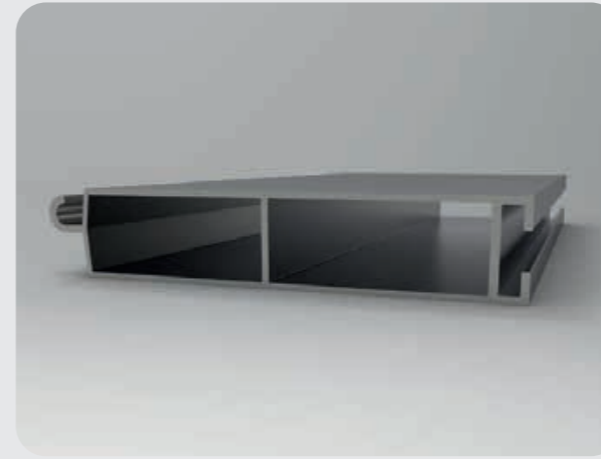
4068

0,797 Kg/M



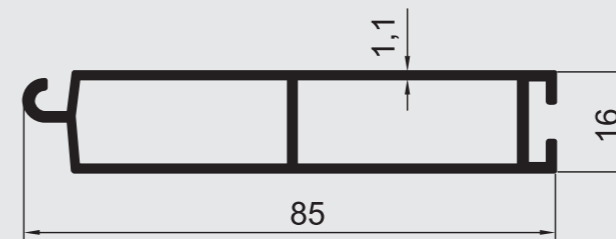
# PANJUR SİSTEM PROFİLLERİ

## SHUTTER SYSTEM PROFILES



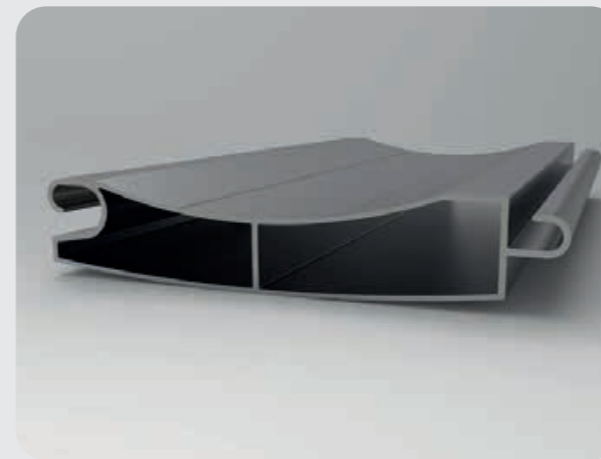
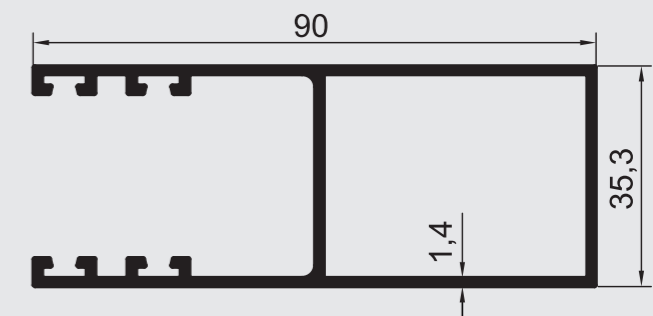
2905

0,673 Kg/M



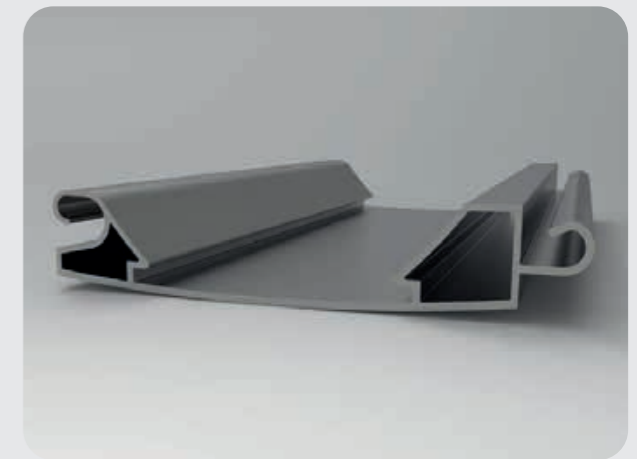
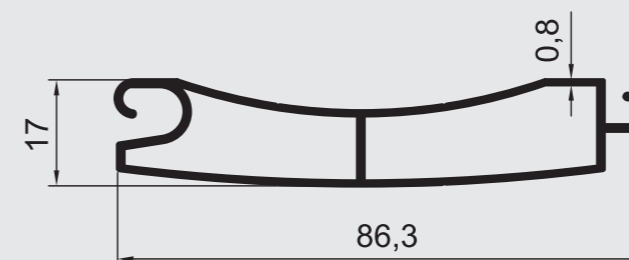
2906

1,092 Kg/M



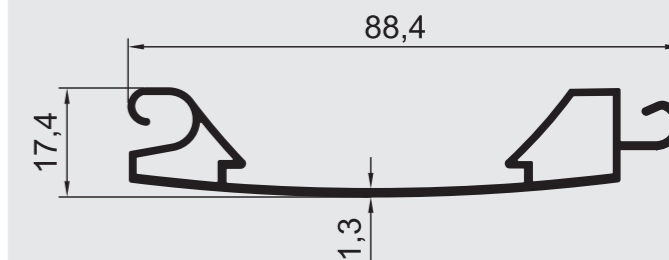
2907

0,526 Kg/M



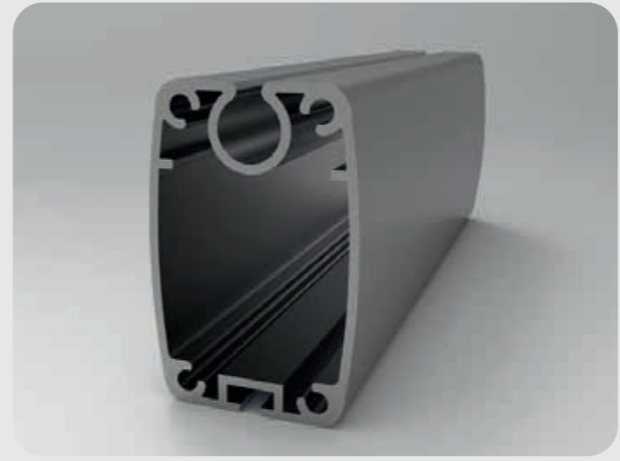
2908

0,595 Kg/M



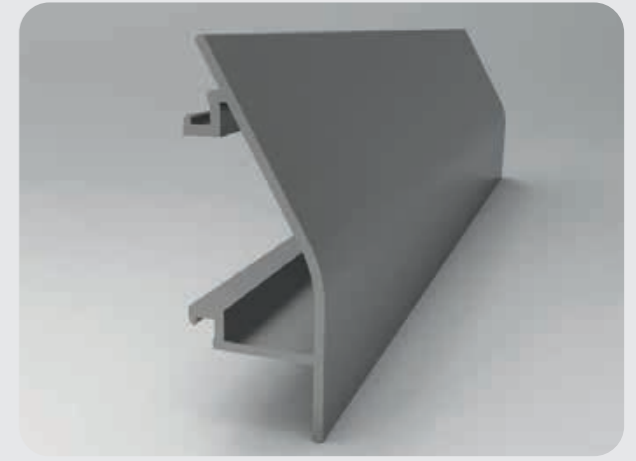
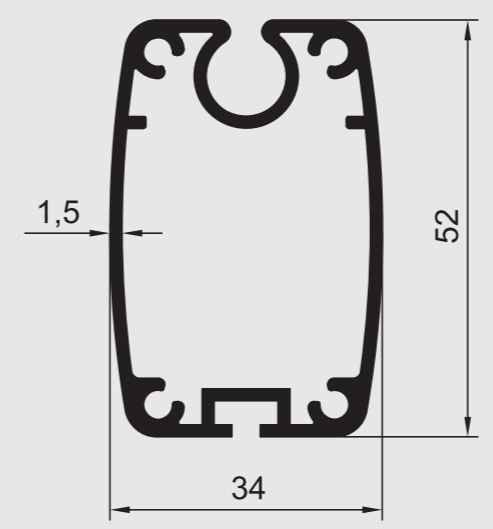
# ZIP PERDE SİSTEM PROFİLLERİ

## ZIP SCREEN SYSTEM PROFILES



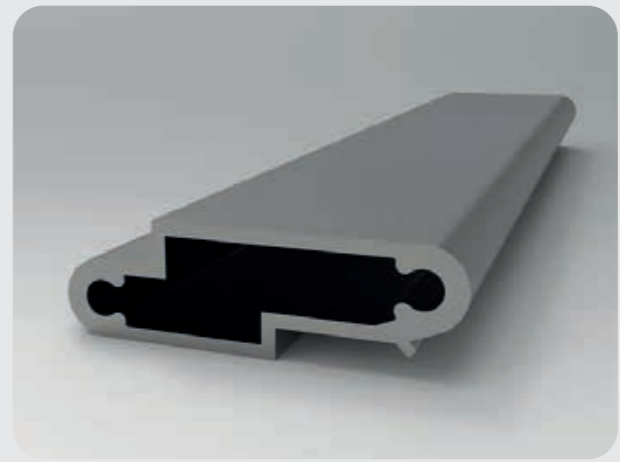
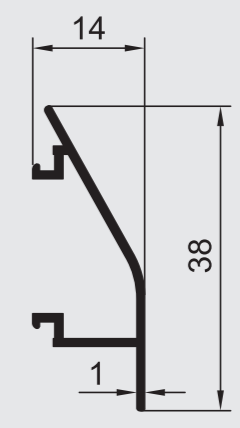
6841

0,976 Kg/M



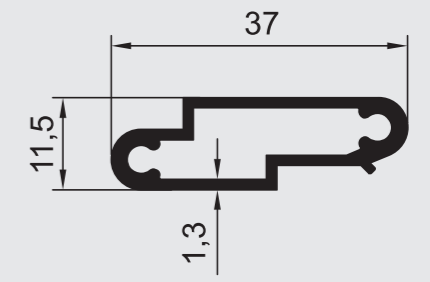
6842

0,176 Kg/M

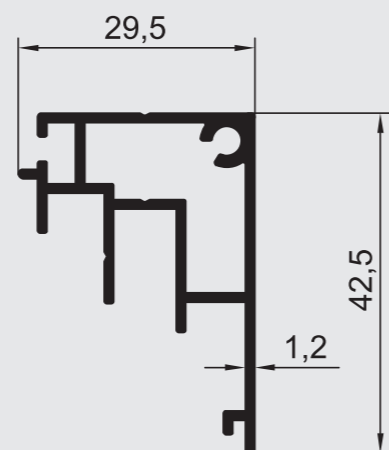
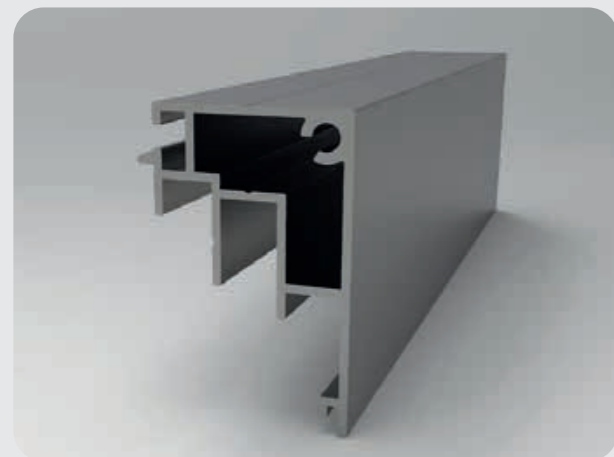


6843

0,358 Kg/M

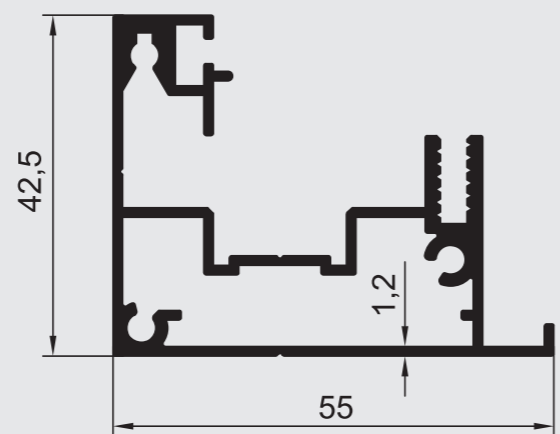
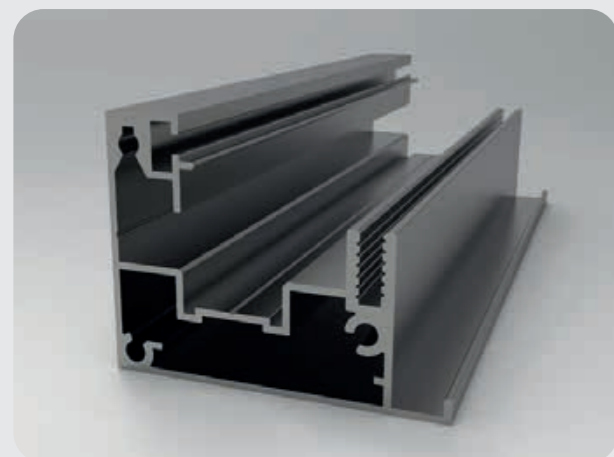






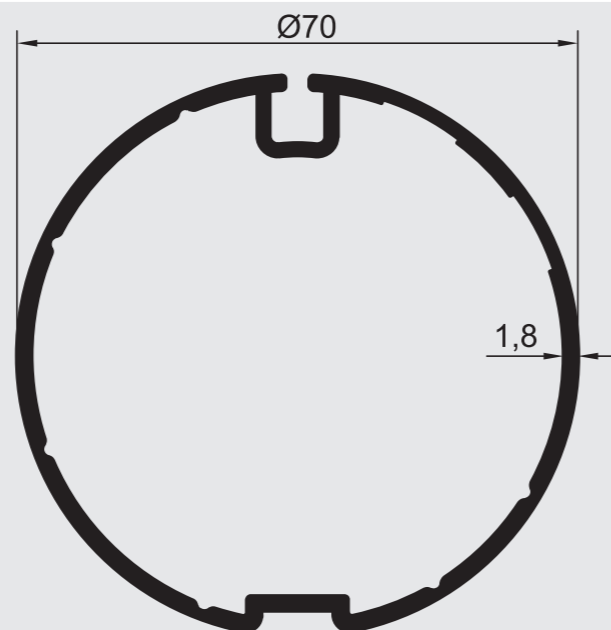
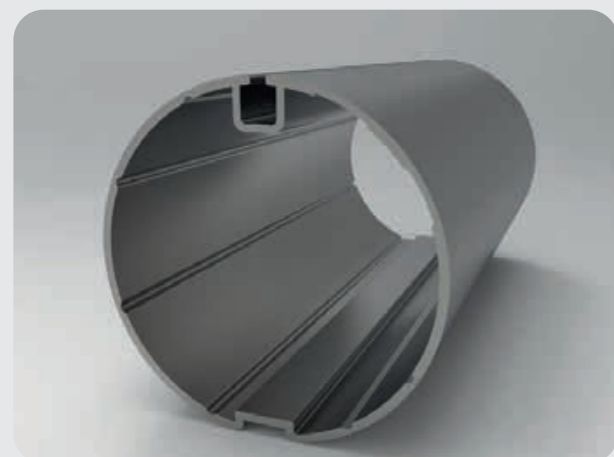
6845

0,515 Kg/M



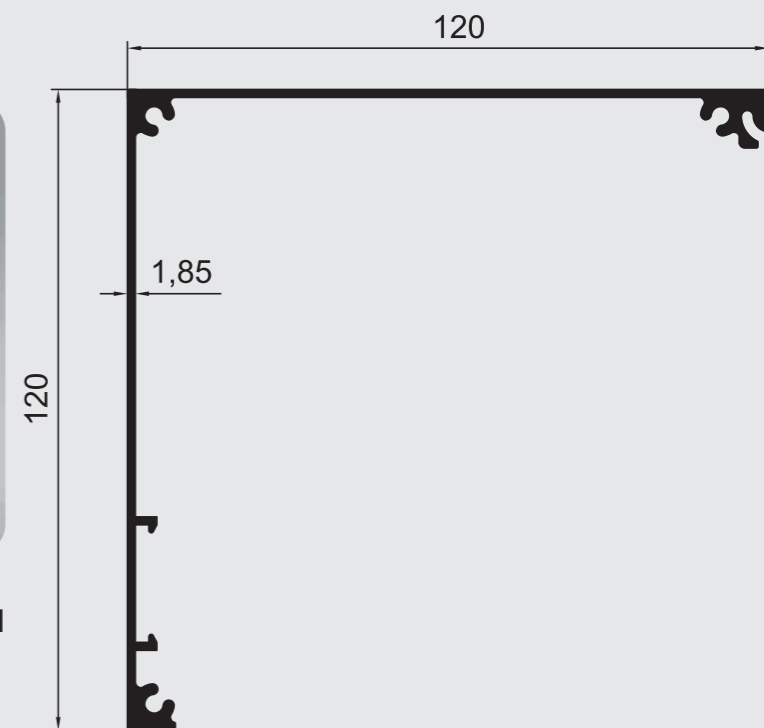
6846

0,956 Kg/M



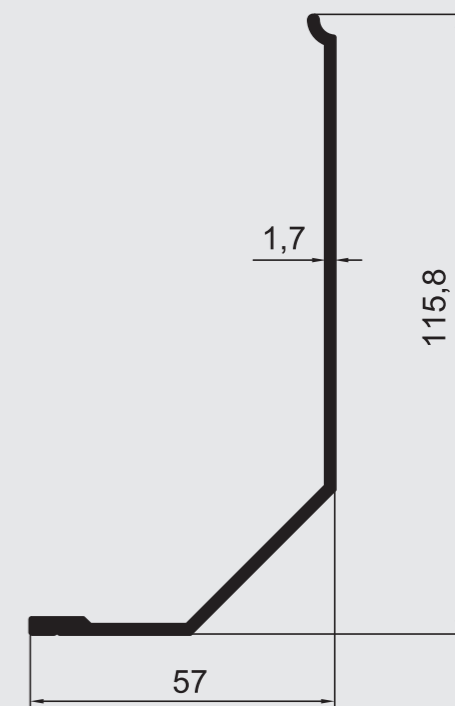
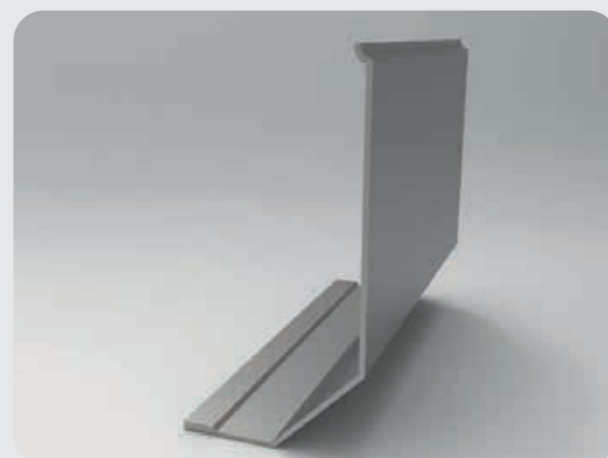
6847

1,084 Kg/M



6840

1,569 Kg/M



6844

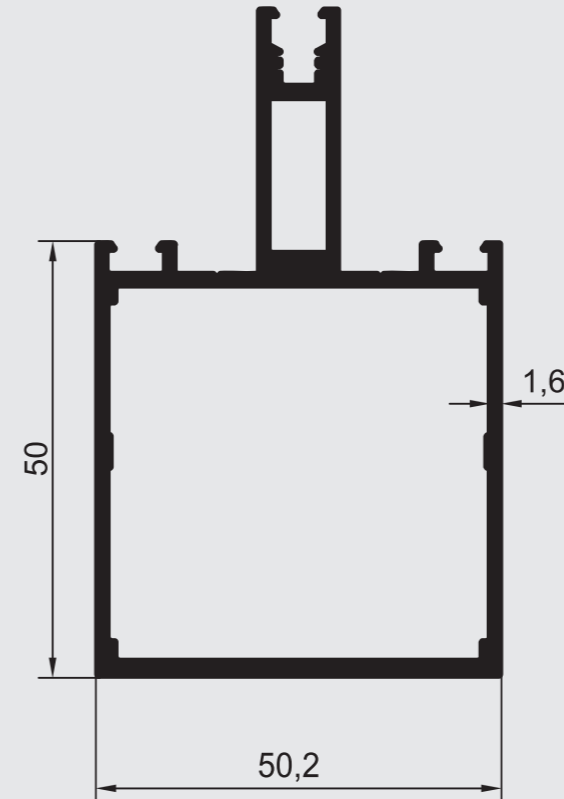
0,759 Kg/M

# CEPHE GIYDİRME PROFİL SİSTEMLERİ FACADE PROFILE SYSTEMS



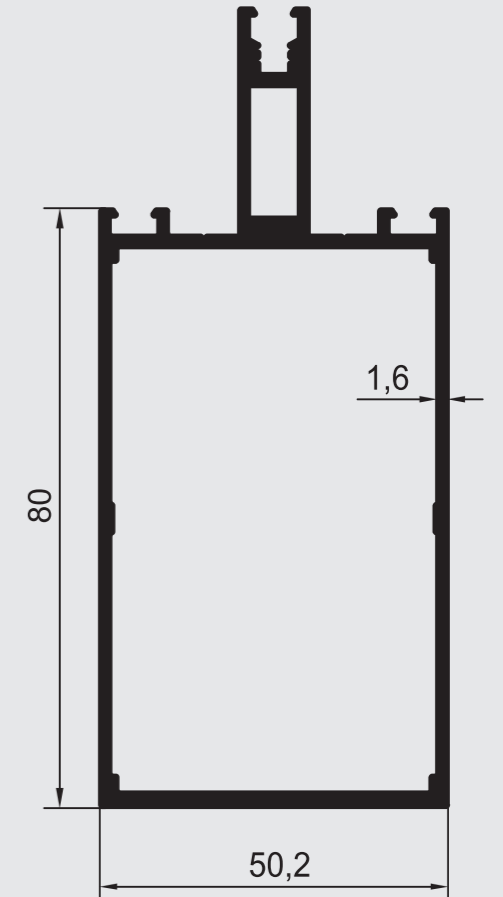
5903

1,319 Kg/M



5901

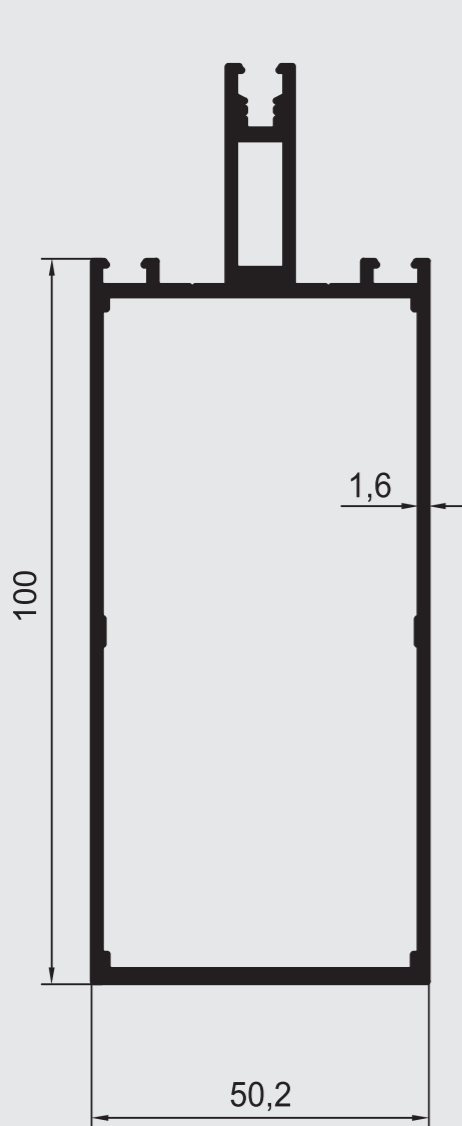
1,579 Kg/M





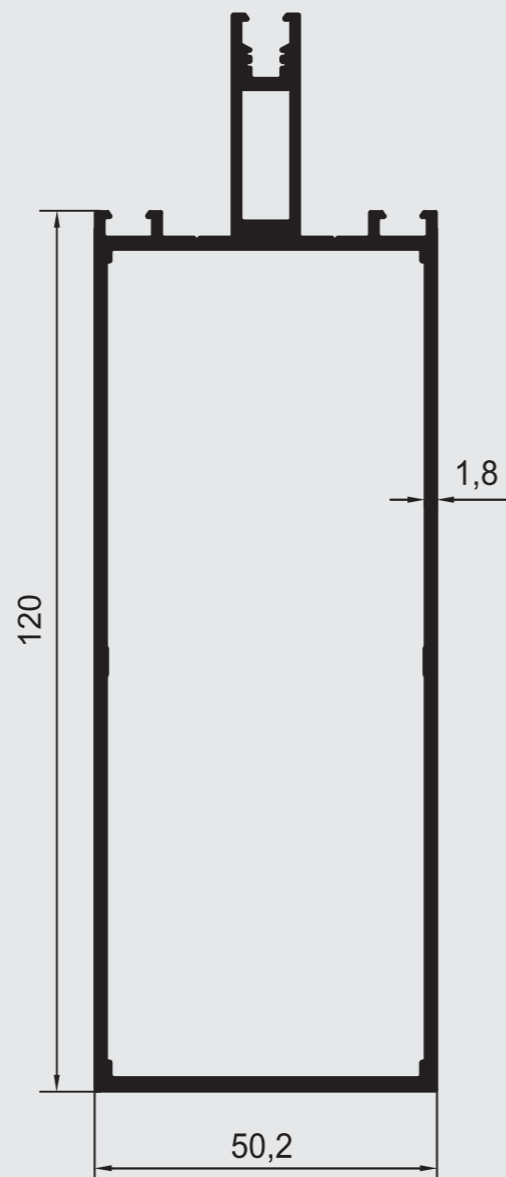
5902

1,753 Kg/M



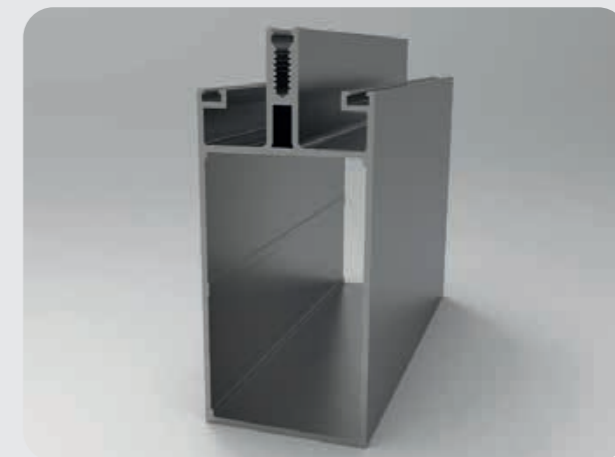
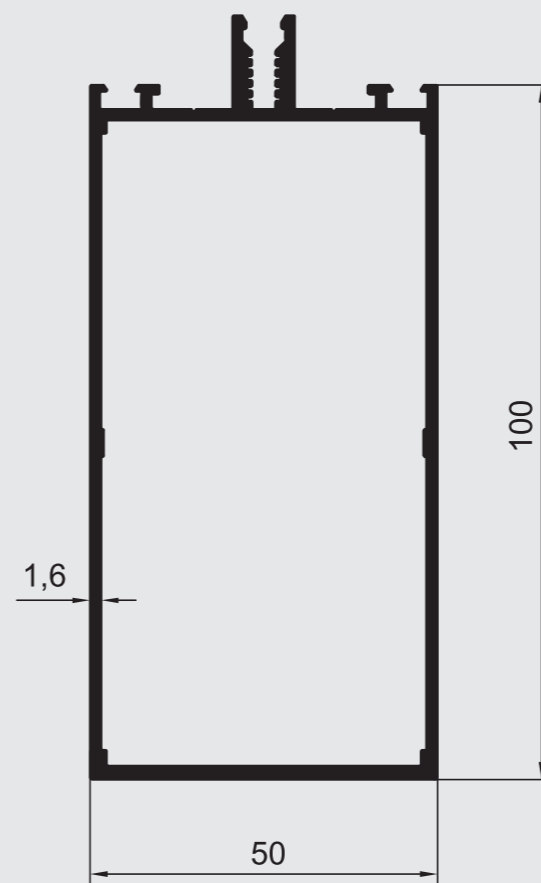
5907

2,060 Kg/M



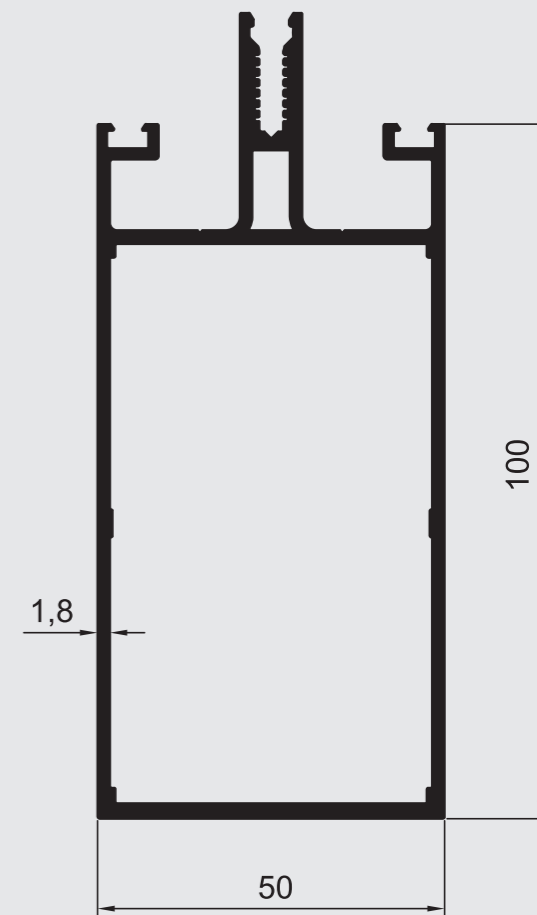
5908

1,569 Kg/M



5910

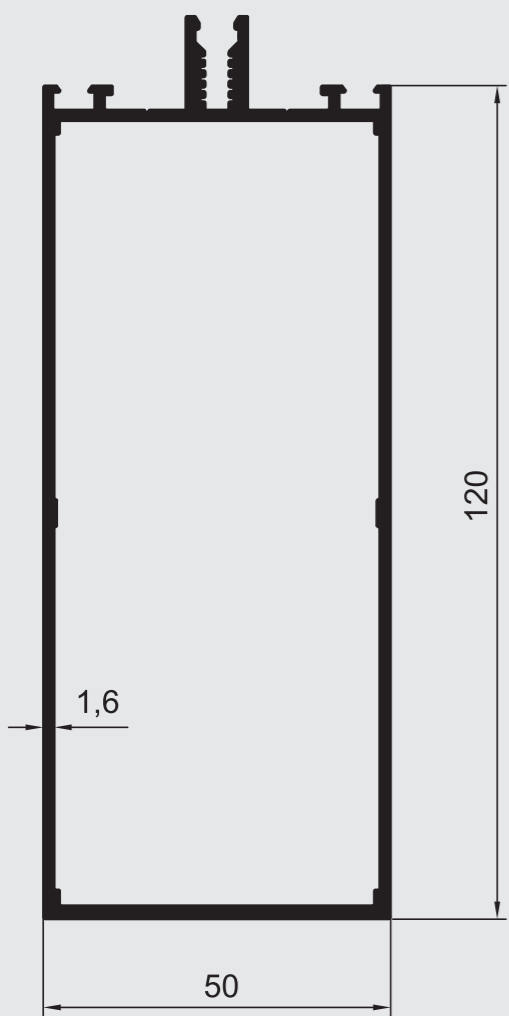
2,016 Kg/M





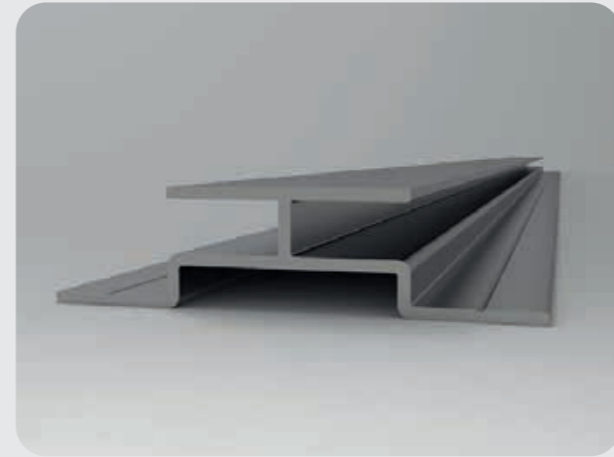
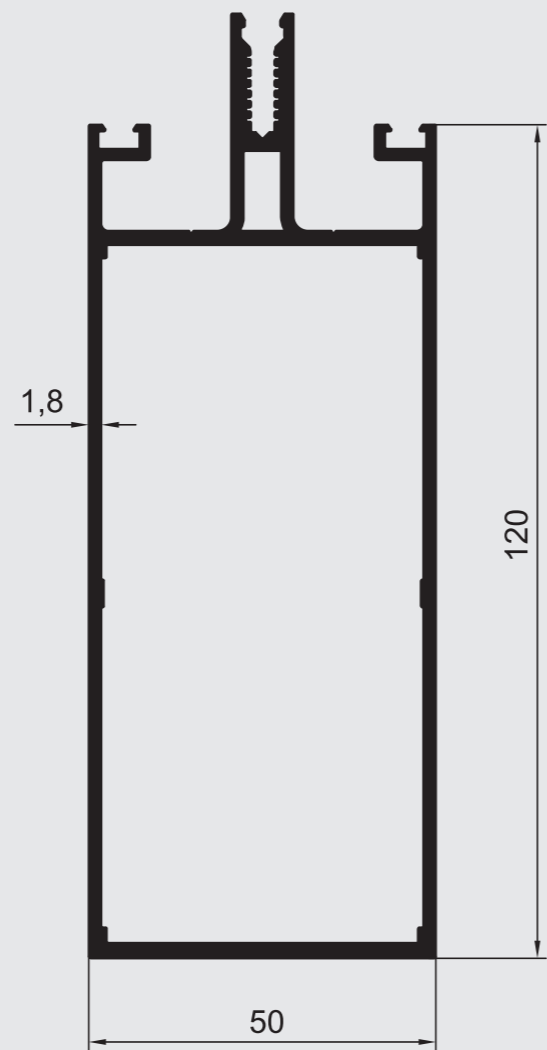
5909

1,734 Kg/M



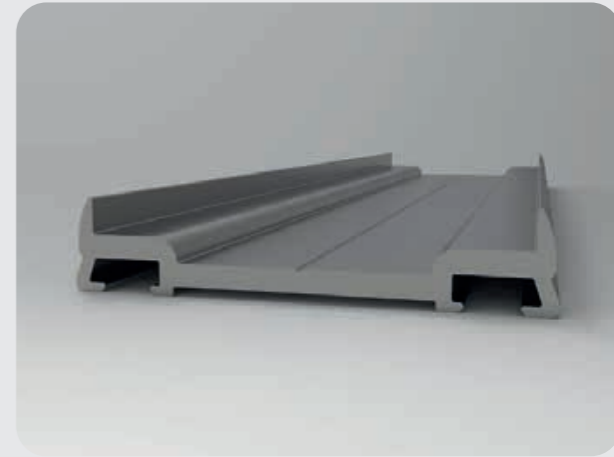
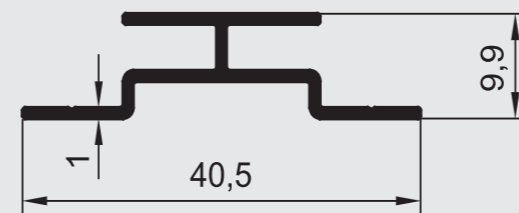
5911

2,211 Kg/M



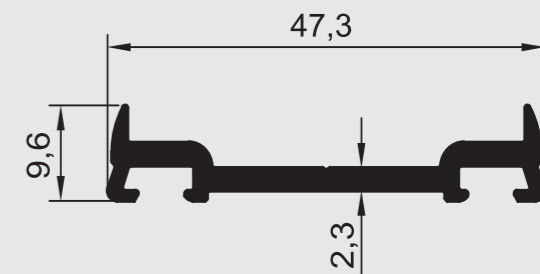
5655

0,193 Kg/M



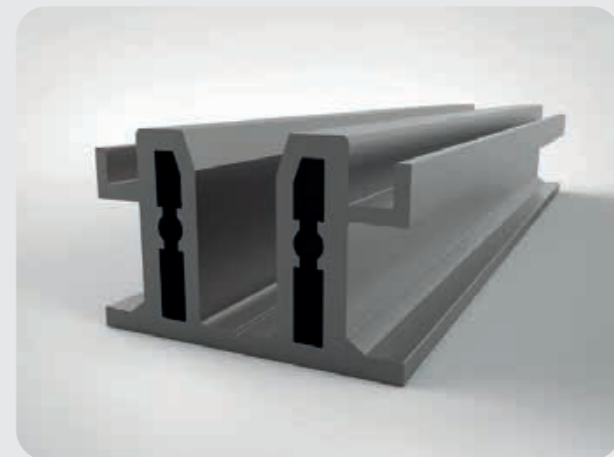
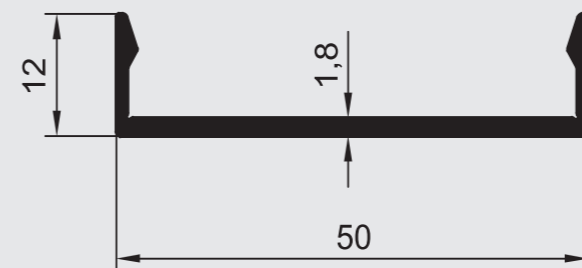
5906

0,382 Kg/M



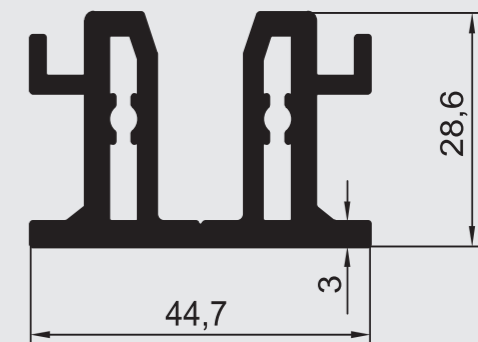
5905

0,315 Kg/M



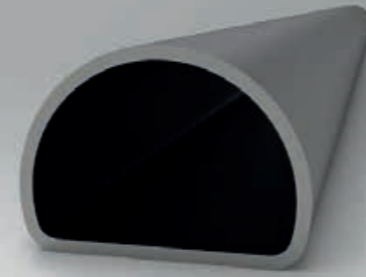
5904

1,315 Kg/M



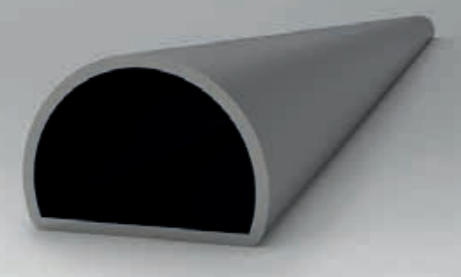
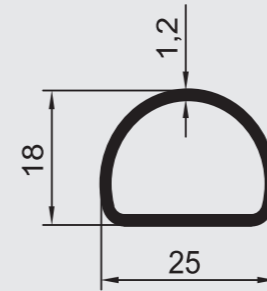
# BEYAZ EŞYA SANAYİ PROFİLLERİ

## HOME APPLIANCE INDUSTRY PROFILES



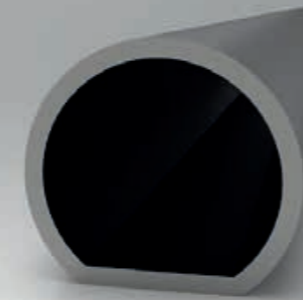
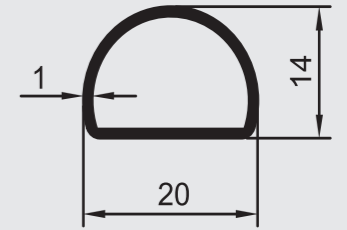
2913

0,222 Kg/M



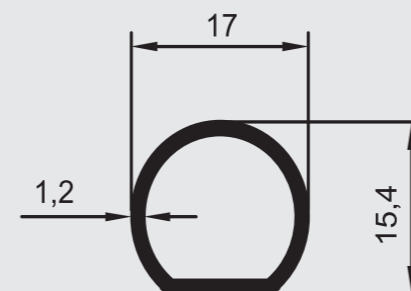
3564

0,146 Kg/M



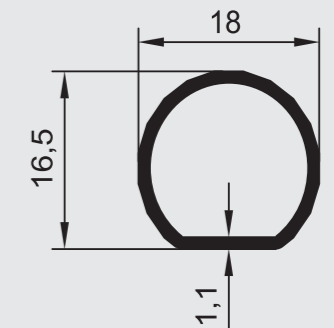
3566

0,160 Kg/M



4386

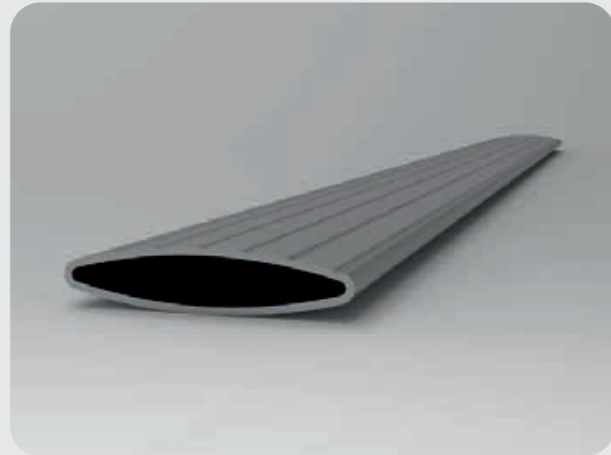
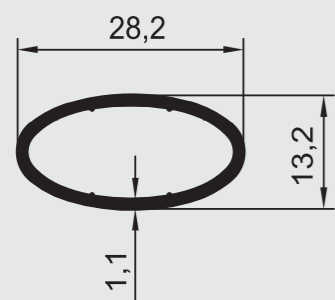
0,161 Kg/M





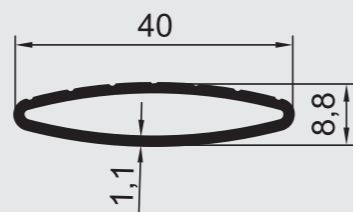
3640

0,192 Kg/M



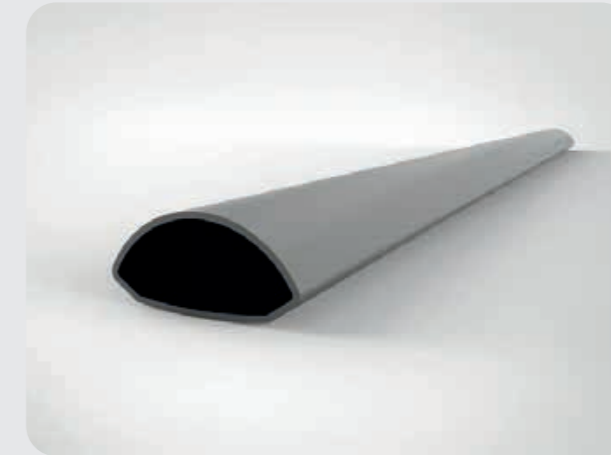
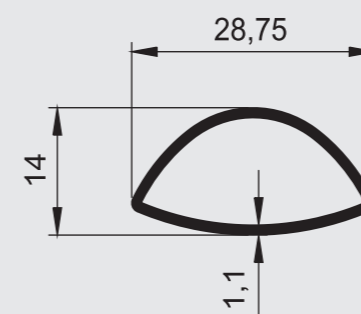
1002

0,241 Kg/M



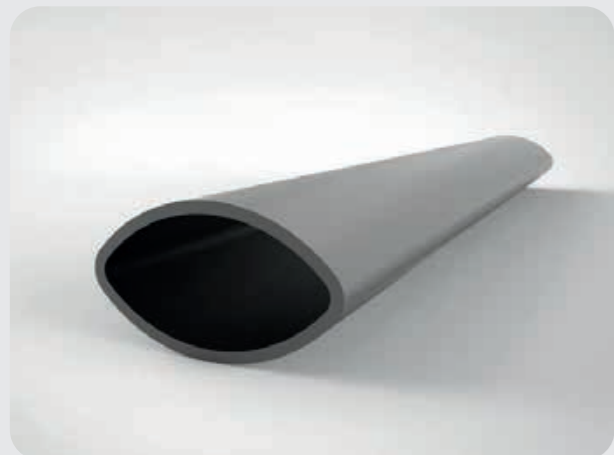
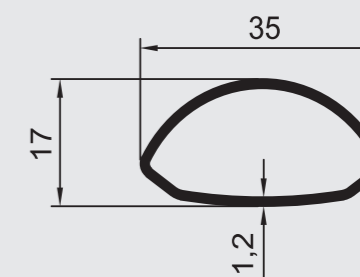
4701

0,192 Kg/M



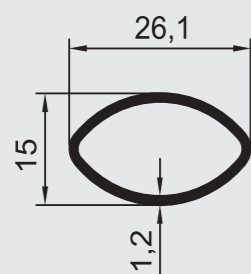
3544

0,263 Kg/M



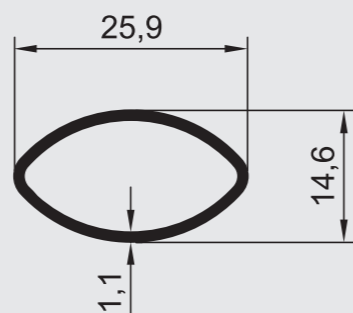
5111

0,196 Kg/M



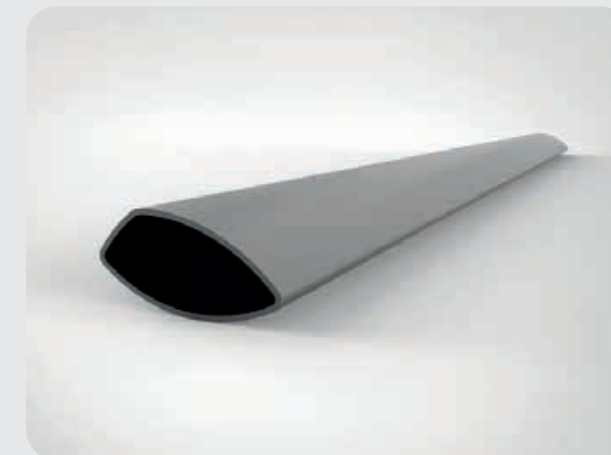
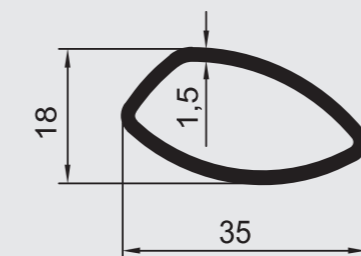
3545

0,179 Kg/M



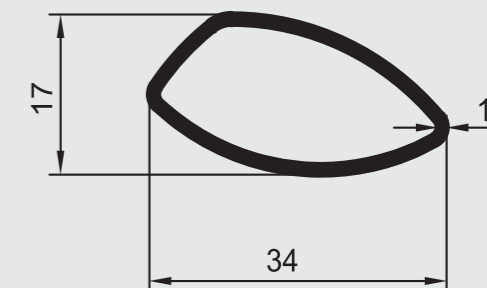
1970

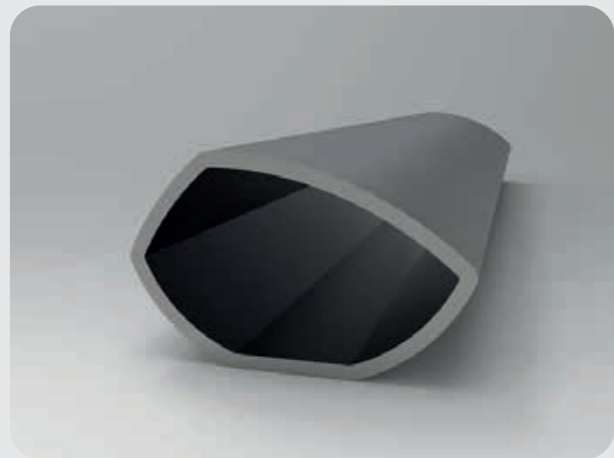
0,319 Kg/M



3639

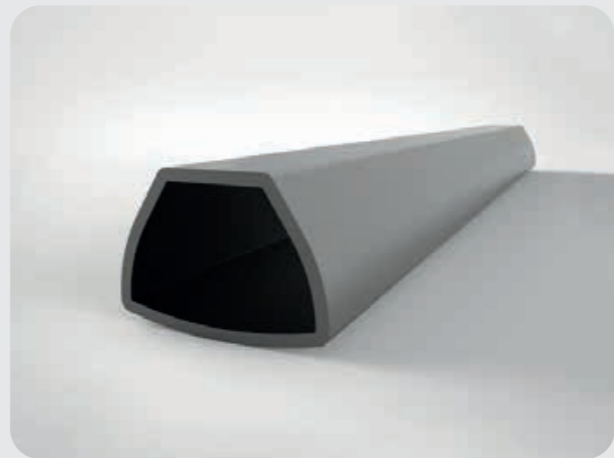
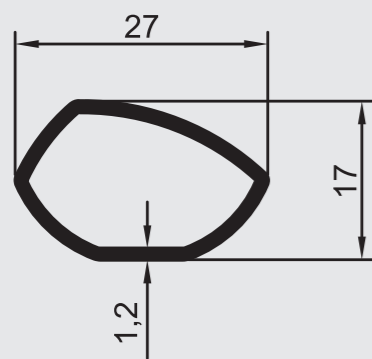
0,208 Kg/M





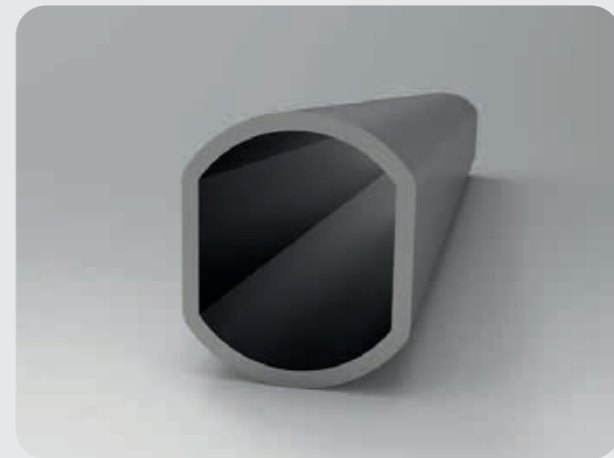
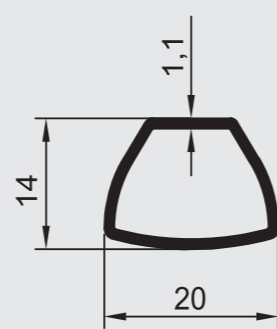
3573

0,211 Kg/M



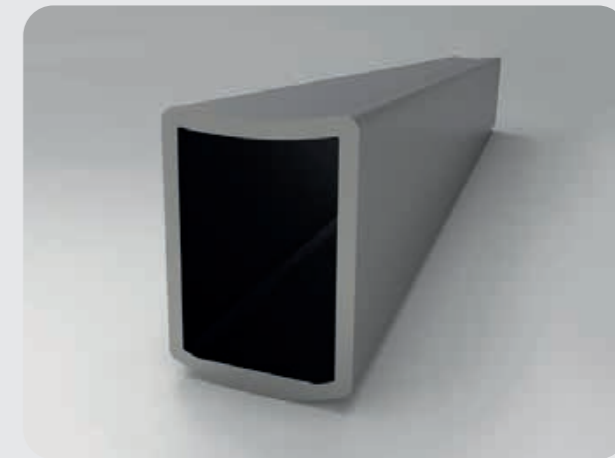
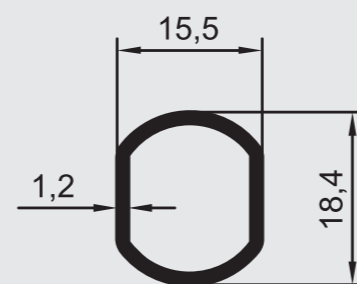
4711

0,161 Kg/M



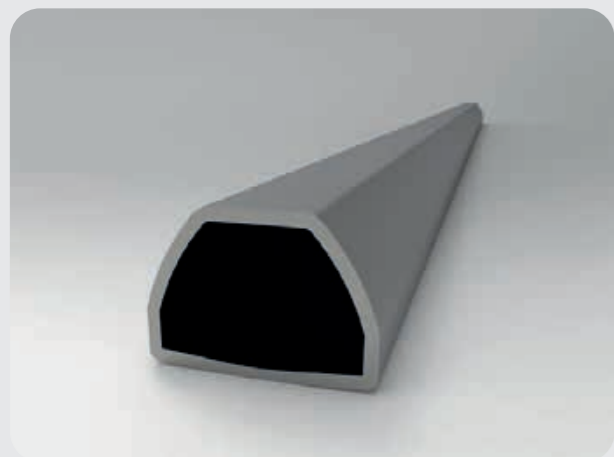
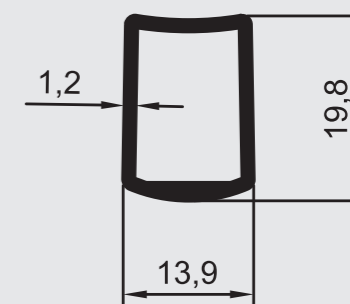
3571

0,173 Kg/M



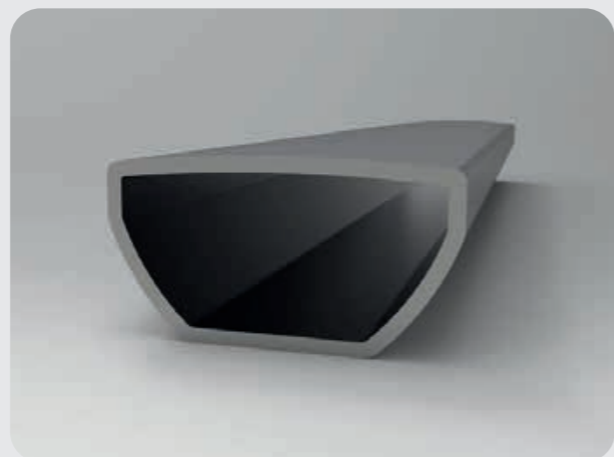
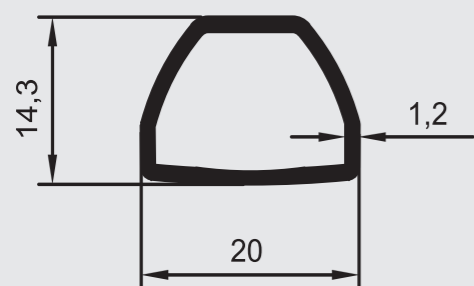
3570

0,203 Kg/M



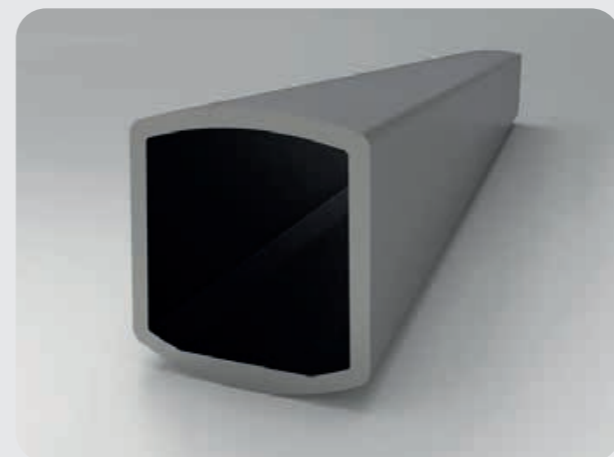
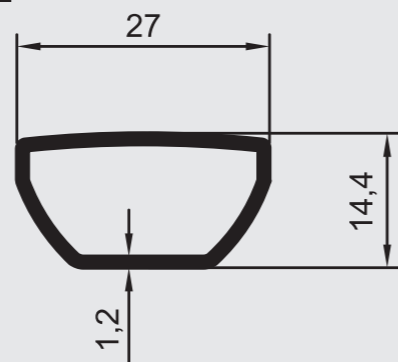
3568

0,176 Kg/M



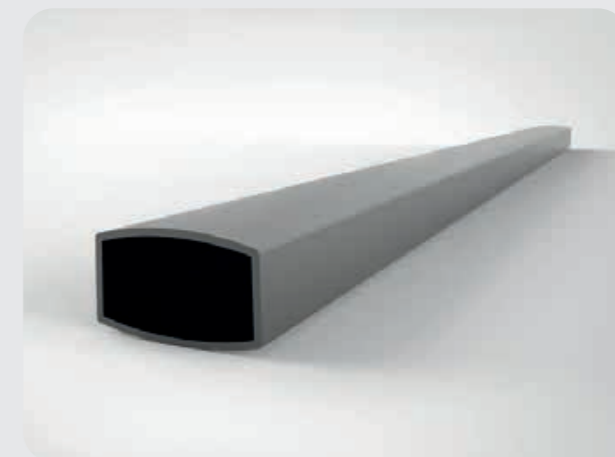
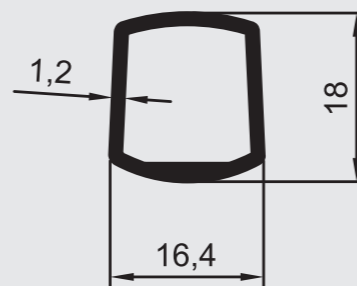
3572

0,222 Kg/M



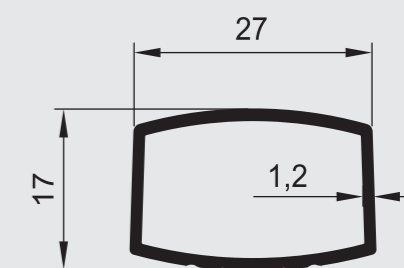
3567

0,198 Kg/M



3303

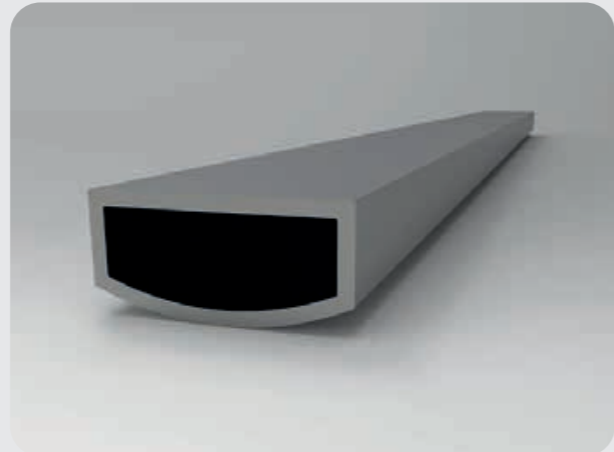
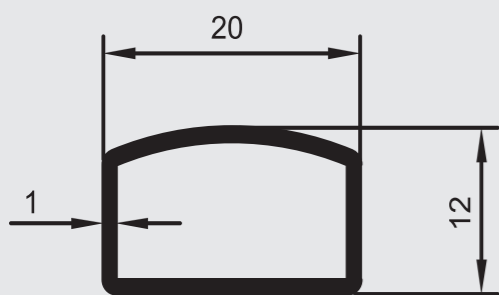
0,250 Kg/M





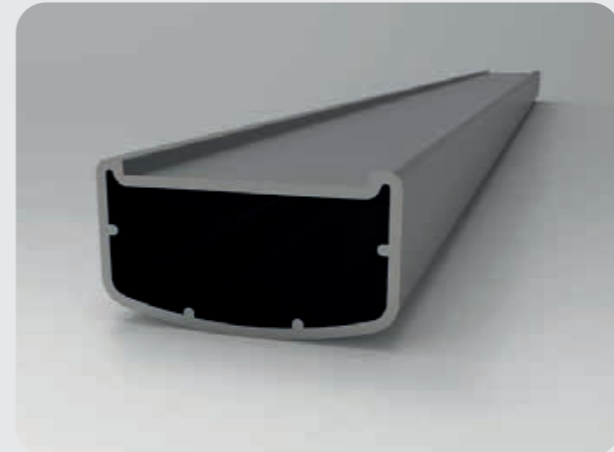
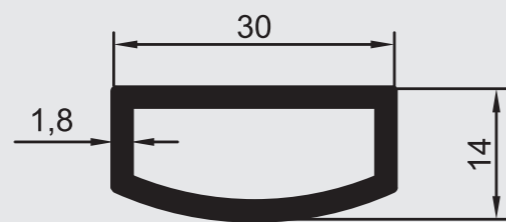
3565

0,152 Kg/M



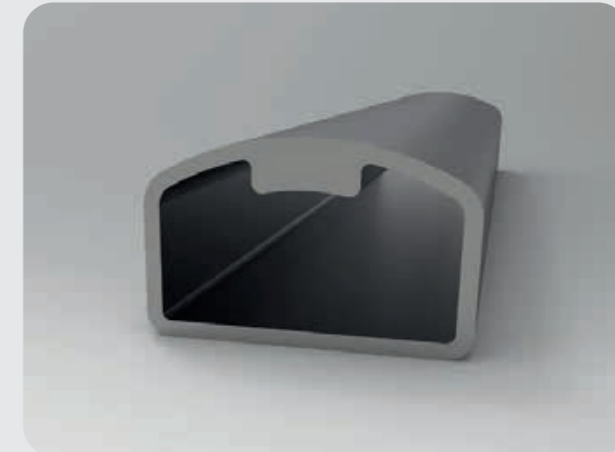
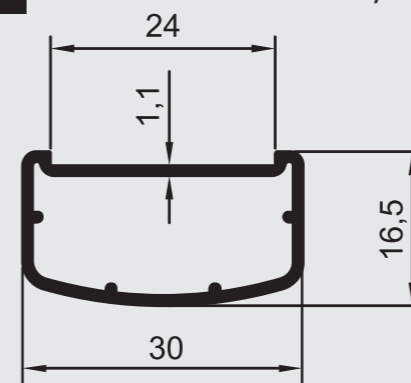
3511

0,369 Kg/M



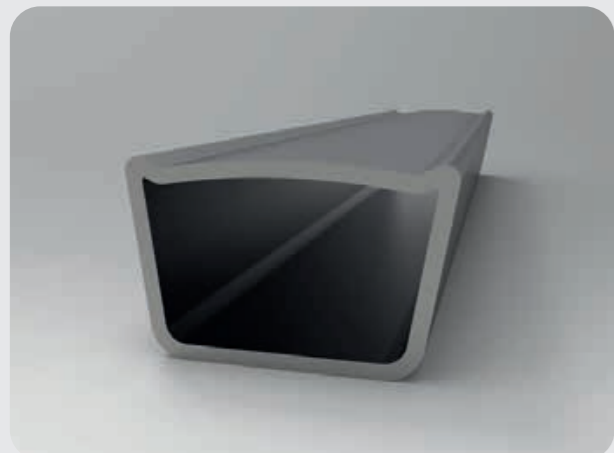
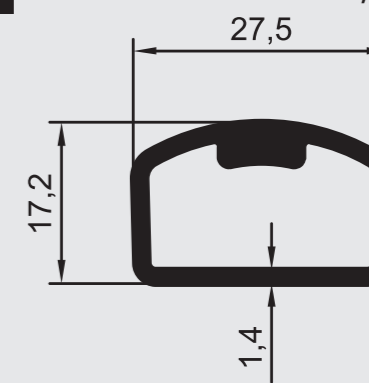
3548

0,264 Kg/M



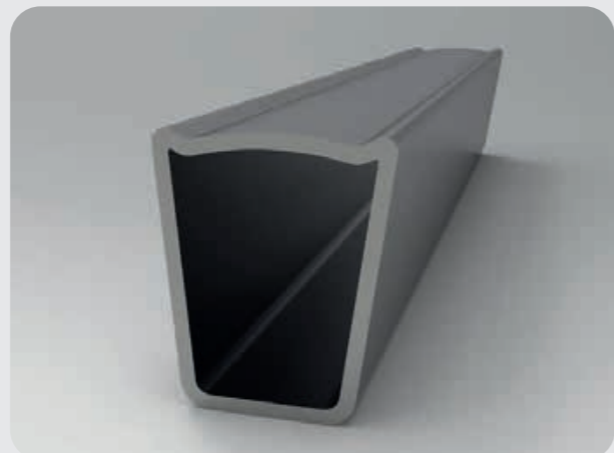
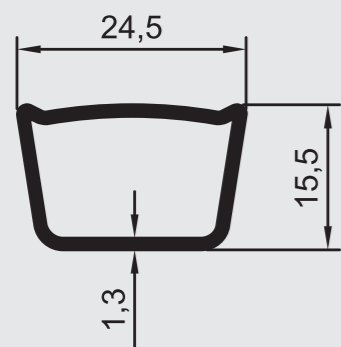
3583

0,355 Kg/M



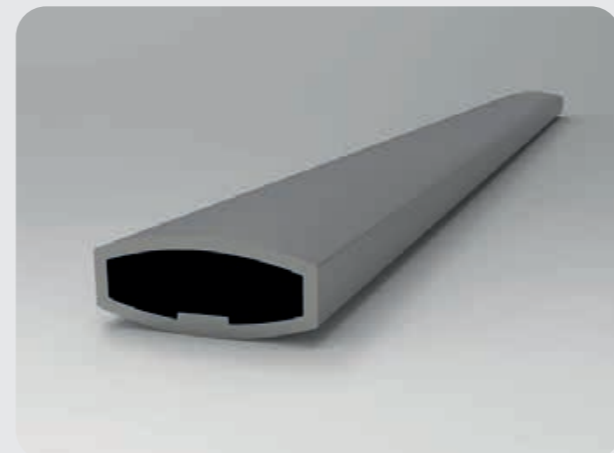
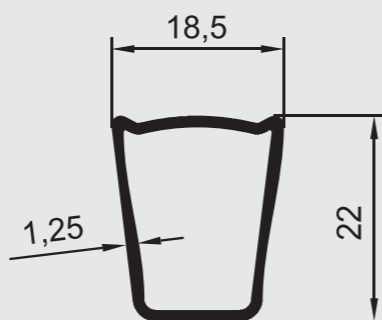
3584

0,236 Kg/M



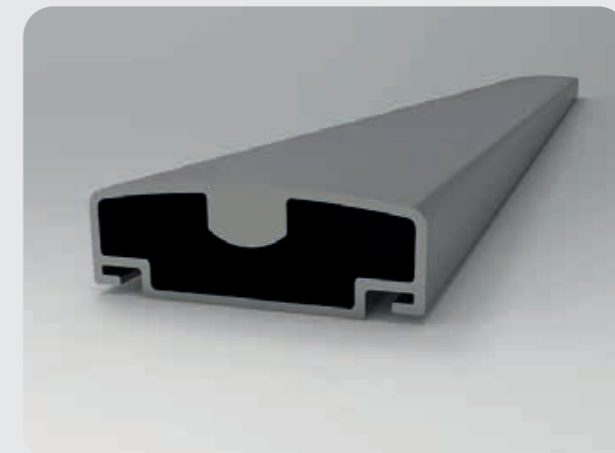
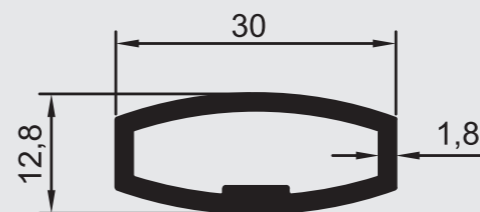
3585

0,238 Kg/M



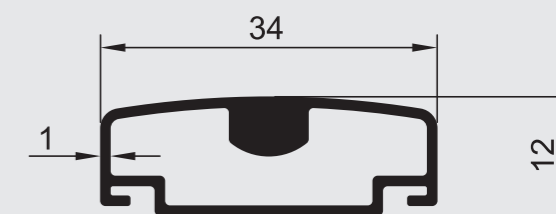
3510

0,361 Kg/M

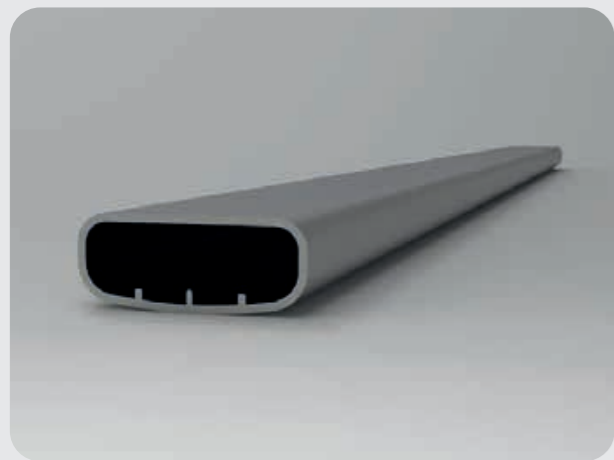


3540

0,349 Kg/M

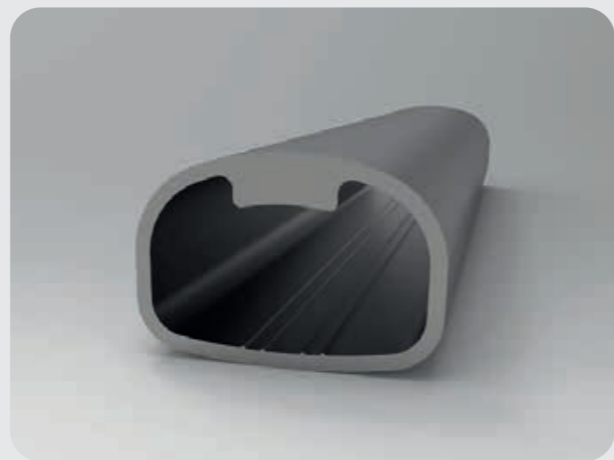
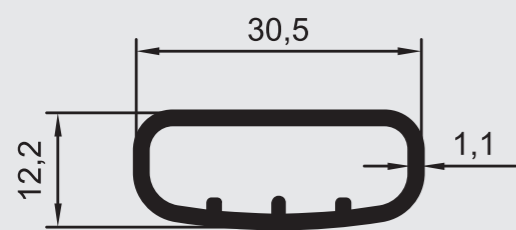






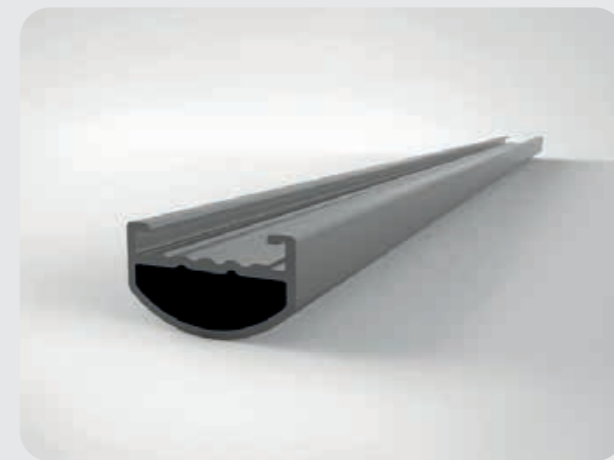
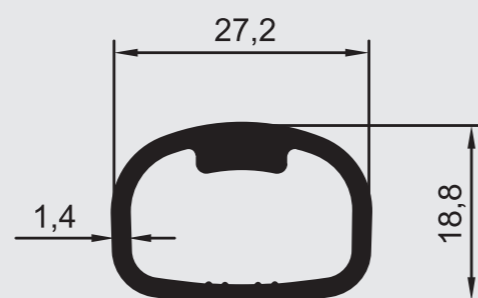
1001

0,227 Kg/M



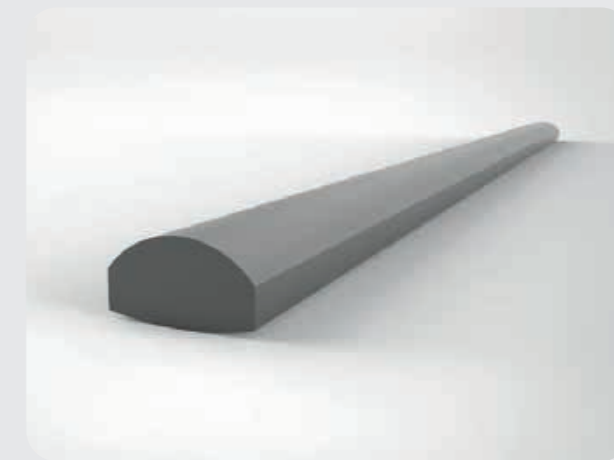
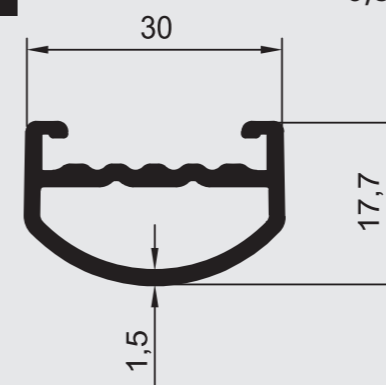
3582

0,355 Kg/M



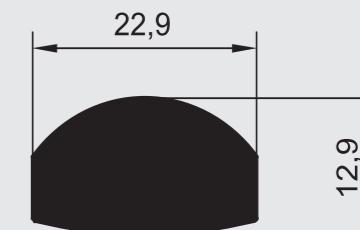
3740

0,374 Kg/M



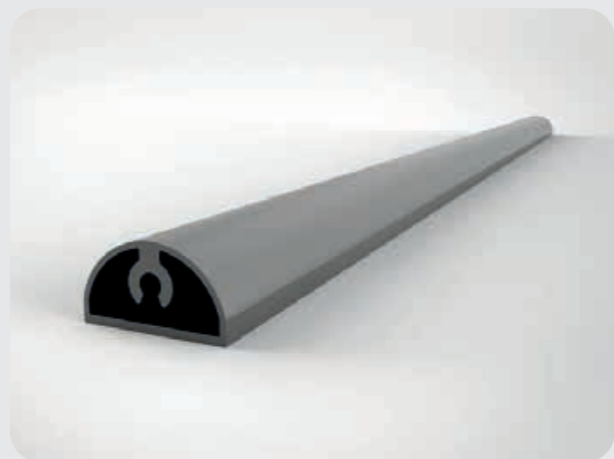
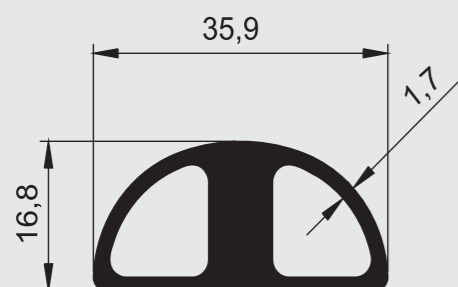
3505

0,668 Kg/M



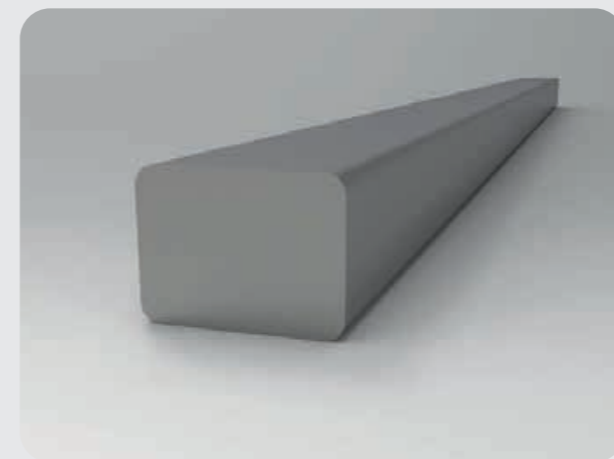
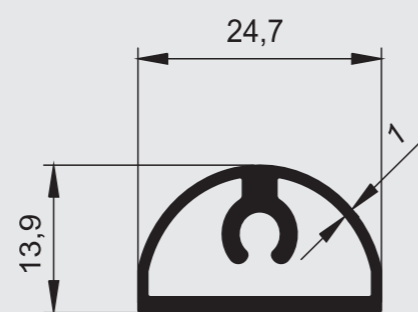
3504

0,678 Kg/M



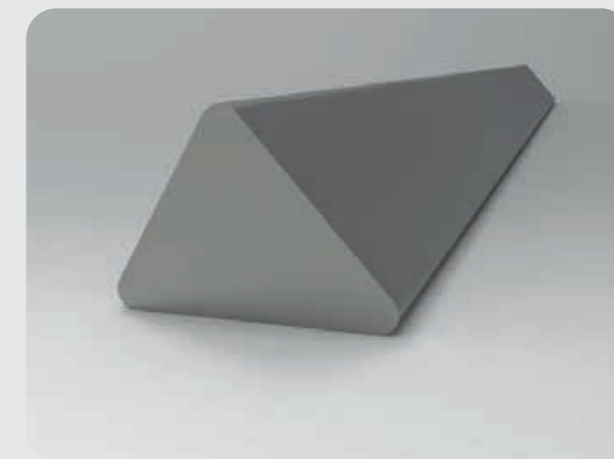
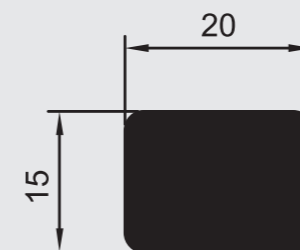
3506

0,287 Kg/M



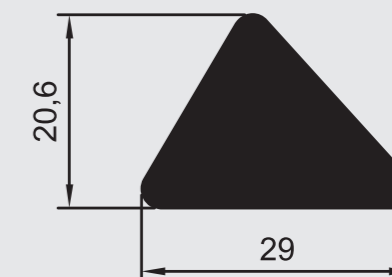
3543

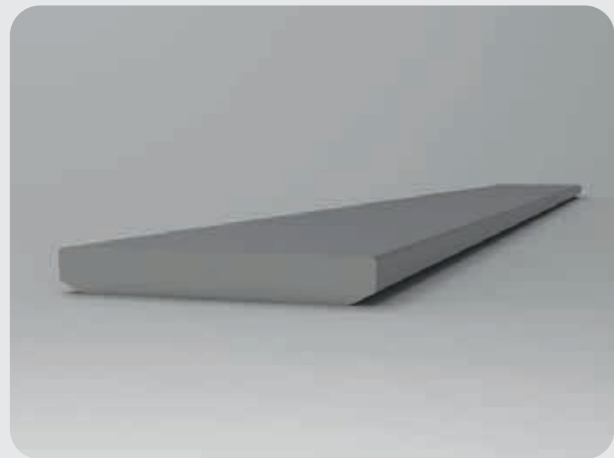
0,805 Kg/M



3542

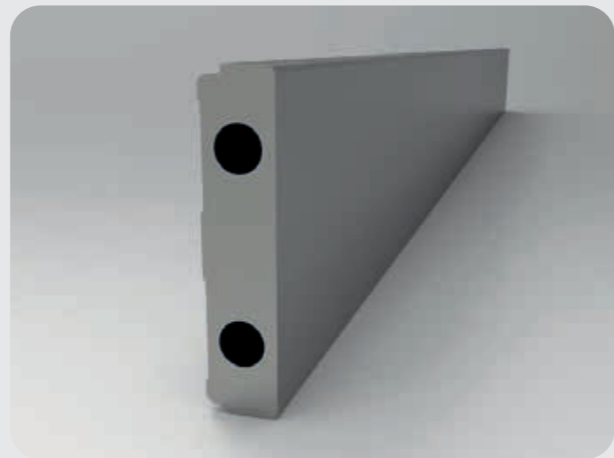
0,959 Kg/M





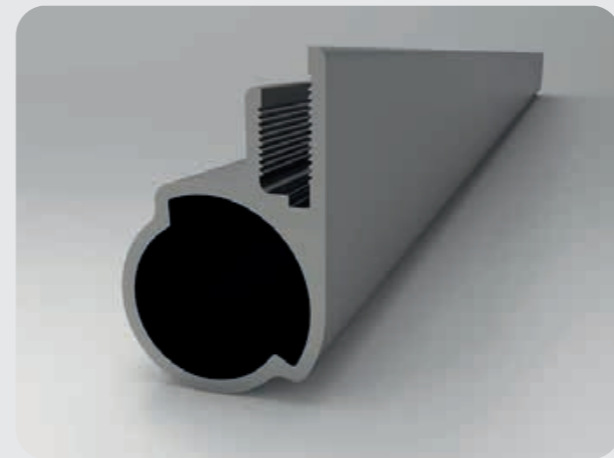
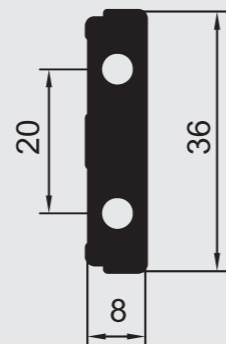
2315

0,925 Kg/M



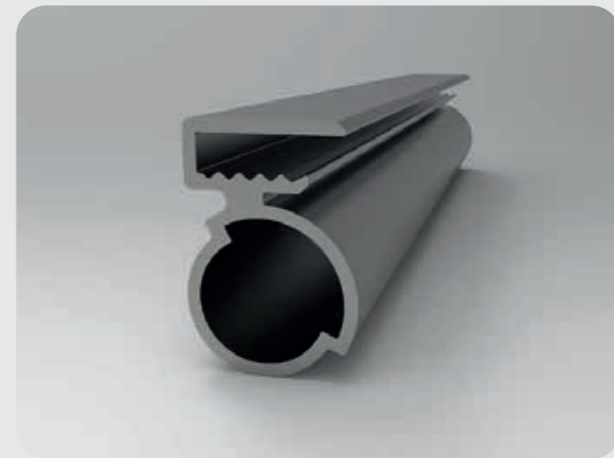
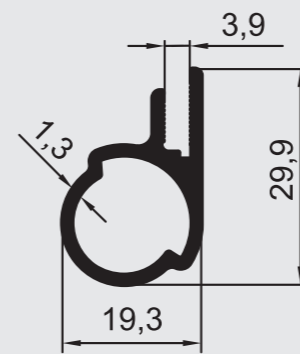
3539

0,641 Kg/M



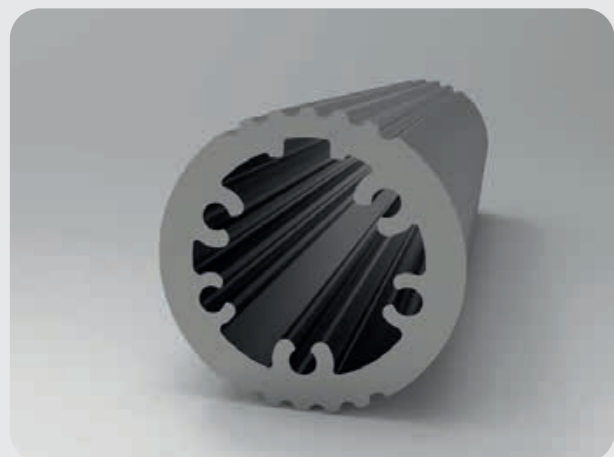
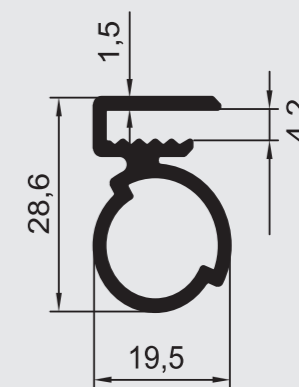
3503

0,322 Kg/M



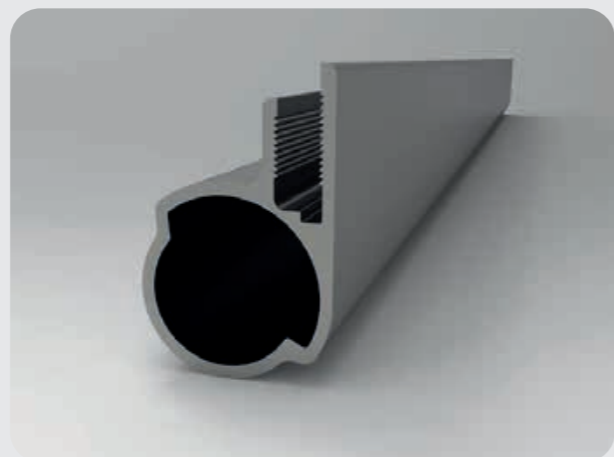
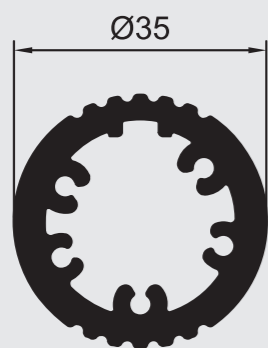
8138

0,412 Kg/M



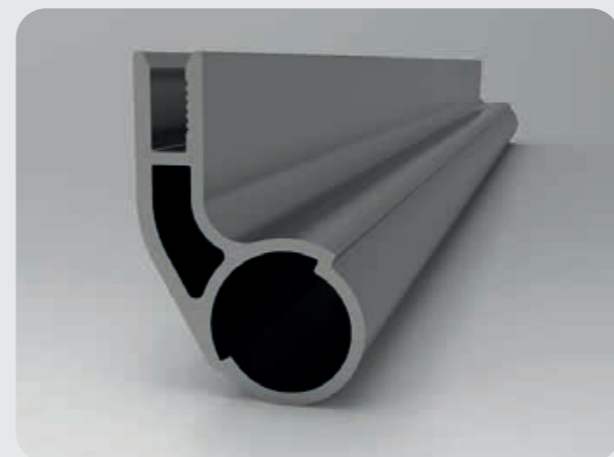
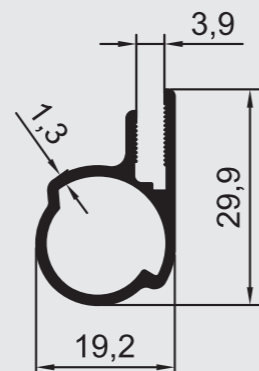
3575

1,249 Kg/M



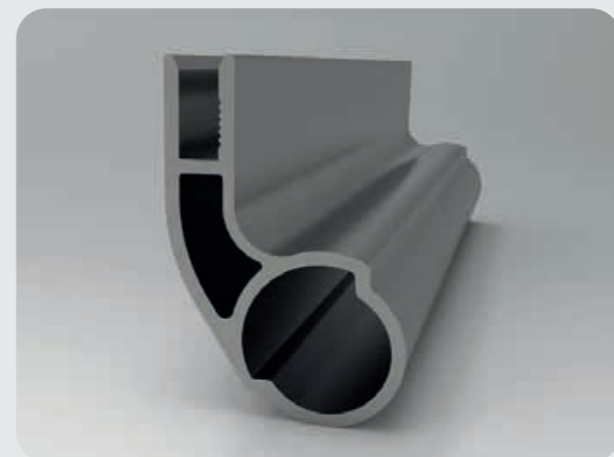
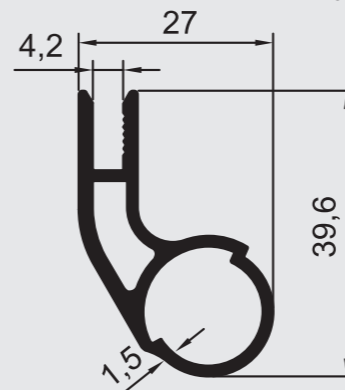
3550

0,302 Kg/M



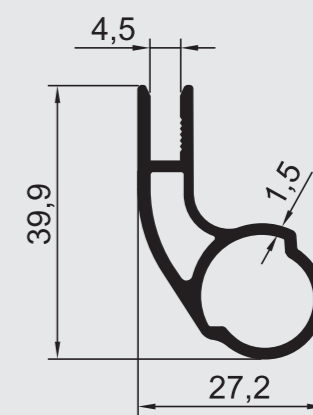
1017

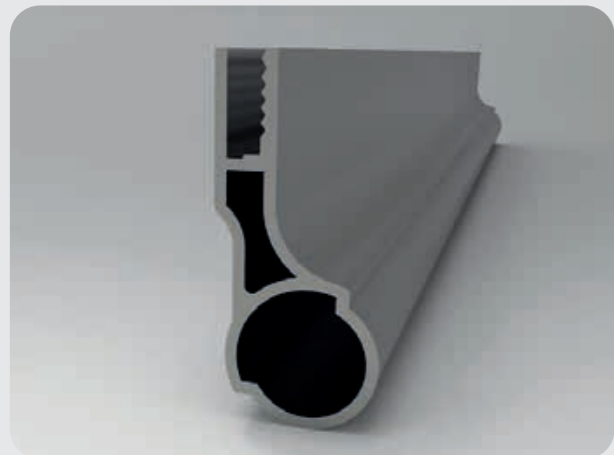
0,548 Kg/M



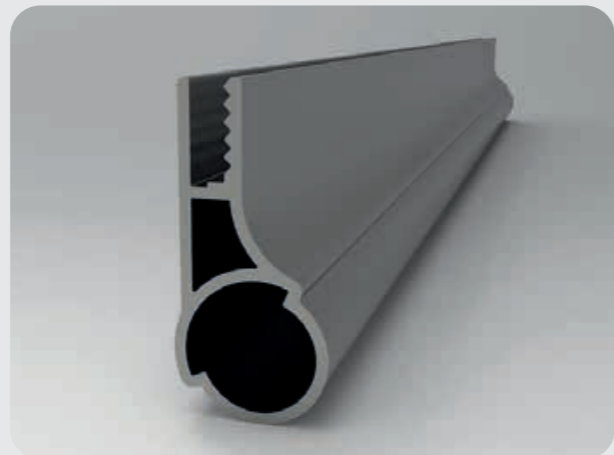
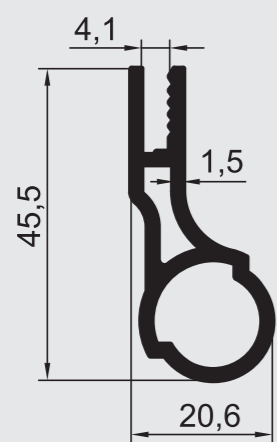
1005

0,512 Kg/M

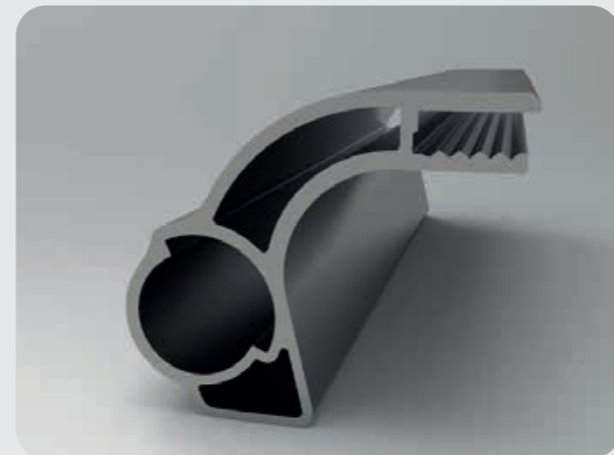
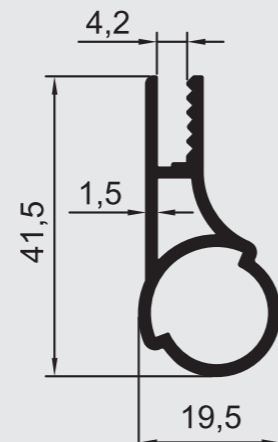




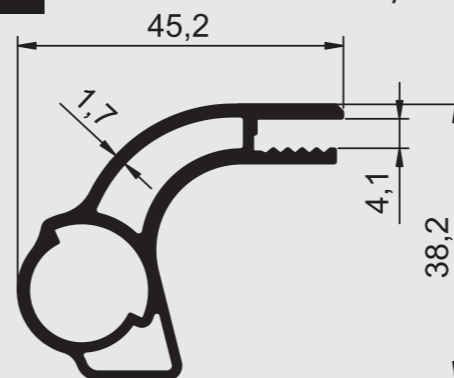
**1004** 0,507 Kg/M



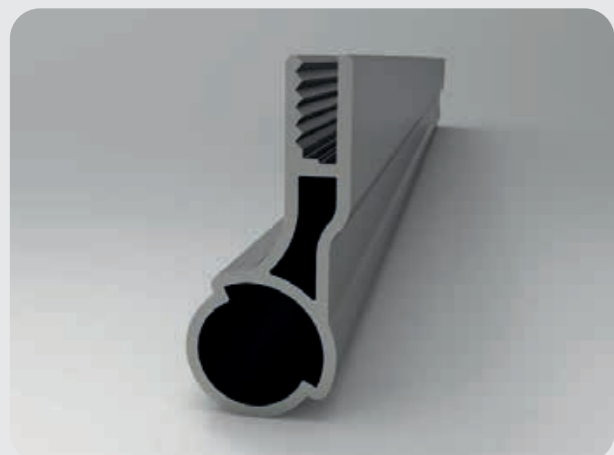
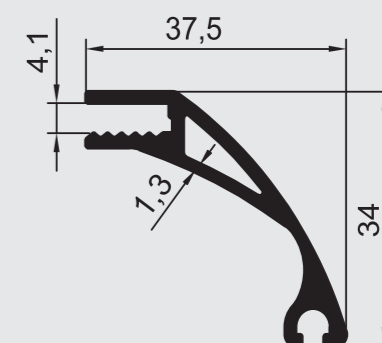
**3508** 0,476 Kg/M



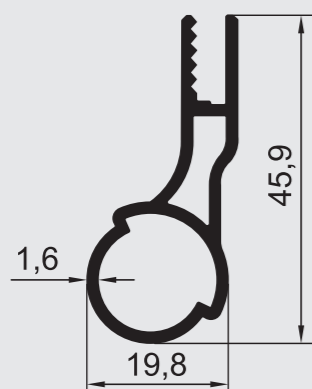
**3586** 0,729 Kg/M



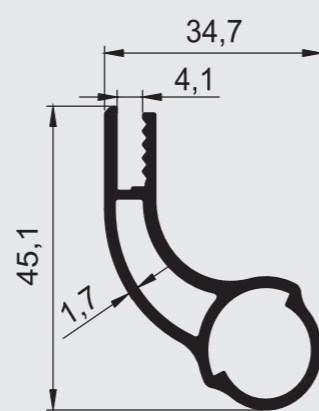
**4410** 0,460 Kg/M



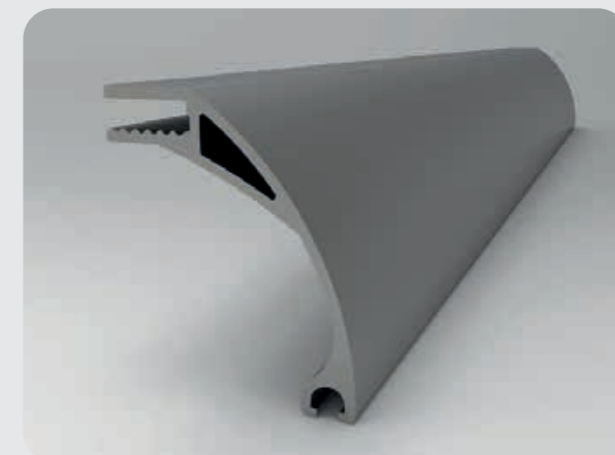
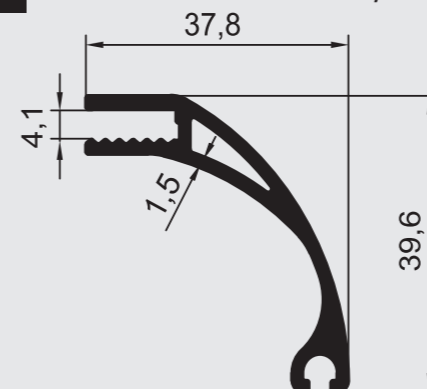
**3519** 0,542 Kg/M



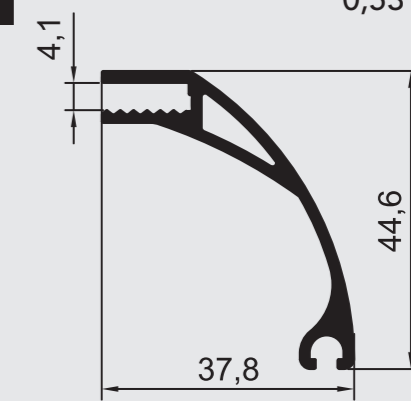
**3882** 0,660 Kg/M

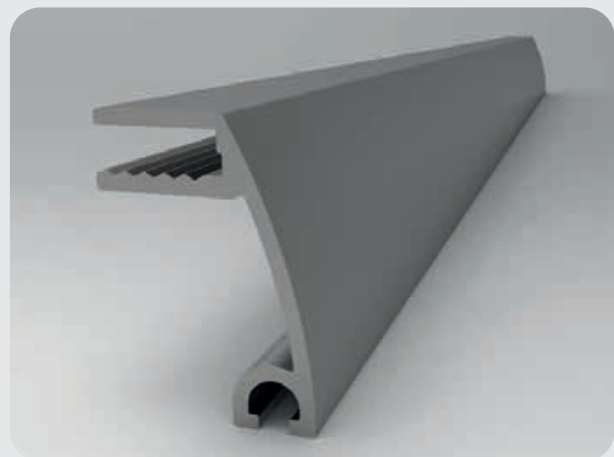


**3537** 0,512 Kg/M



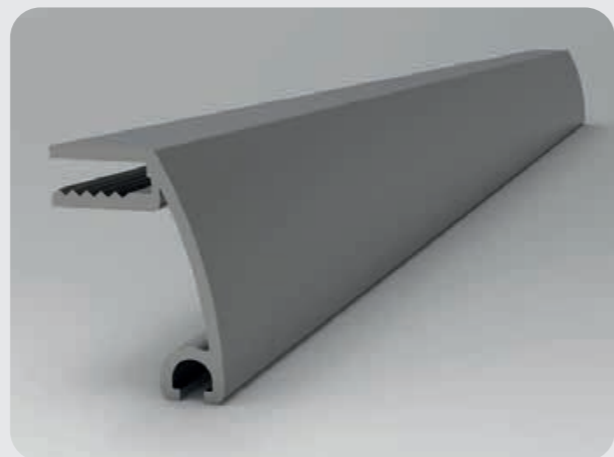
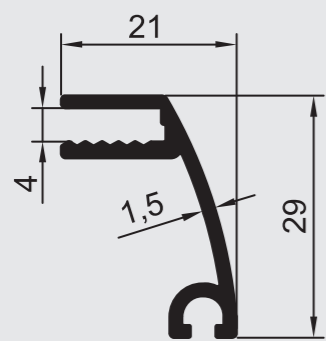
**3883** 0,531 Kg/M





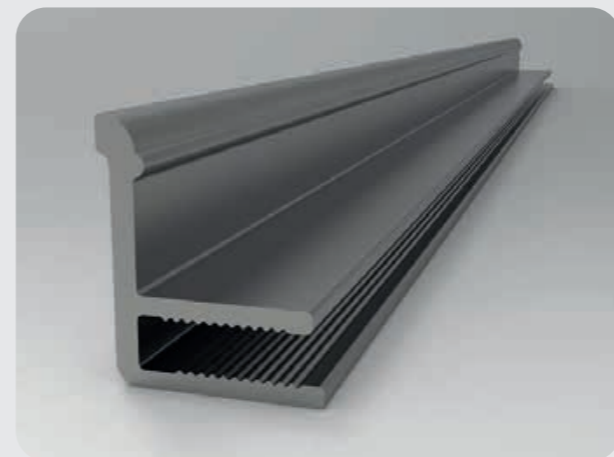
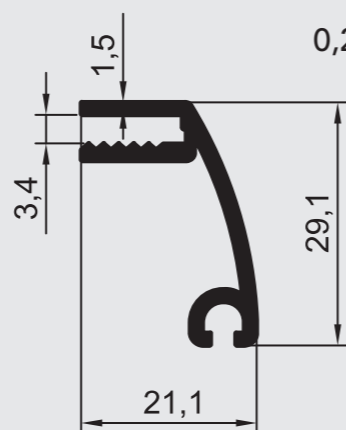
3532

0,293 Kg/M



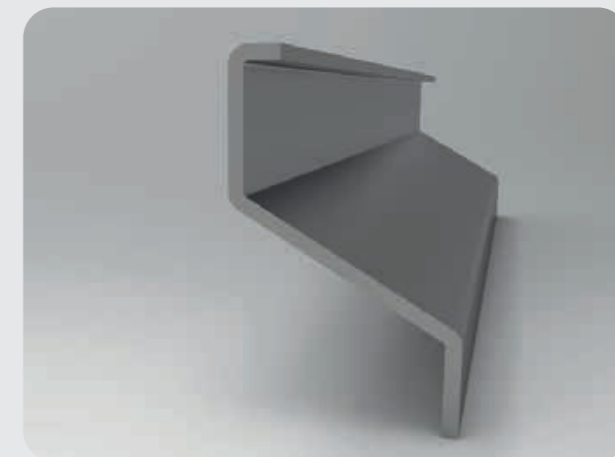
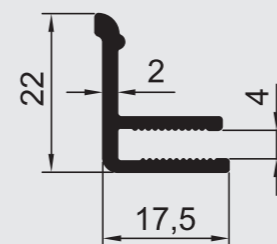
1016

0,292 Kg/M



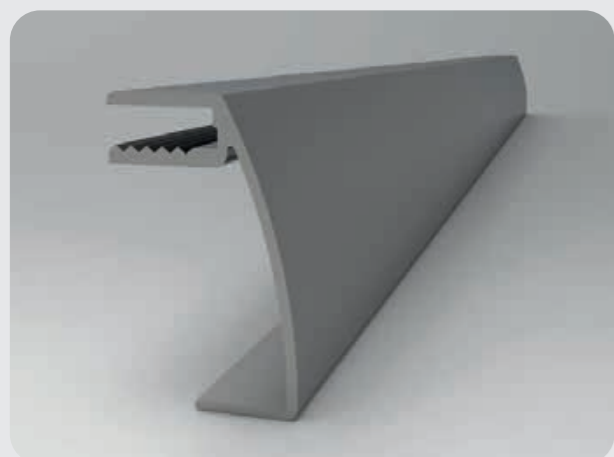
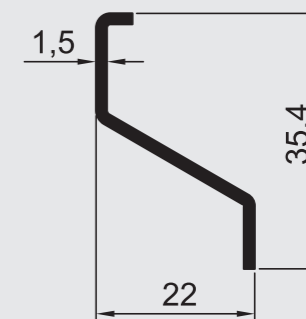
3533

0,265 Kg/M



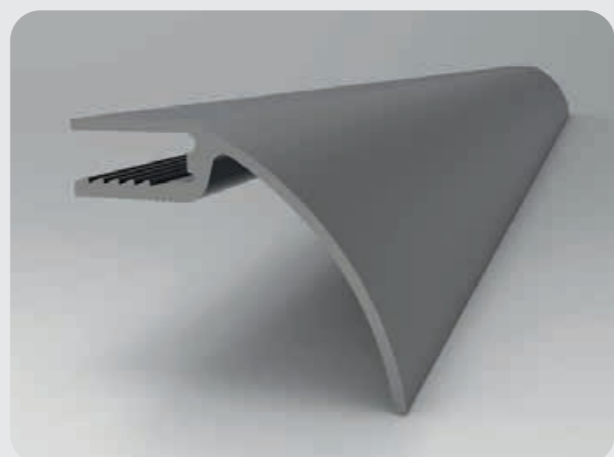
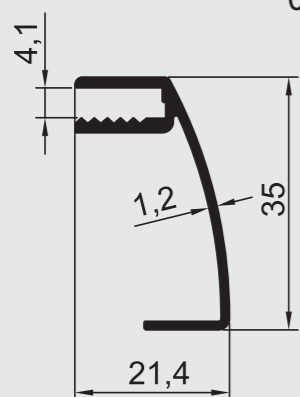
3578

0,203 Kg/M



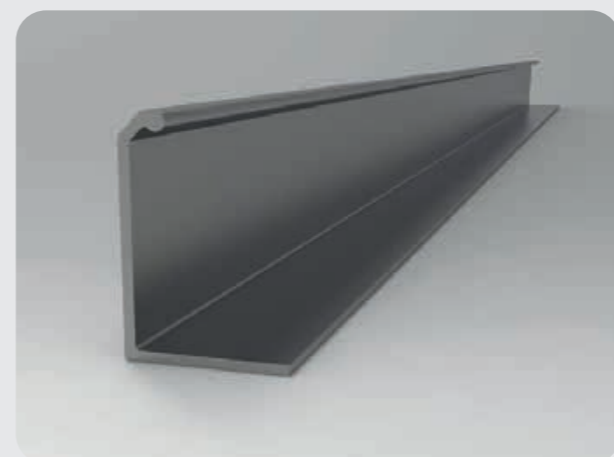
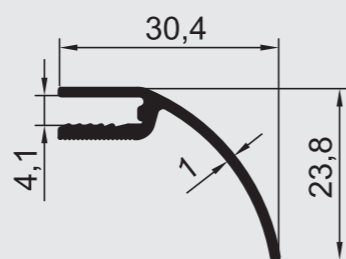
1022

0,276 Kg/M



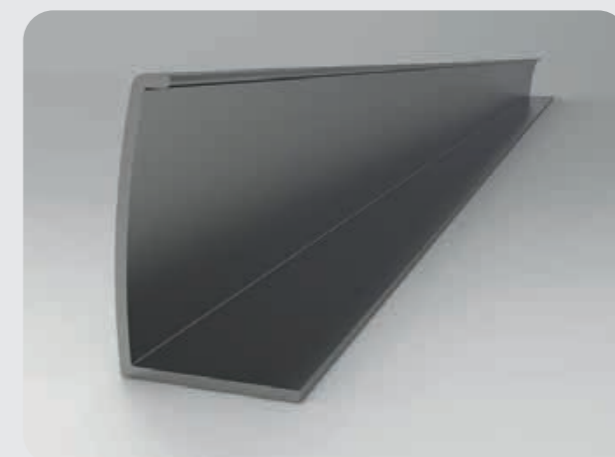
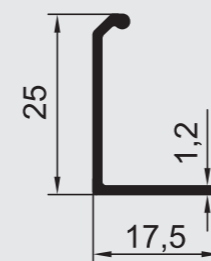
3507

0,184 Kg/M



3501

0,146 Kg/M



3502

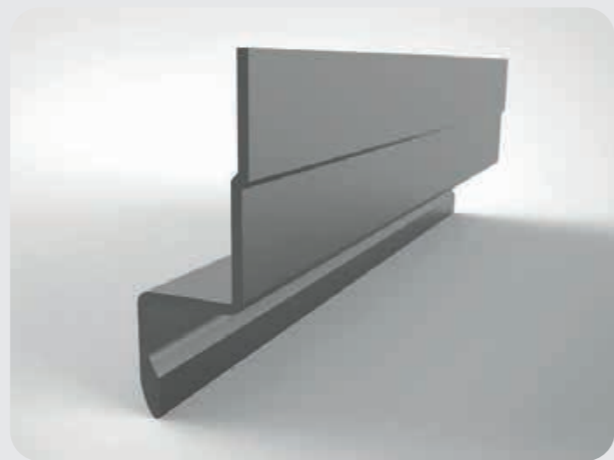
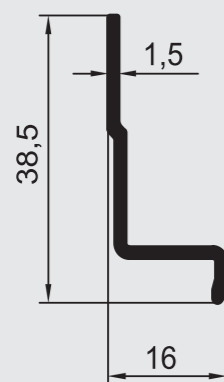
0,149 Kg/M





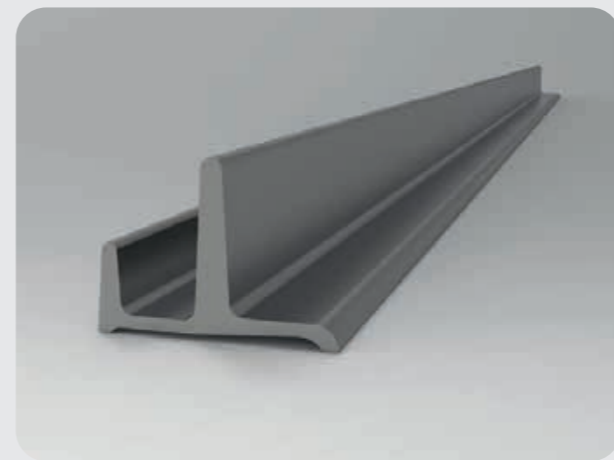
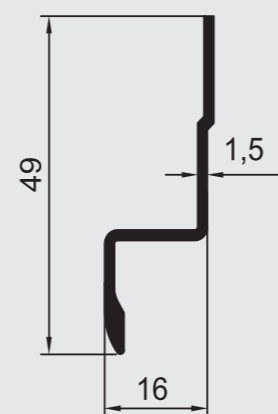
2967

0,214 Kg/M



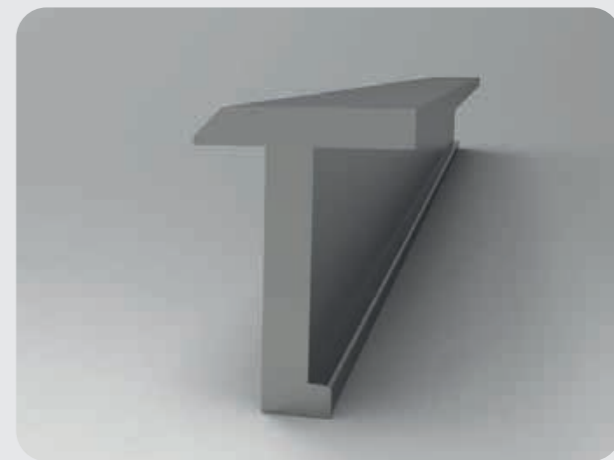
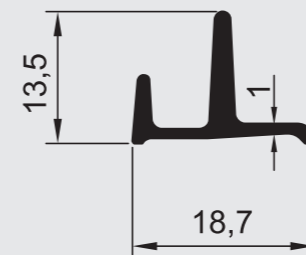
9918

0,276 Kg/M



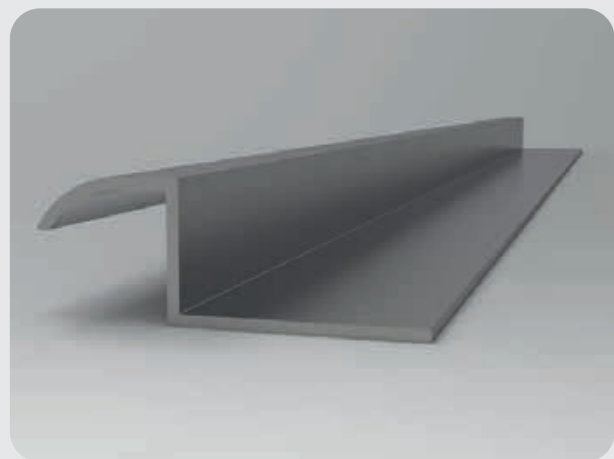
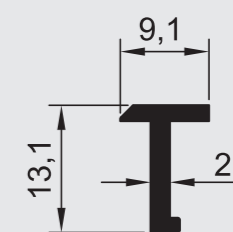
3551

0,149 Kg/M



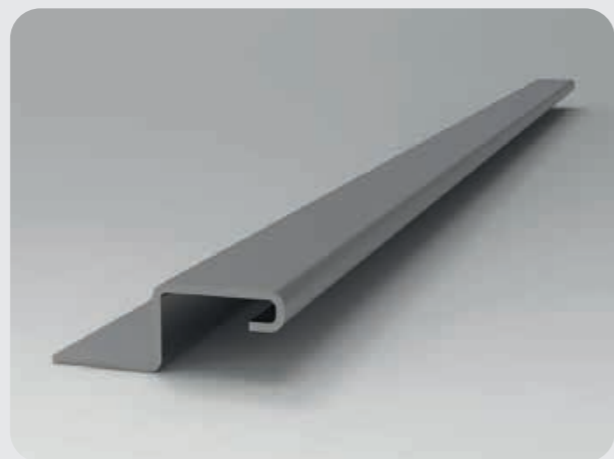
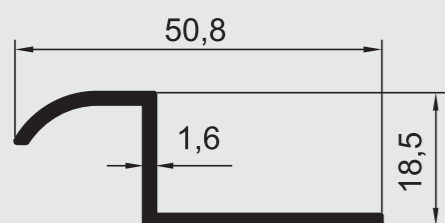
3577

0,103 Kg/M



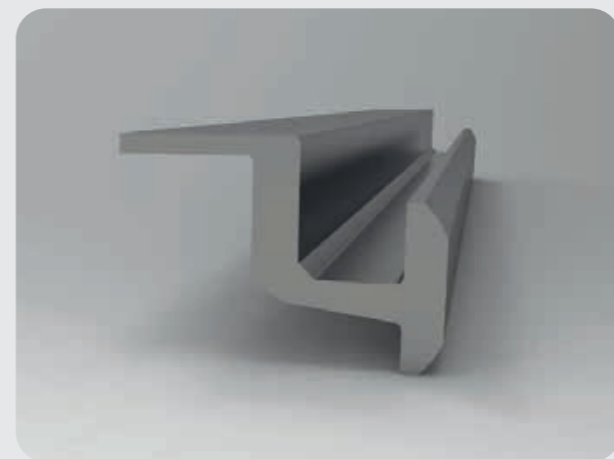
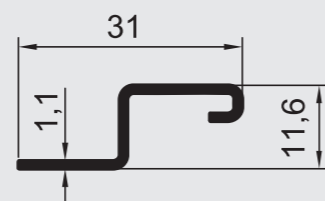
1008

0,300 Kg/M



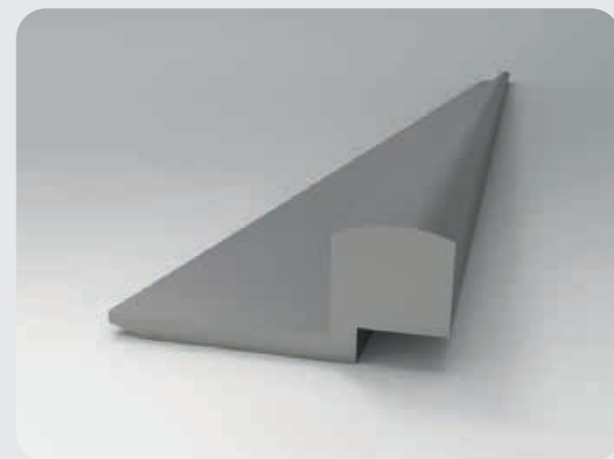
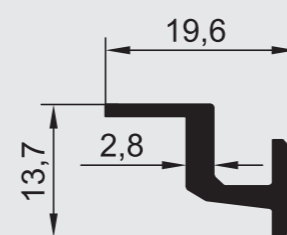
1015

0,138 Kg/M



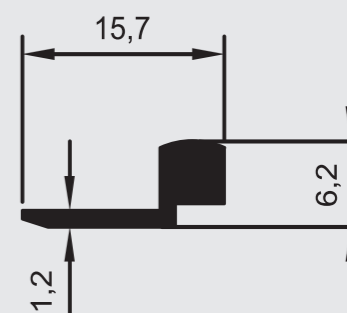
3576

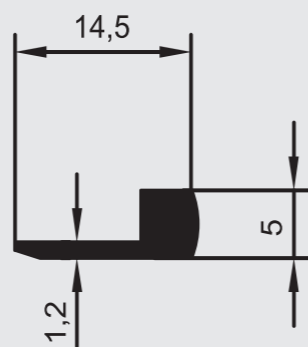
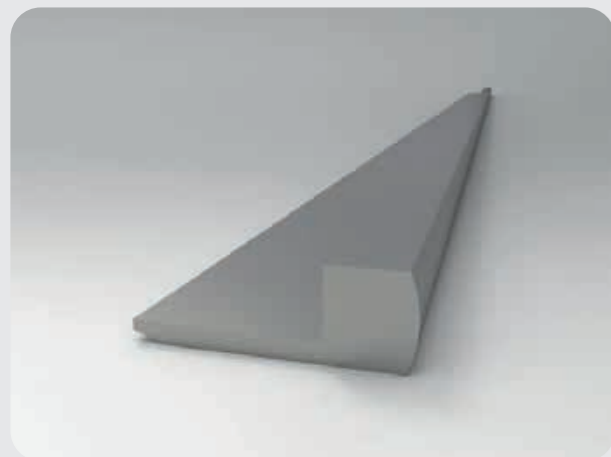
0,190 Kg/M



3554

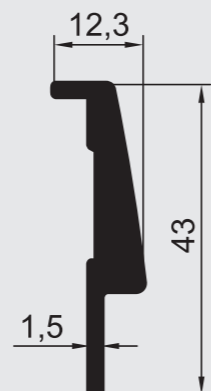
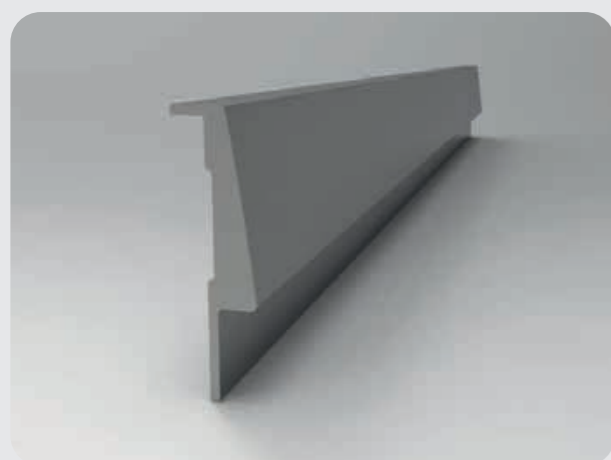
0,098 Kg/M





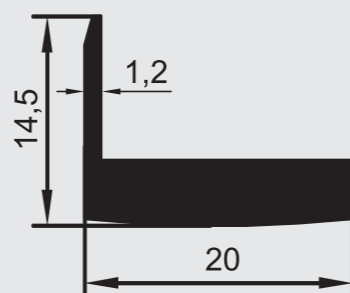
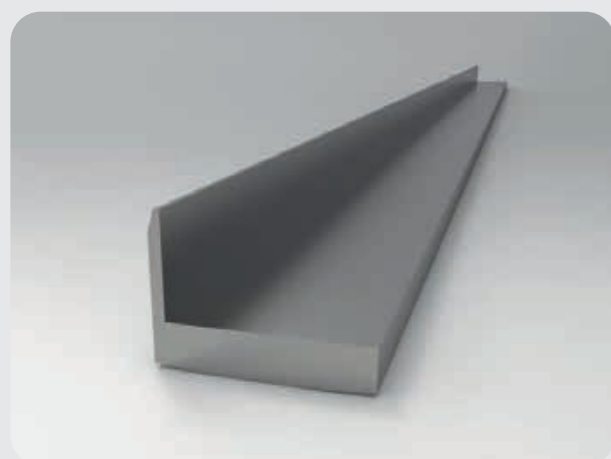
3553

0,090 Kg/M



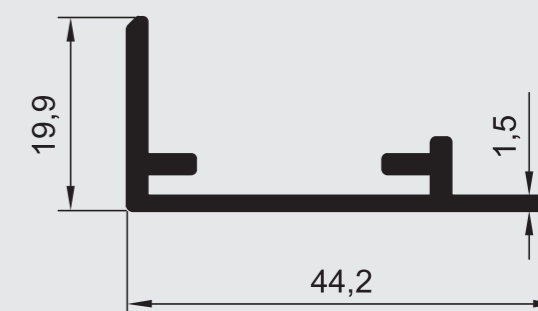
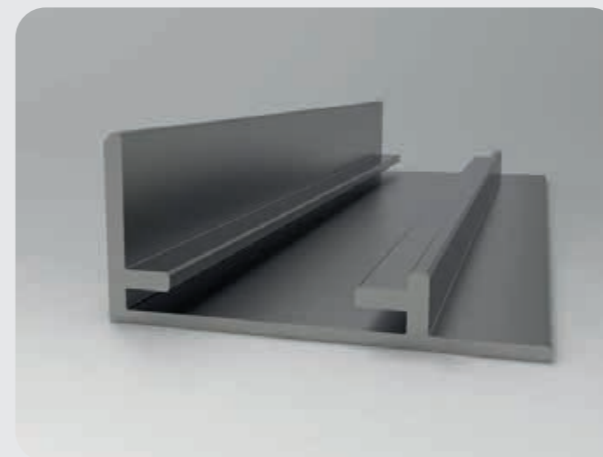
3538

0,454 Kg/M



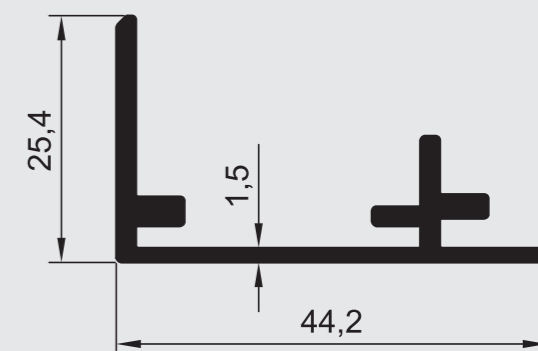
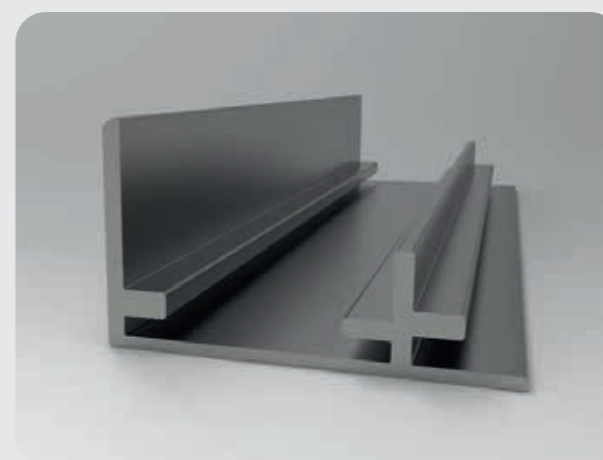
3552

0,266 Kg/M



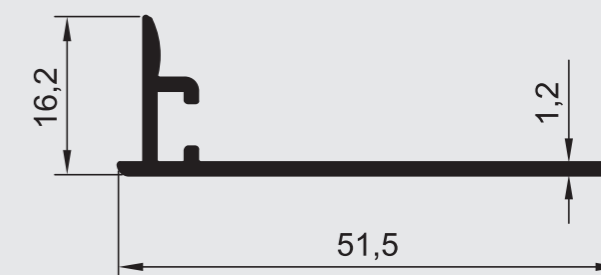
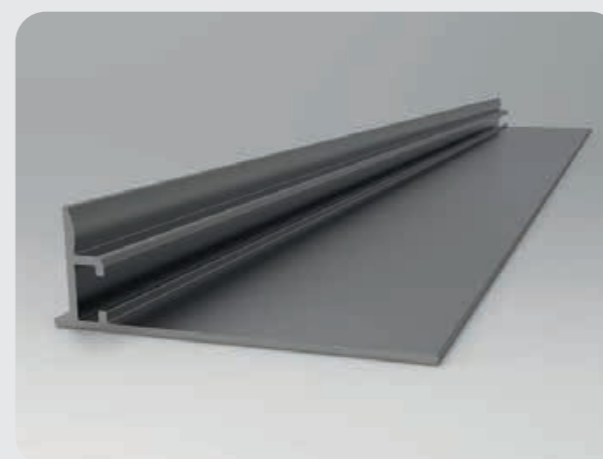
3579

0,363 Kg/M



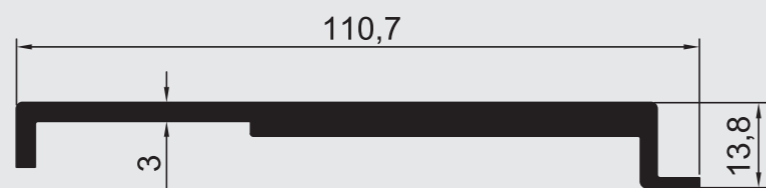
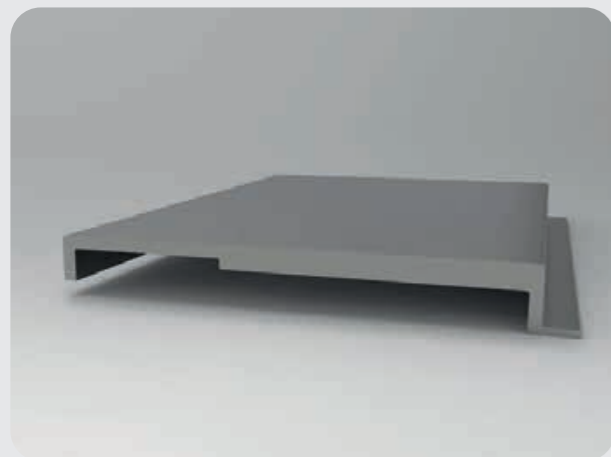
3581

0,469 Kg/M



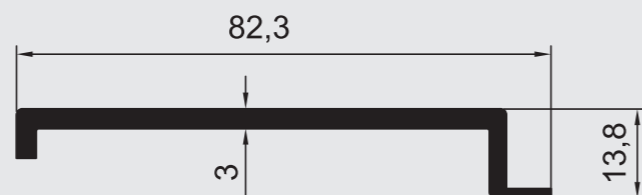
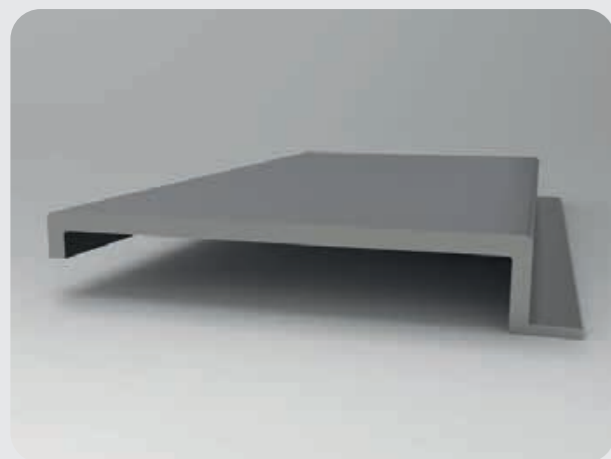
3535

0,239 Kg/M



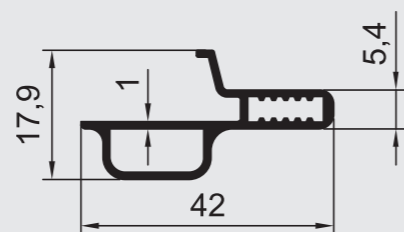
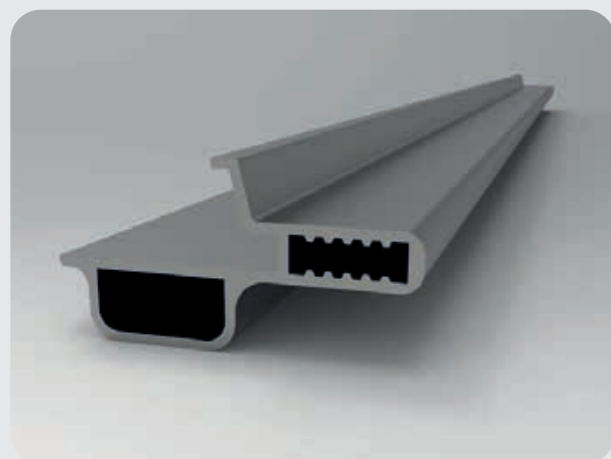
3884

1,420 Kg/M



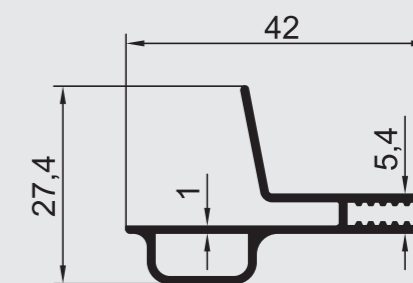
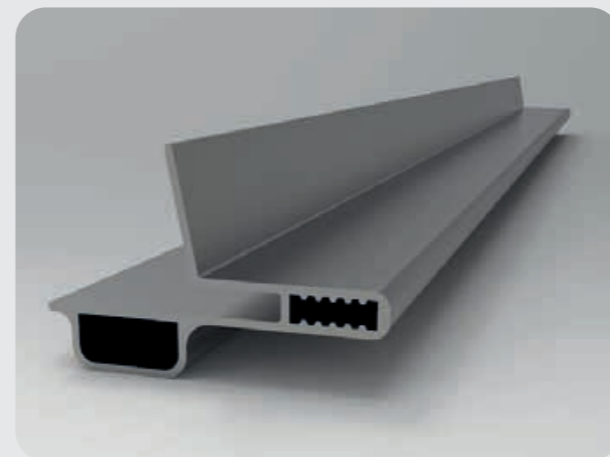
3885

0,753 Kg/M



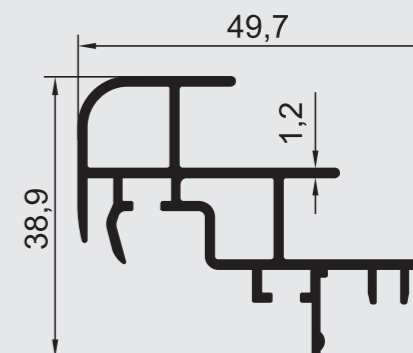
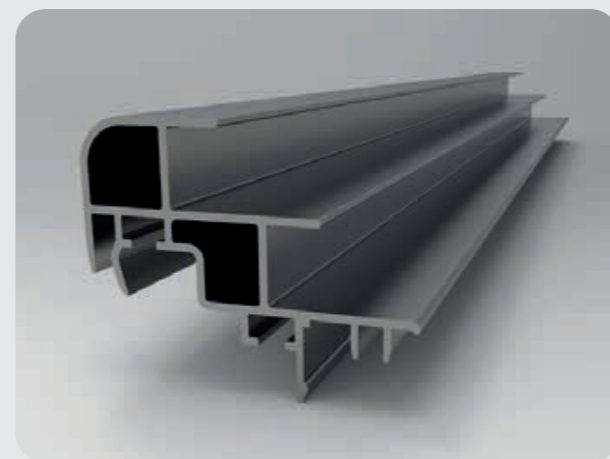
3546

0,301 Kg/M



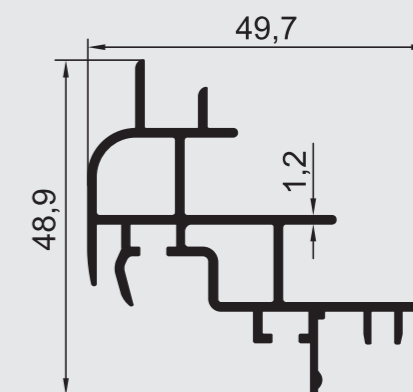
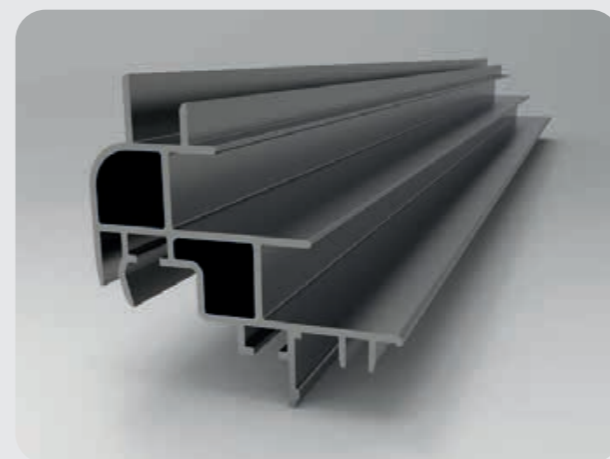
3547

0,323 Kg/M



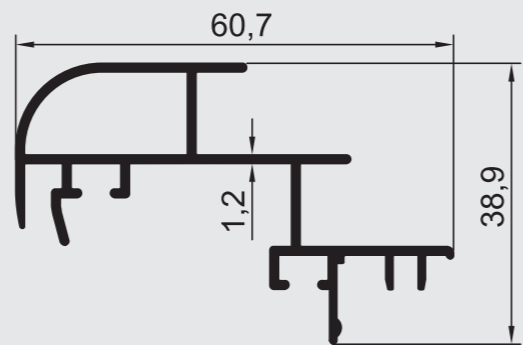
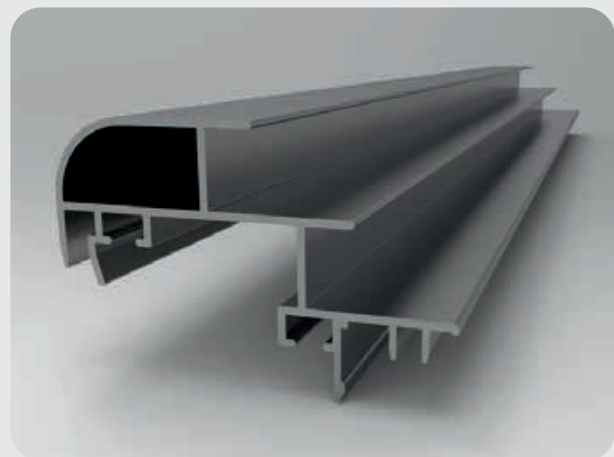
3521

0,610 Kg/M



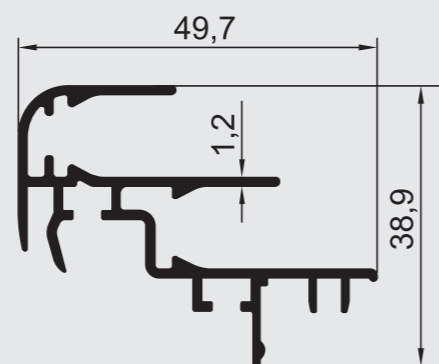
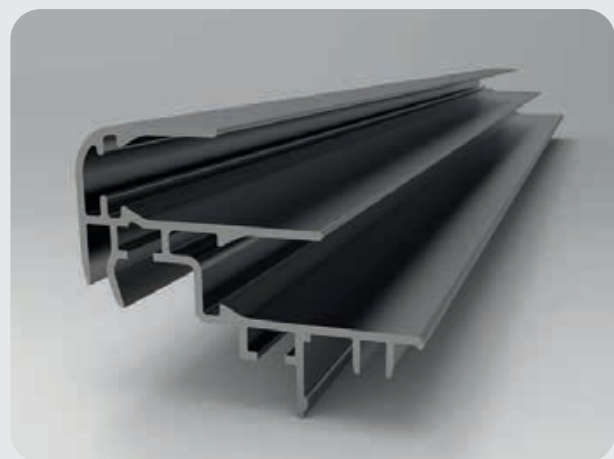
3525

0,661 Kg/M



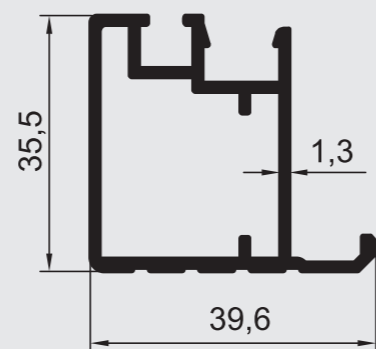
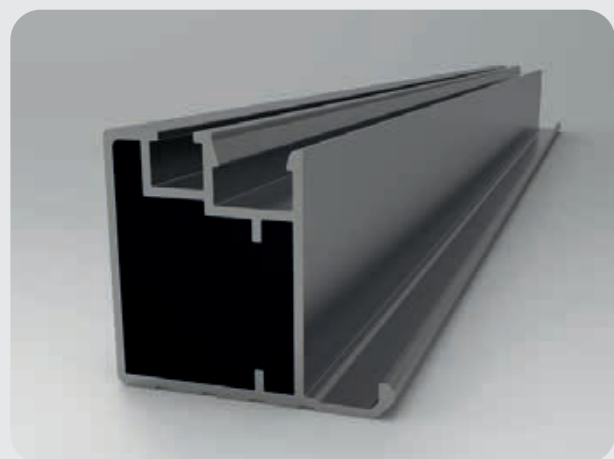
3523

0,614 Kg/M



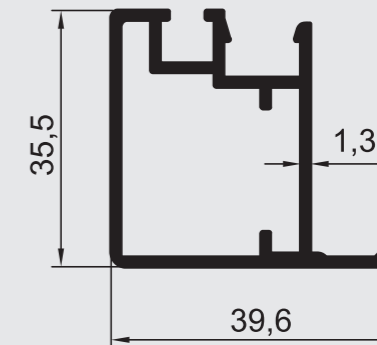
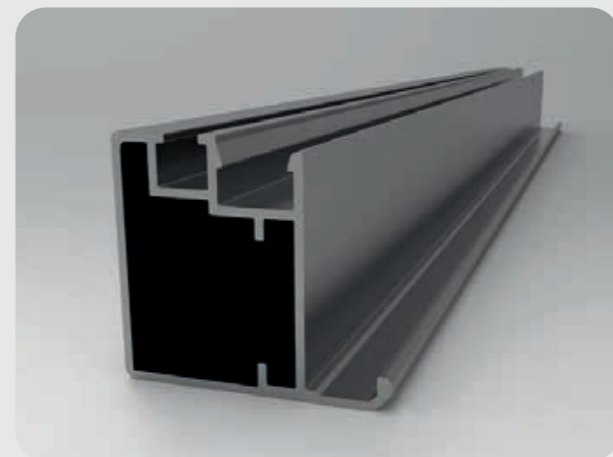
3524

0,589 Kg/M



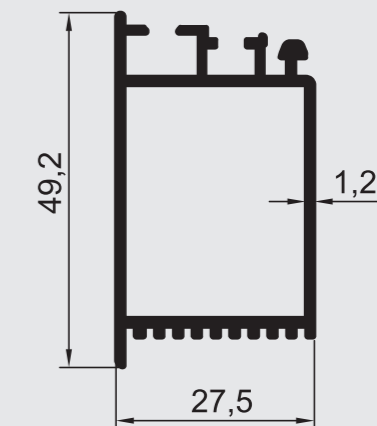
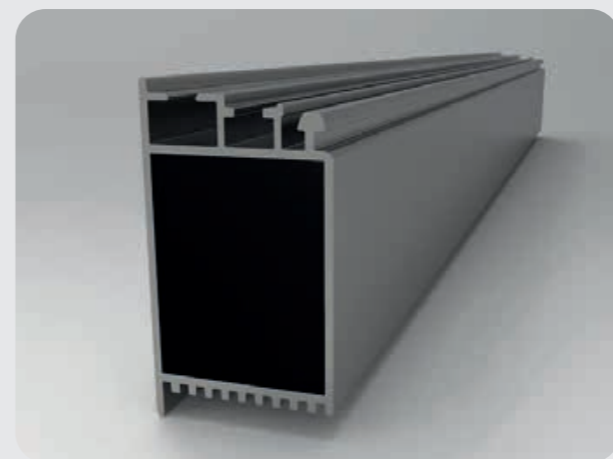
3512

0,593 Kg/M



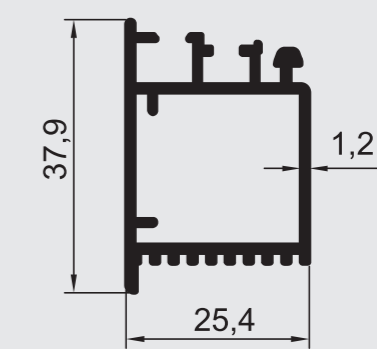
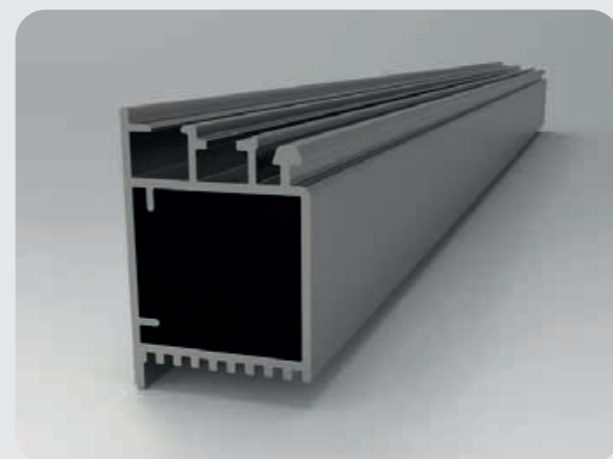
3513

0,578 Kg/M



3530

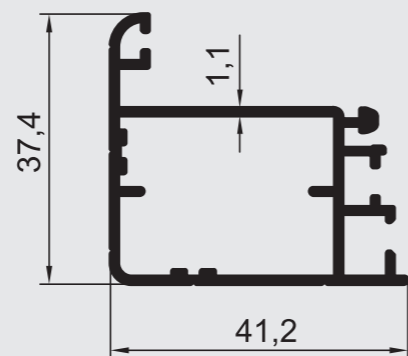
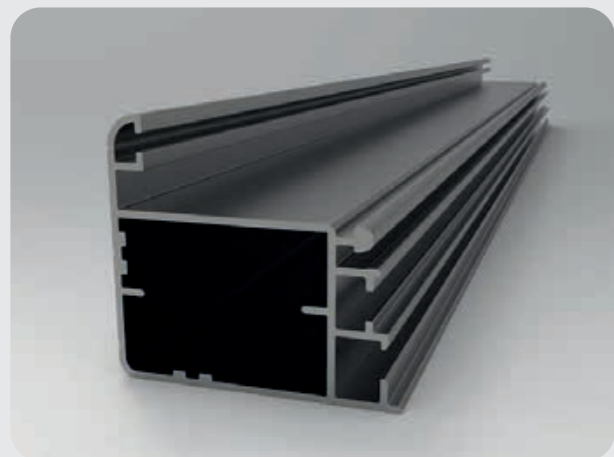
0,582 Kg/M



3522

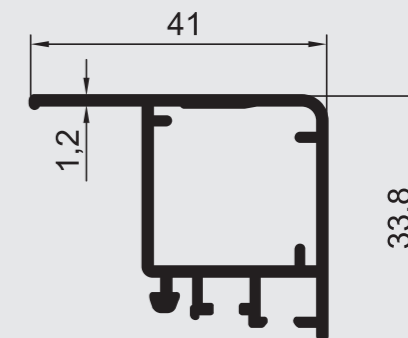
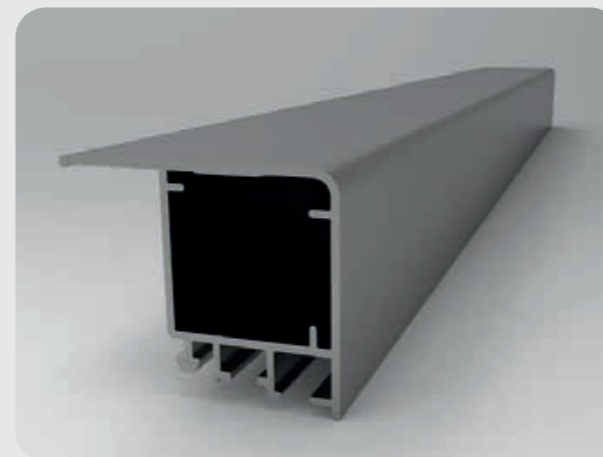
0,498 Kg/M





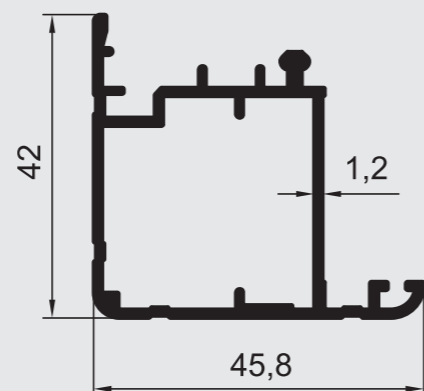
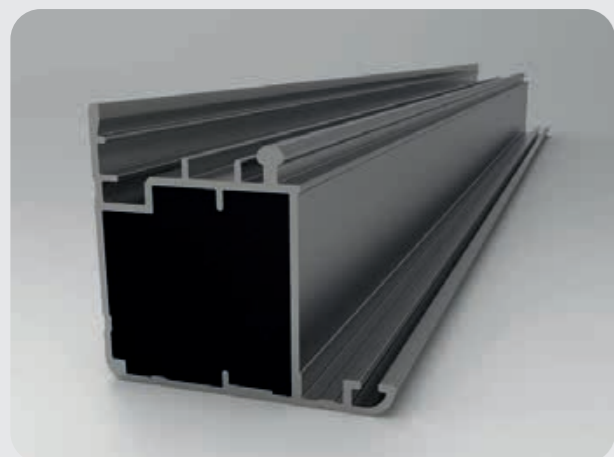
3536

0,532 Kg/M



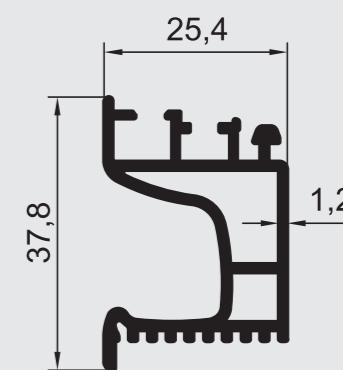
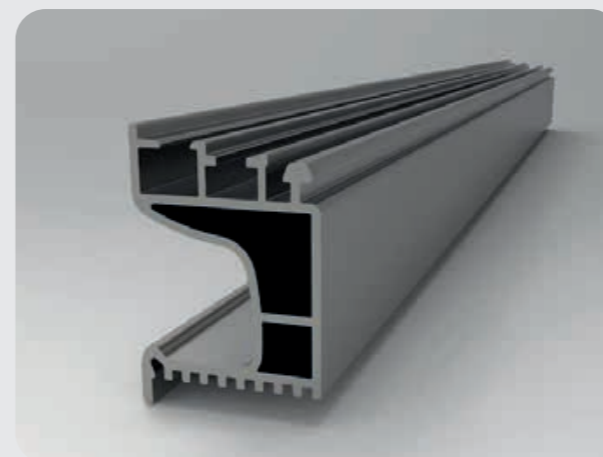
3527

0,502 Kg/M



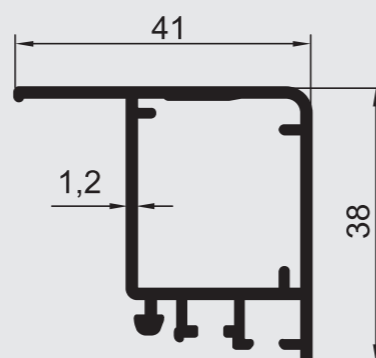
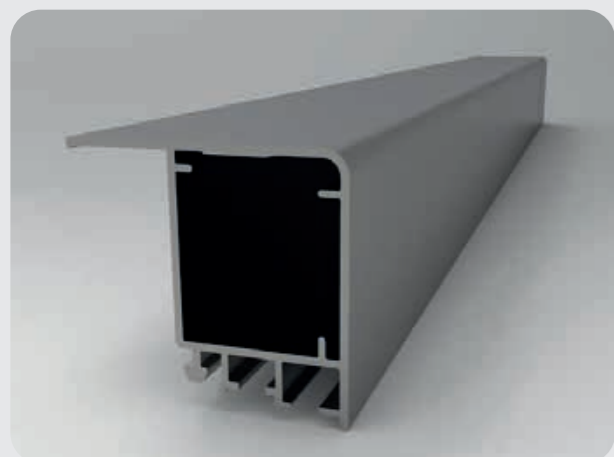
3526

0,624 Kg/M



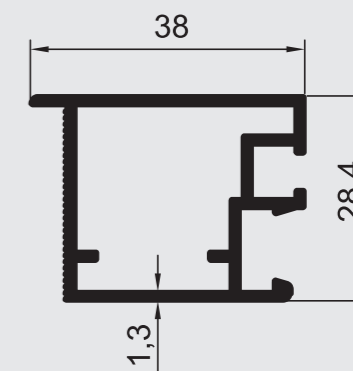
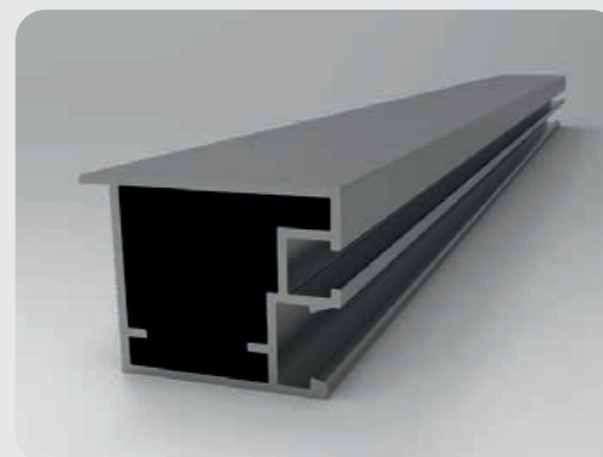
3541

0,549 Kg/M



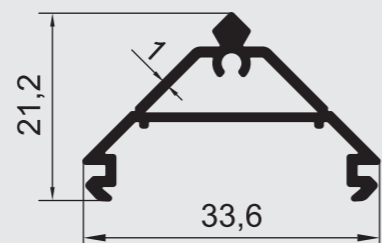
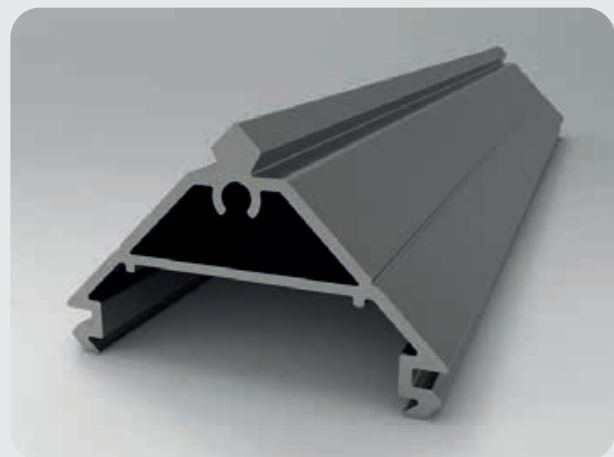
3534

0,530 Kg/M



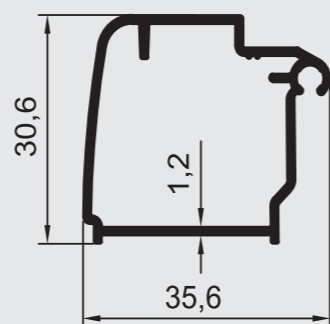
3514

0,534 Kg/M



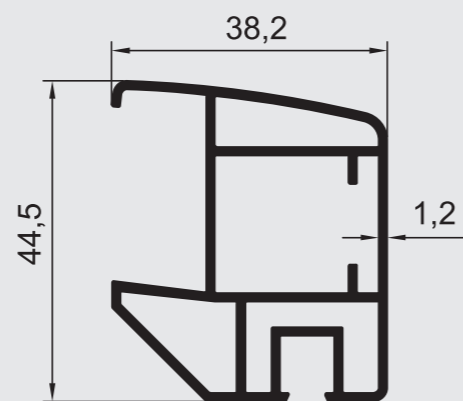
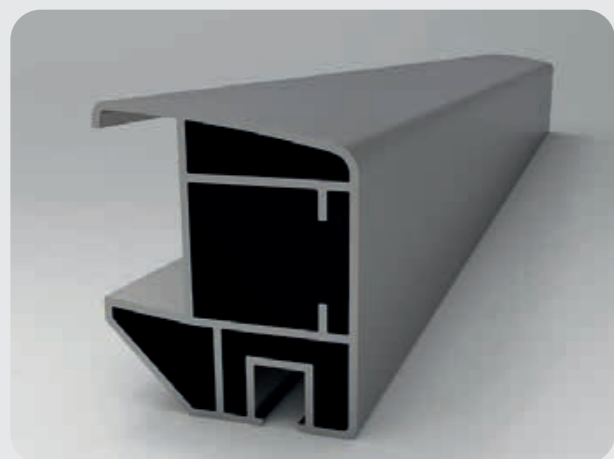
3587

0,255 Kg/M



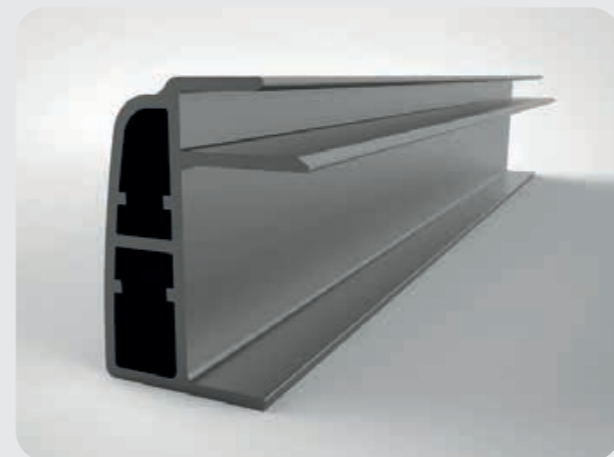
4387

0,418 Kg/M



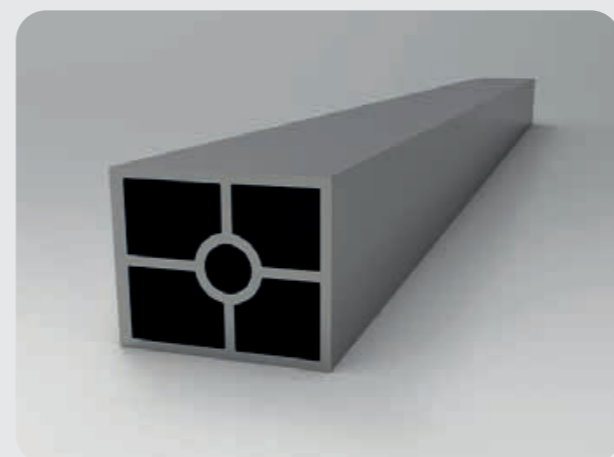
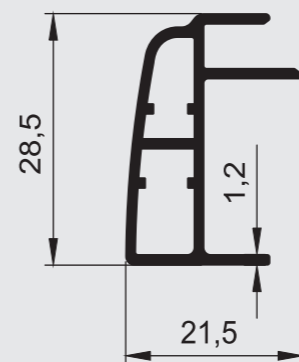
3528

0,814 Kg/M



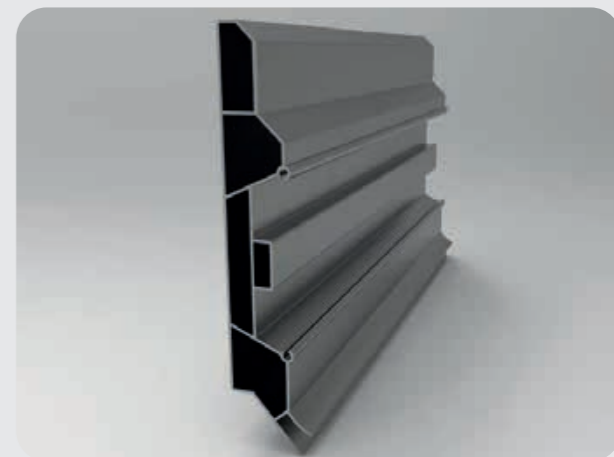
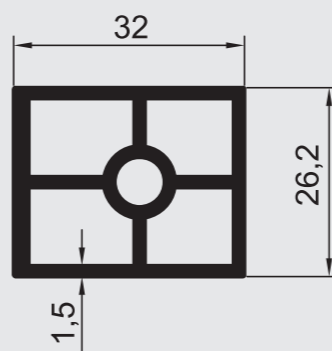
4388

0,337 Kg/M



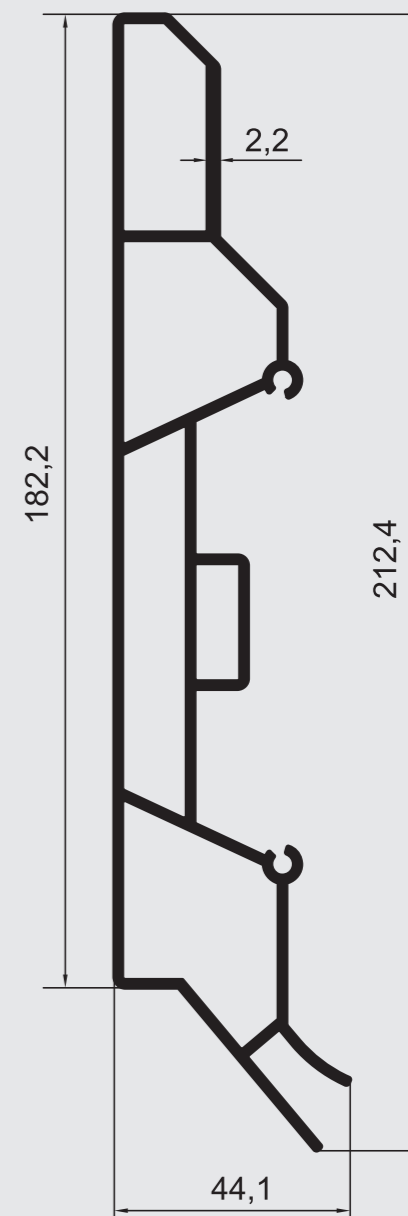
3509

0,724 Kg/M



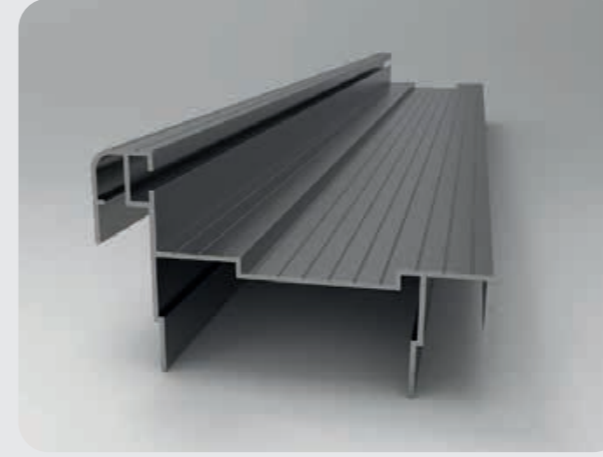
3531

2,439 Kg/M



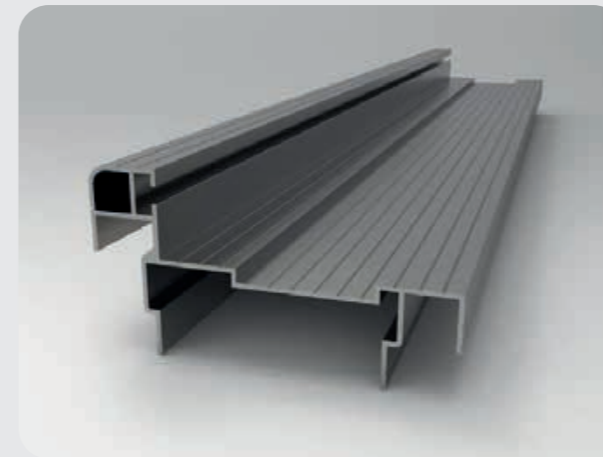
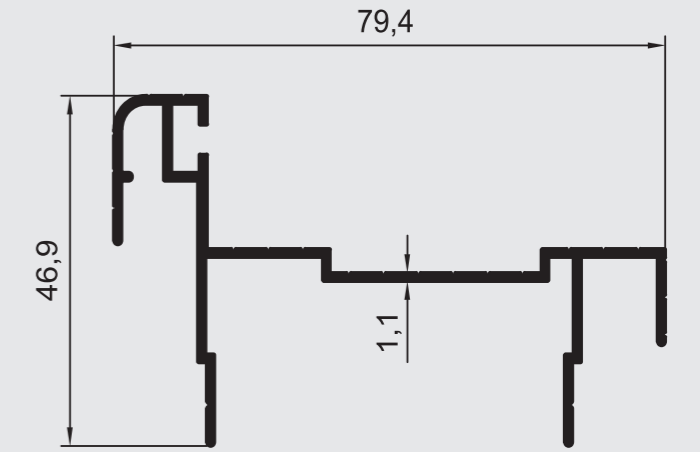
# ÇELİK KAPI SİSTEM PROFİLLERİ

## STEEL DOOR SYSTEM PROFILES



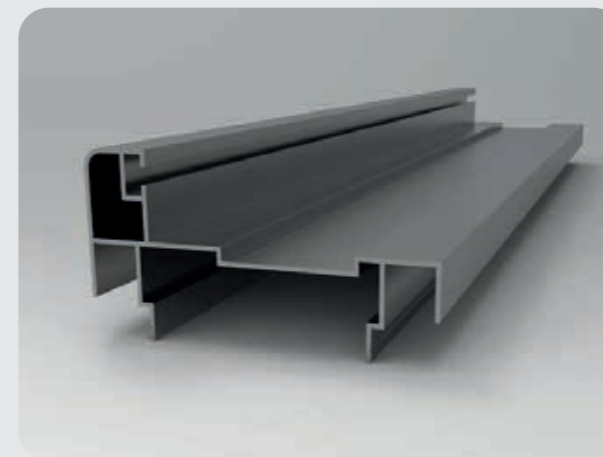
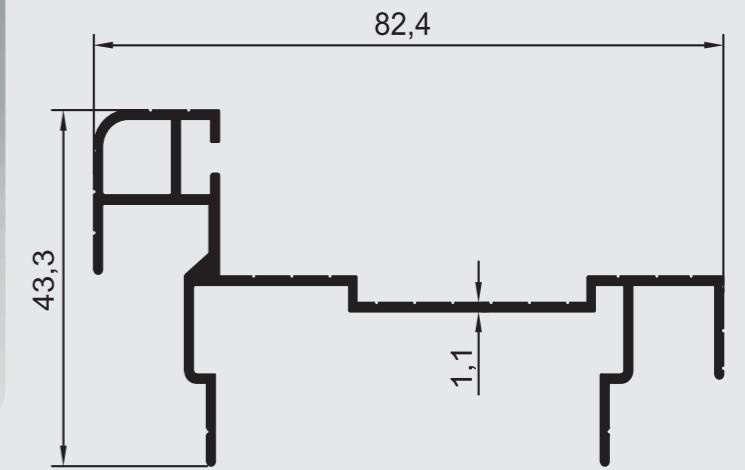
3147

0,591 Kg/M



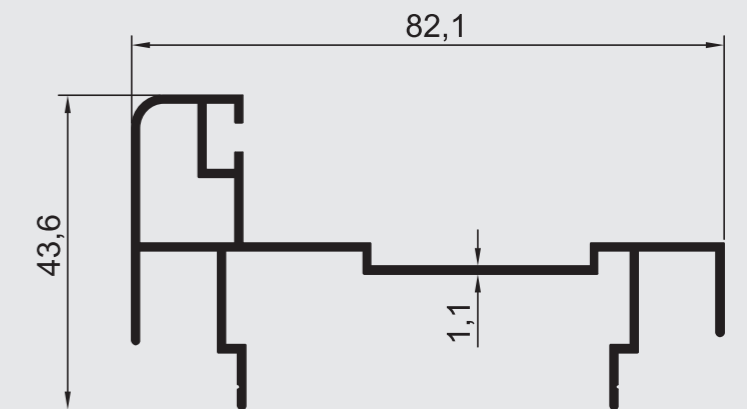
3229

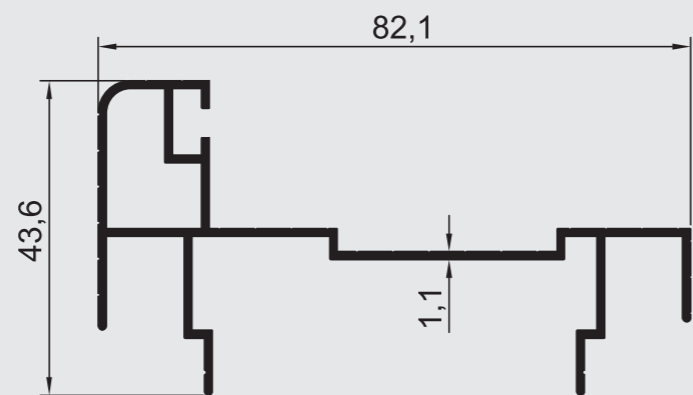
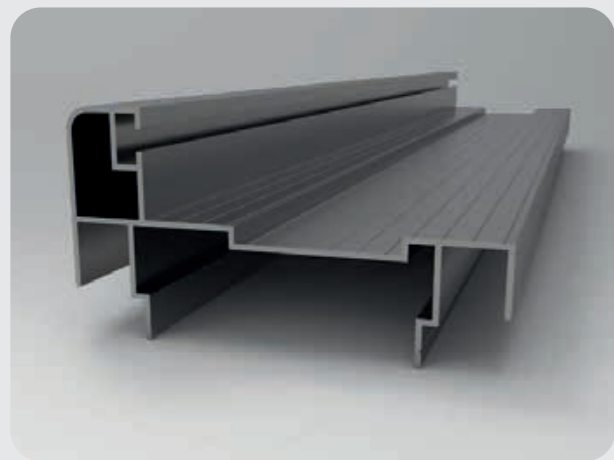
0,631 Kg/M



3106

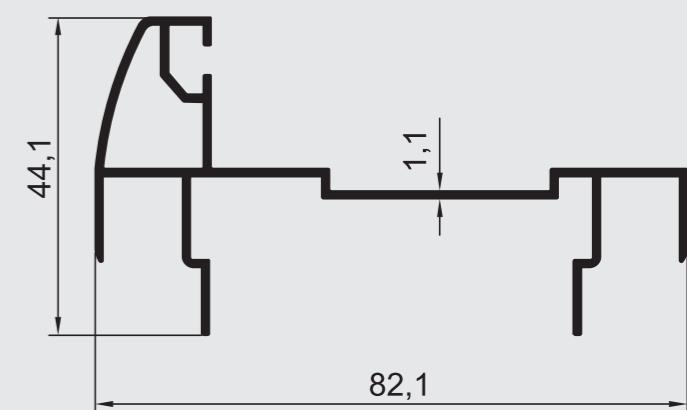
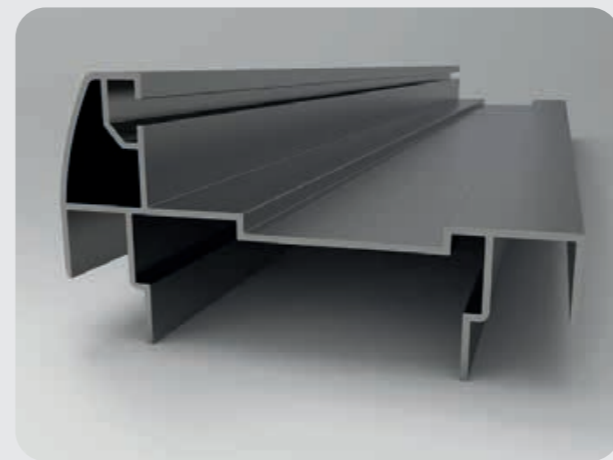
0,669 Kg/M





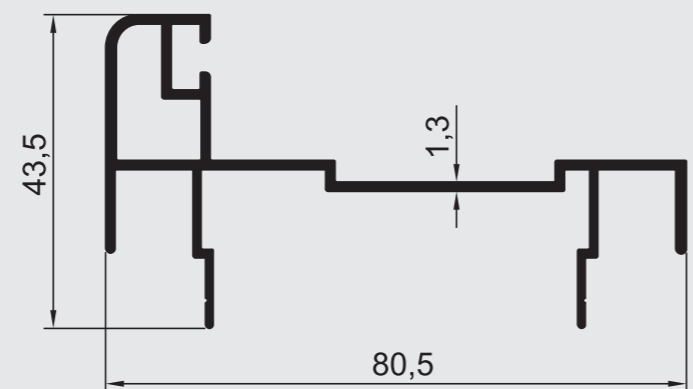
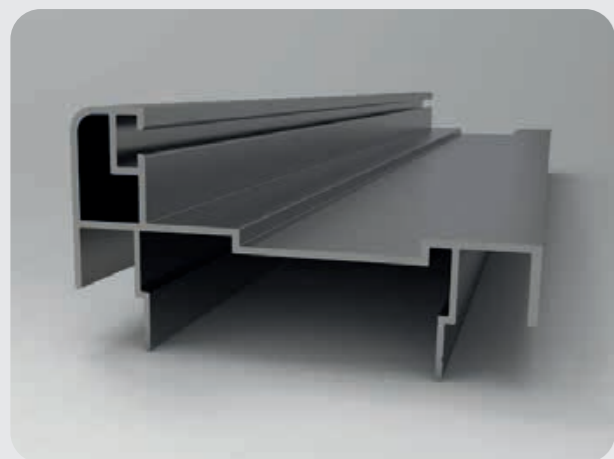
3118

0,666 Kg/M



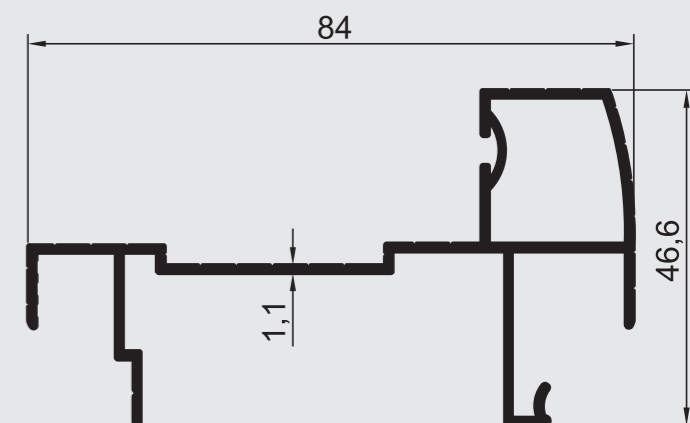
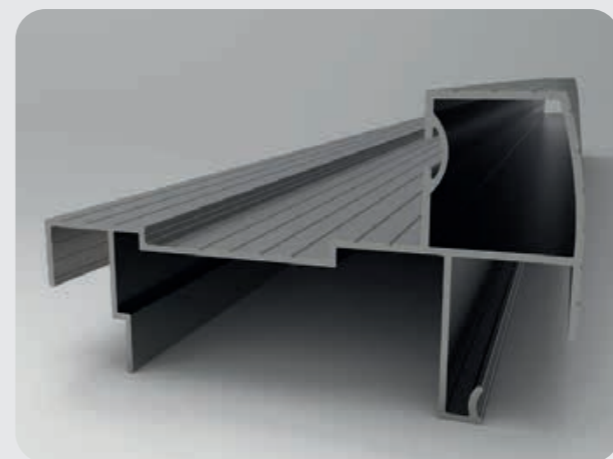
3205

0,657 Kg/M



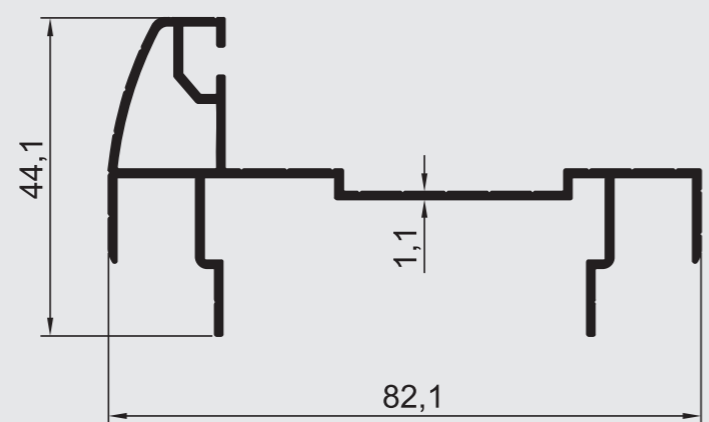
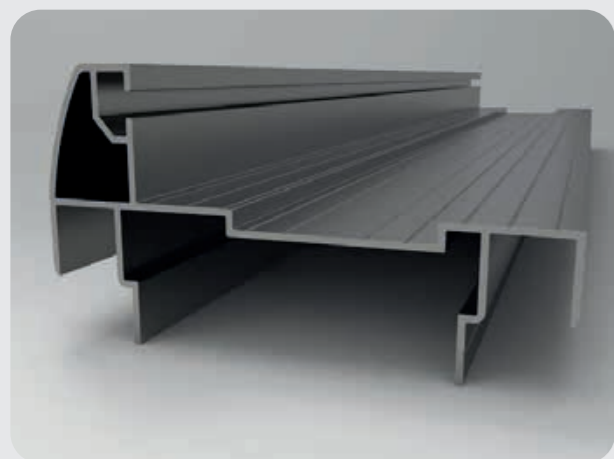
3164

0,759 Kg/M



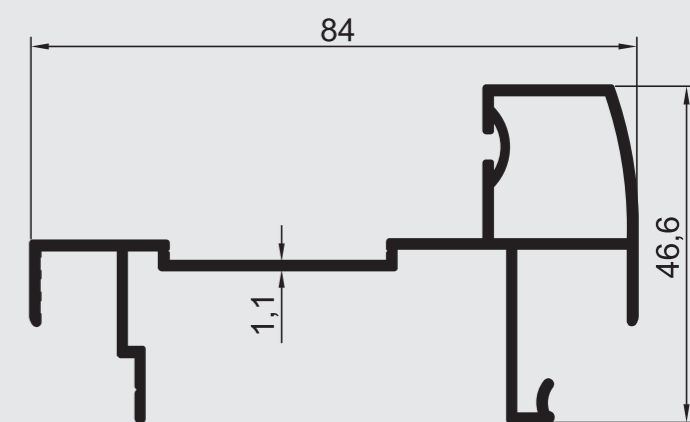
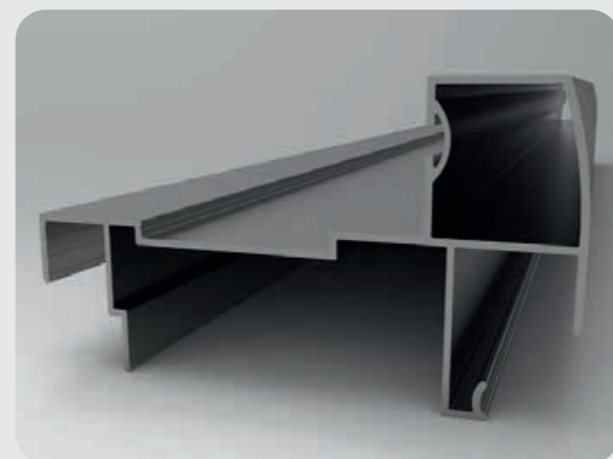
3127

0,677 Kg/M



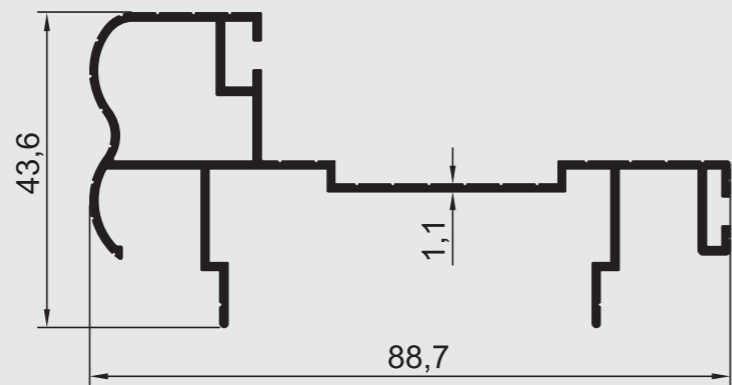
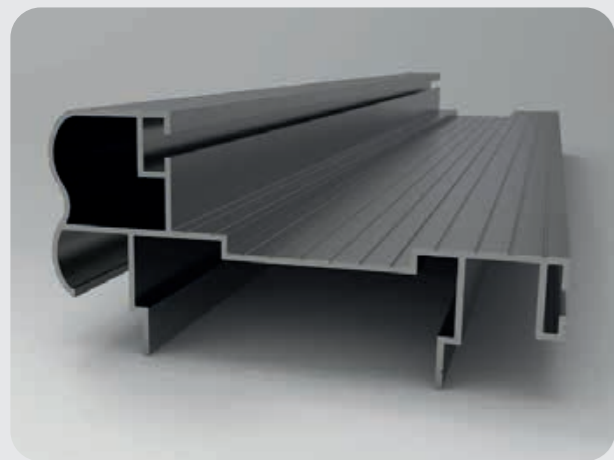
3204

0,652 Kg/M



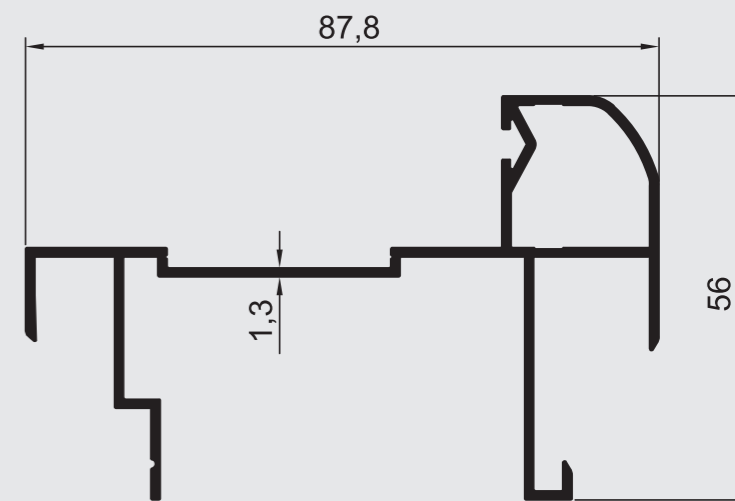
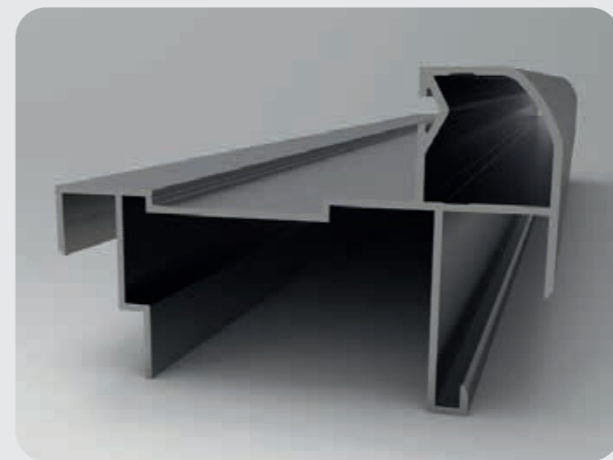
3126

0,685 Kg/M



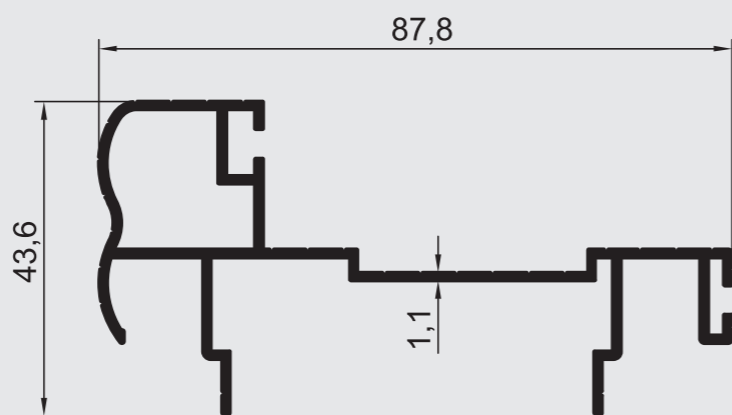
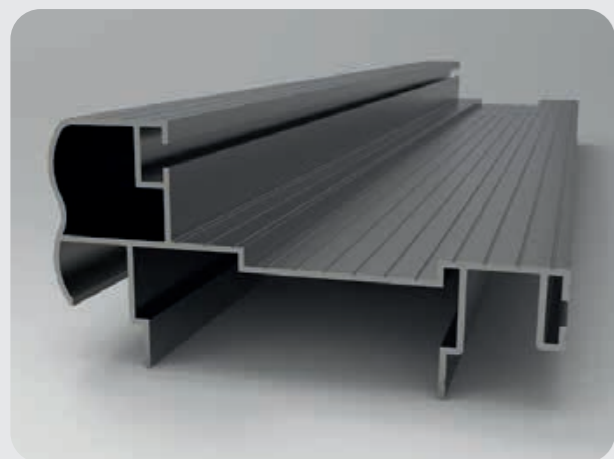
3167

0,731 Kg/M



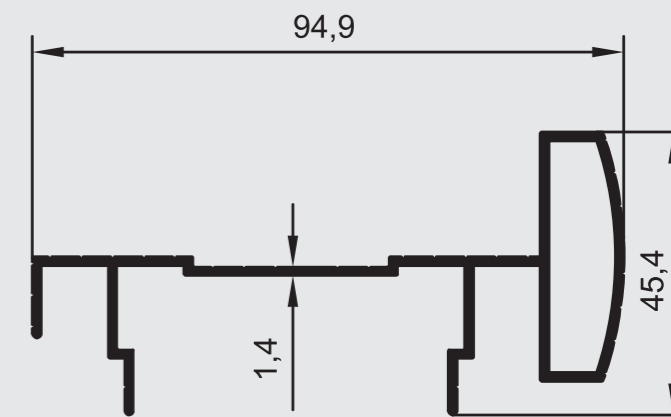
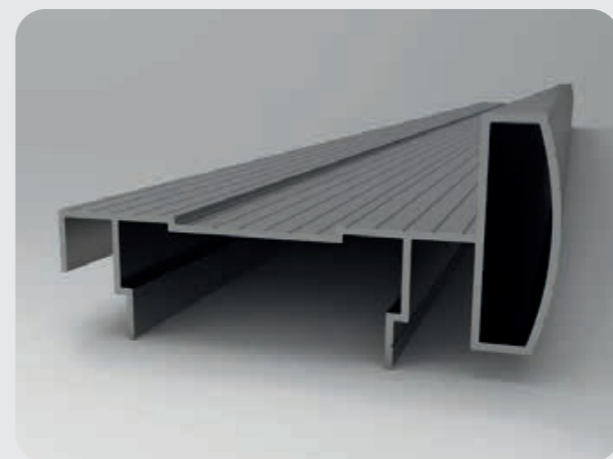
3175

0,918 Kg/M



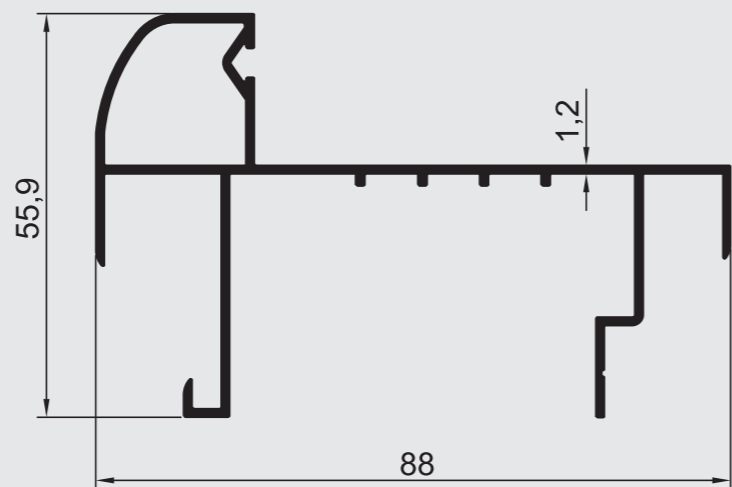
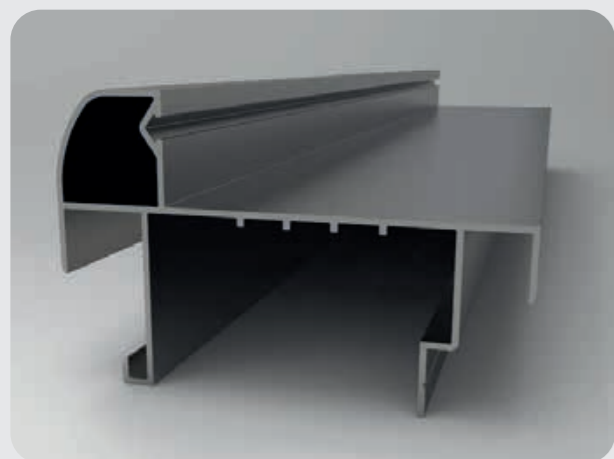
3208

0,721 Kg/M



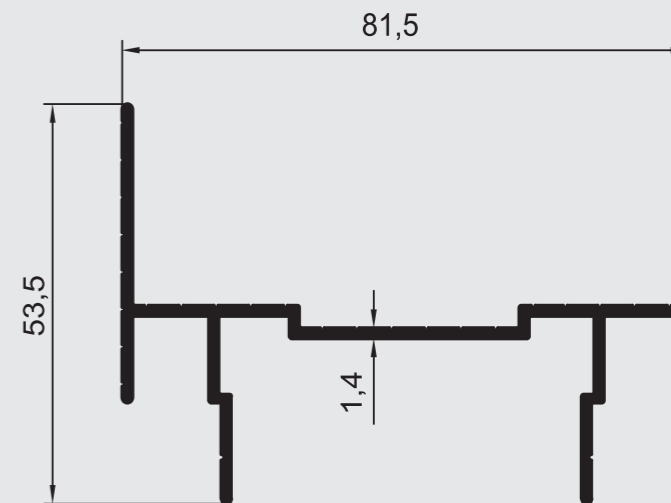
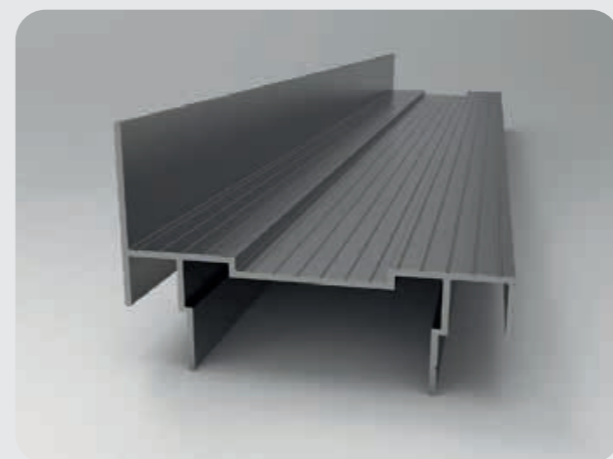
3124

0,918 Kg/M



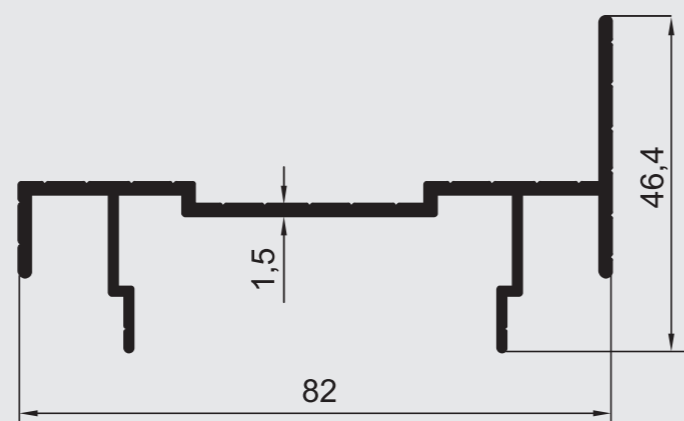
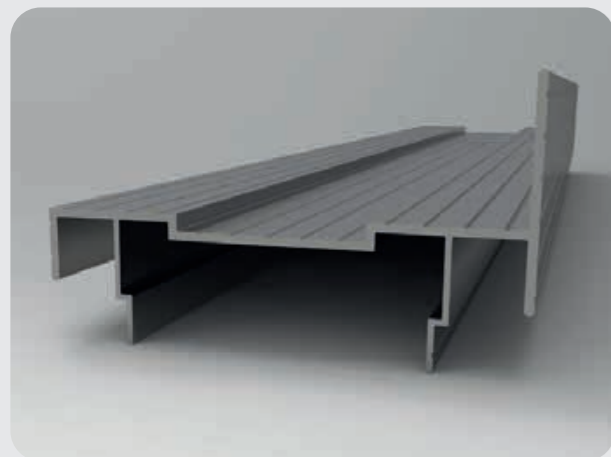
3206

0,848 Kg/M



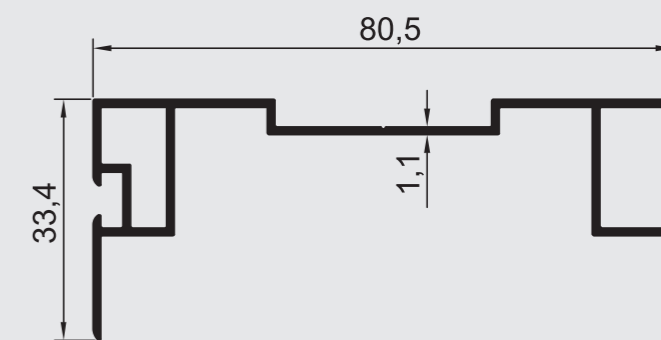
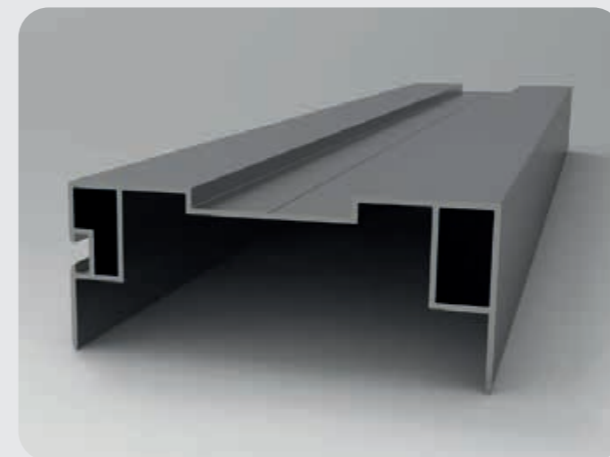
3145

0,710 Kg/M



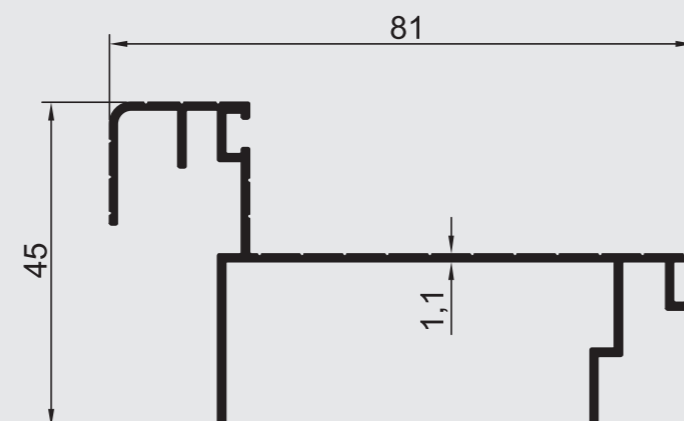
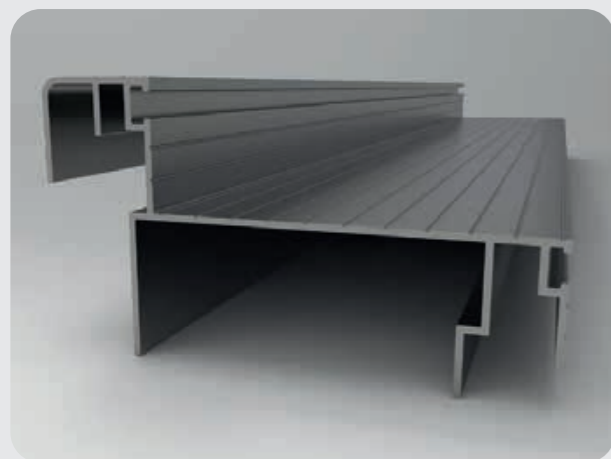
3173

0,663 Kg/M



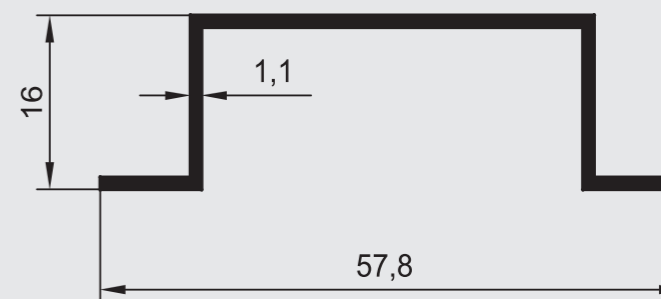
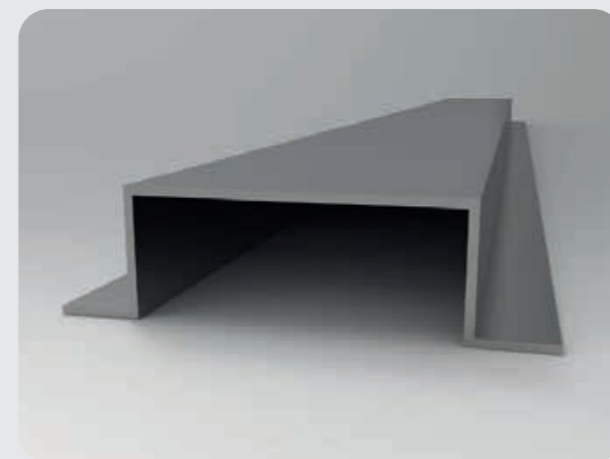
3169

0,636 Kg/M



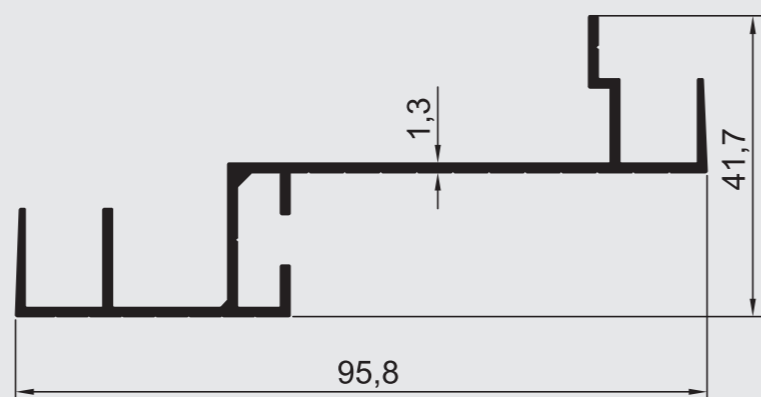
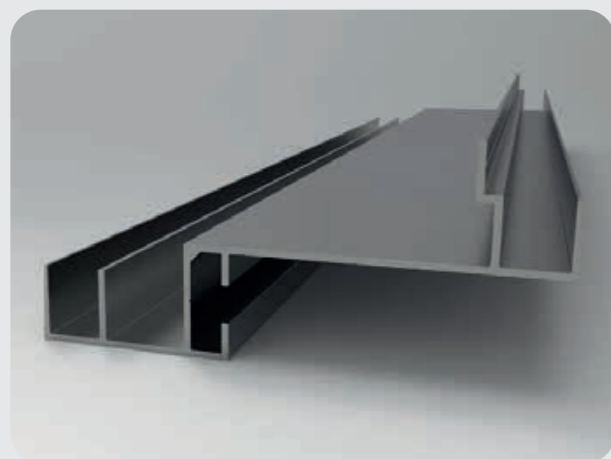
3200

0,602 Kg/M



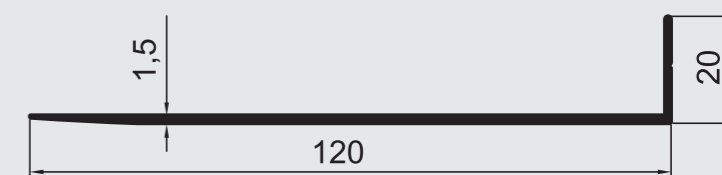
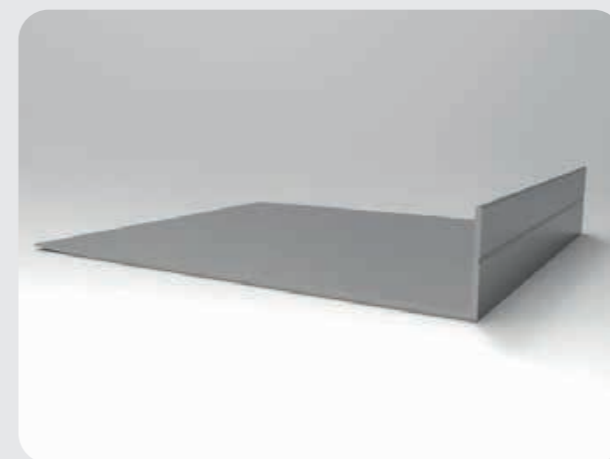
3141

0,262 Kg/M



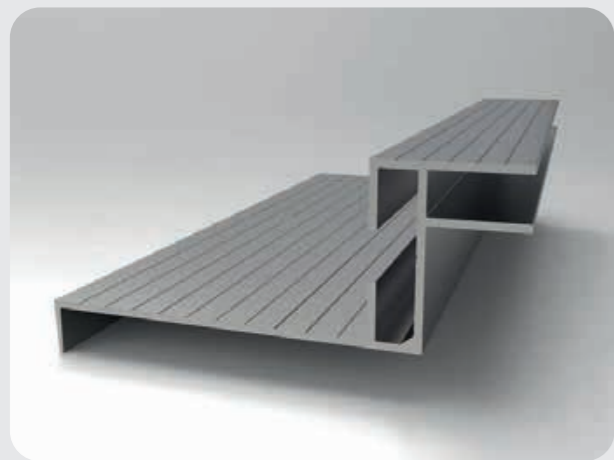
3143

0,679 Kg/M

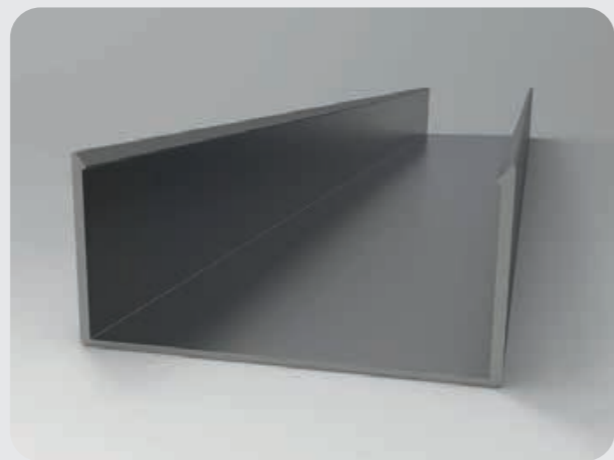
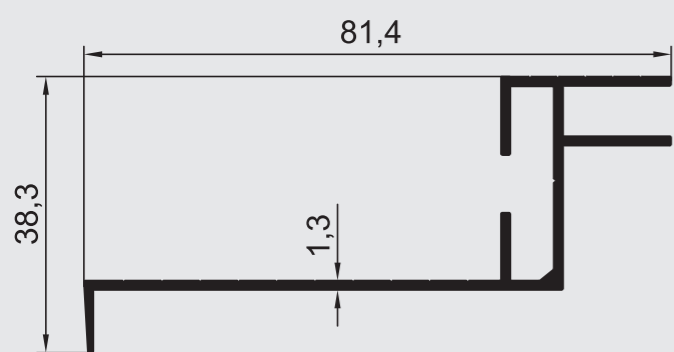


3217

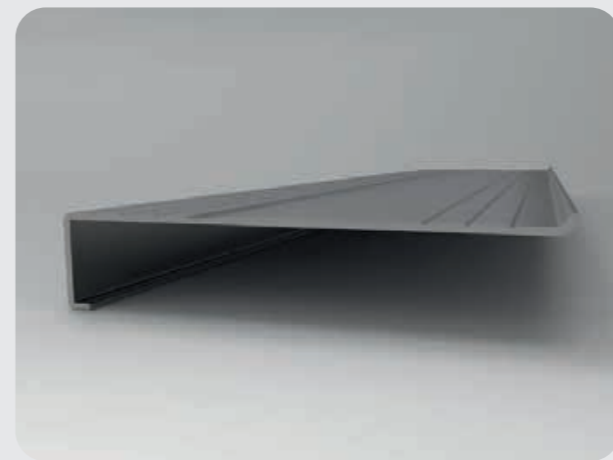
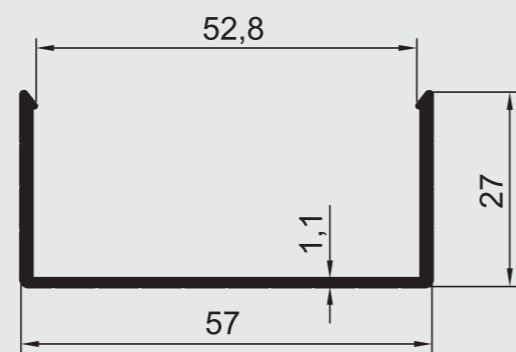
0,520 Kg/M



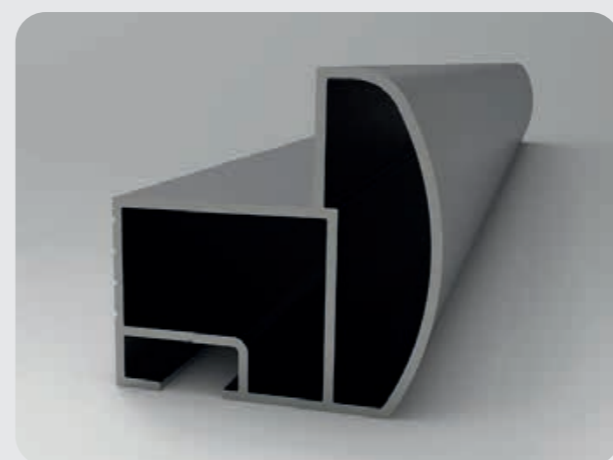
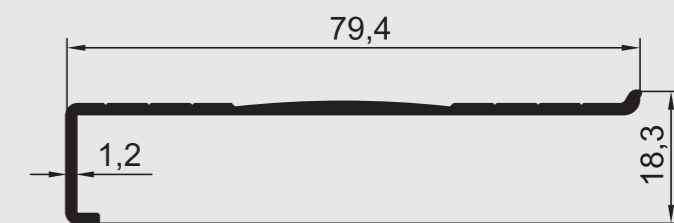
3144 0,560 Kg/M



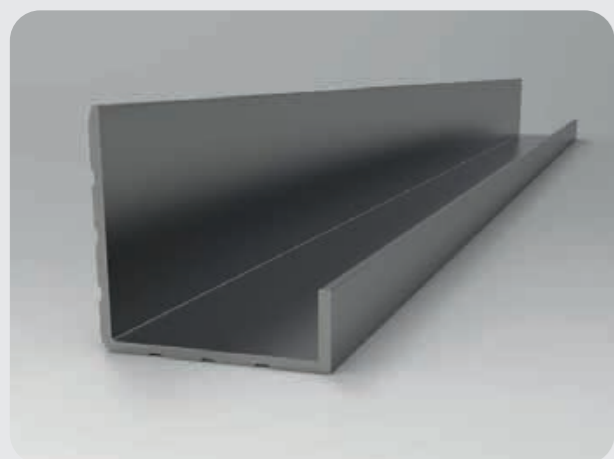
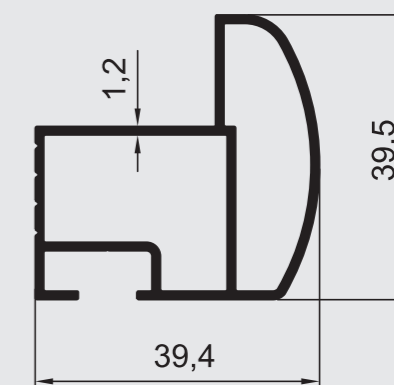
3213 0,377 Kg/M



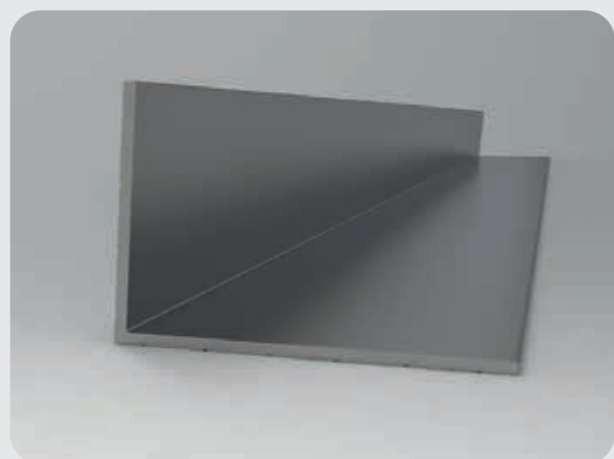
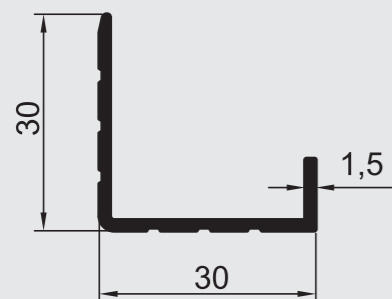
3198 0,319 Kg/M



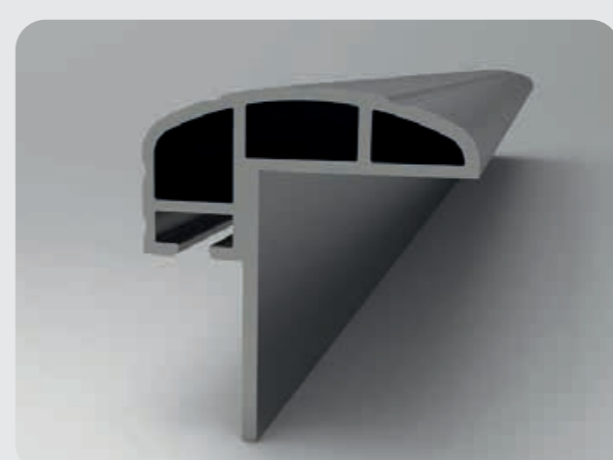
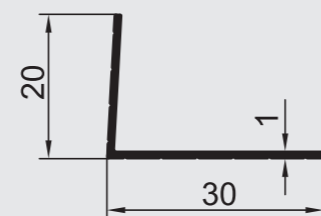
3194 0,583 Kg/M



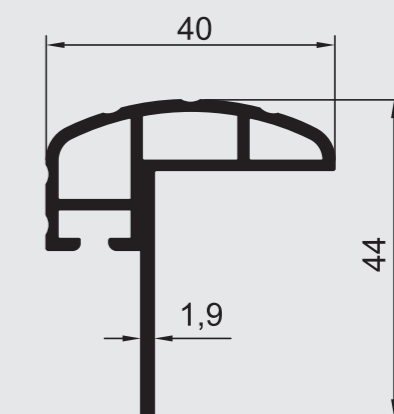
3112 0,257 Kg/M

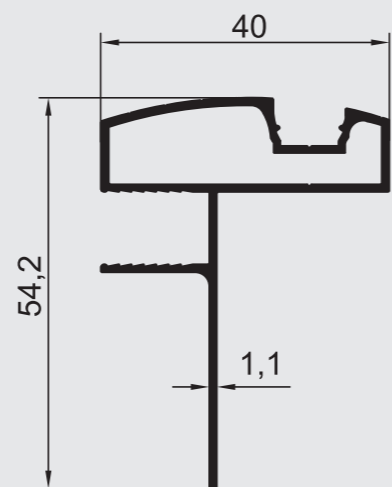
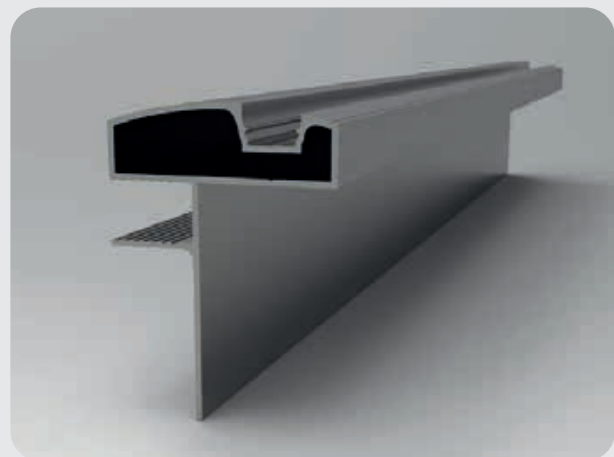


3174 0,132 Kg/M



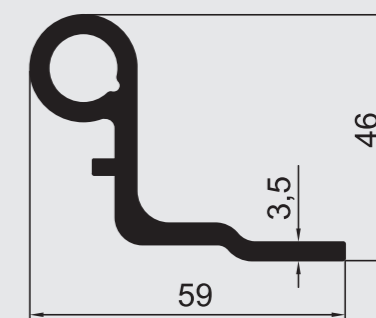
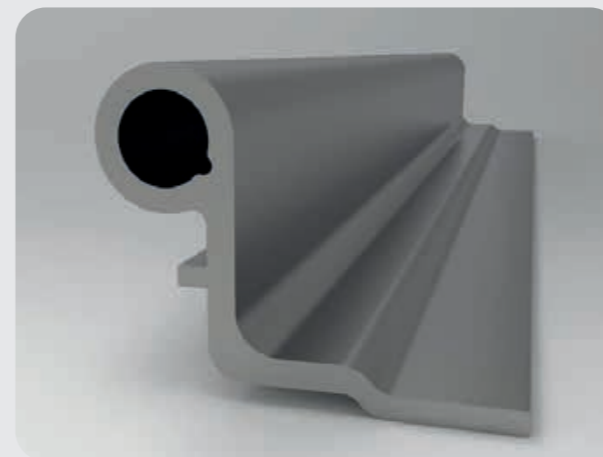
3166 0,672 Kg/M





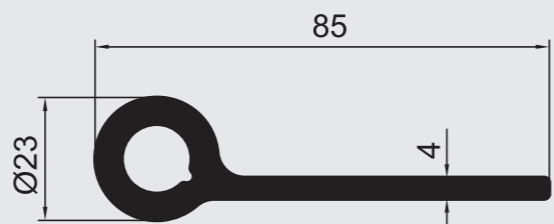
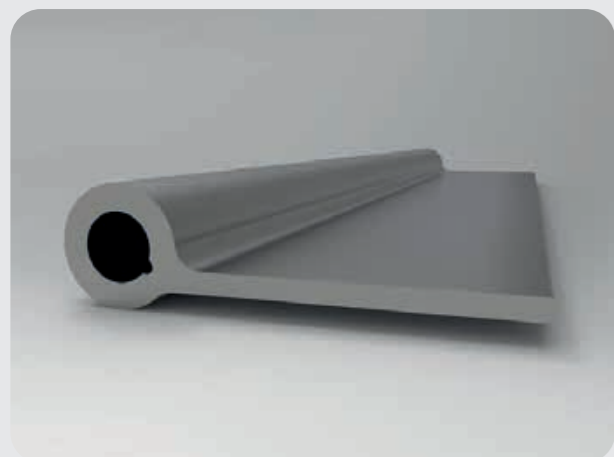
3114

0,478 Kg/M



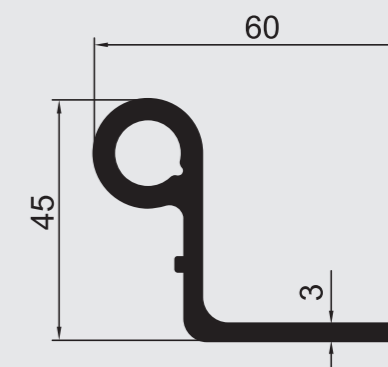
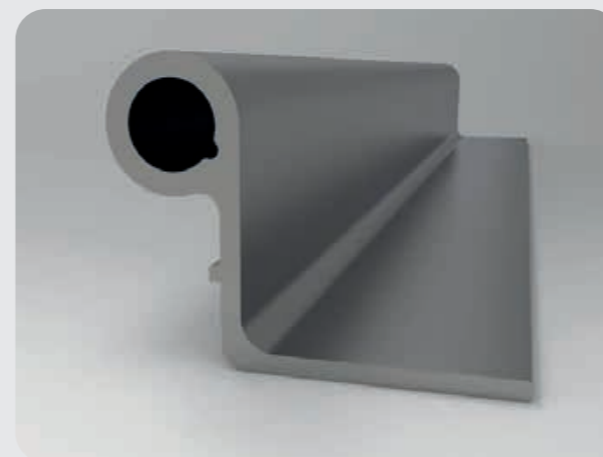
3207

1,229 Kg/M



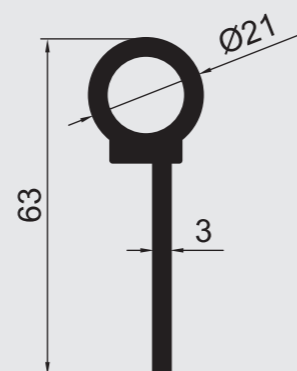
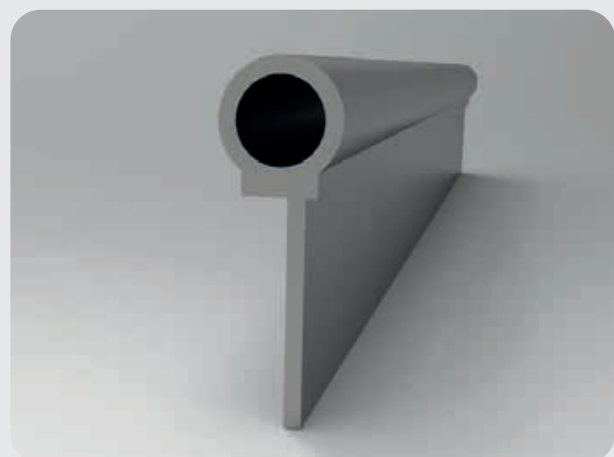
3202

1,463 Kg/M



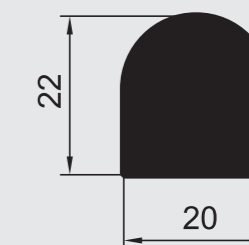
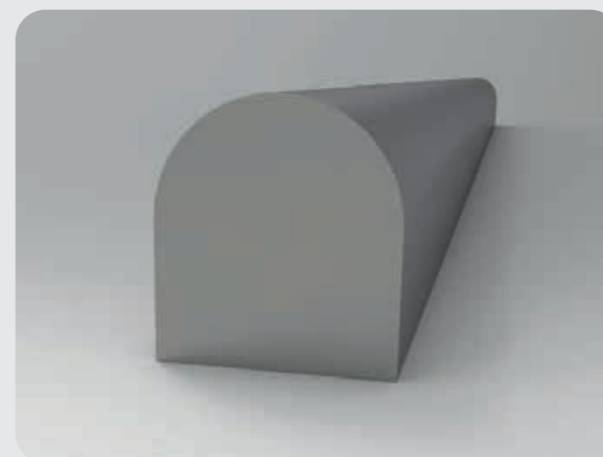
3209

1,083 Kg/M



3201

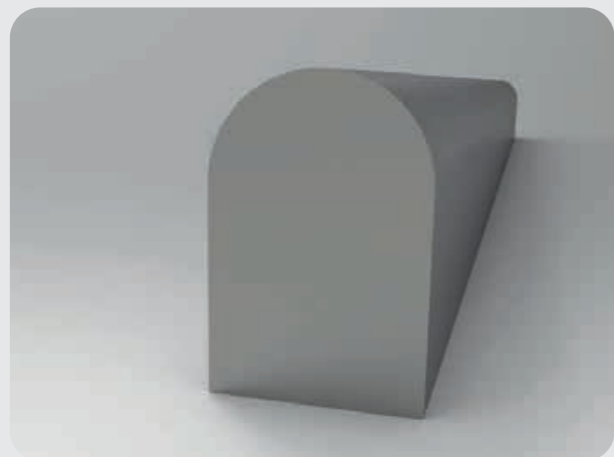
0,881 Kg/M



3210

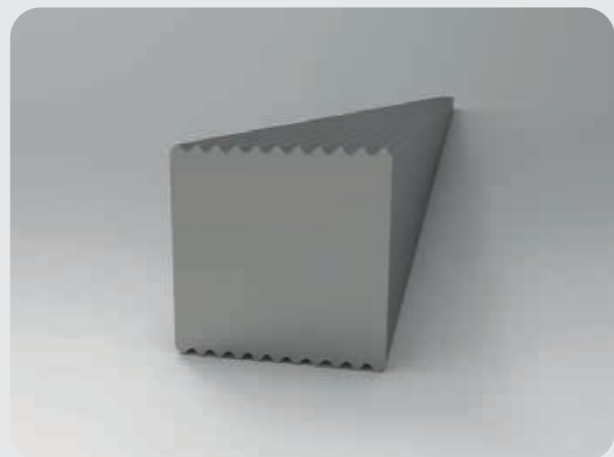
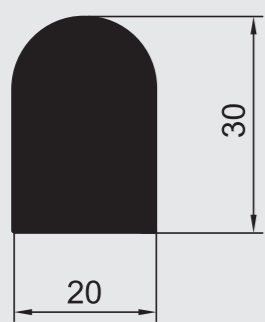
1,076 Kg/M





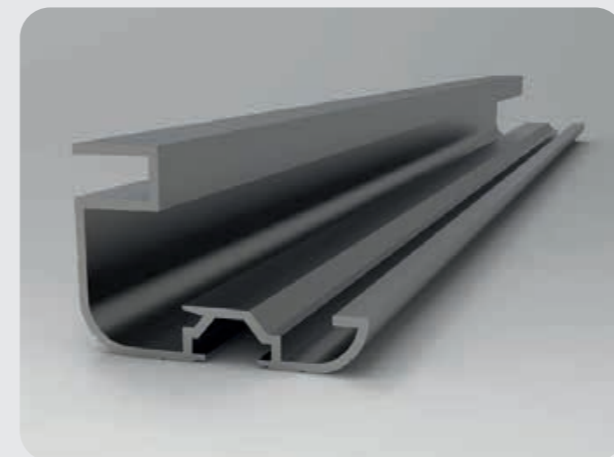
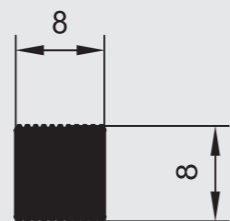
3203

1,510 Kg/M



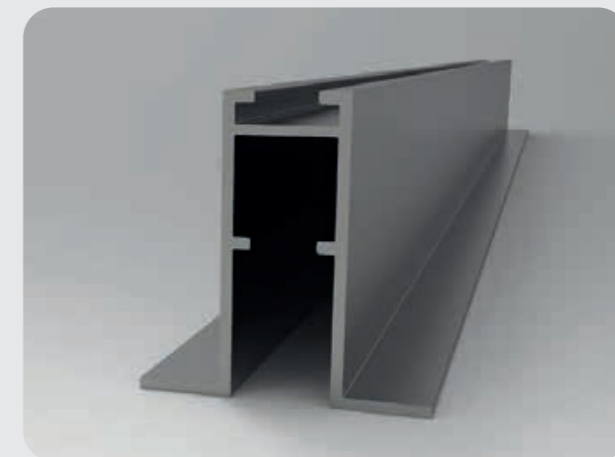
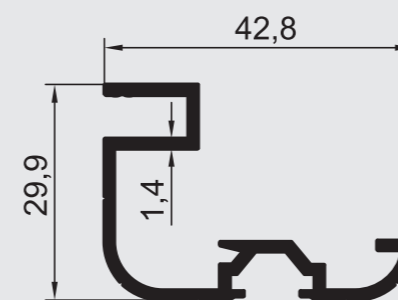
3161

0,167 Kg/M



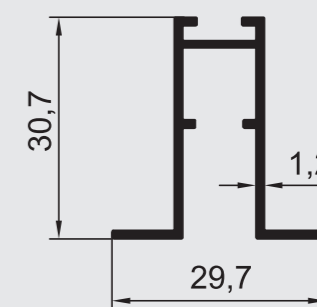
3102

0,434 Kg/M



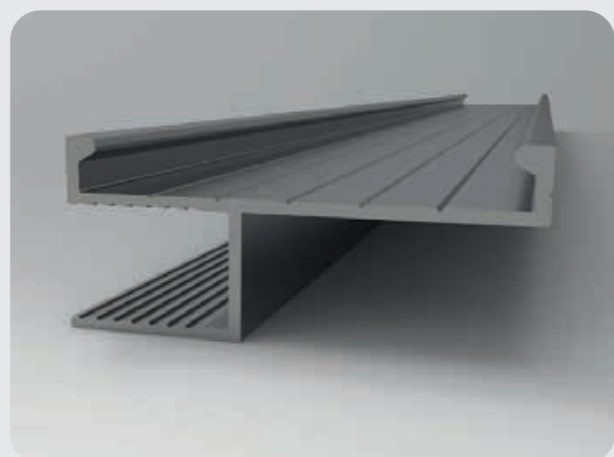
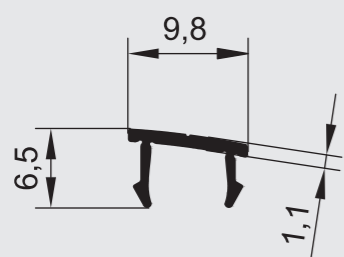
3176

0,307 Kg/M



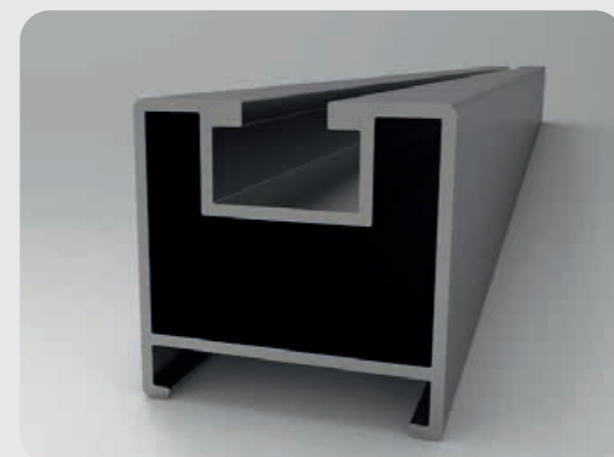
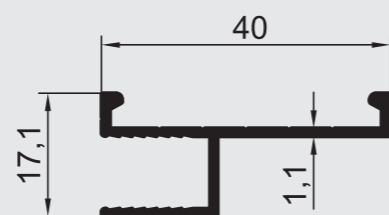
3115

0,052 Kg/M



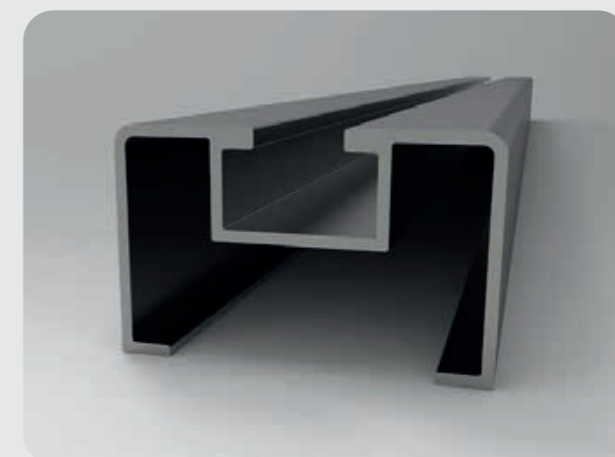
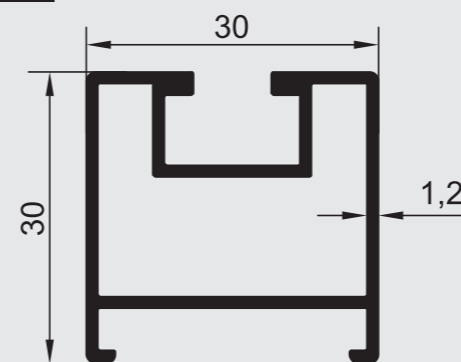
3151

0,234 Kg/M



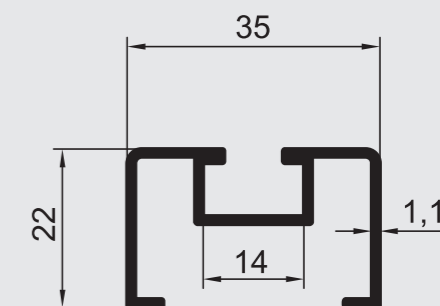
3195

0,486 Kg/M



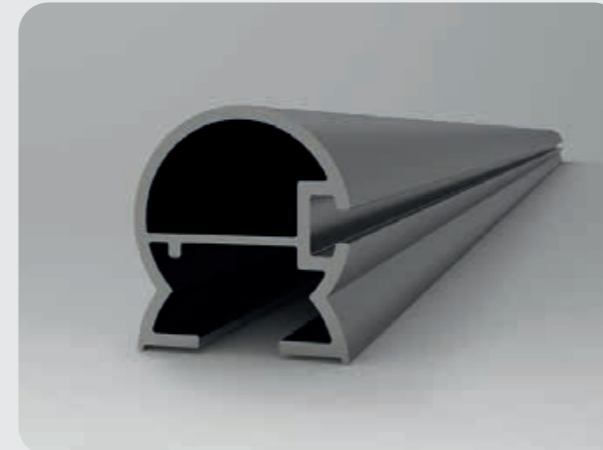
3219

0,338 Kg/M



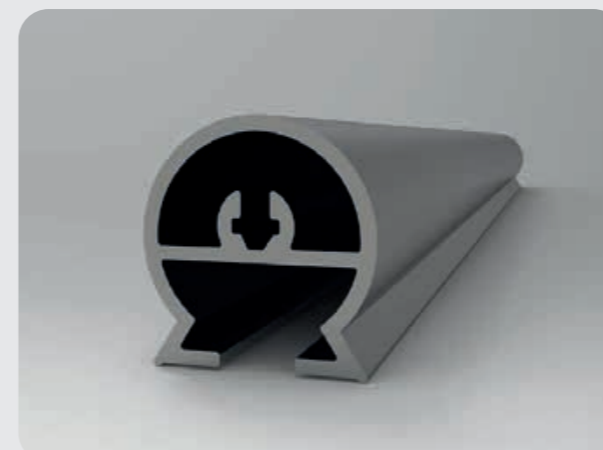
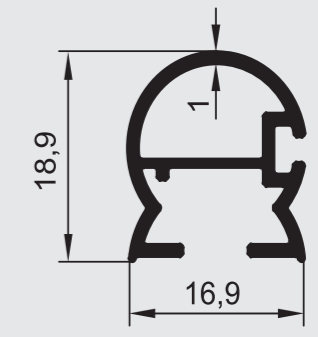
# DUŞAKABİN PROFİLLERİ

## SHOWER CABIN PROFILES



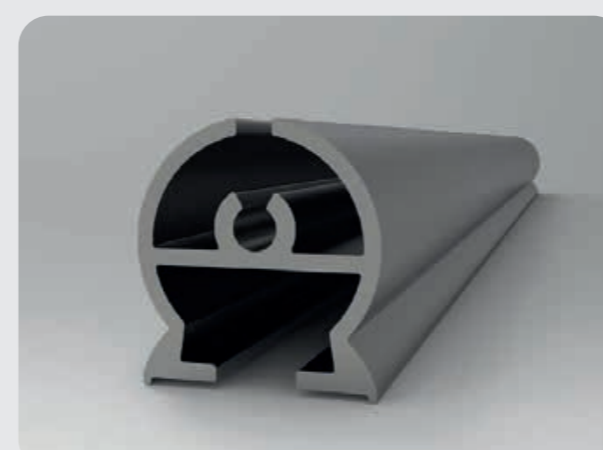
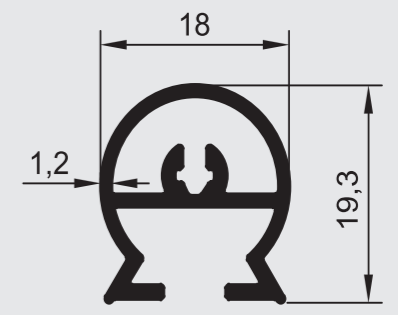
2823

0,196 Kg/M



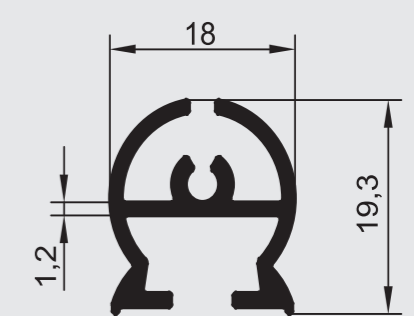
2824

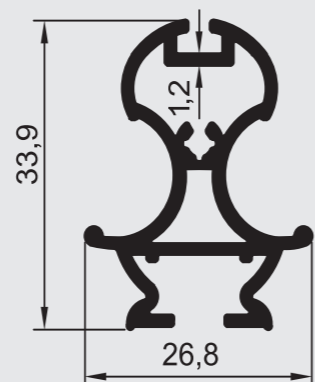
0,262 Kg/M



2832

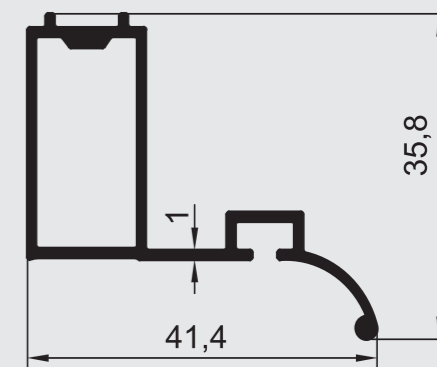
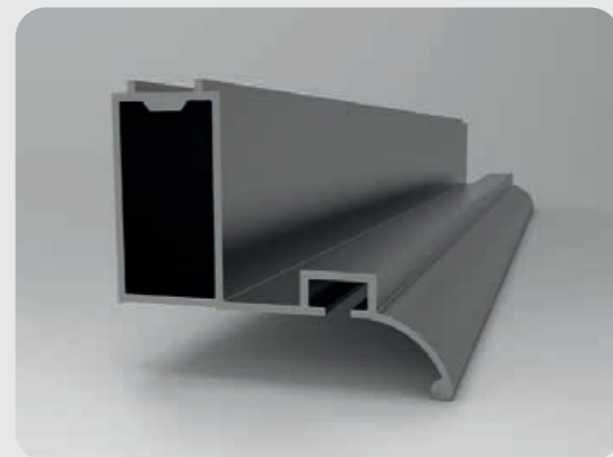
0,271 Kg/M





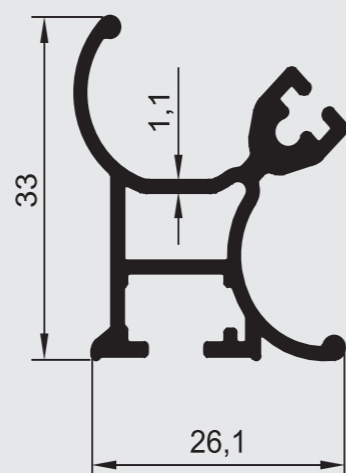
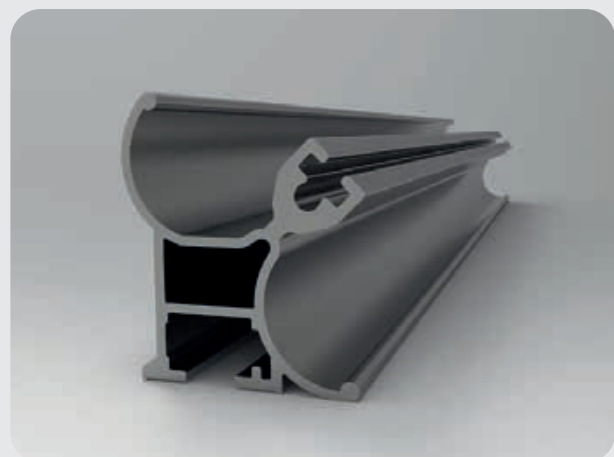
2835

0,490 Kg/M



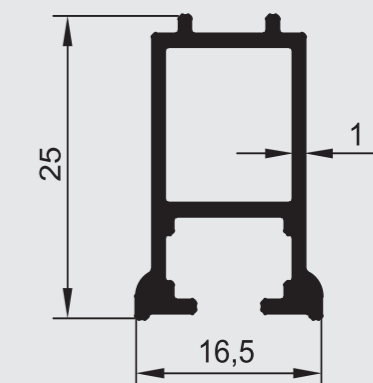
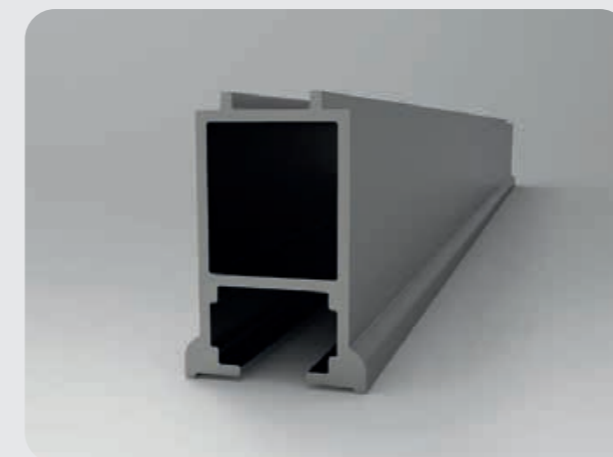
2834

0,349 Kg/M



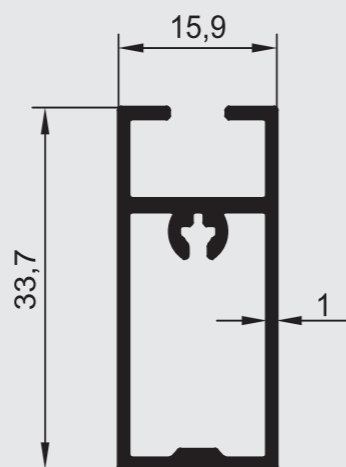
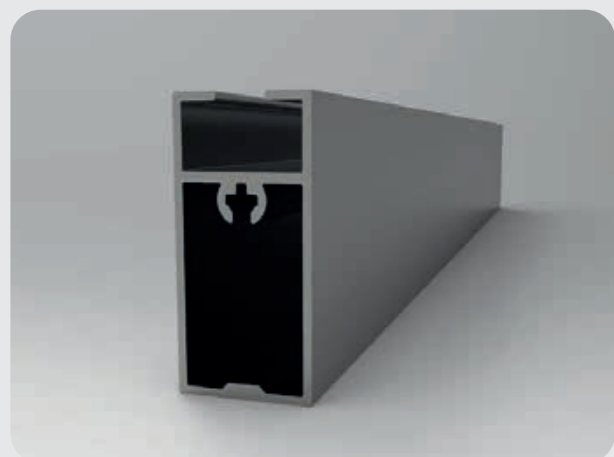
2833

0,440 Kg/M



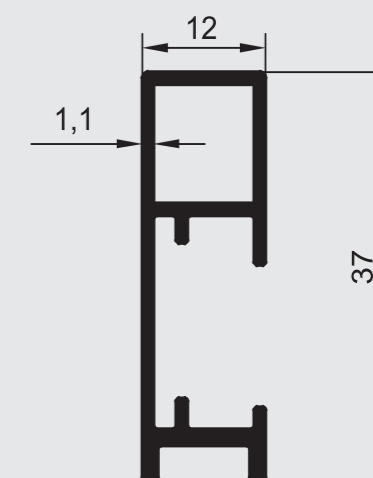
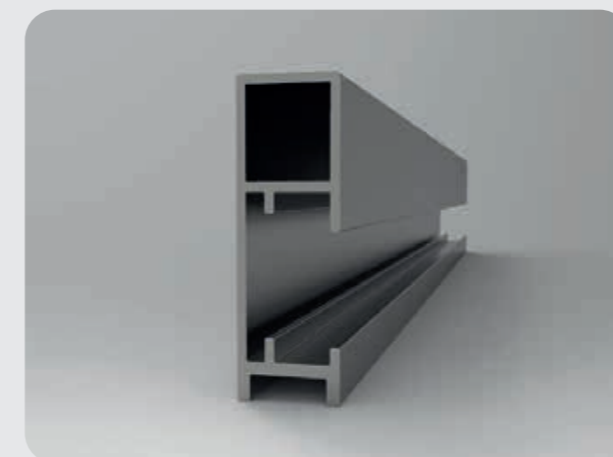
2831

0,248 Kg/M



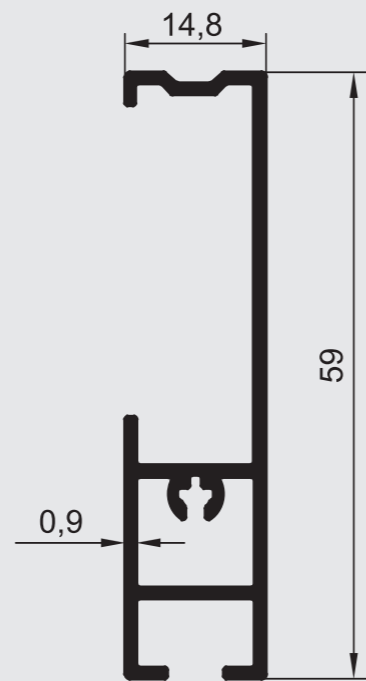
2830

0,329 Kg/M



2822

0,303 Kg/M



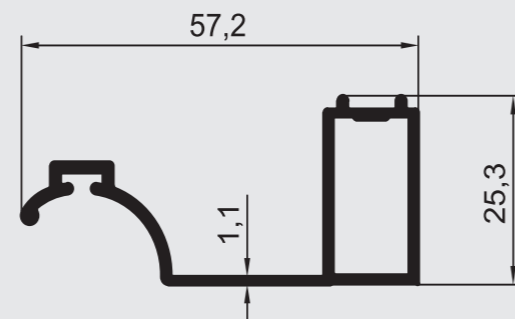
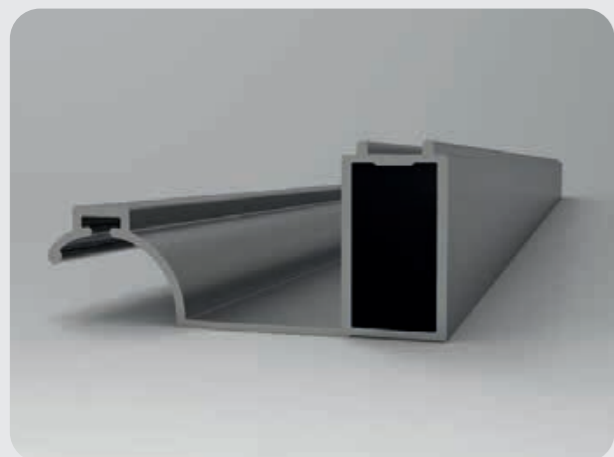
2826

0,352 Kg/M



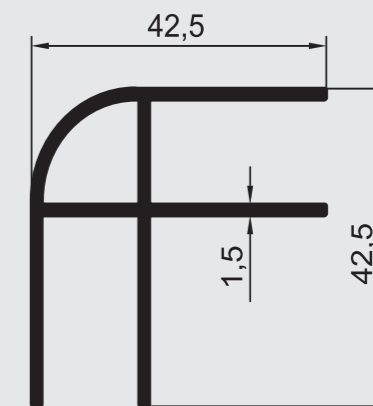
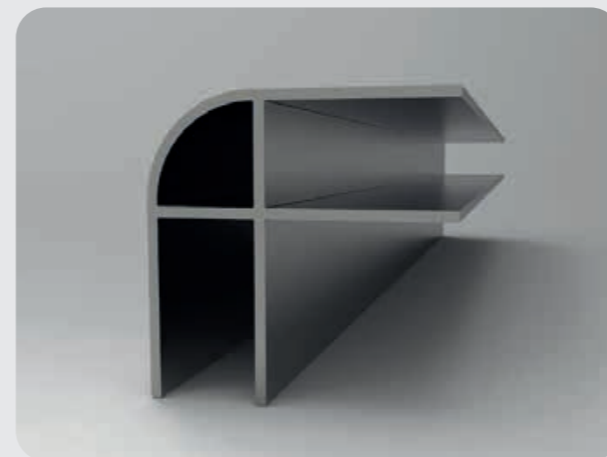
2829

0,283 Kg/M



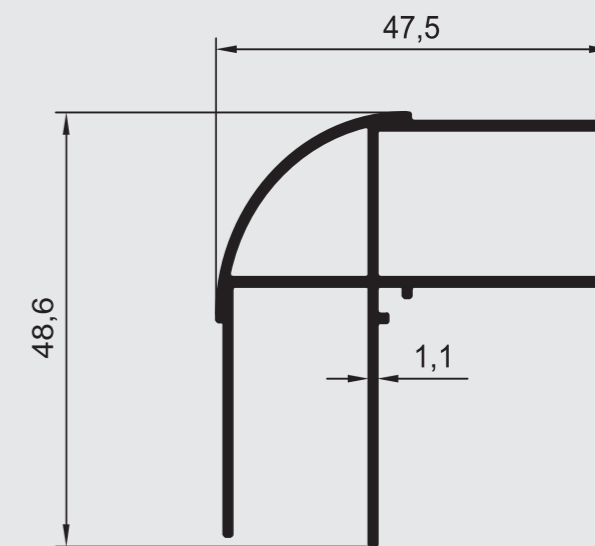
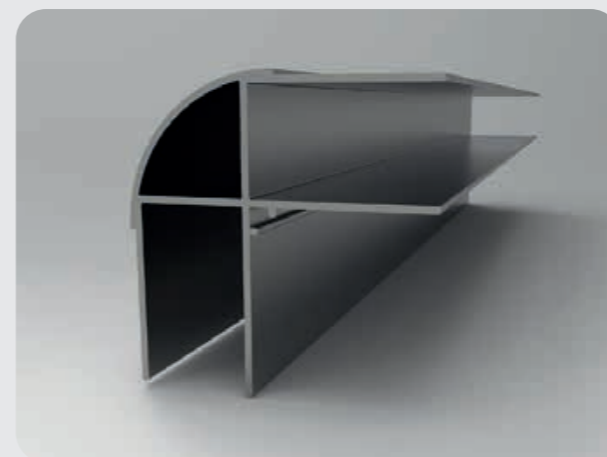
2825

0,453 Kg/M



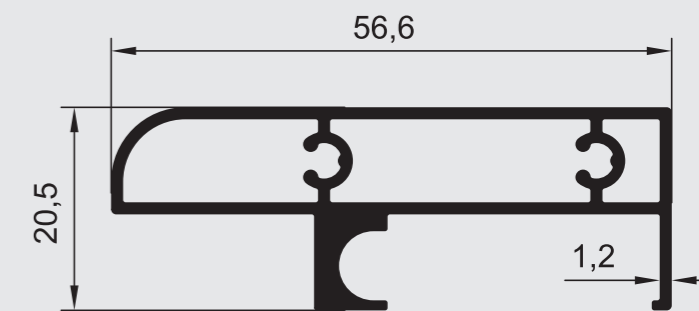
2827

0,642 Kg/M



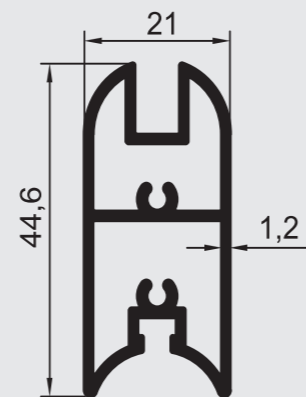
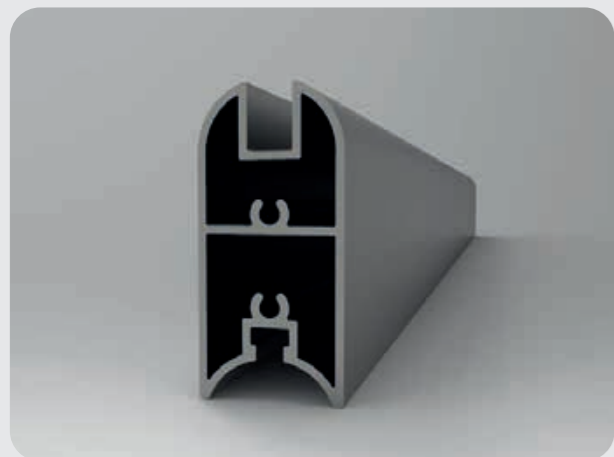
2815

0,551 Kg/M



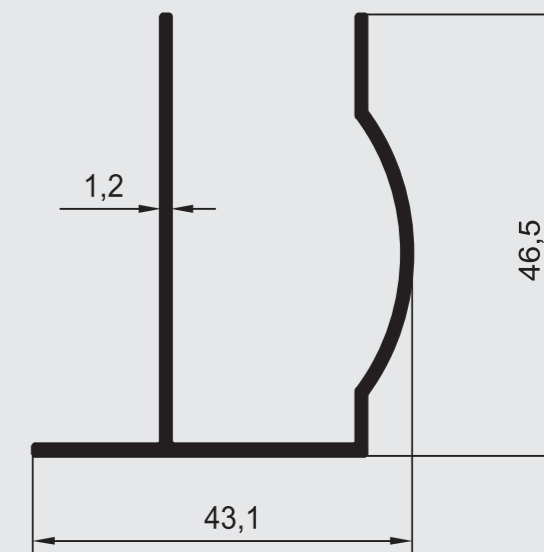
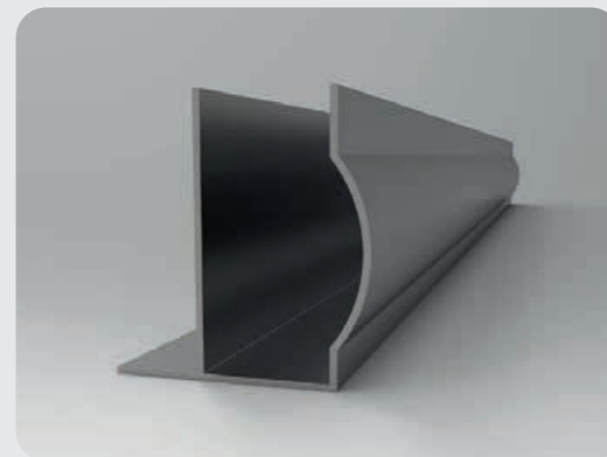
2813

0,657 Kg/M



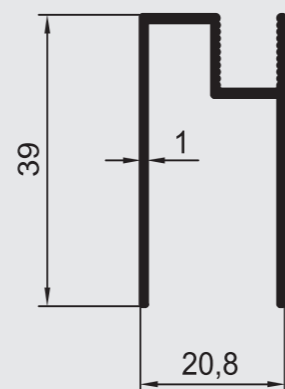
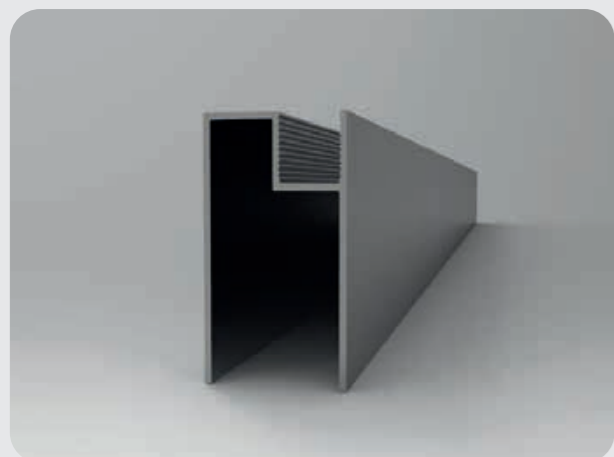
2836

0,622 Kg/M



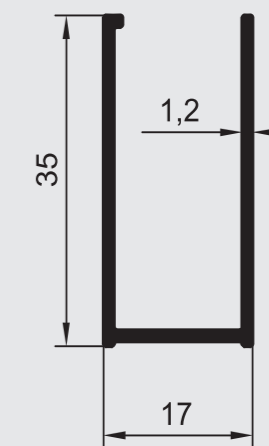
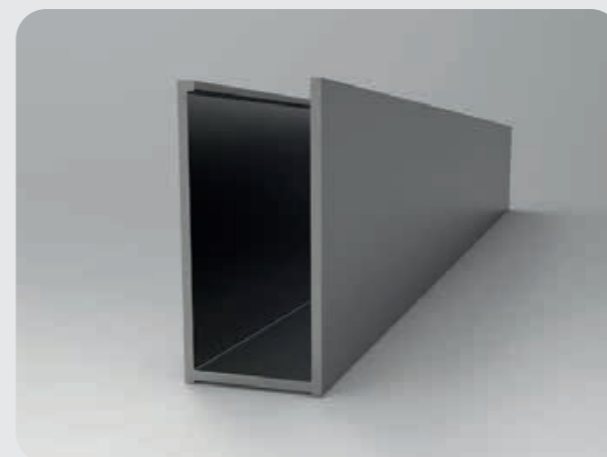
2837

0,426 Kg/M



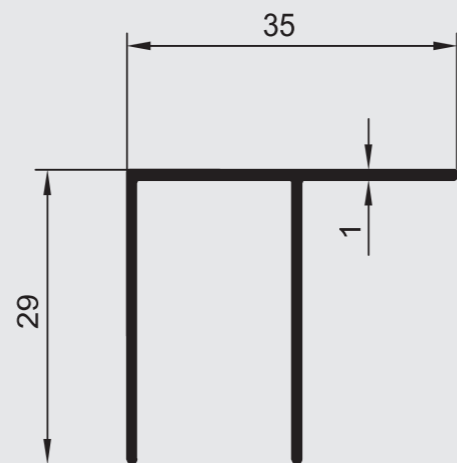
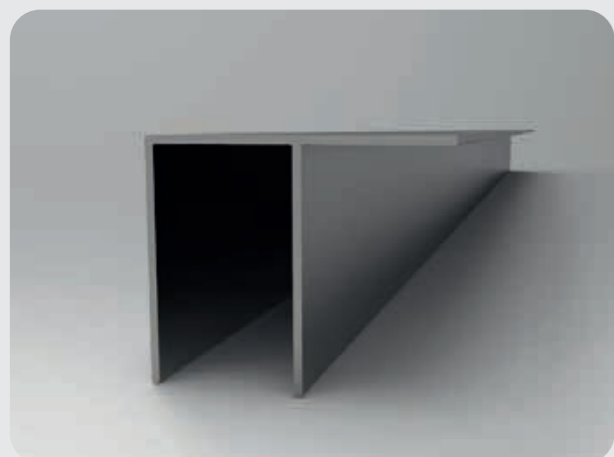
2814

0,285 Kg/M



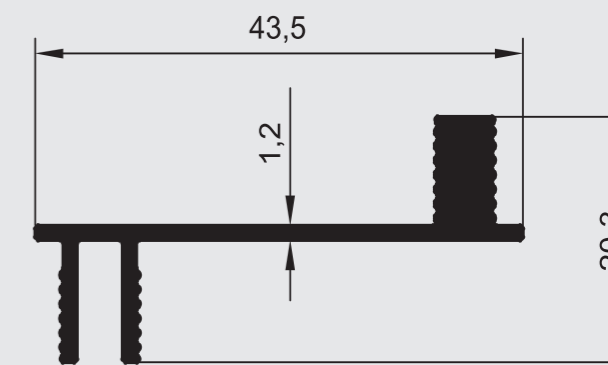
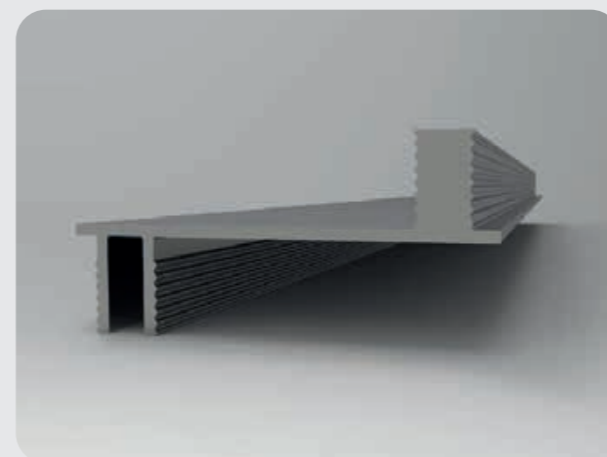
2828

0,278 Kg/M



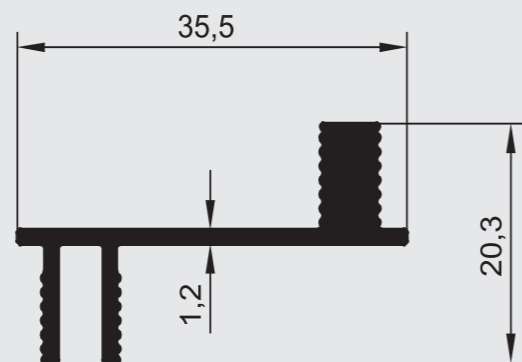
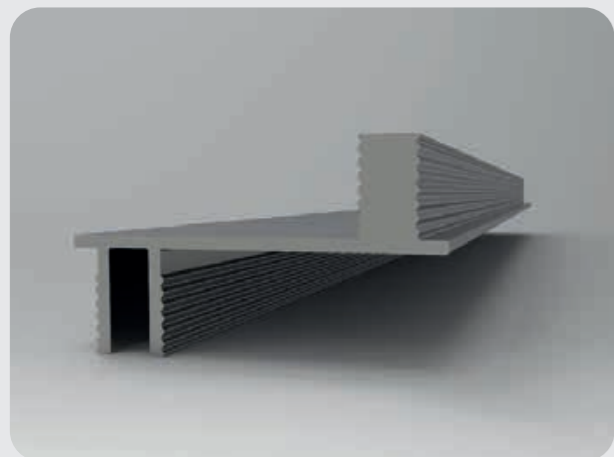
2816

0,246 Kg/M



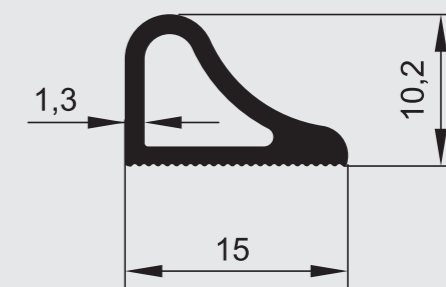
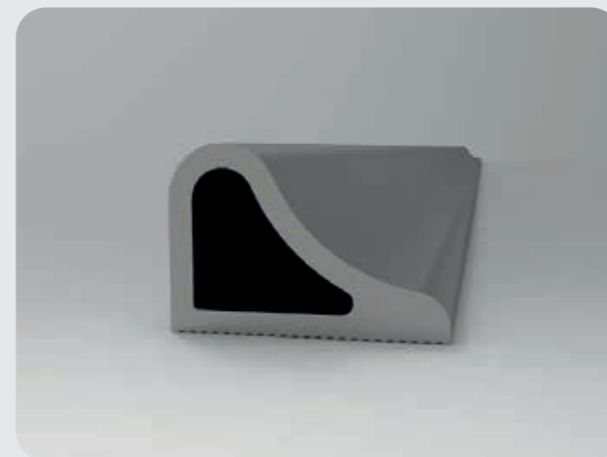
2817

0,339 Kg/M



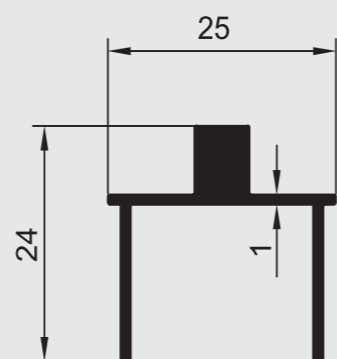
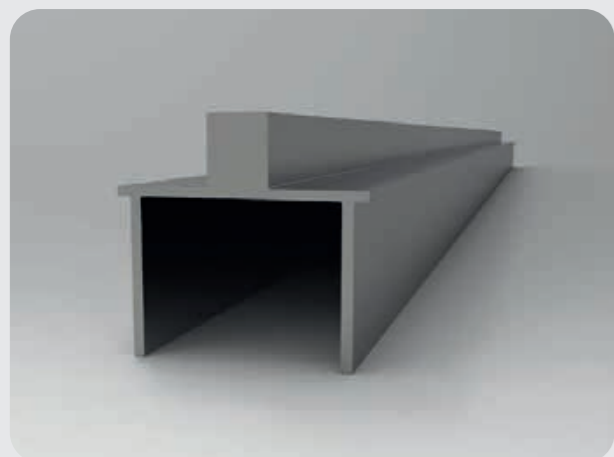
2818

0,313 Kg/M



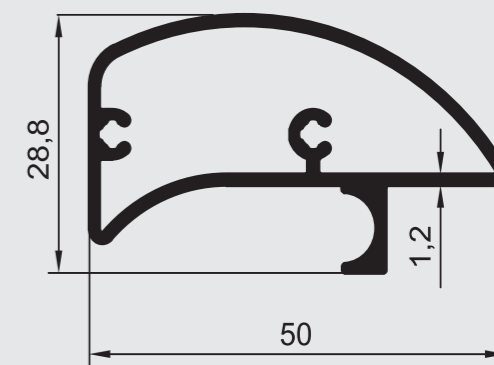
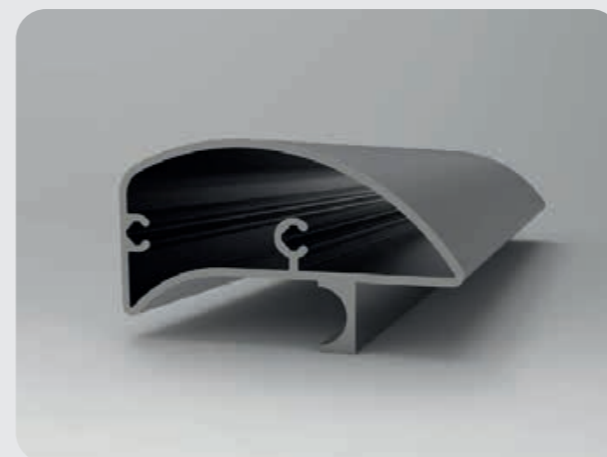
2840

0,139 Kg/M



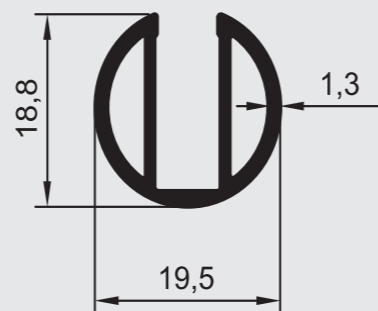
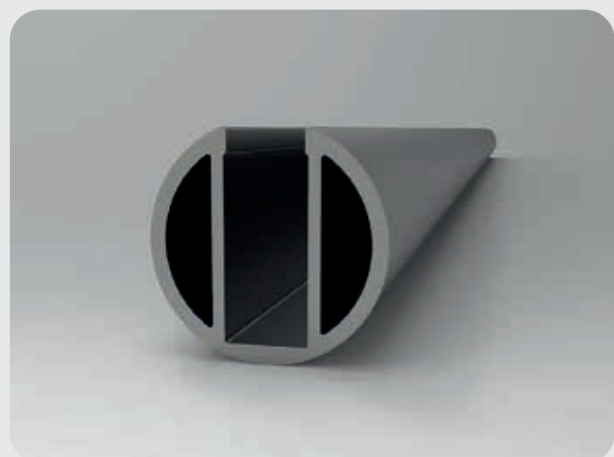
2839

0,277 Kg/M



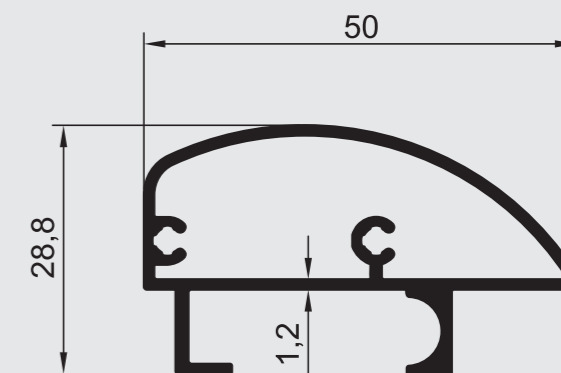
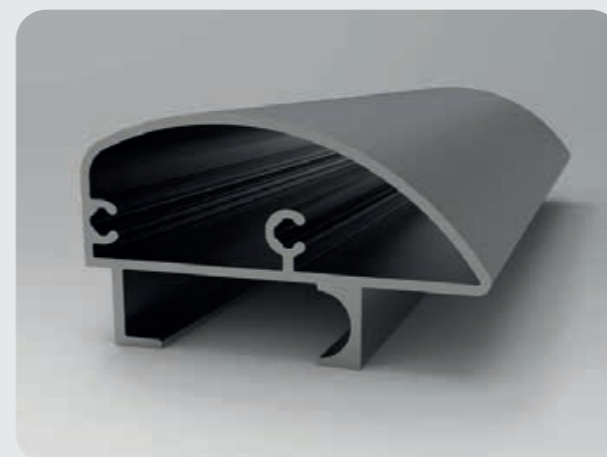
2843

0,543 Kg/M



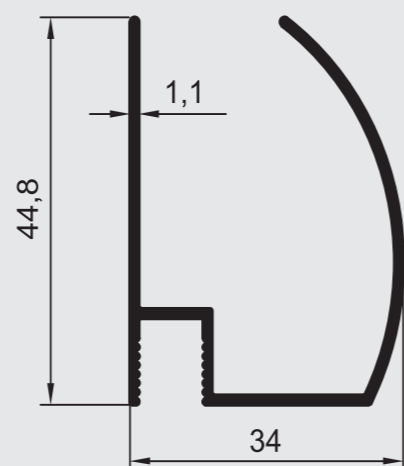
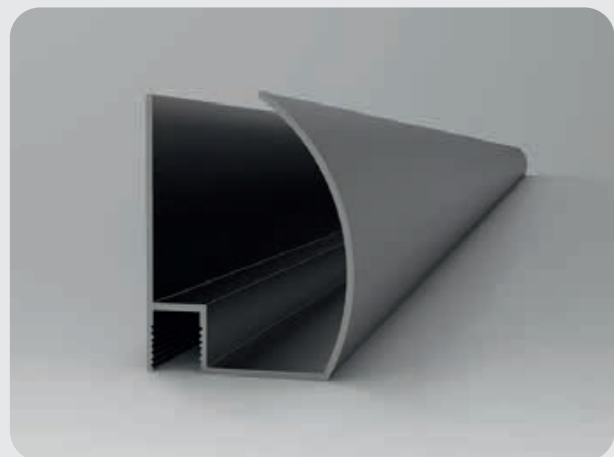
2838

0,262 Kg/M



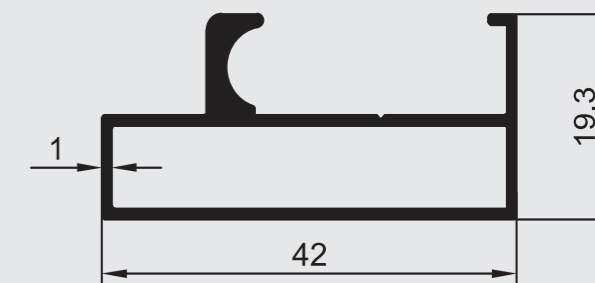
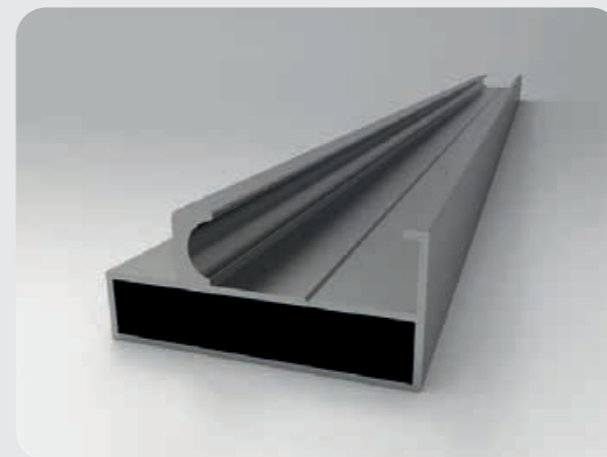
2846

0,575 Kg/M



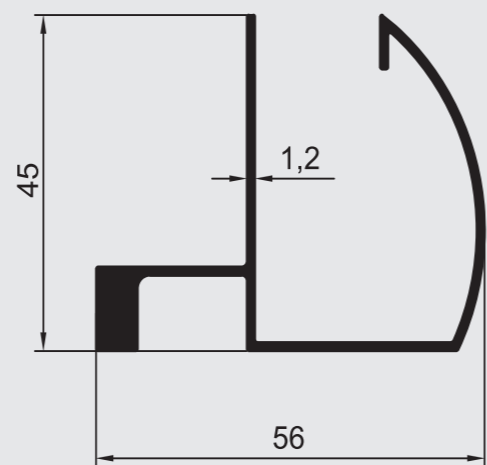
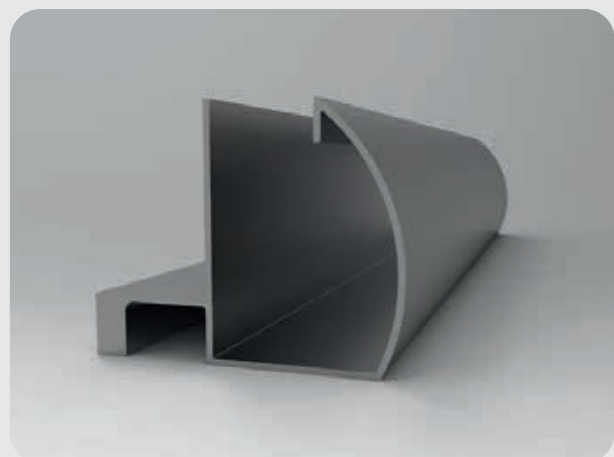
2842

0,390 Kg/M



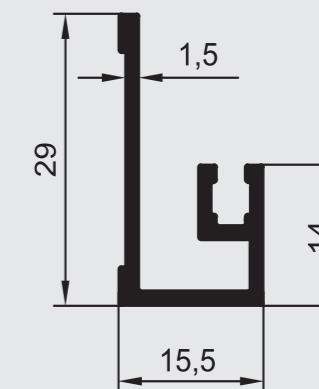
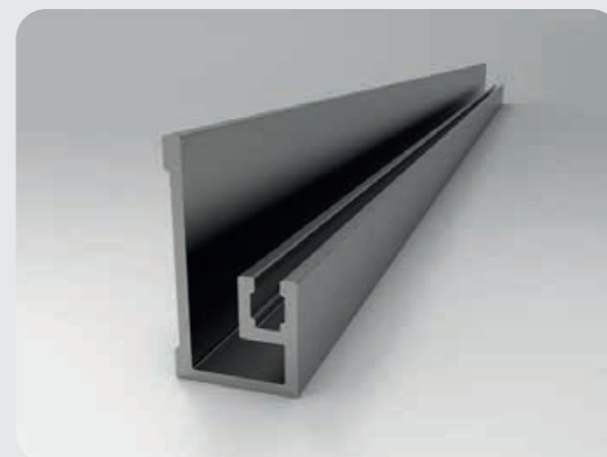
2820

0,385 Kg/M



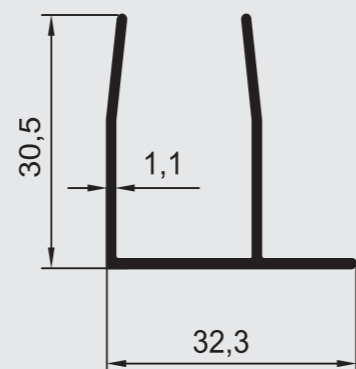
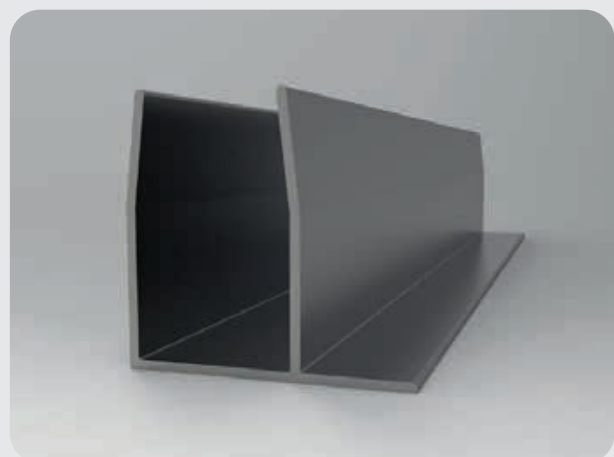
2845

0,655 Kg/M



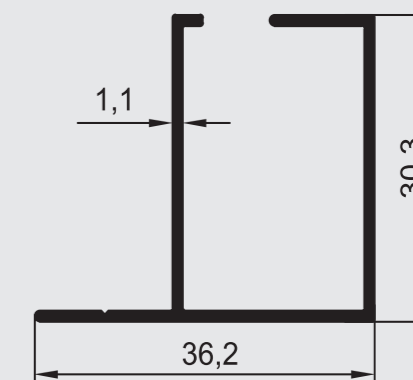
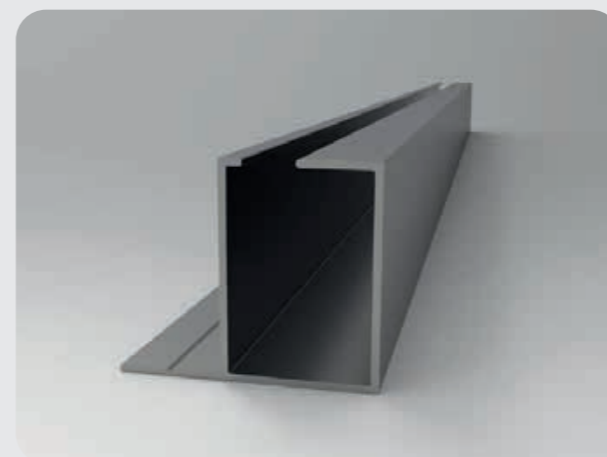
2821

0,293 Kg/M



2841

0,271 Kg/M



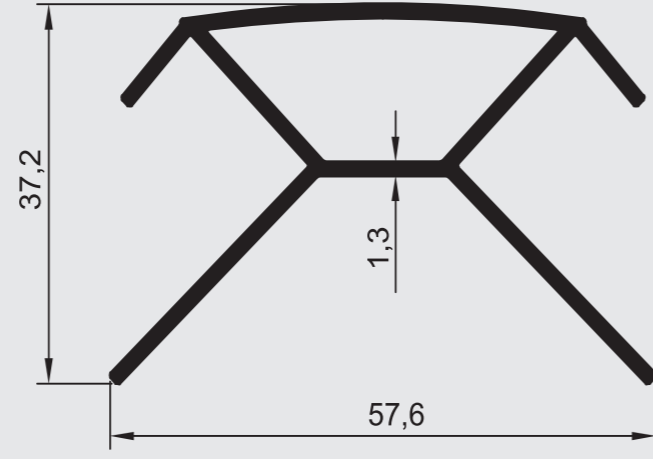
2819

0,314 Kg/M



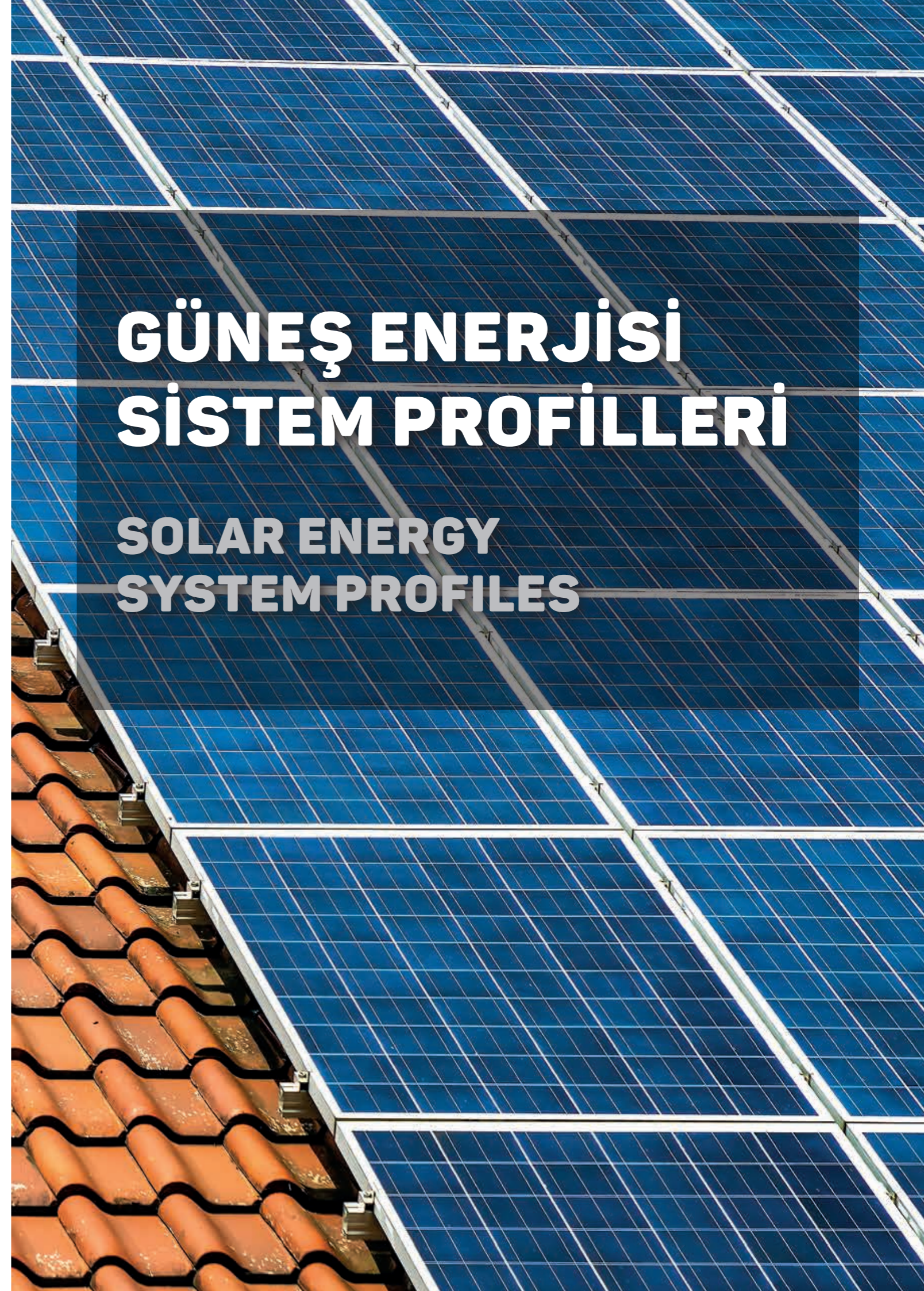
2844

0,602 Kg/M

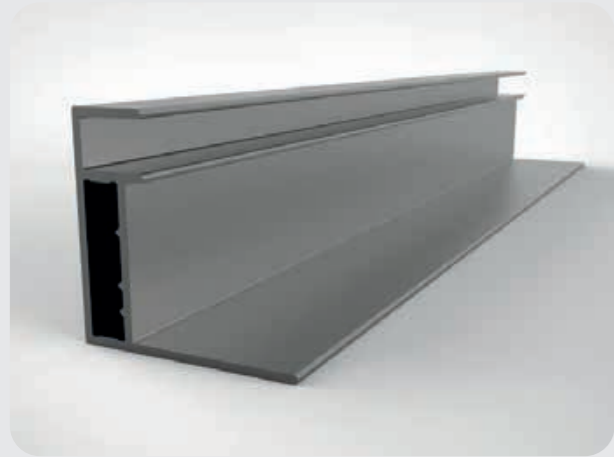


# GÜNEŞ ENERJİSİ SİSTEM PROFİLLERİ

SOLAR ENERGY  
SYSTEM PROFILES

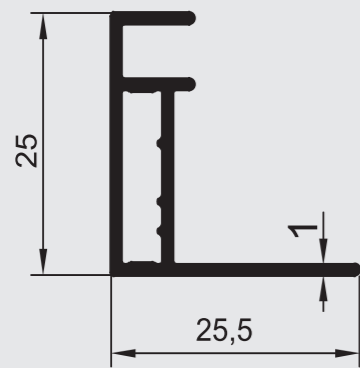






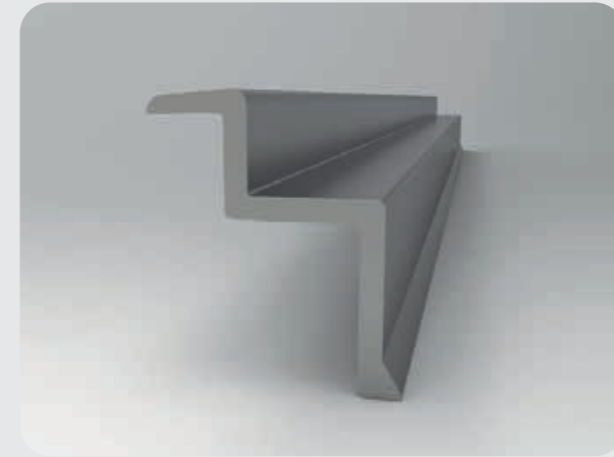
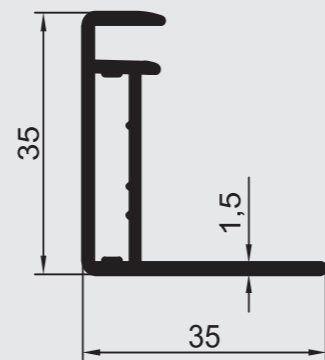
5152

0,224 Kg/M



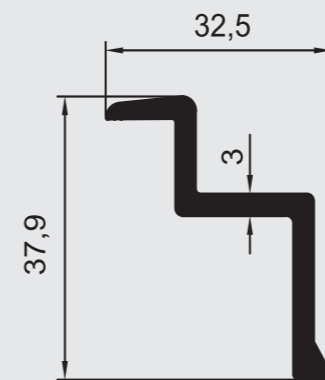
5150

0,450 Kg/M



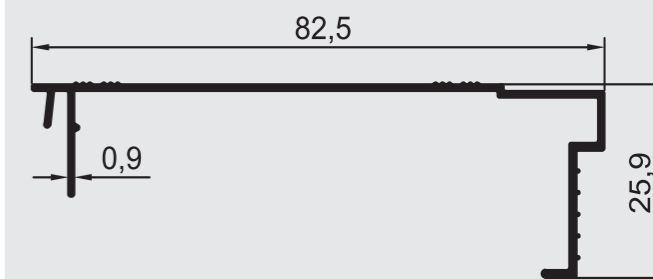
5175

0,527 Kg/M



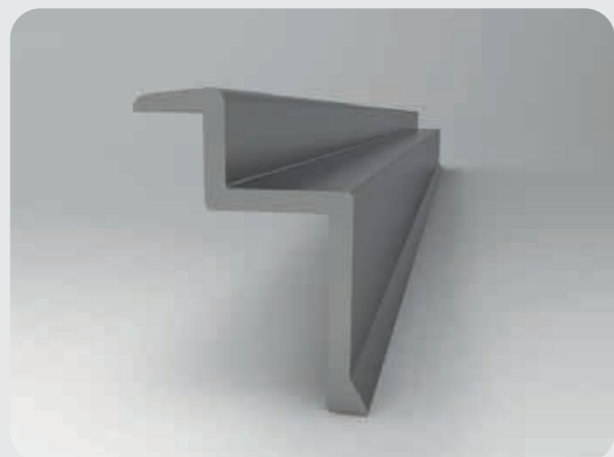
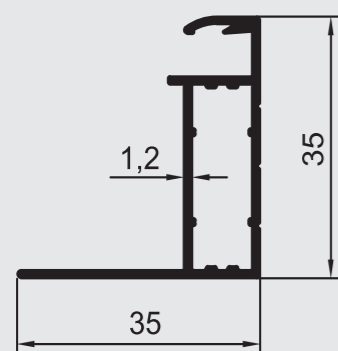
5500

0,345 Kg/M



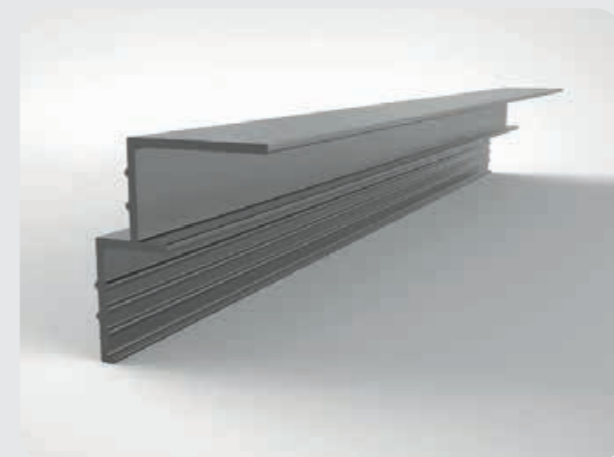
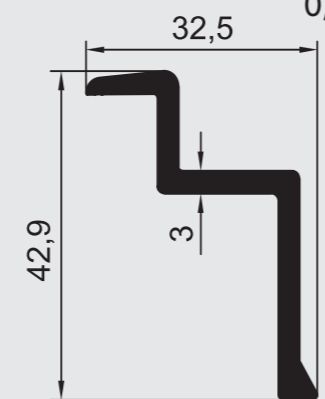
5155

0,382 Kg/M



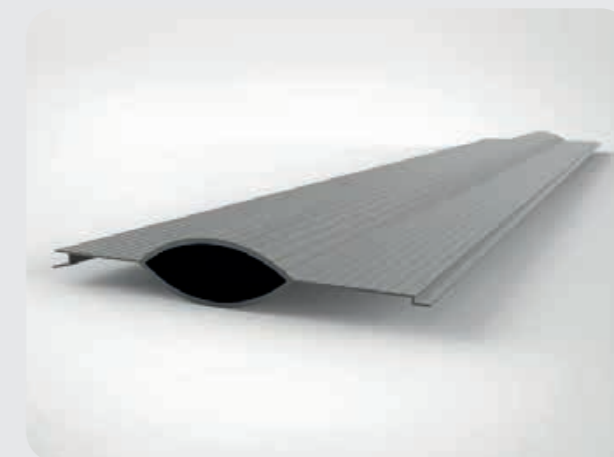
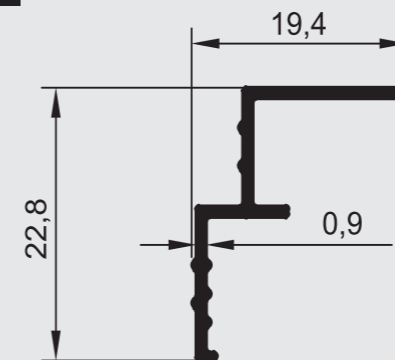
5173

0,569 Kg/M



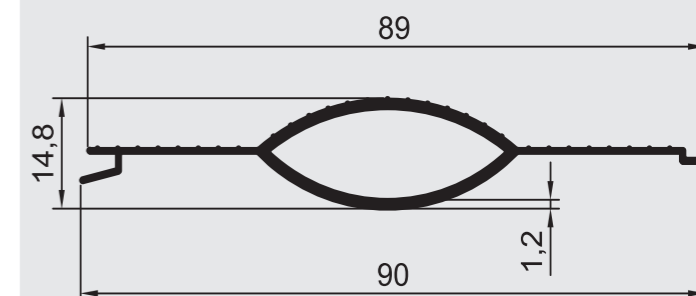
5501

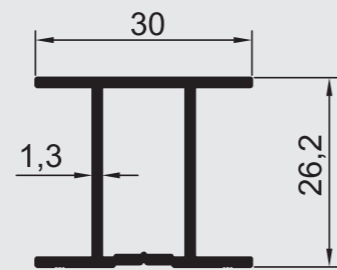
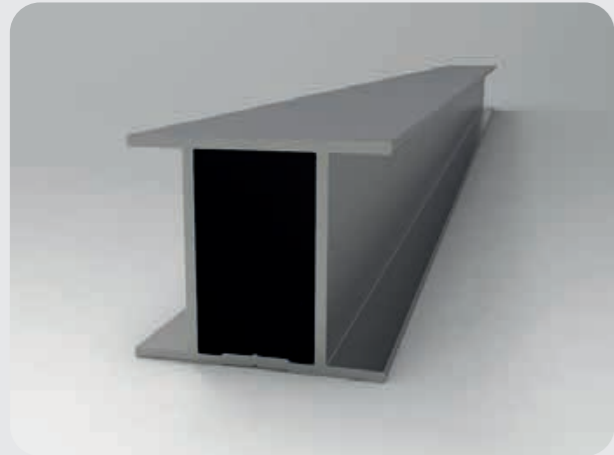
0,114 Kg/M



5503

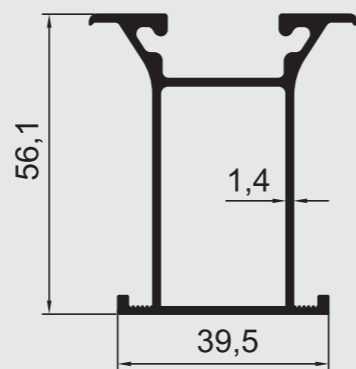
0,352 Kg/M





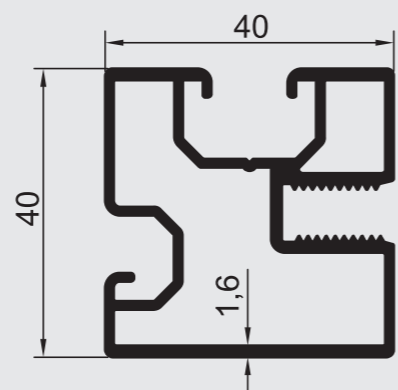
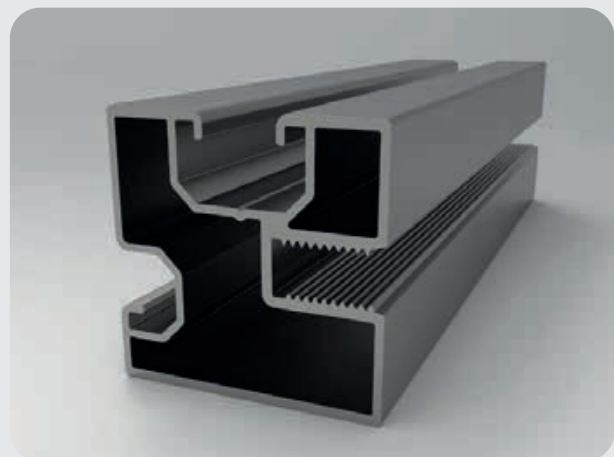
5154

0,377 Kg/M



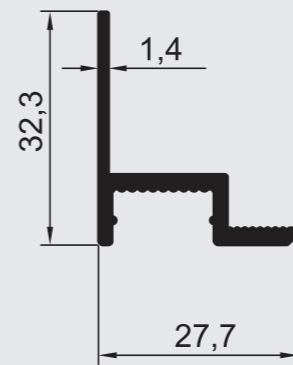
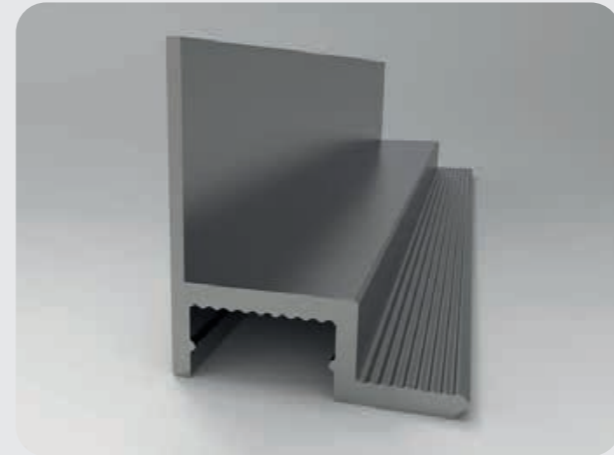
5170

0,888 Kg/M



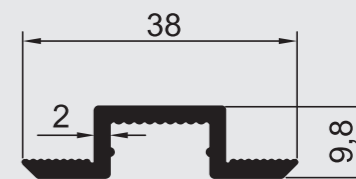
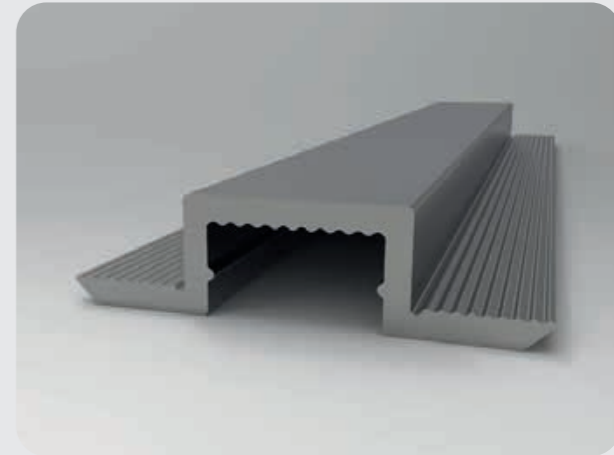
5177

0,908 Kg/M



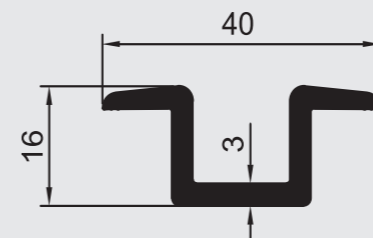
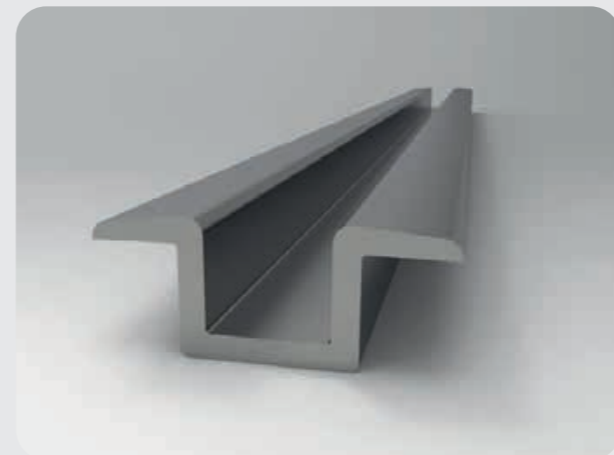
5181

0,331 Kg/M



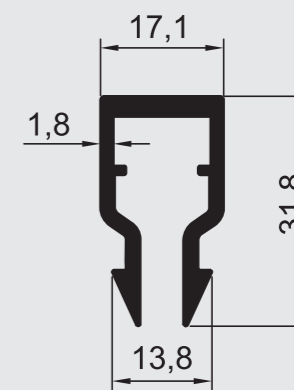
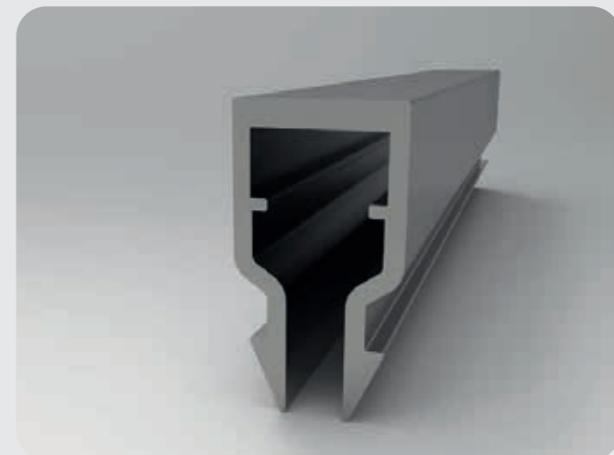
5180

0,301 Kg/M



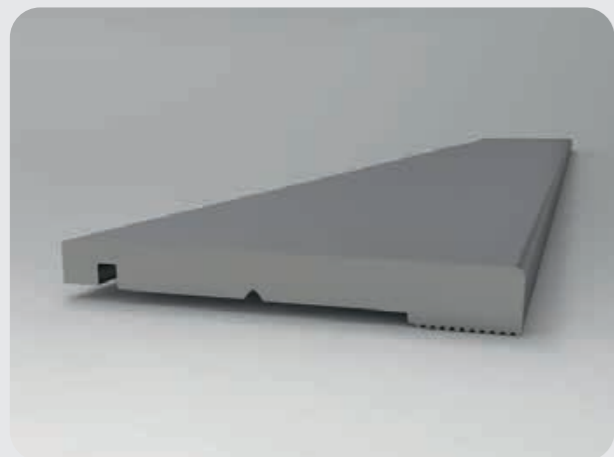
5172

0,499 Kg/M



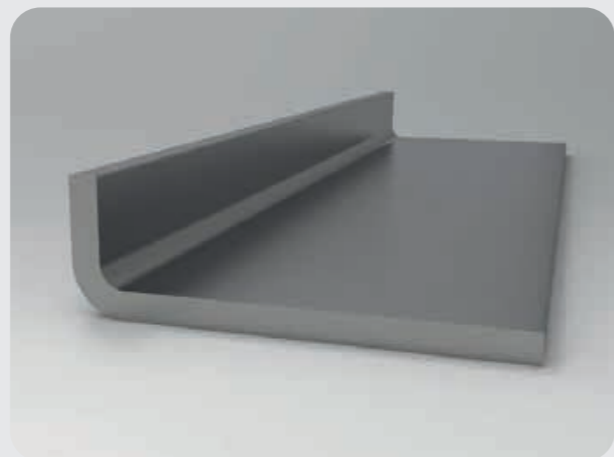
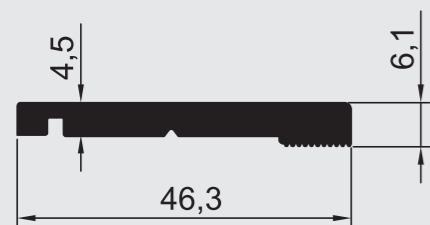
5178

0,477 Kg/M



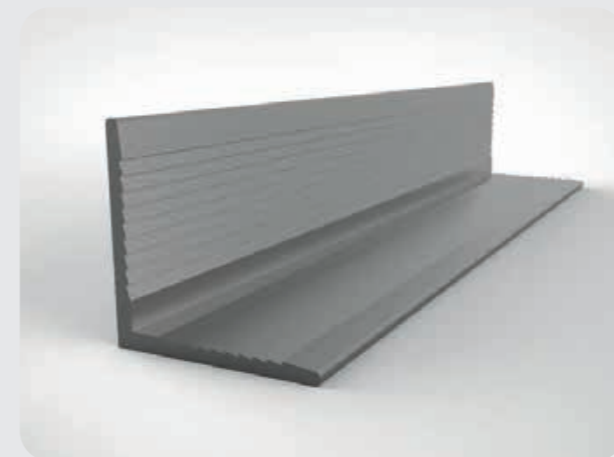
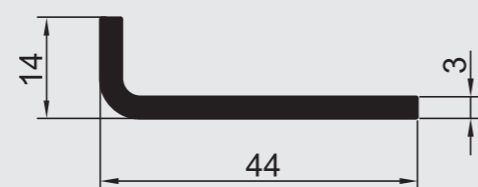
5171

0,600 Kg/M



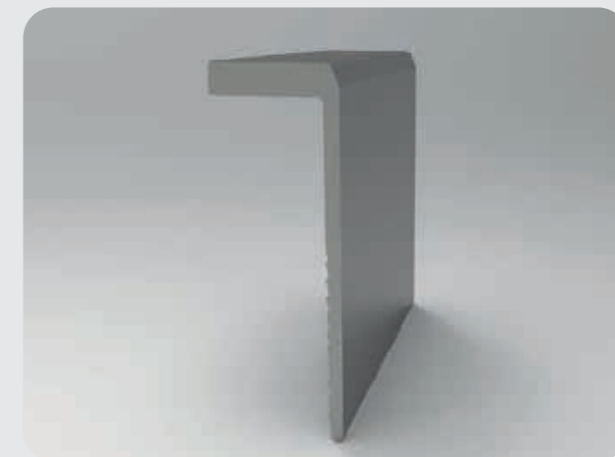
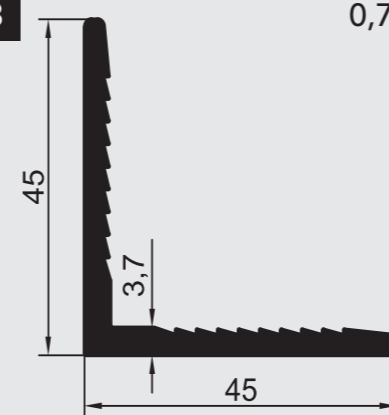
5179

0,434 Kg/M



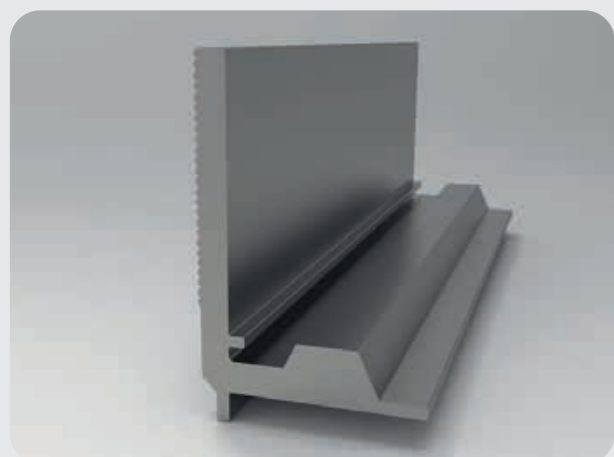
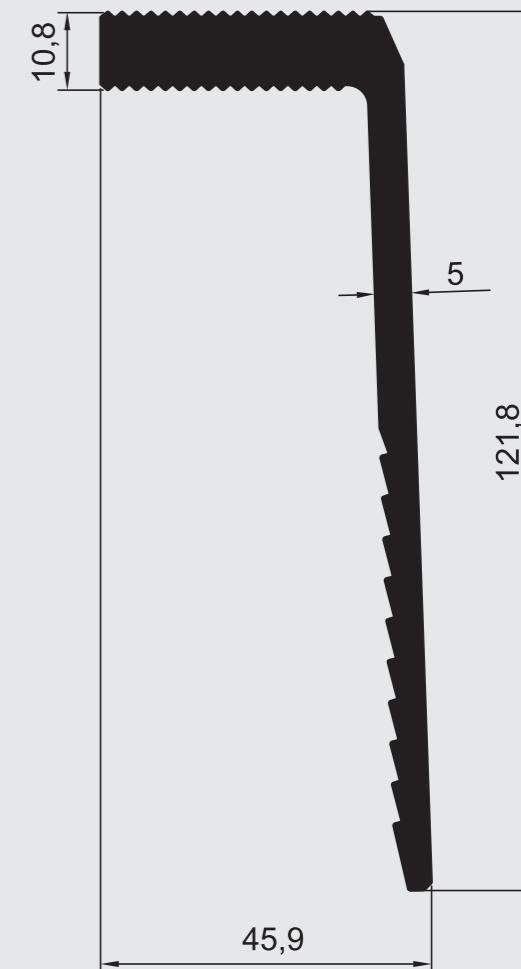
5153

0,758 Kg/M



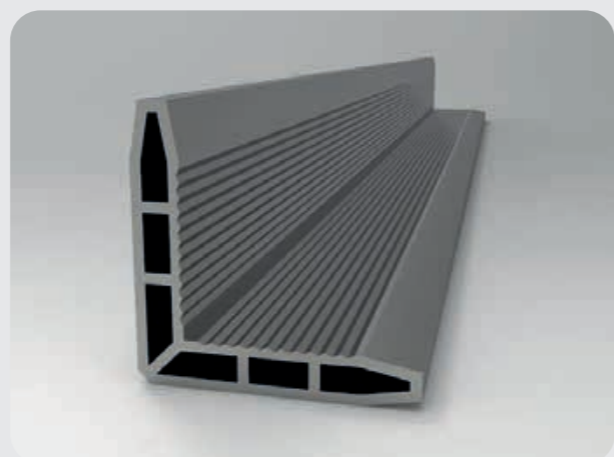
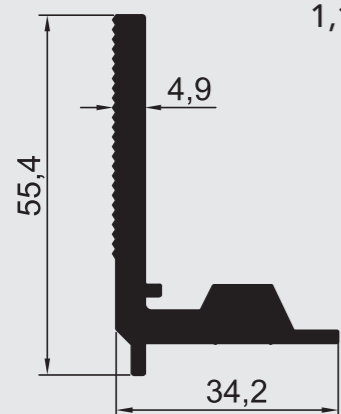
5183

2,523 Kg/M



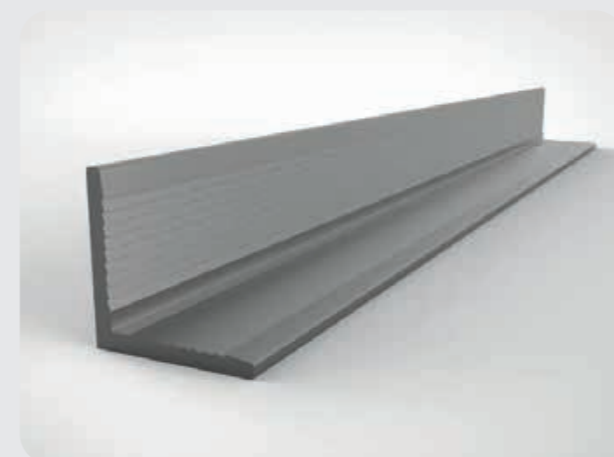
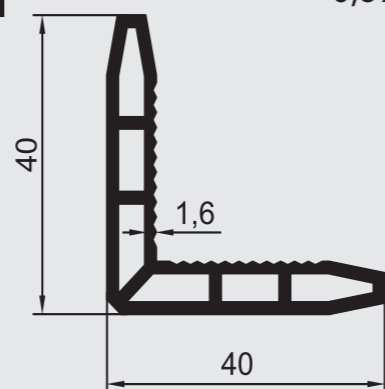
5184

1,117 Kg/M



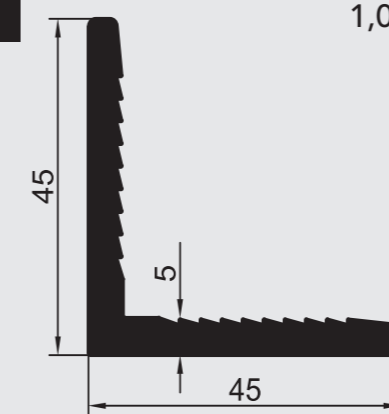
5156

0,699 Kg/M



5151

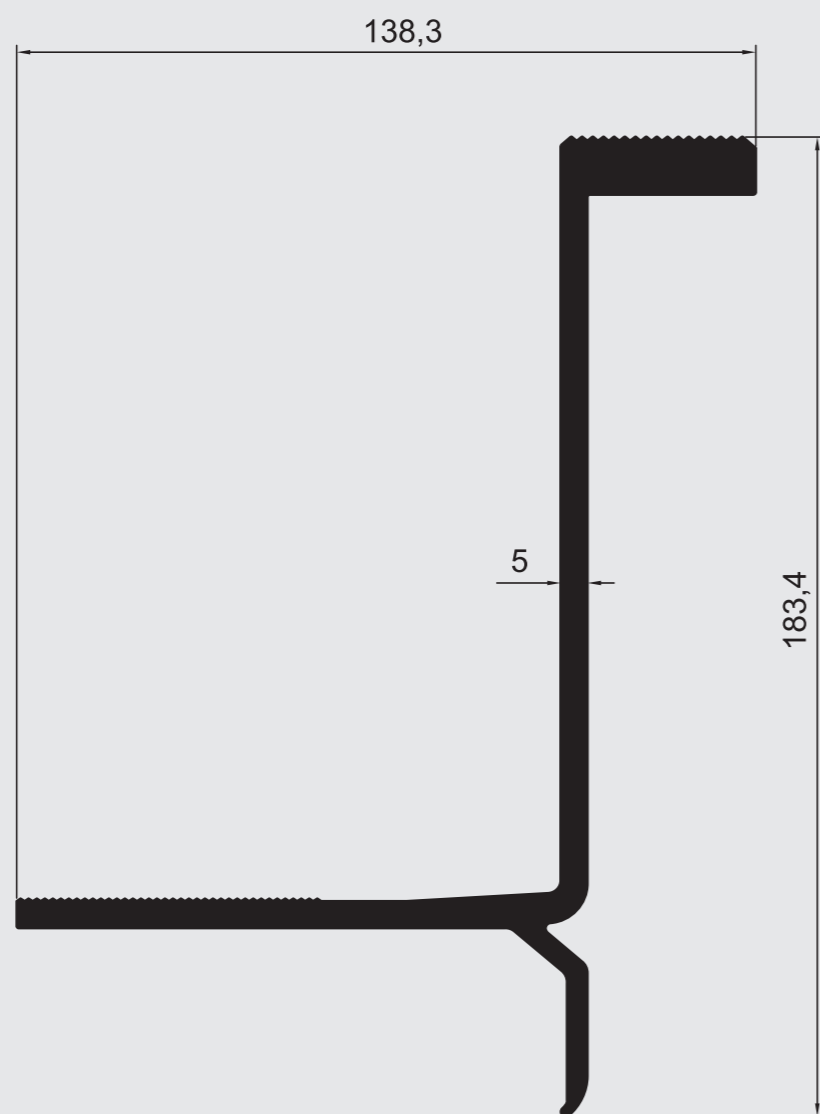
1,041 Kg/M





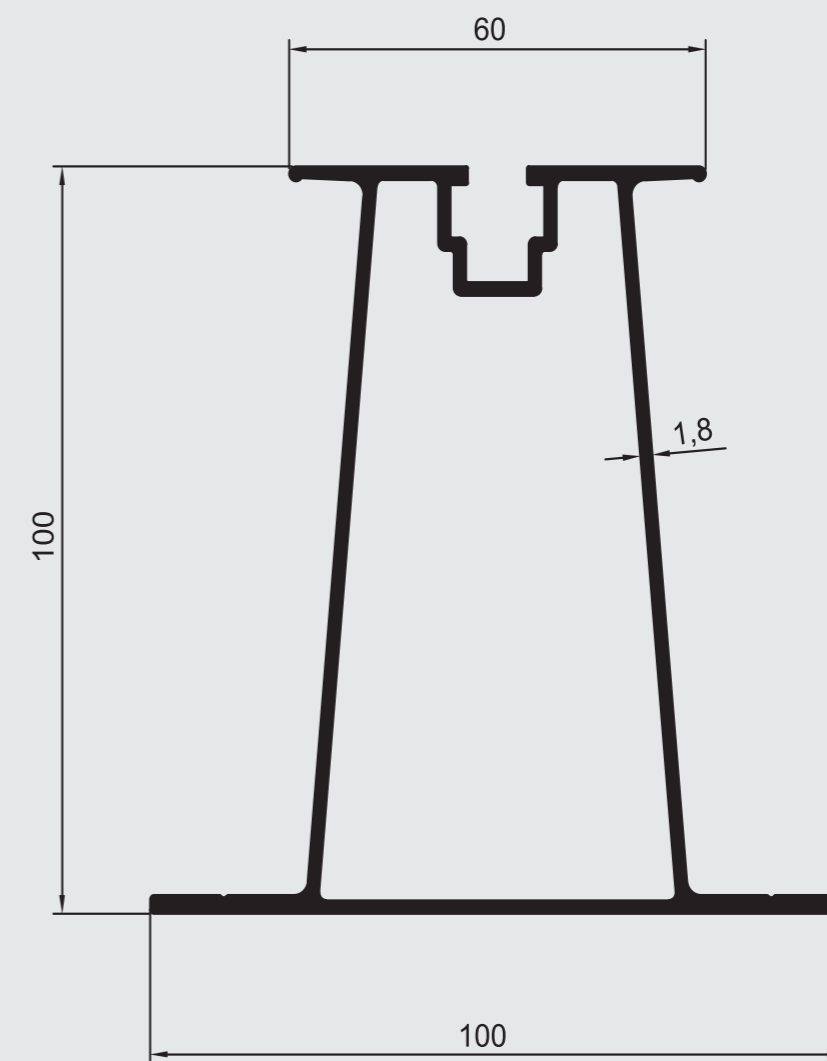
5182

4,715 Kg/M



5174

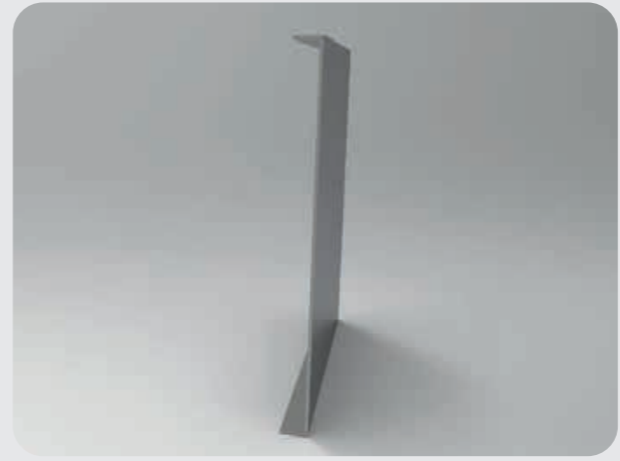
1,998 Kg/M





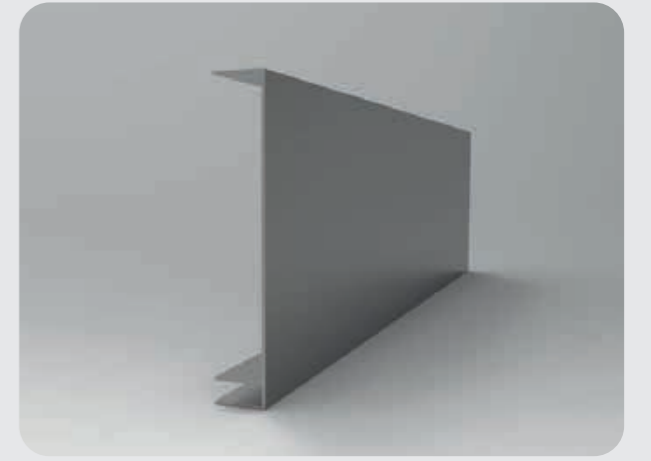
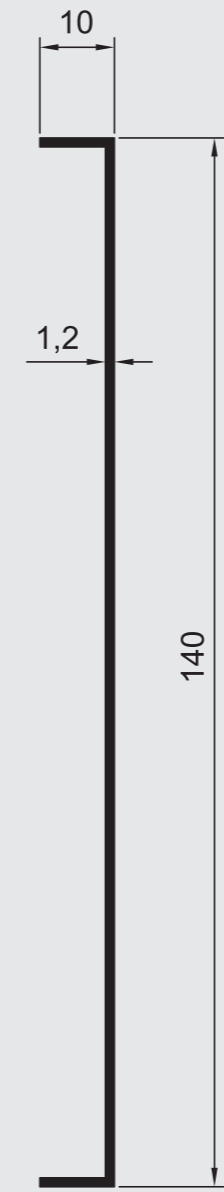
# RAF VE REKLAM SANAYİ PROFİLLERİ

## SHELF & ADVERTISING INDUSTRY PROFILES



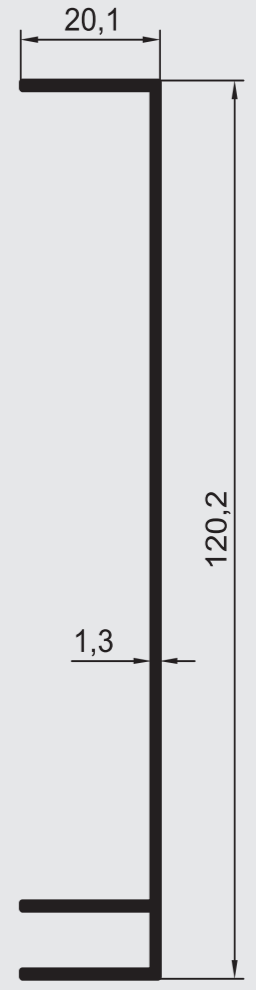
4844

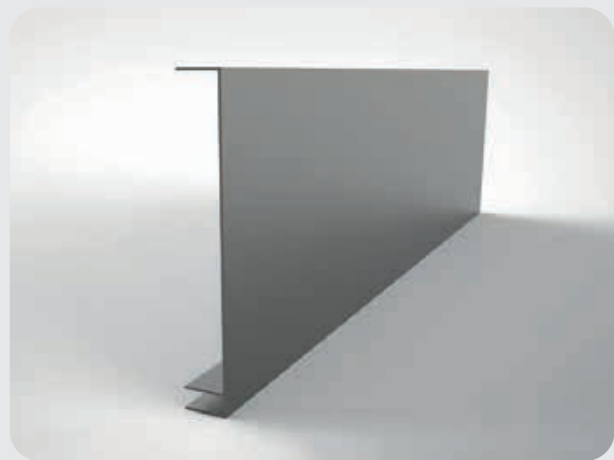
0,513 Kg/M



4808

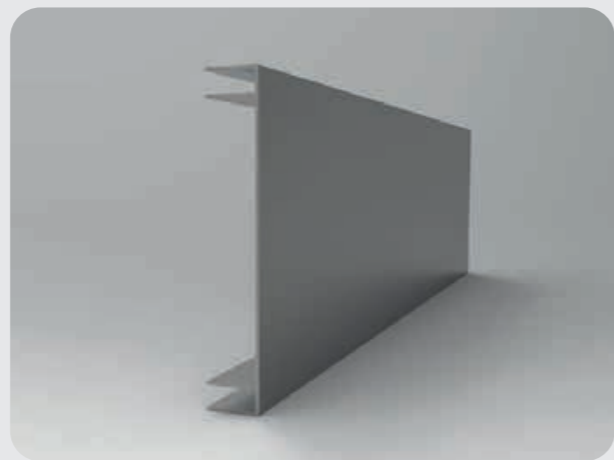
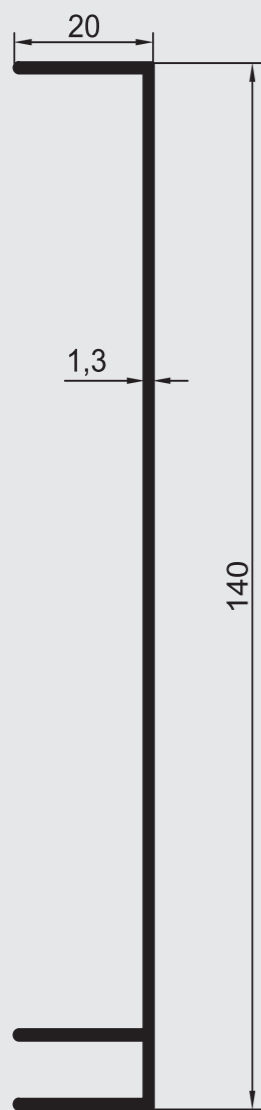
0,622 Kg/M





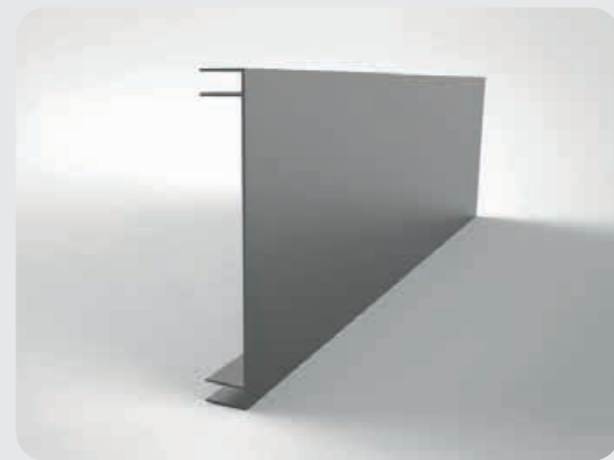
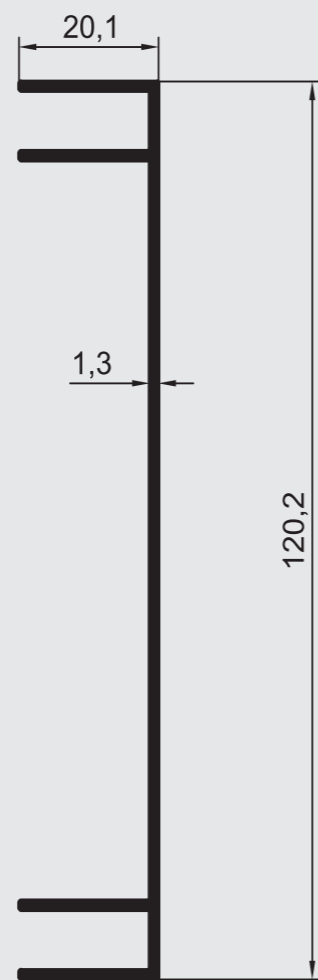
4806

0,690 Kg/M



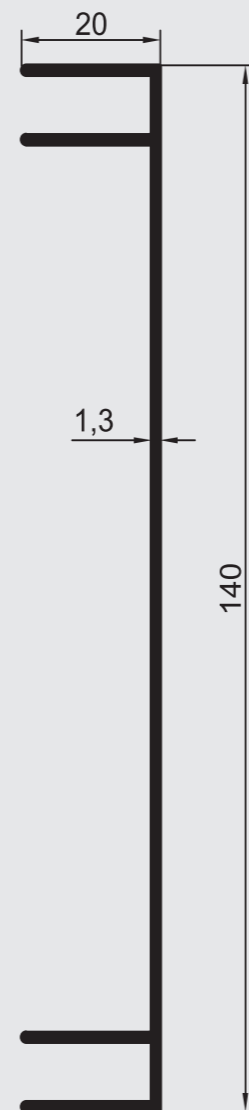
4807

0,688 Kg/M



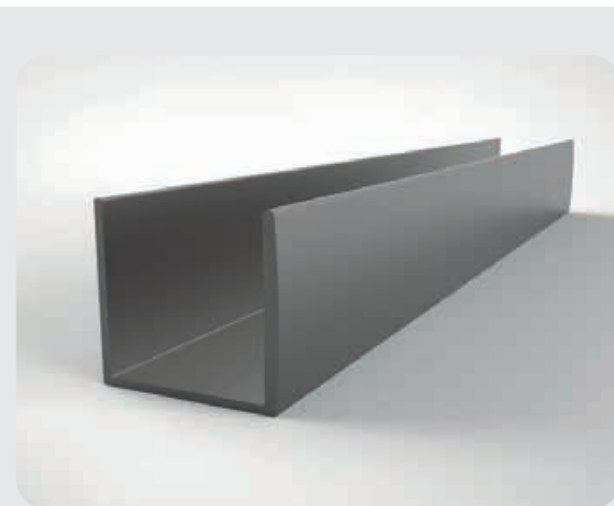
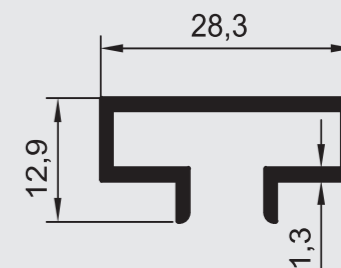
4805

0,755 Kg/M



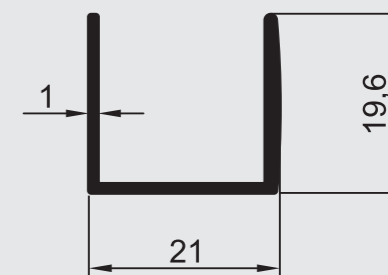
4601

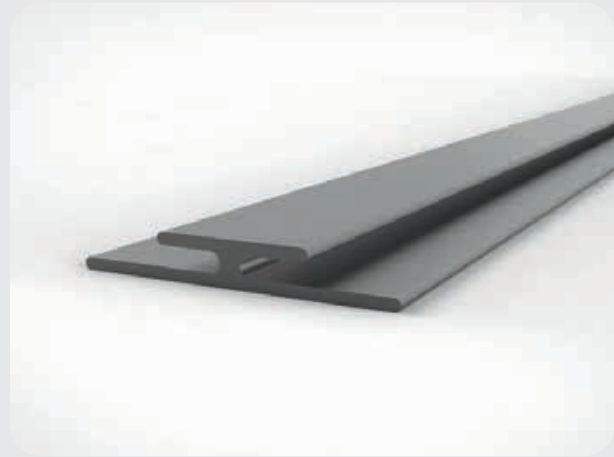
0,241 Kg/M



4602

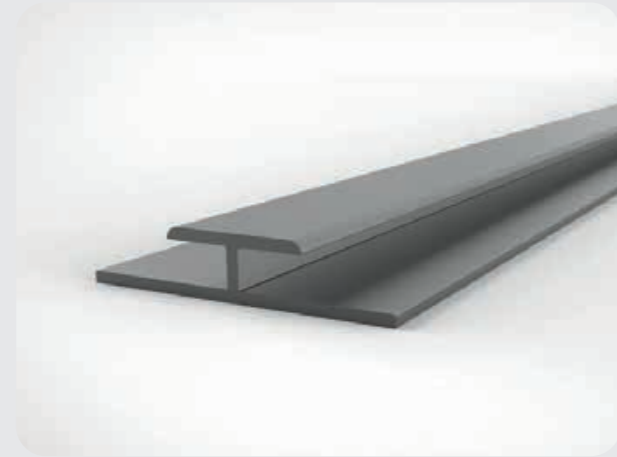
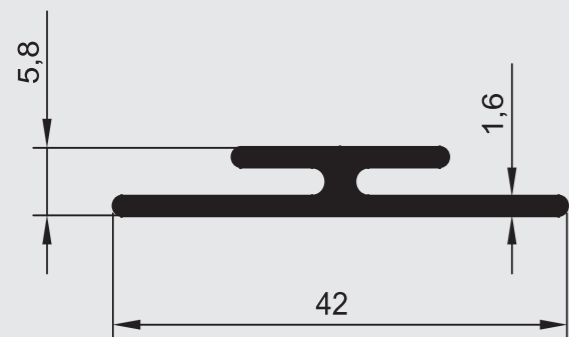
0,180 Kg/M





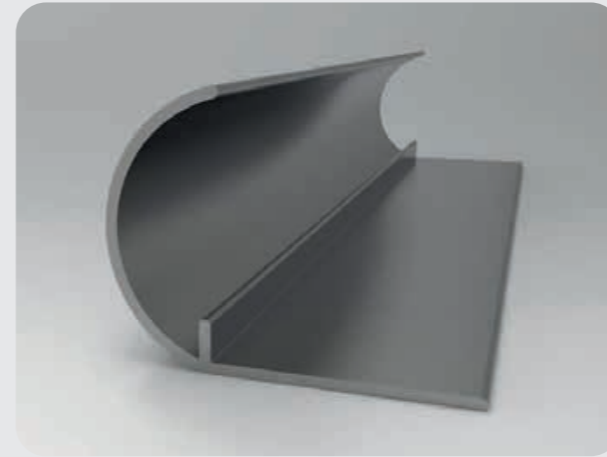
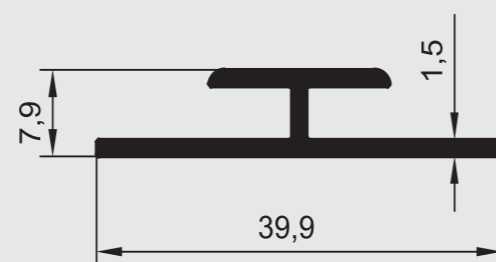
4801

0,288 Kg/M



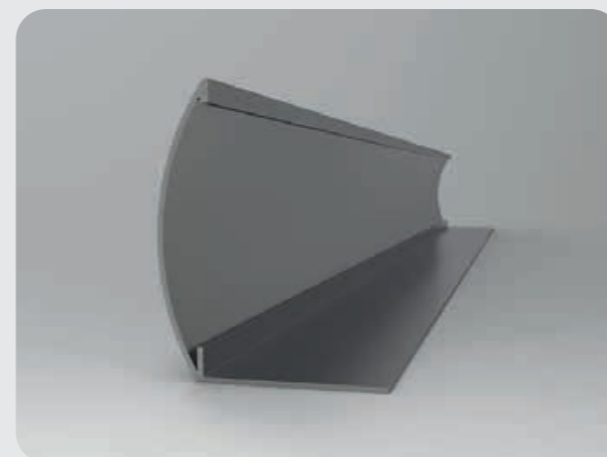
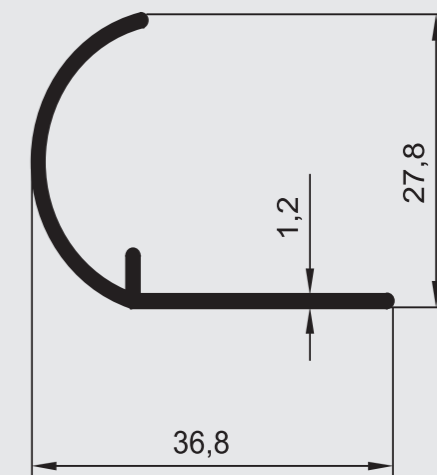
4800

0,252 Kg/M



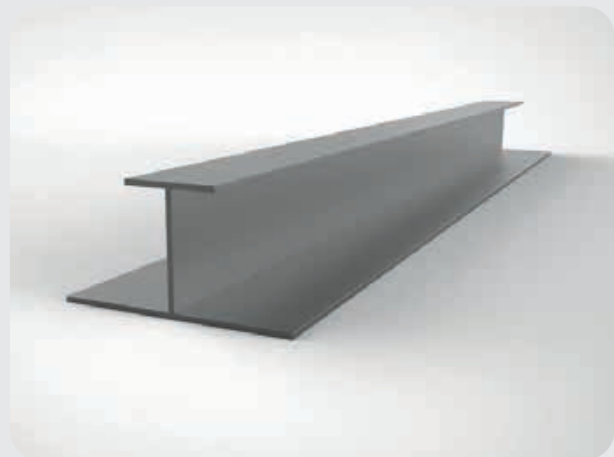
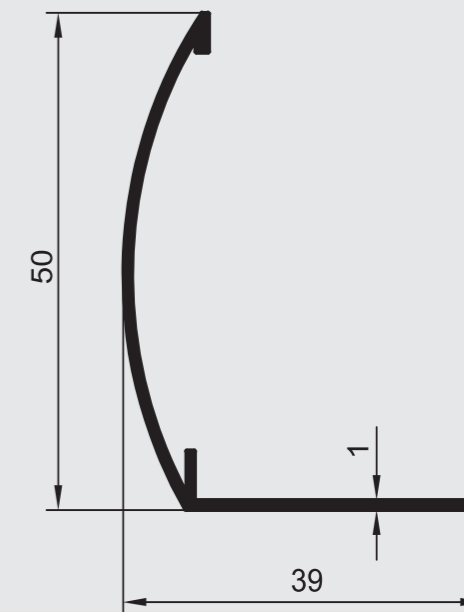
4802

0,218 Kg/M



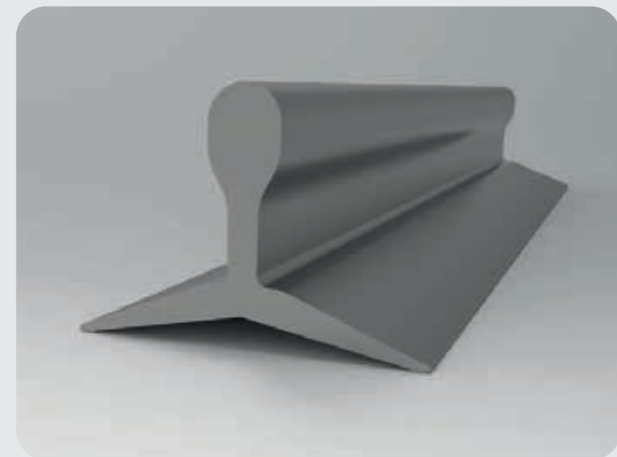
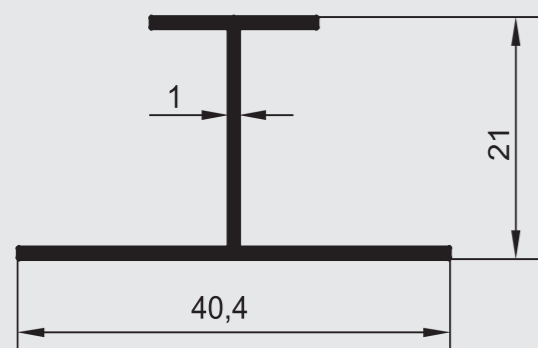
4803

0,252 Kg/M



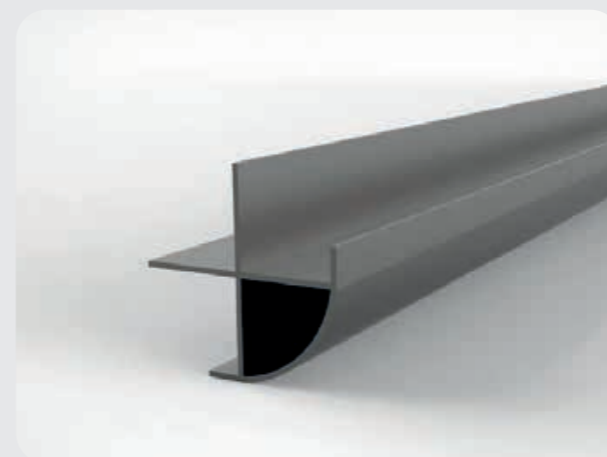
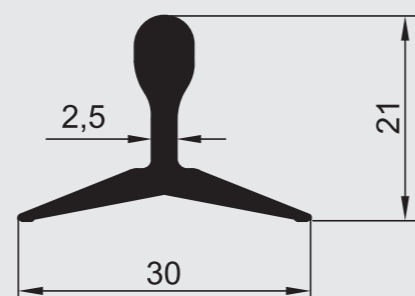
4603

0,203 Kg/M



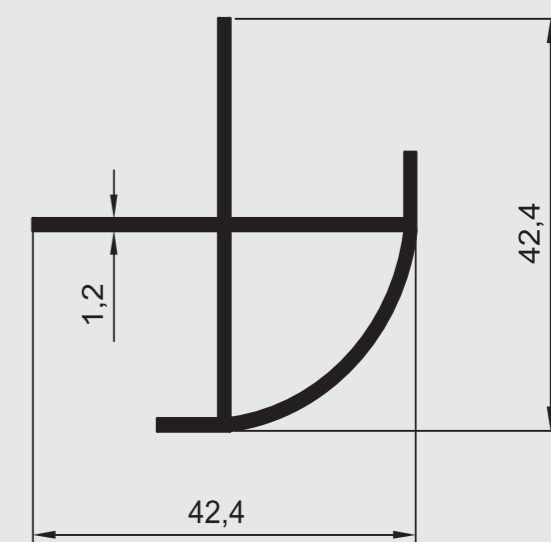
1157

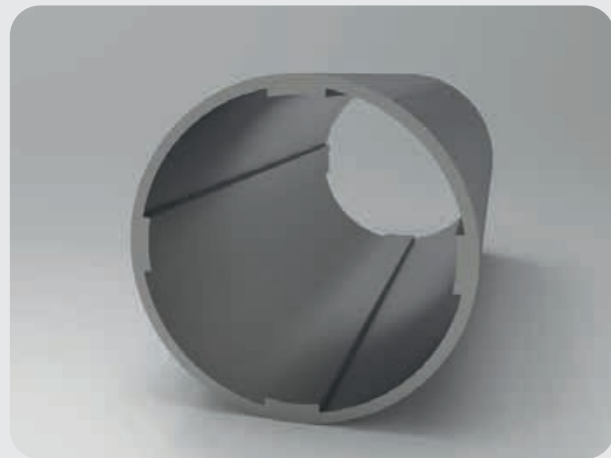
0,336 Kg/M



4604

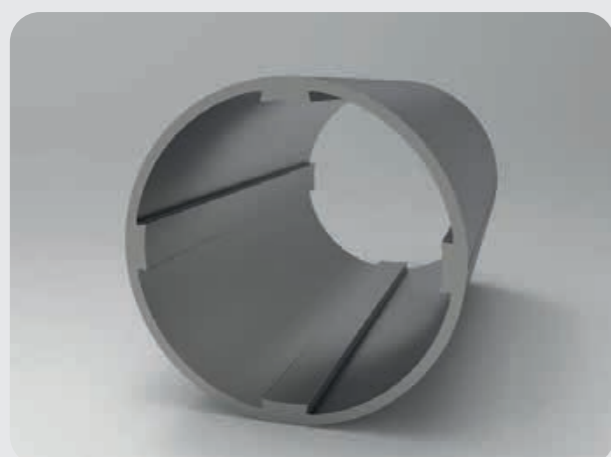
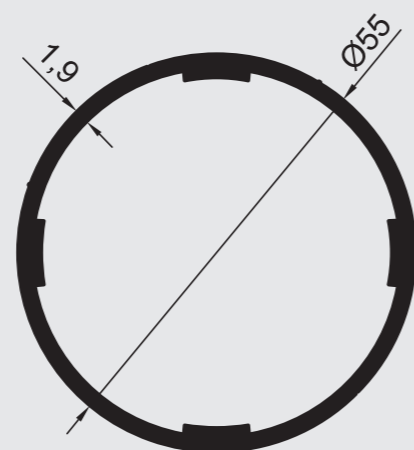
0,415 Kg/M





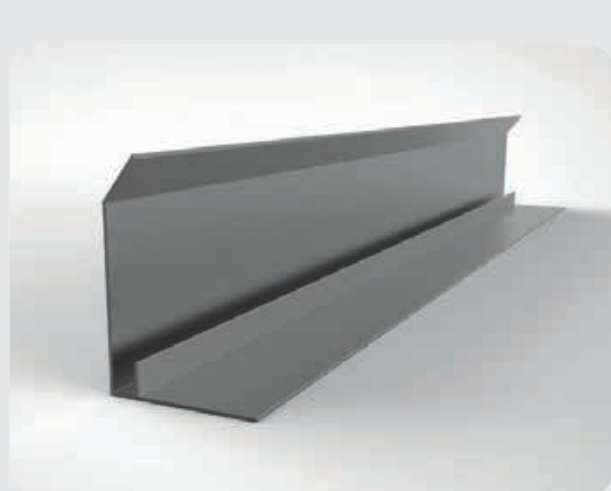
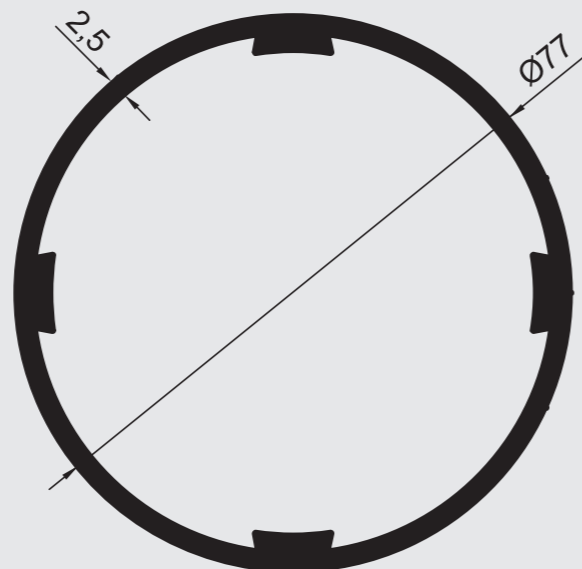
4810

0,985 Kg/M



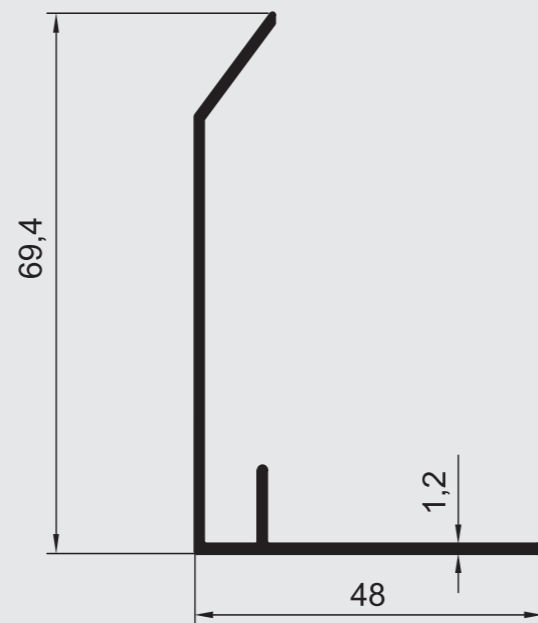
4809

1,872 Kg/M



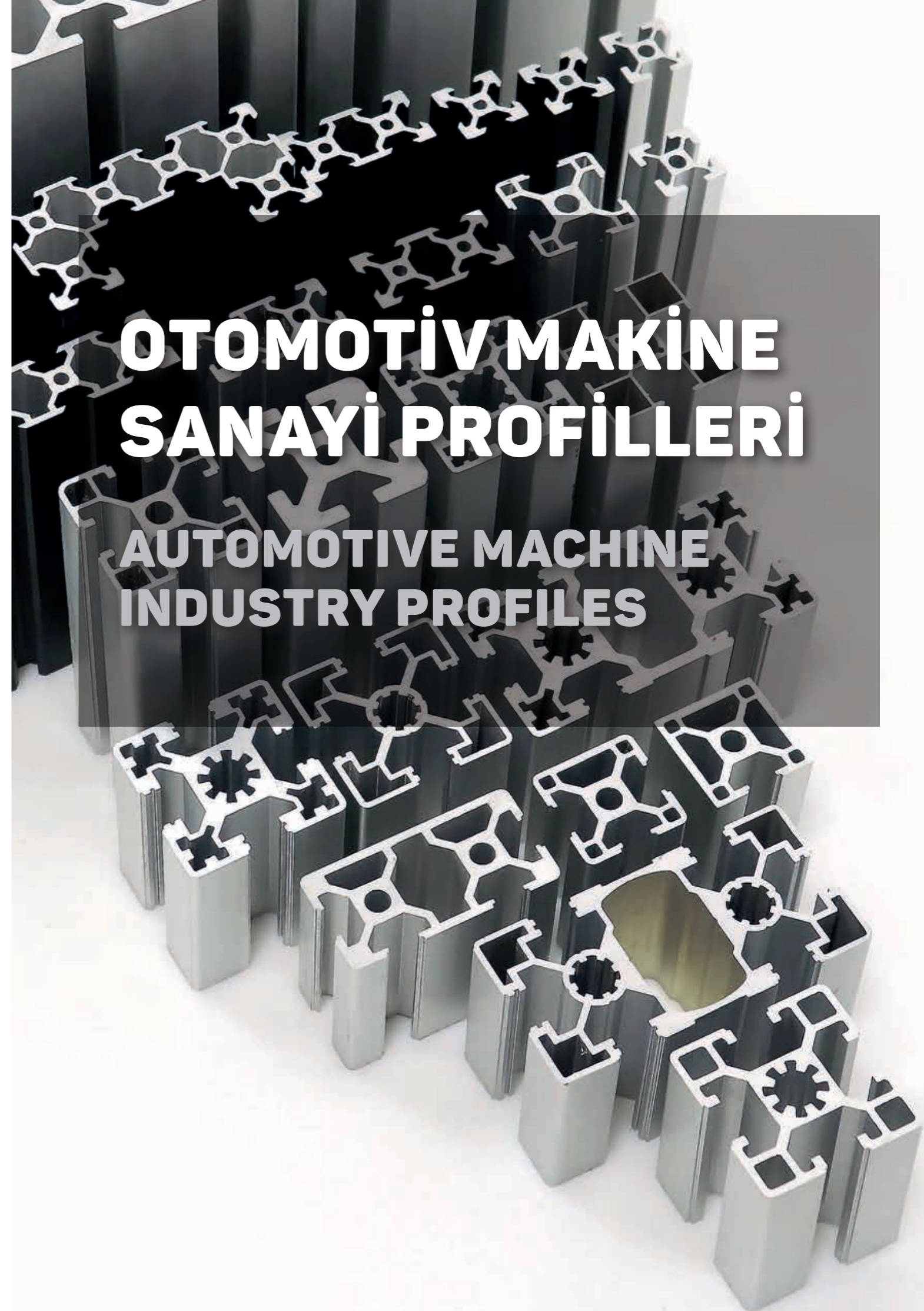
4804

0,420 Kg/M

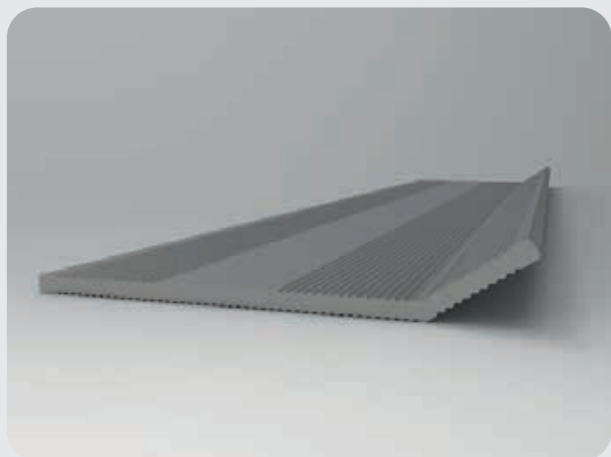


# OTOMOTIV MAKİNE SANAYİ PROFİLLERİ

## AUTOMOTIVE MACHINE INDUSTRY PROFILES

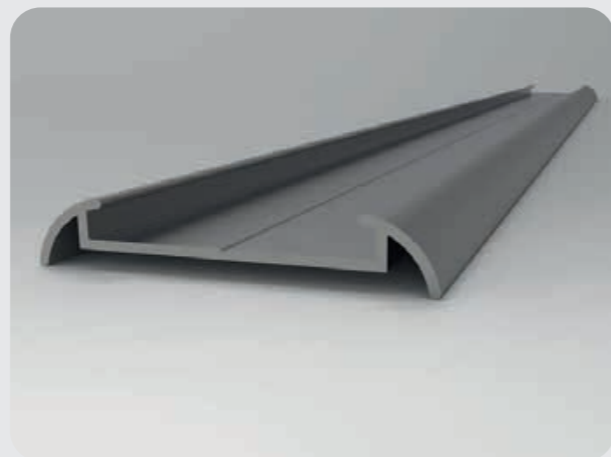
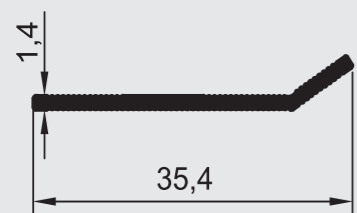






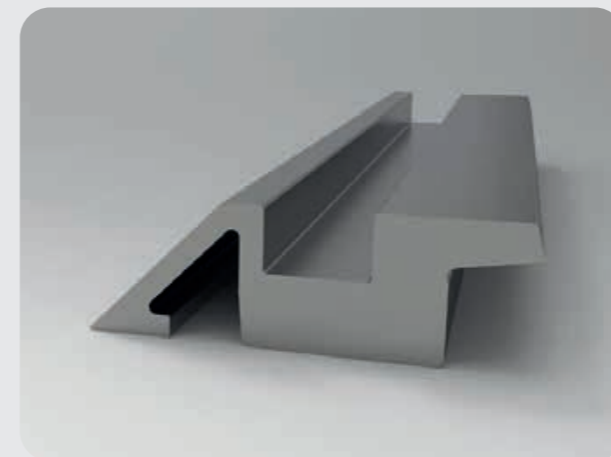
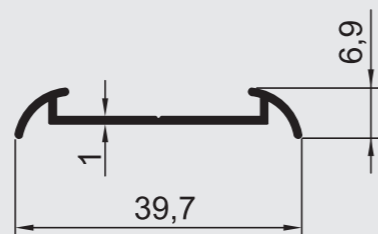
3002

0,127 Kg/M



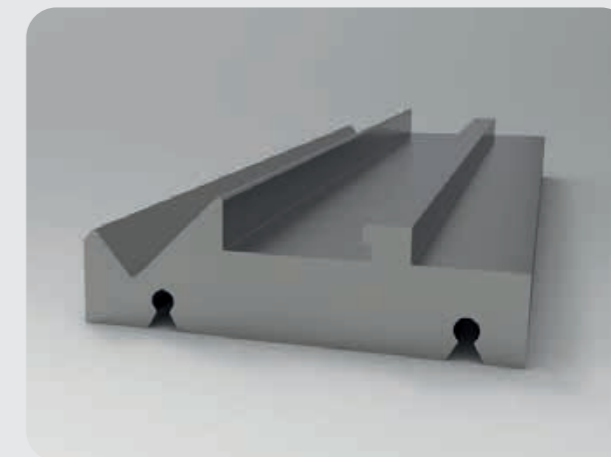
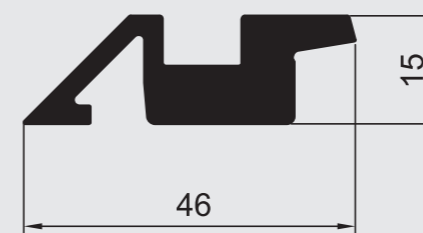
3001

0,150 Kg/M



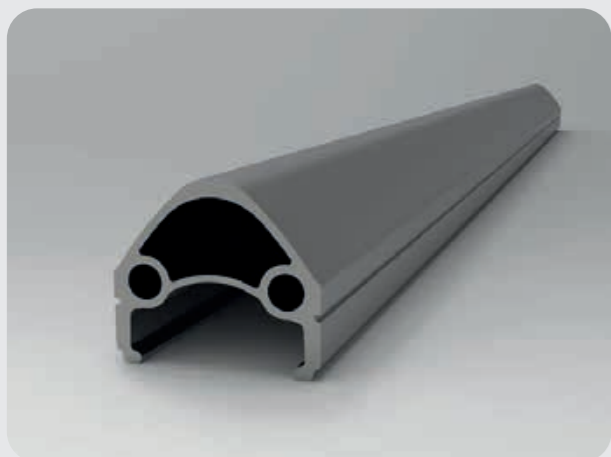
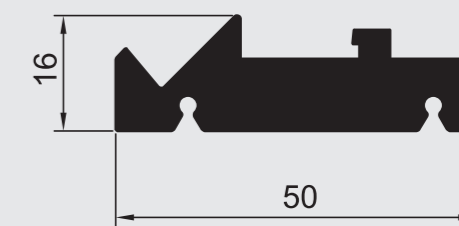
3018

0,900 Kg/M



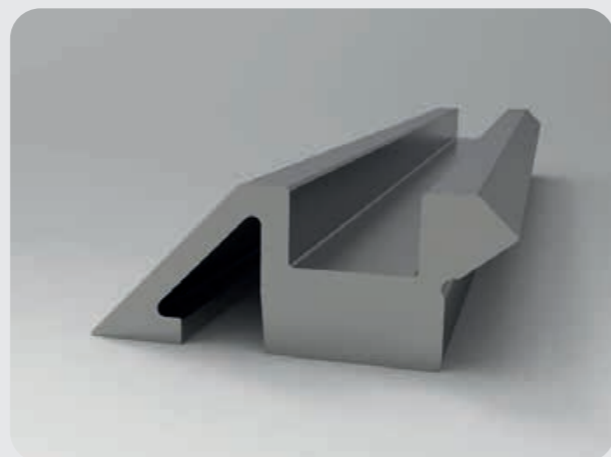
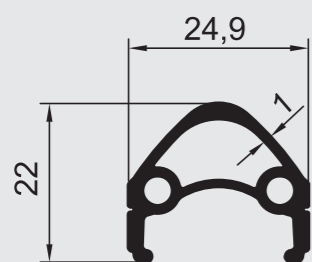
3016

1,360 Kg/M



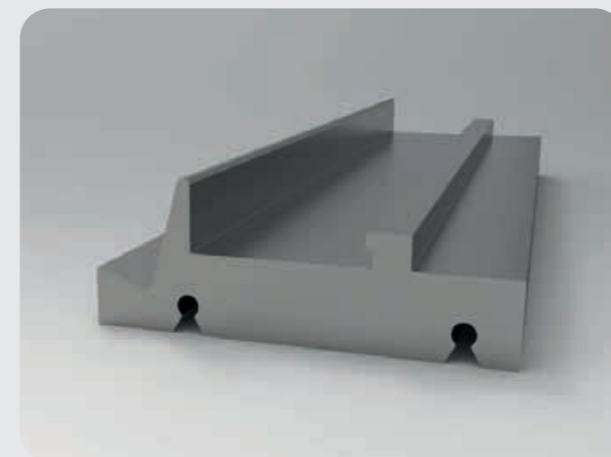
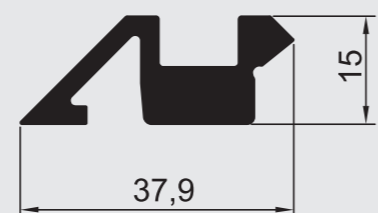
3004

0,320 Kg/M



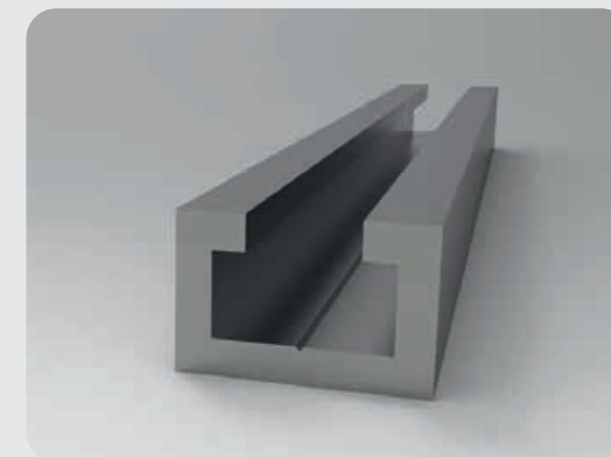
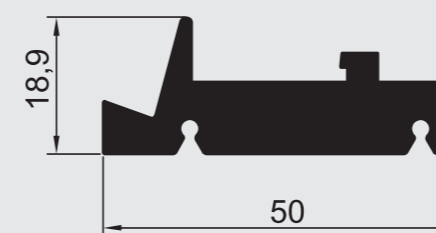
3015

0,669 Kg/M



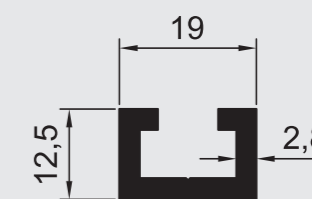
3017

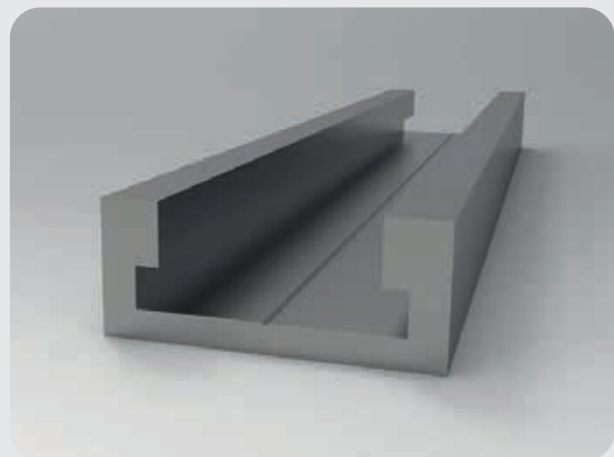
1,320 Kg/M



3006

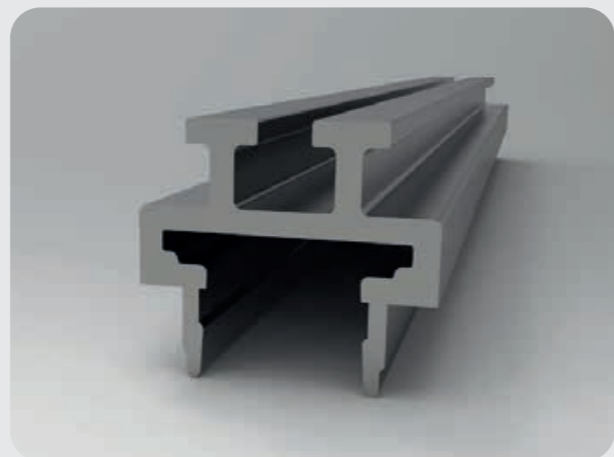
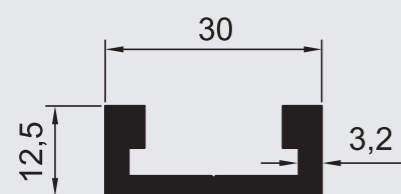
0,333 Kg/M





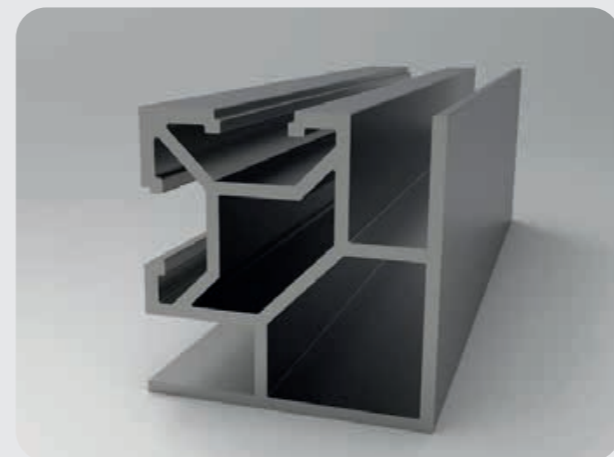
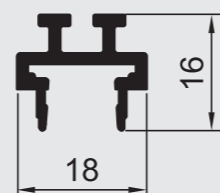
3005

0,466 Kg/M



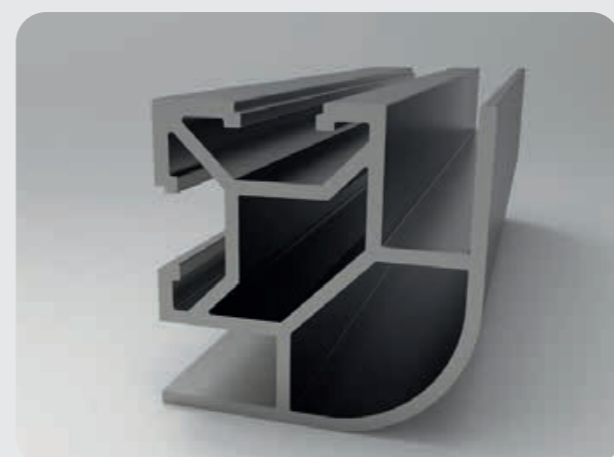
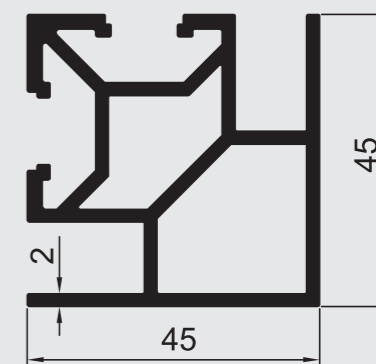
3019

0,228 Kg/M



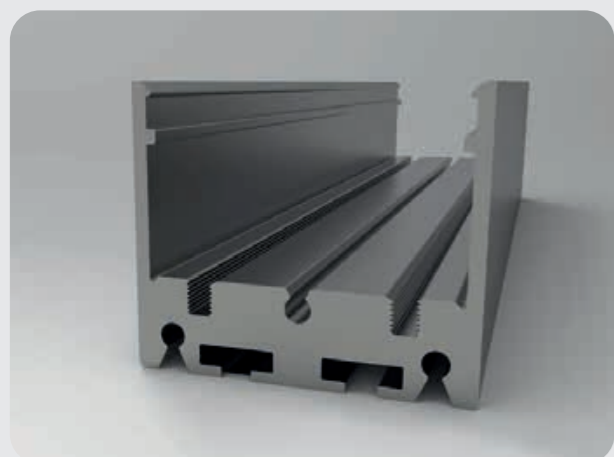
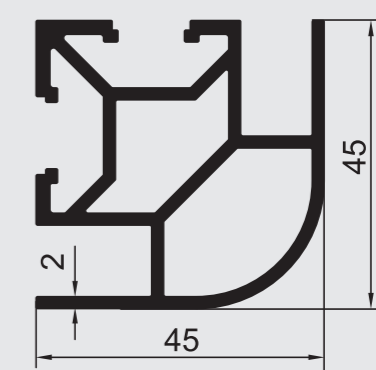
5259

1,434 Kg/M



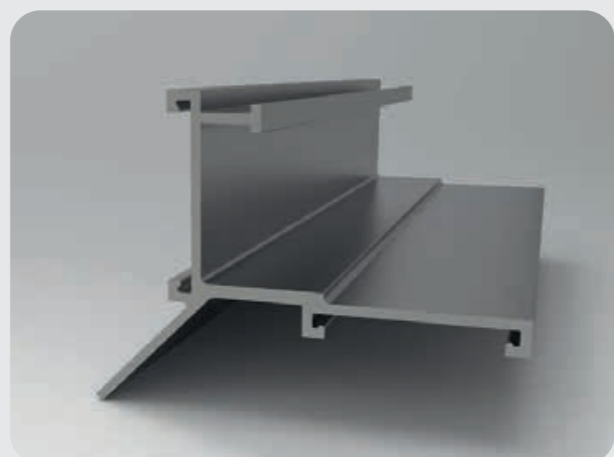
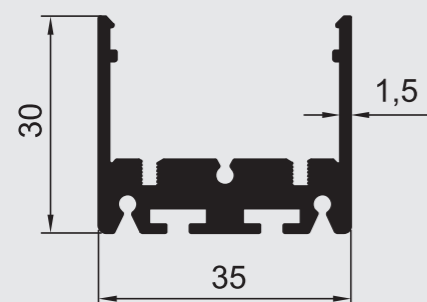
5260

1,387 Kg/M



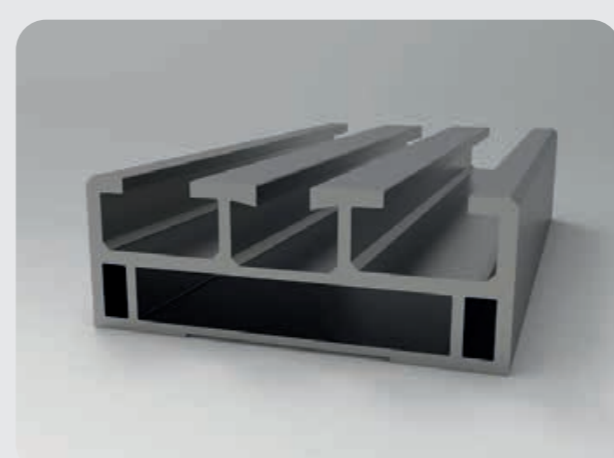
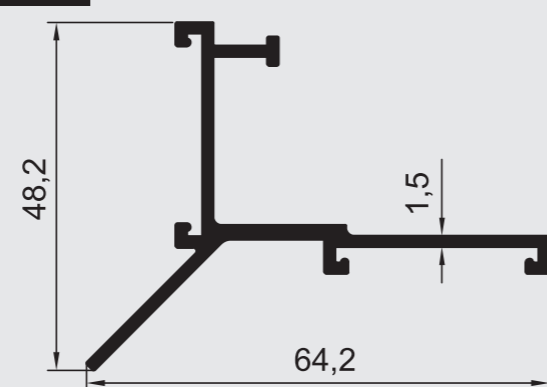
3020

0,881 Kg/M



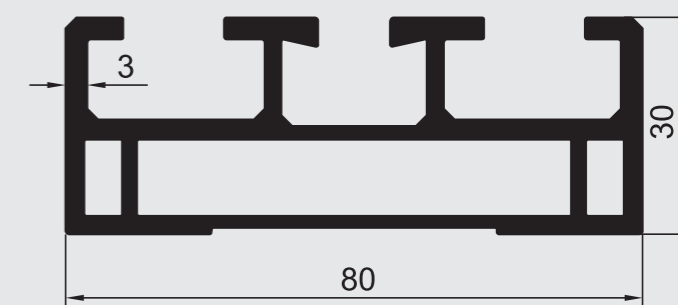
3014

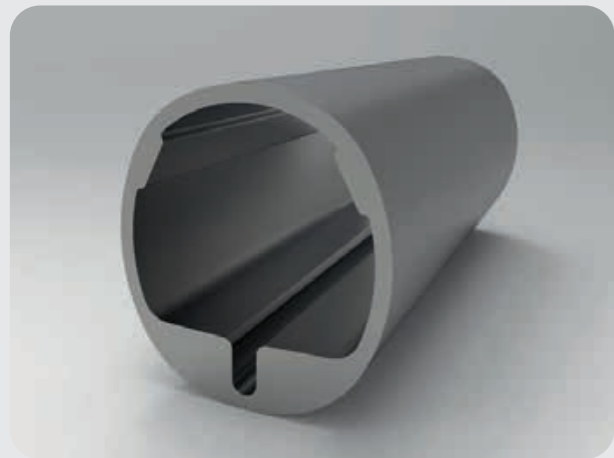
0,591 Kg/M



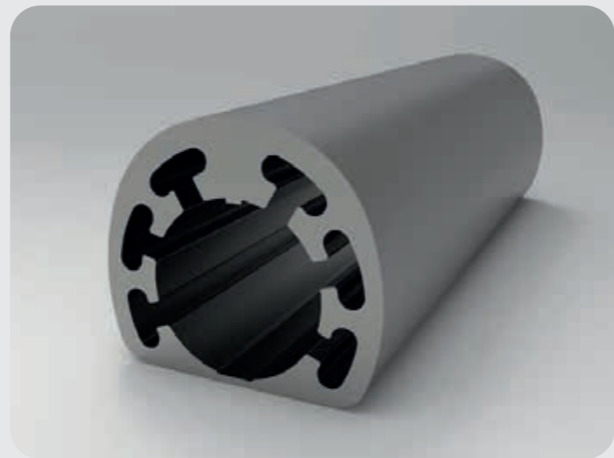
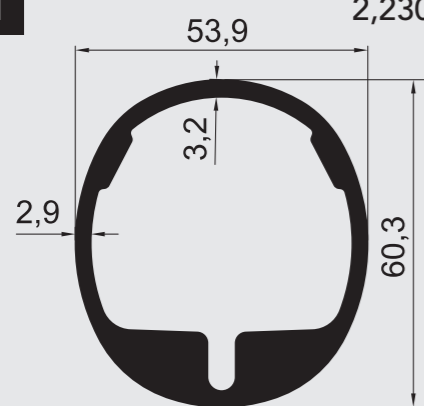
5258

1,957 Kg/M

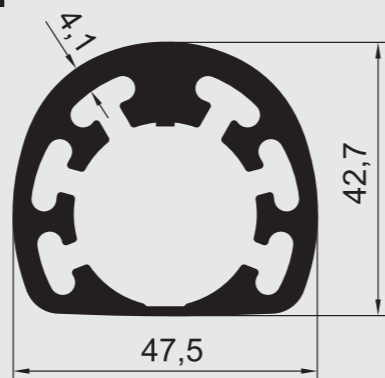




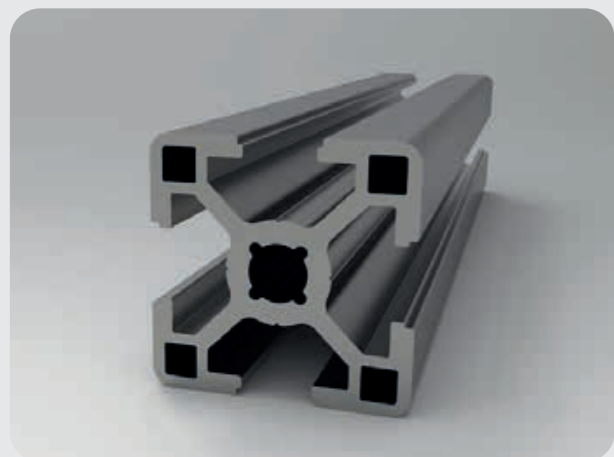
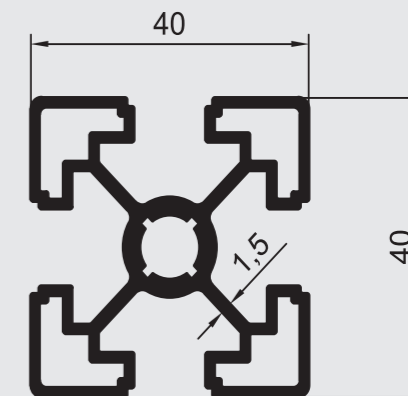
3021 2,230 Kg/M



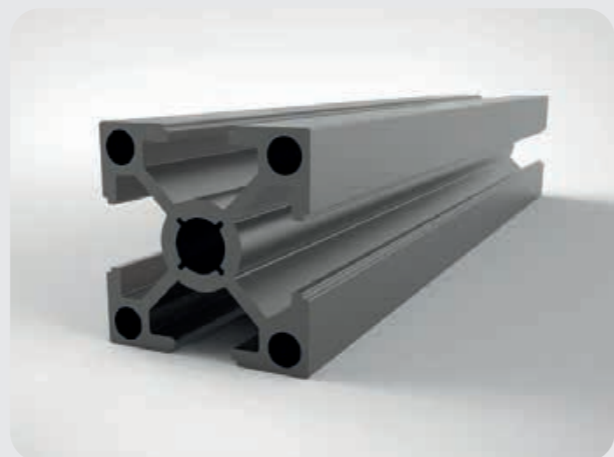
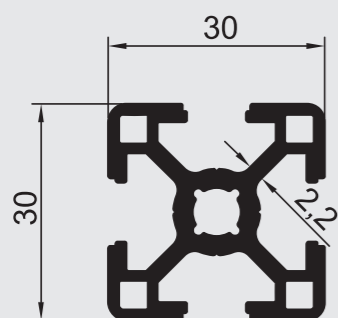
3022 2,019 Kg/M



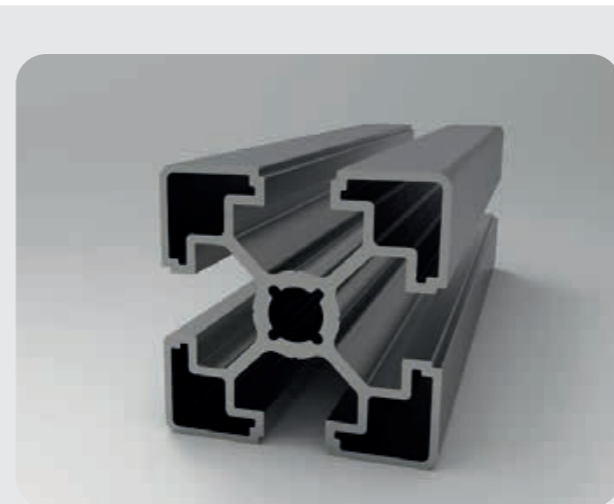
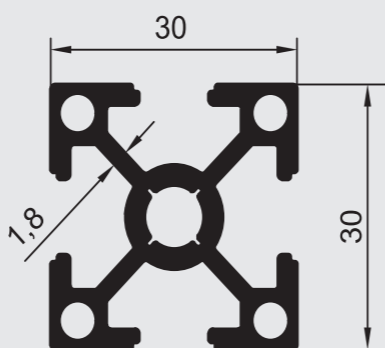
5251 1,045 Kg/M



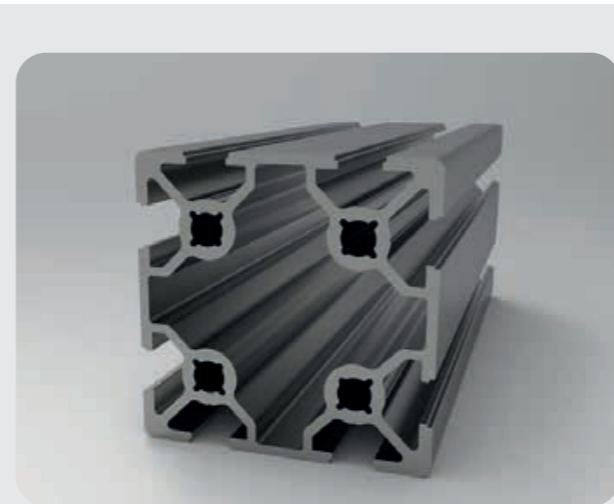
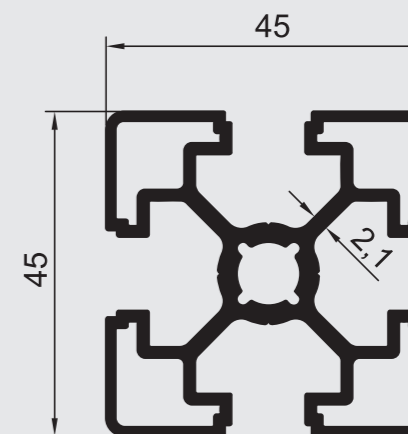
5252 0,881 Kg/M



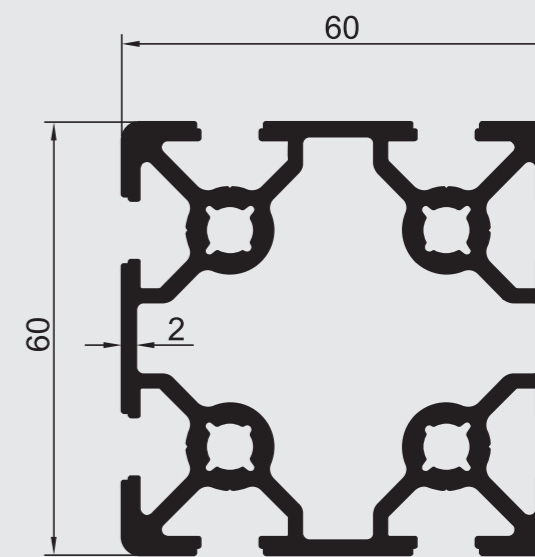
5250 0,807 Kg/M

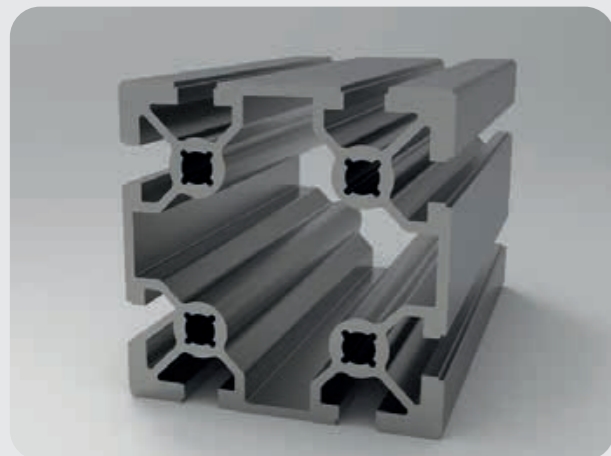


5253 1,379 Kg/M



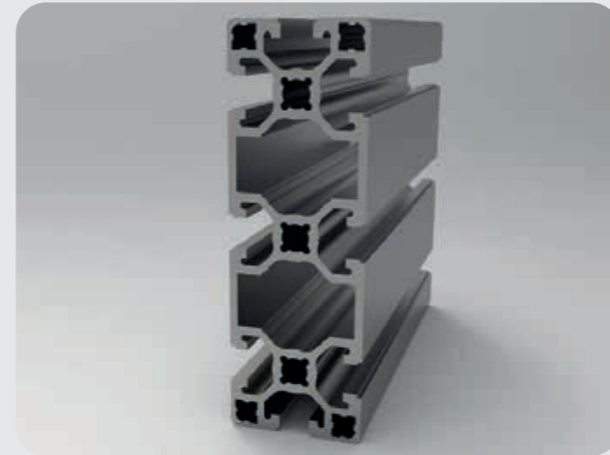
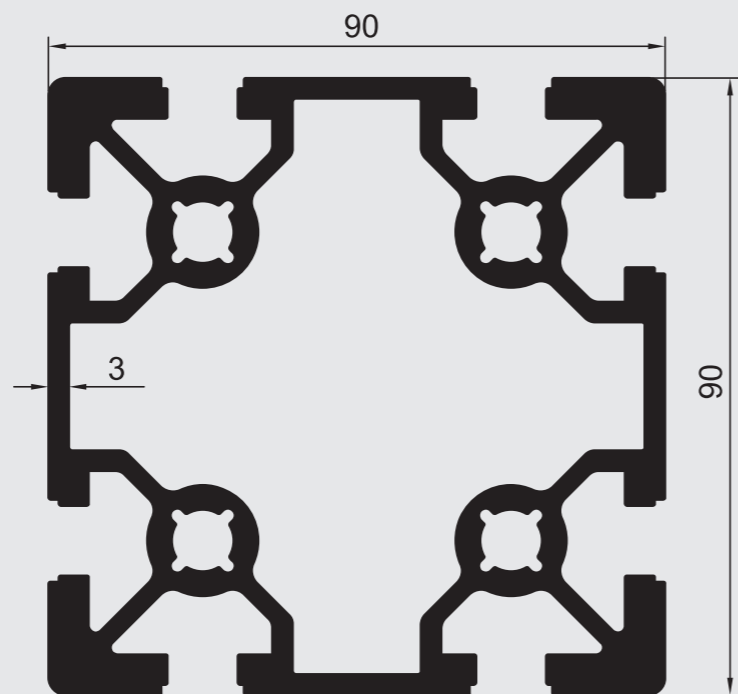
5254 2,547 Kg/M





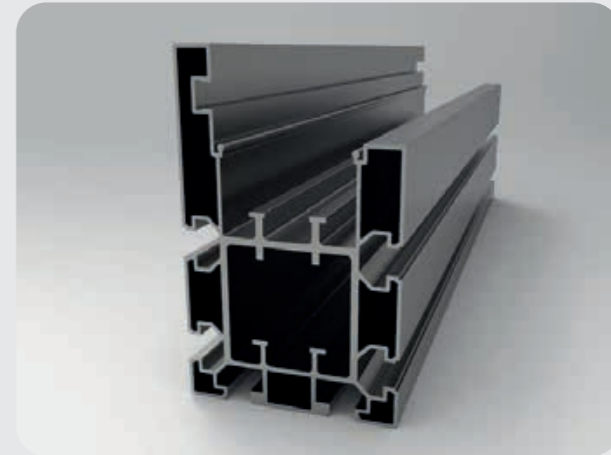
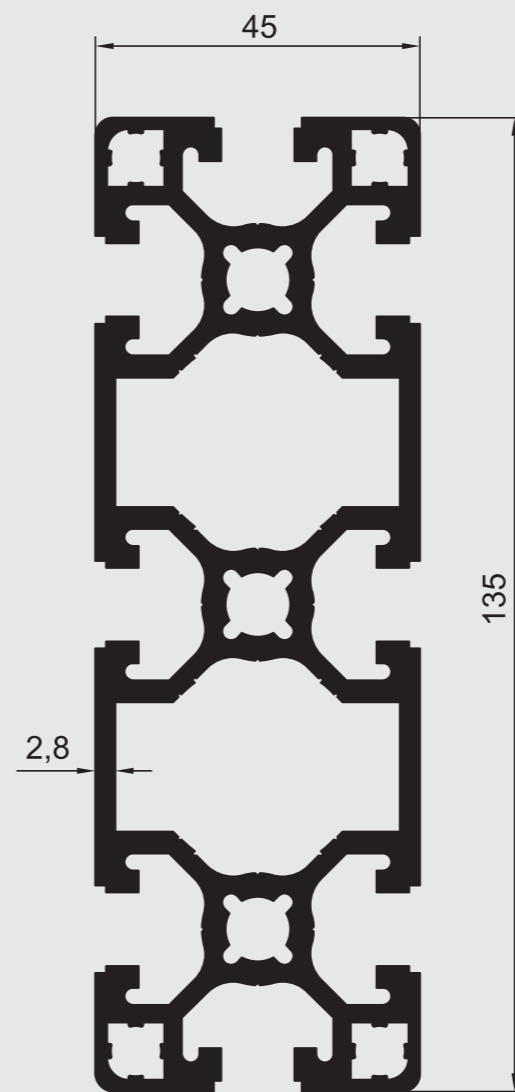
5255

6,070 Kg/M



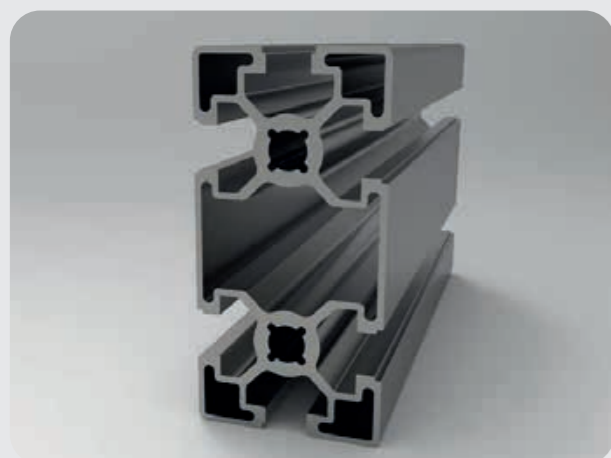
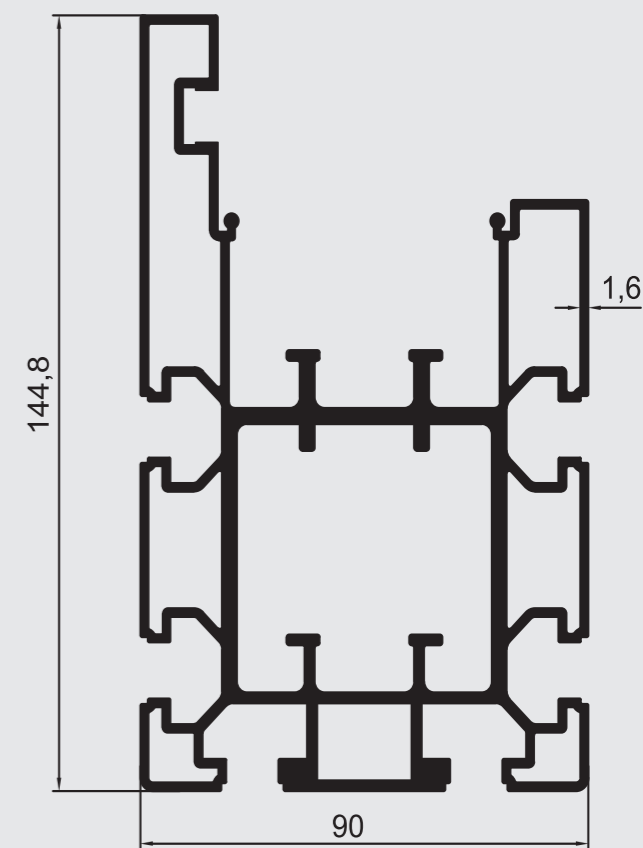
5257

5,000 Kg/M



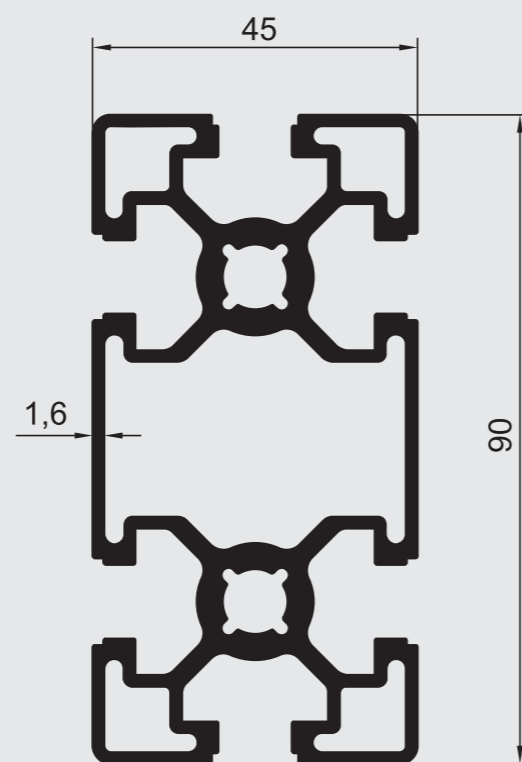
2216

5,187 Kg/M



5256

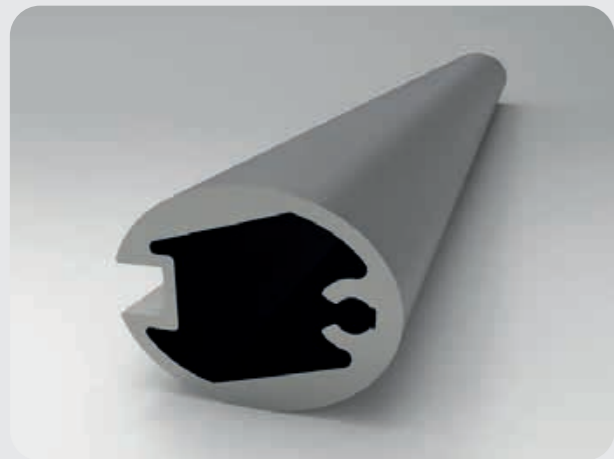
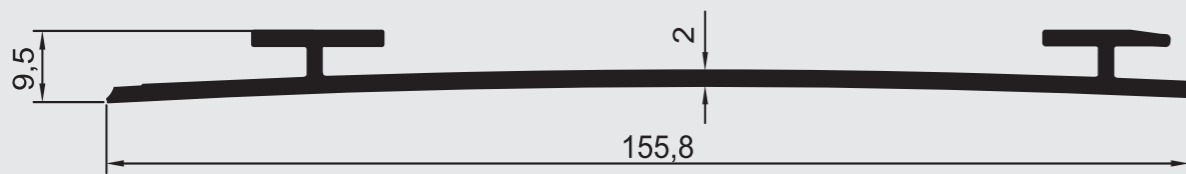
2,848 Kg/M





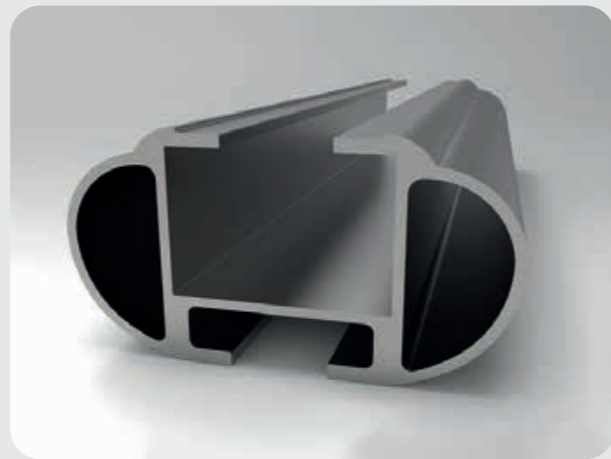
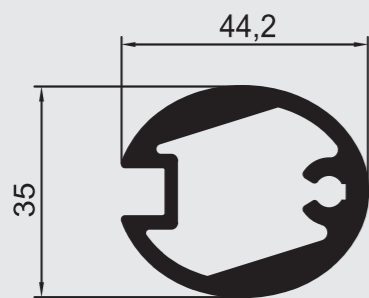
3011

1,079 Kg/M



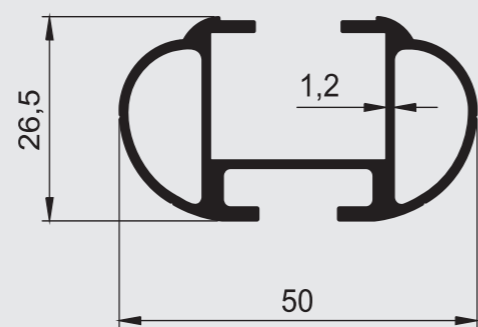
3013

1,366 Kg/M



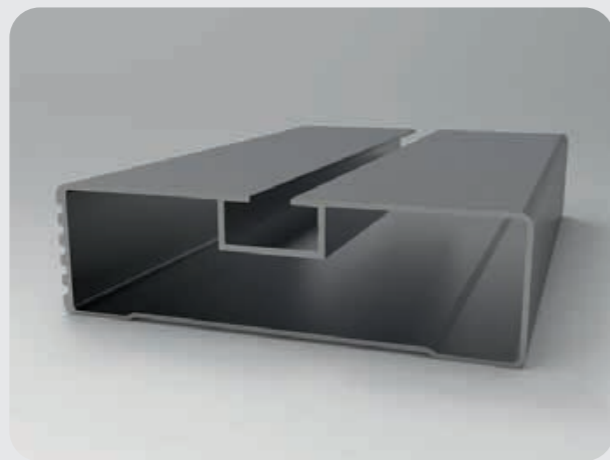
3003

0,723 Kg/M



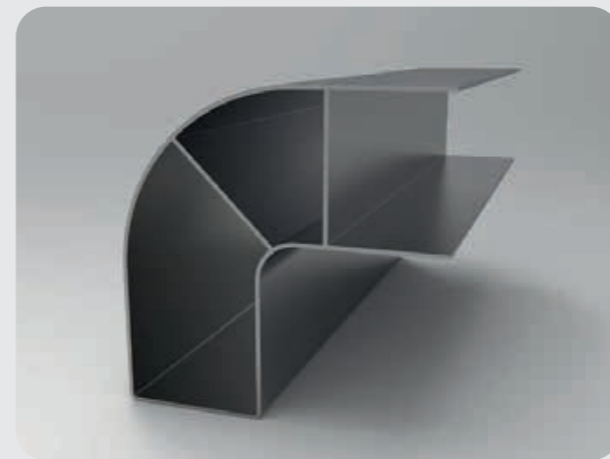
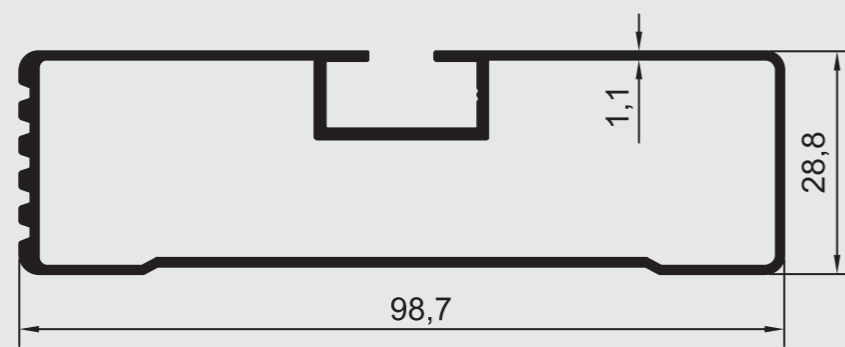
# KAROSER PROFİLLERİ

# TRAILER FRAME PROFILES



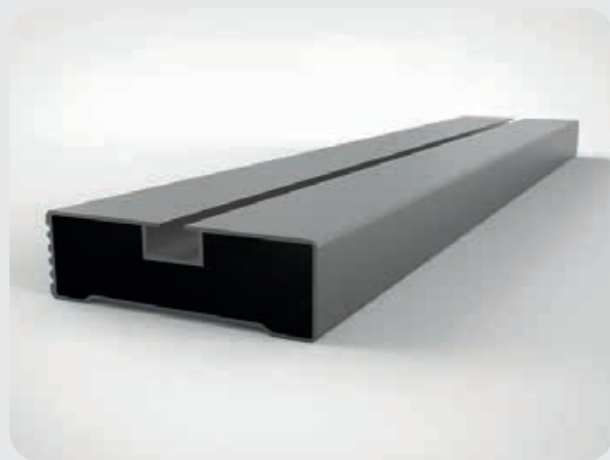
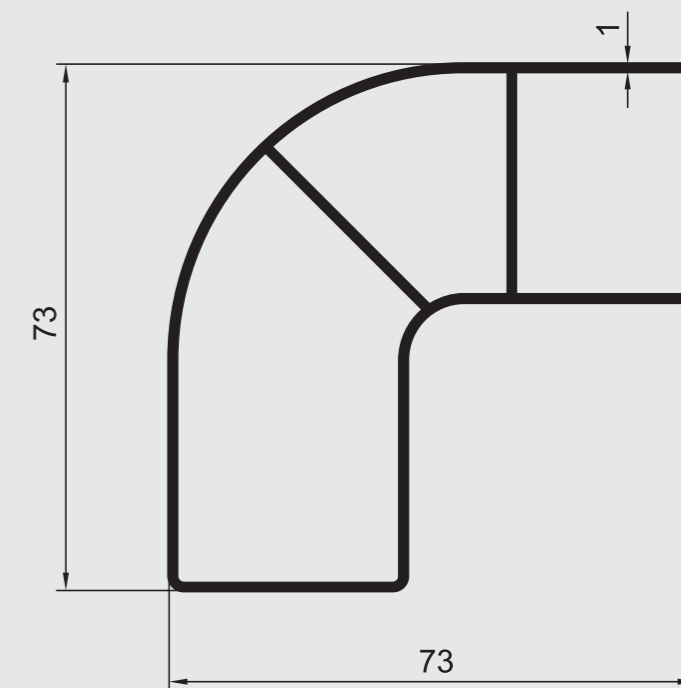
5408

0,934 Kg/M



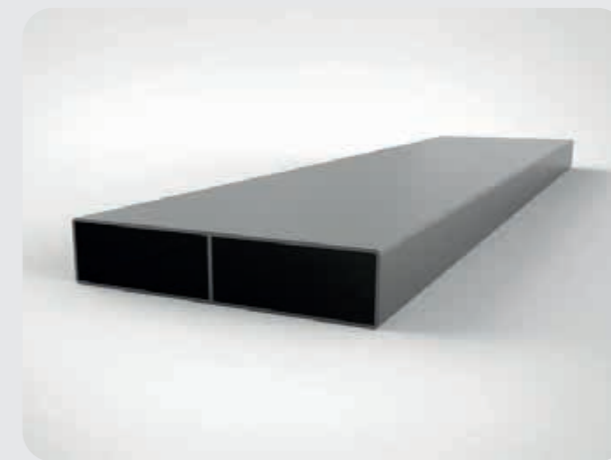
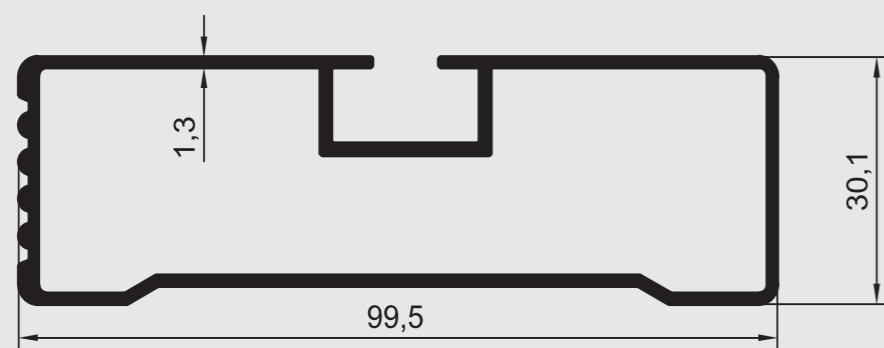
5409

0,805 Kg/M



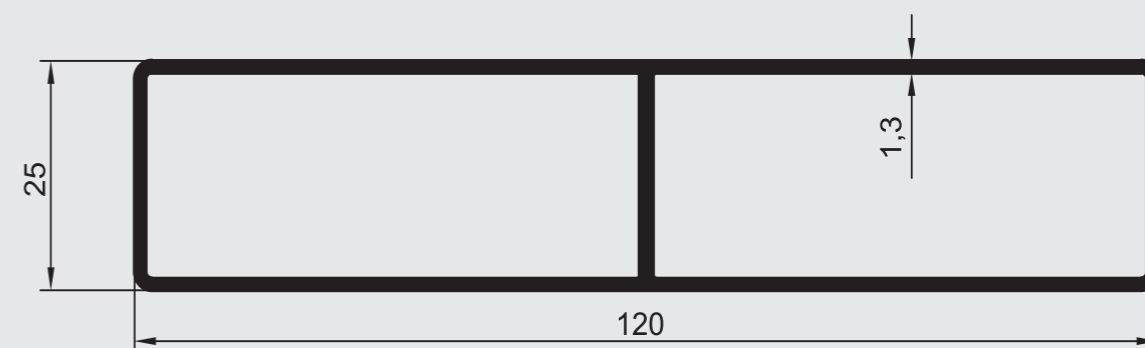
5405

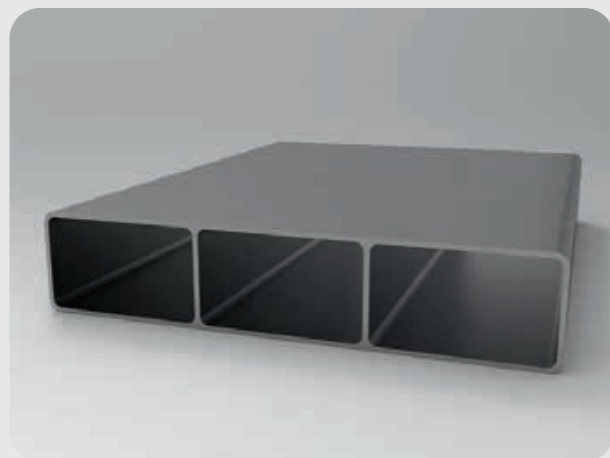
1,078 Kg/M



5406

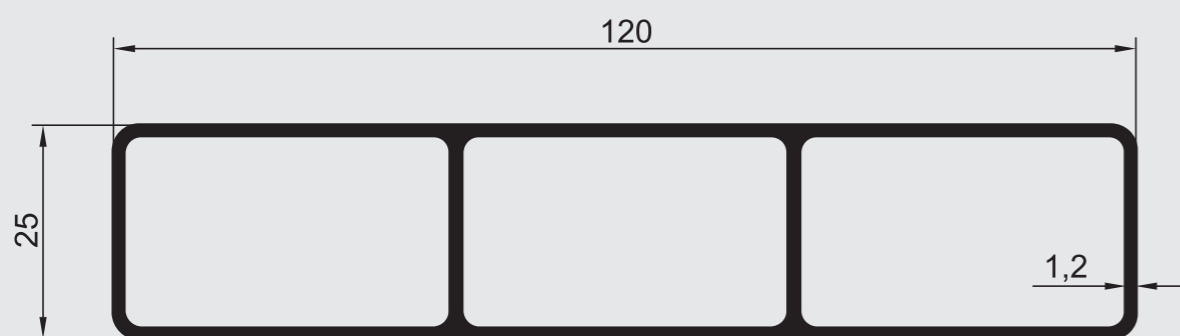
1,092 Kg/M





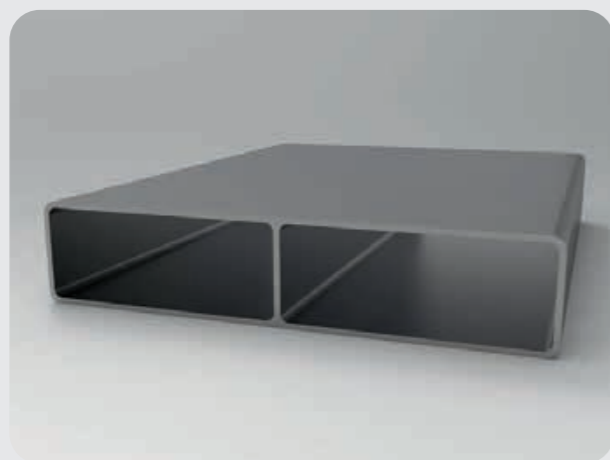
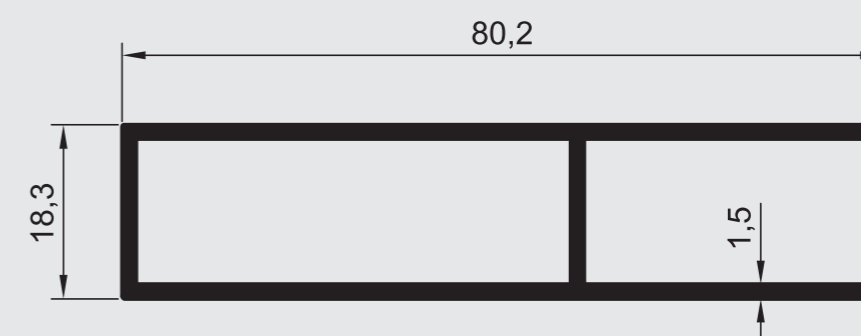
5410

1,094 Kg/M



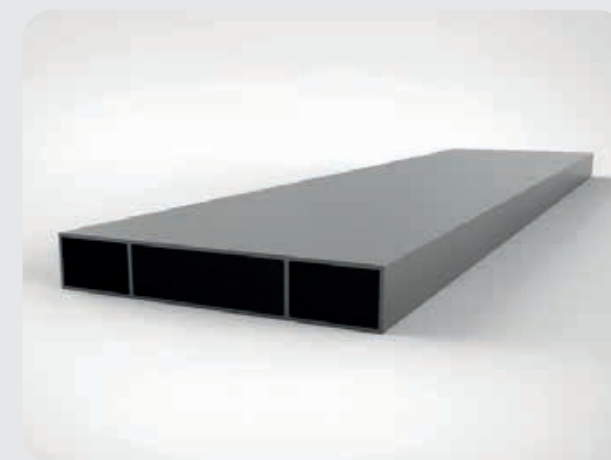
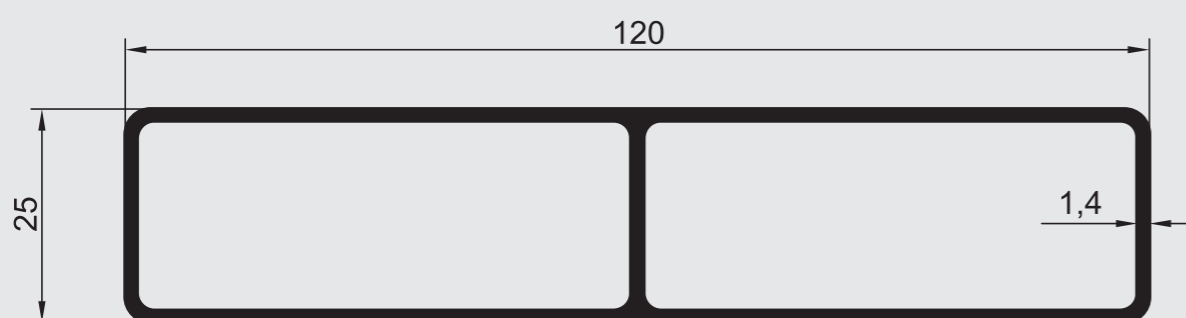
4032

0,835 Kg/M



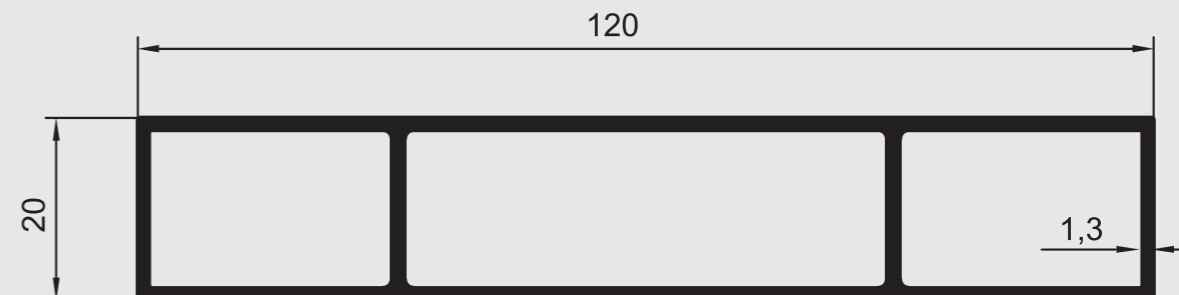
5412

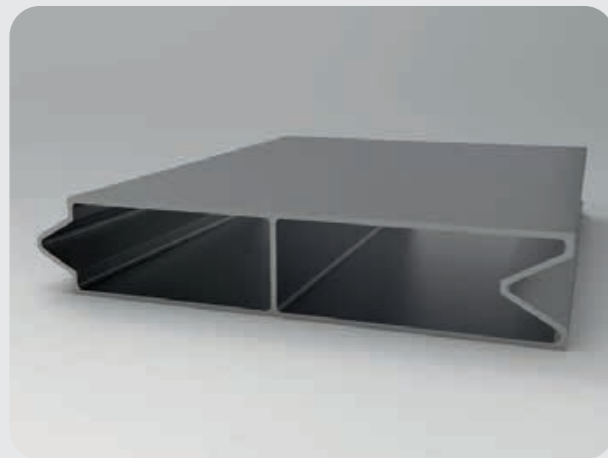
1,167 Kg/M



4028

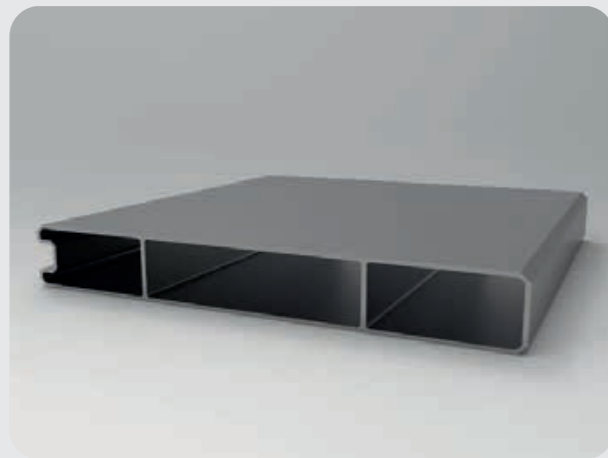
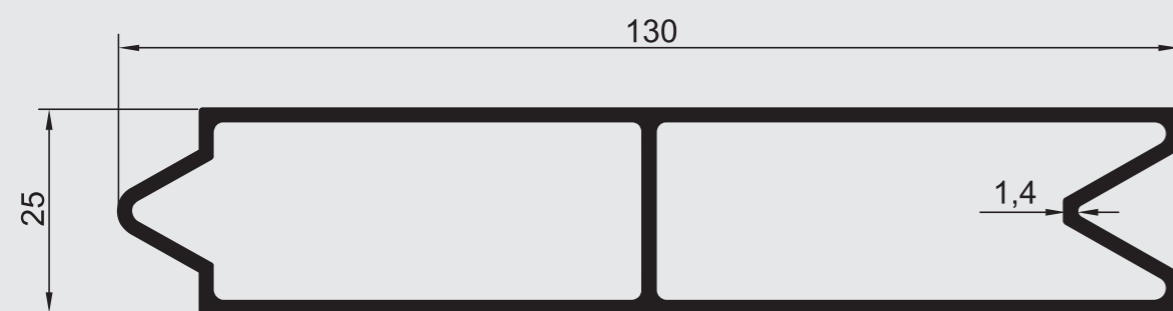
1,115 Kg/M





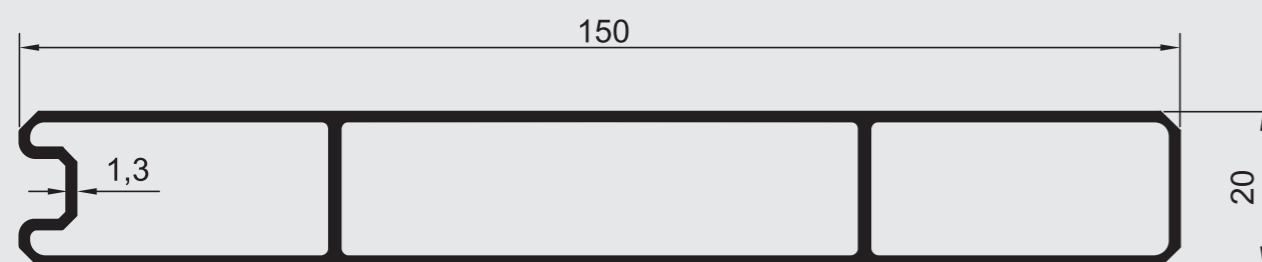
5413

1,272 Kg/M



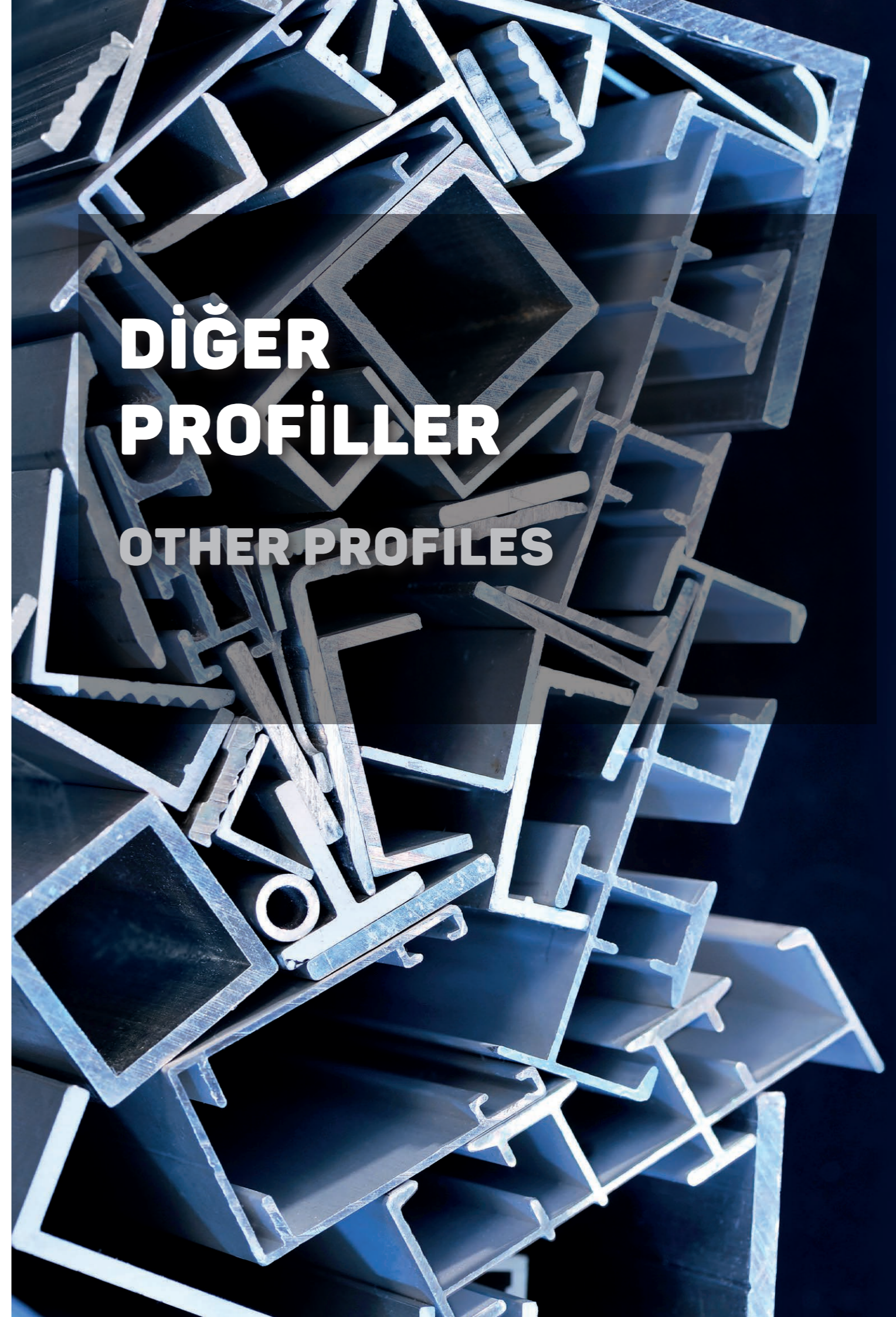
10069

1,311 Kg/M

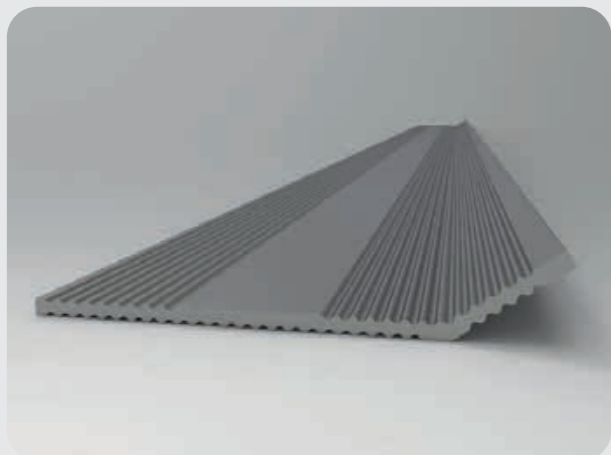


# DIĞER PROFİLLER

## OTHER PROFILES

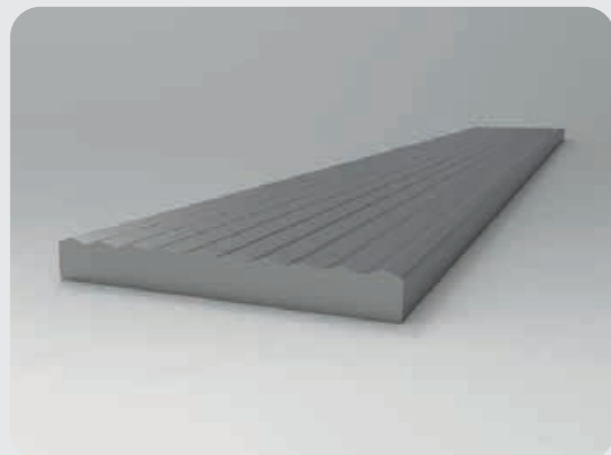
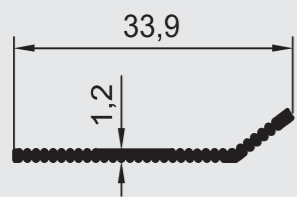






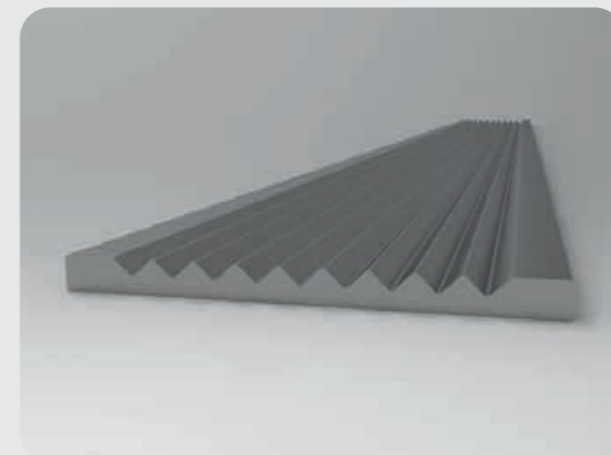
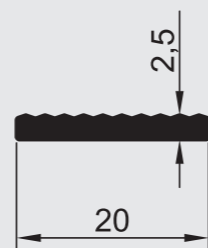
3000

0,092 Kg/M



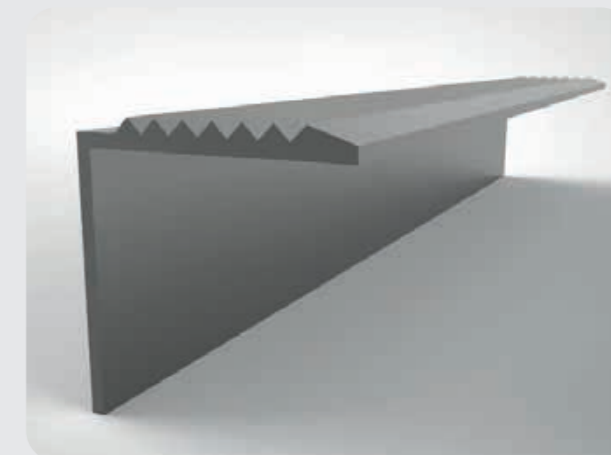
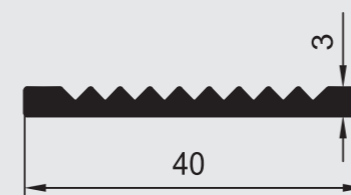
2305

0,128 Kg/M



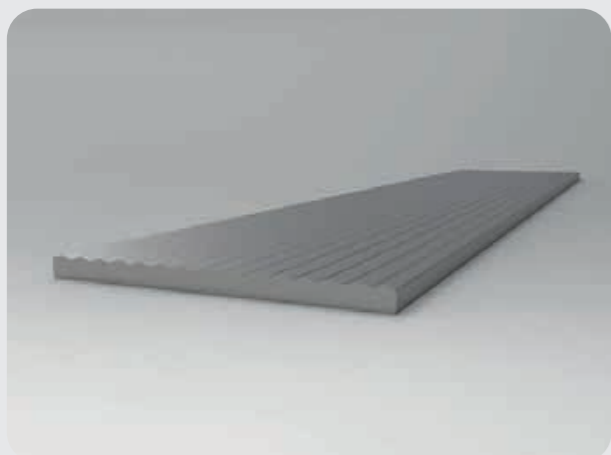
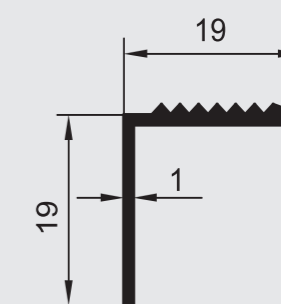
10014

0,261 Kg/M



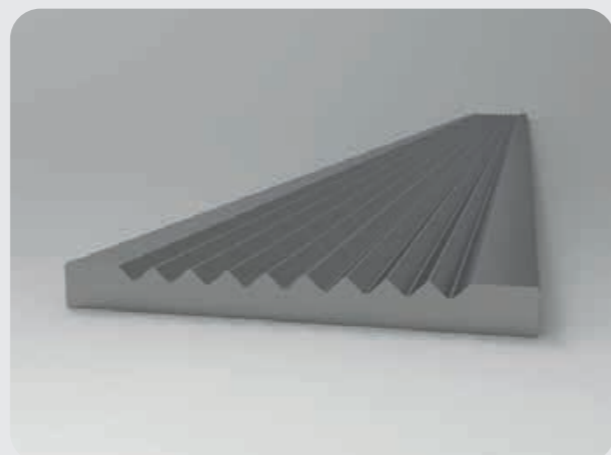
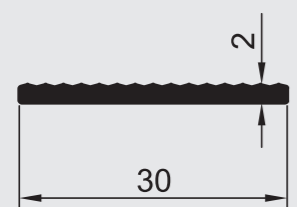
10012

0,122 Kg/M



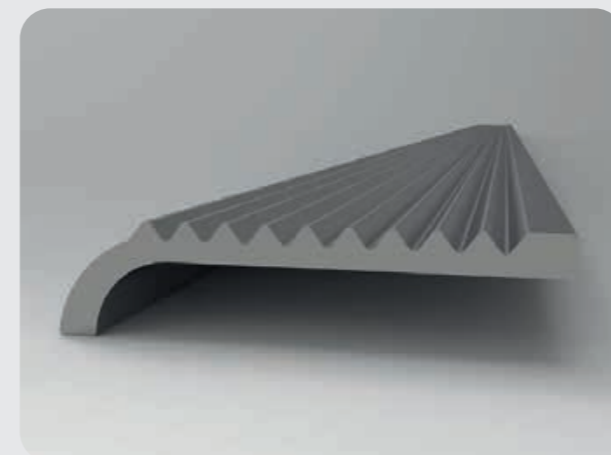
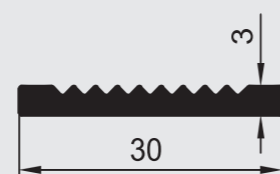
2304

0,151 Kg/M



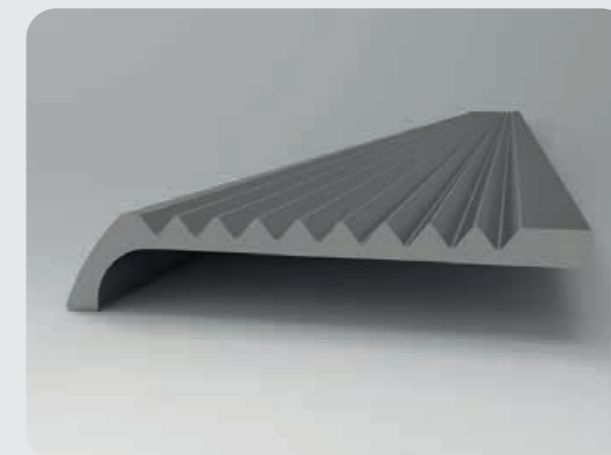
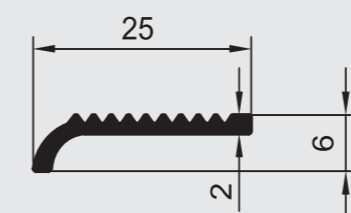
10013

0,213 Kg/M



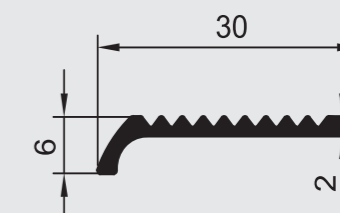
10015

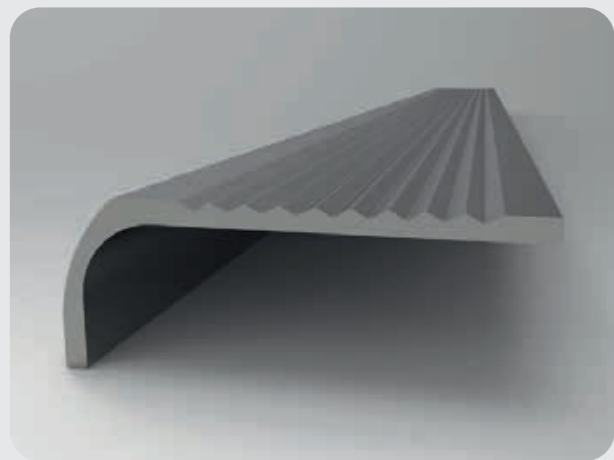
0,115 Kg/M



10016

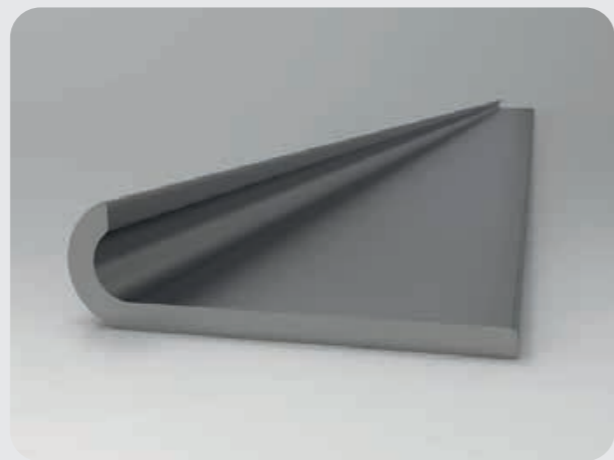
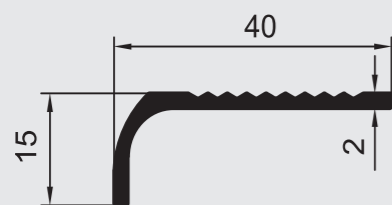
0,132 Kg/M





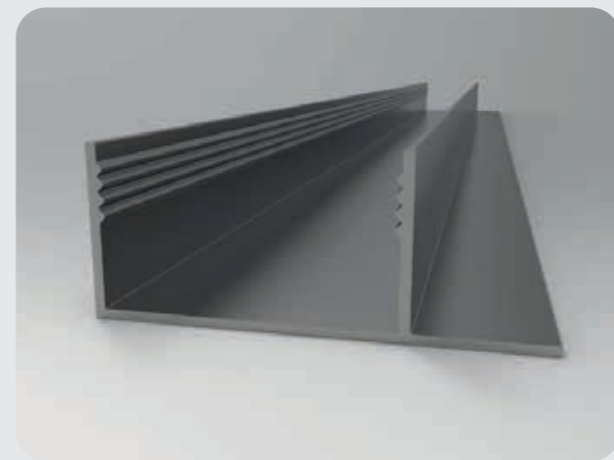
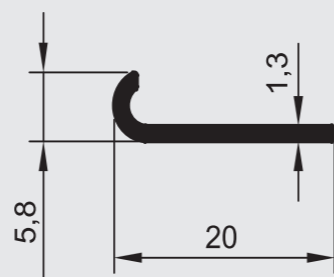
10017

0,242 Kg/M



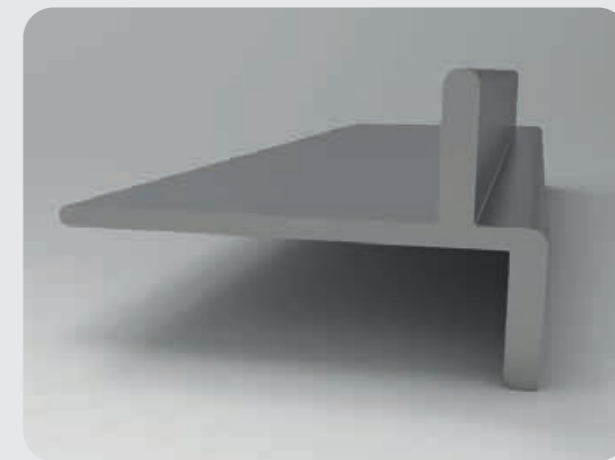
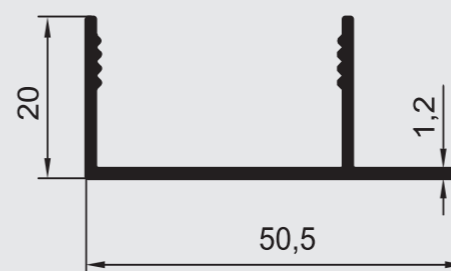
10020

0,083 Kg/M



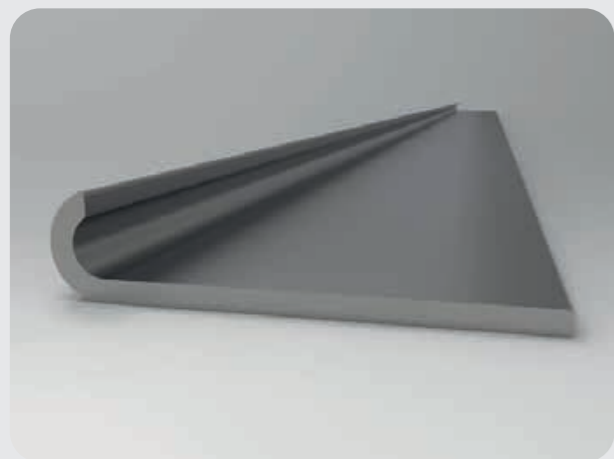
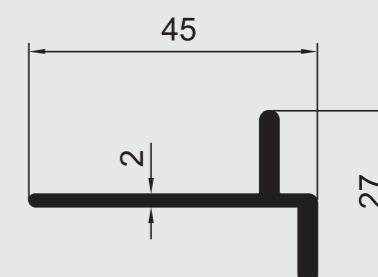
10040

0,299 Kg/M



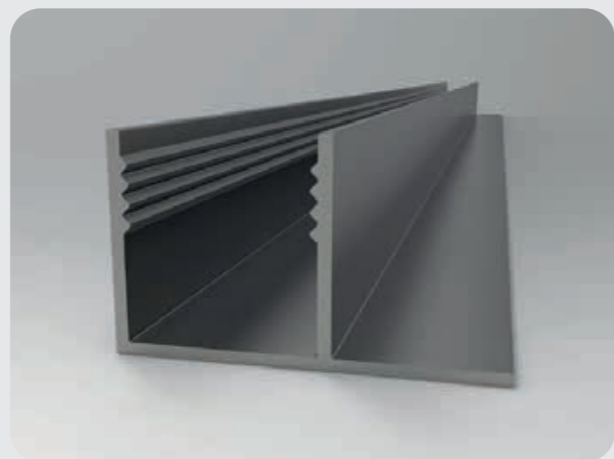
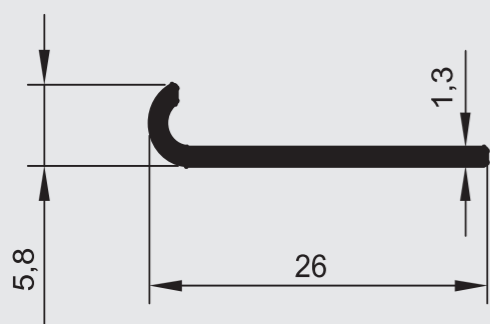
4854

0,439 Kg/M



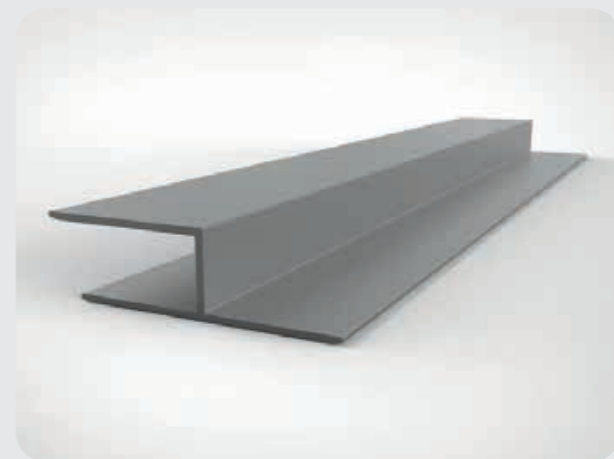
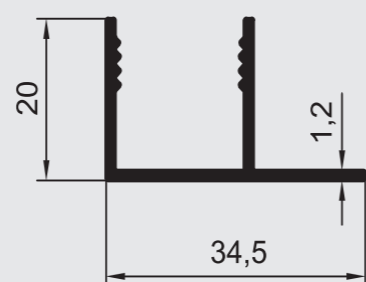
10021

0,104 Kg/M



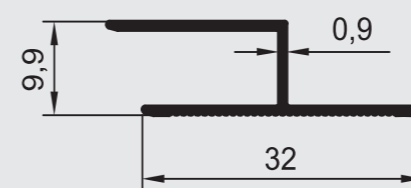
10039

0,247 Kg/M



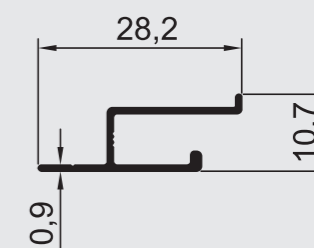
3353

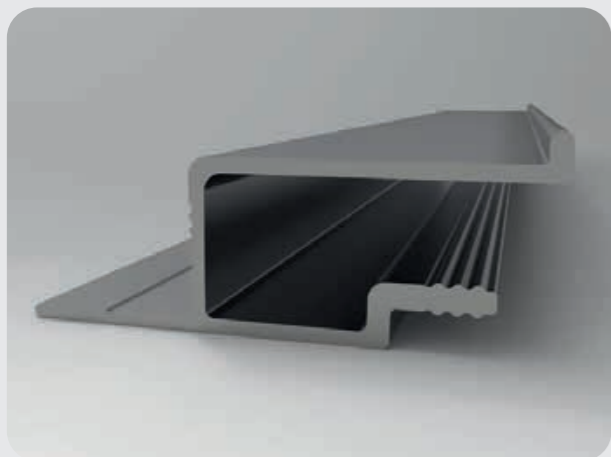
0,139 Kg/M



4501

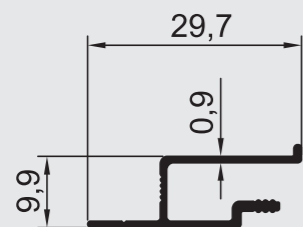
0,122 Kg/M





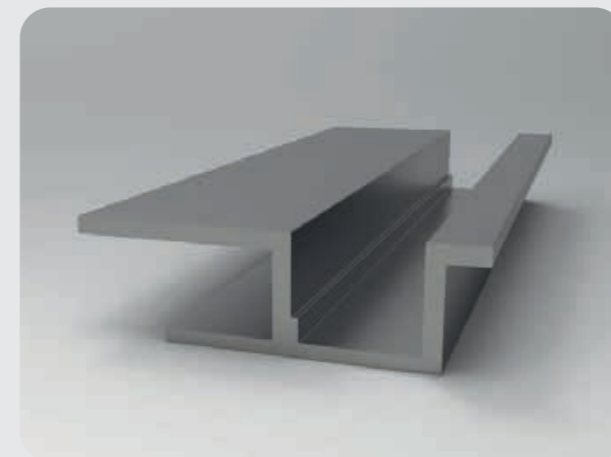
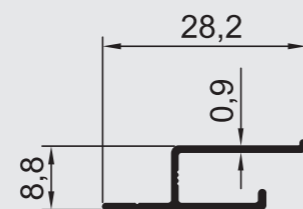
4502

0,150 Kg/M



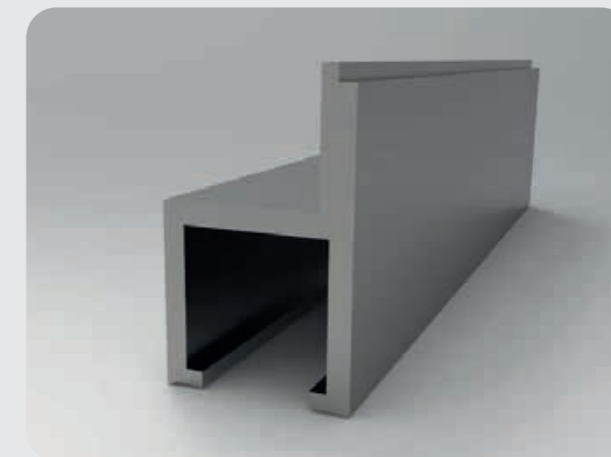
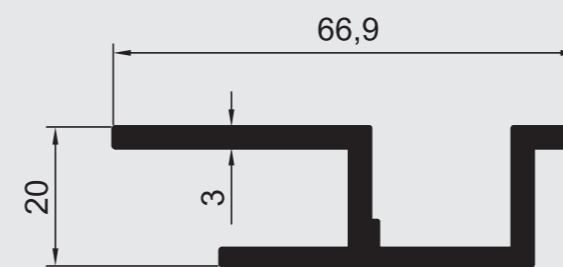
4503

0,116 Kg/M



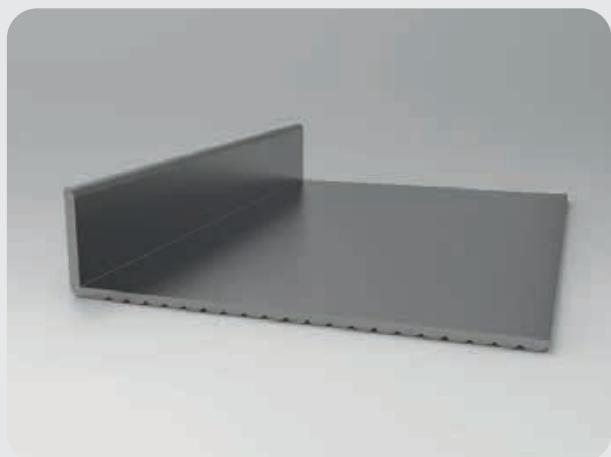
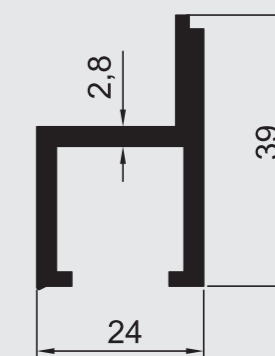
6200

0,931 Kg/M



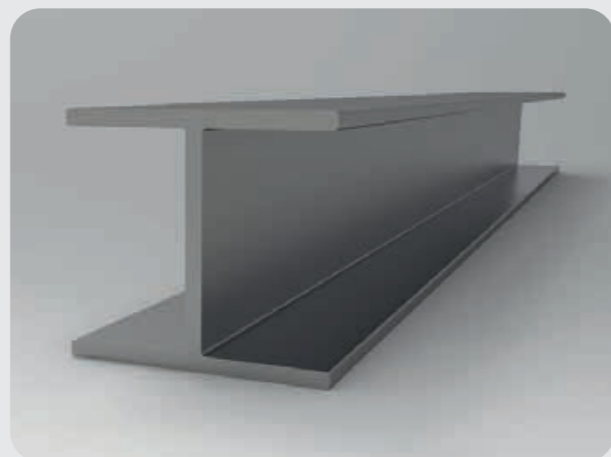
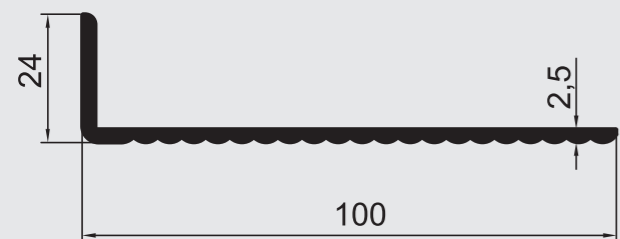
4044

0,675 Kg/M



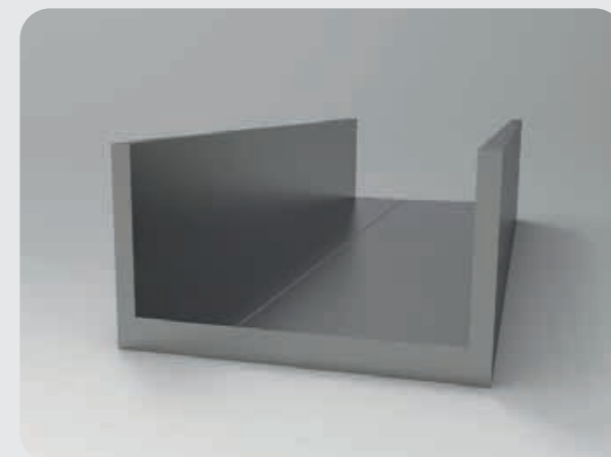
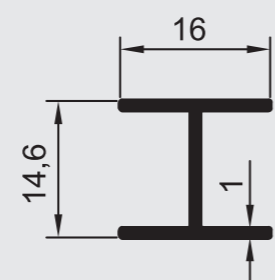
5411

0,737 Kg/M



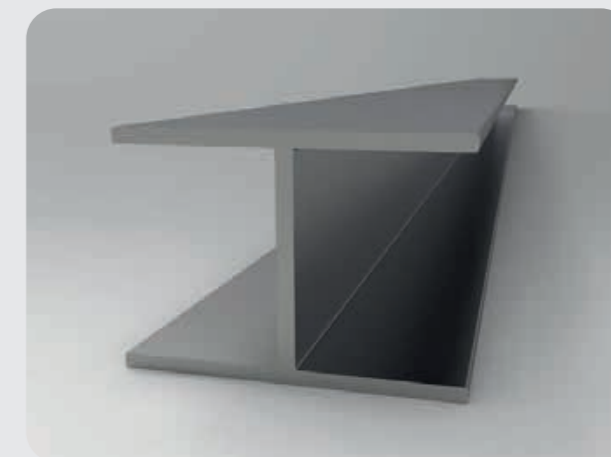
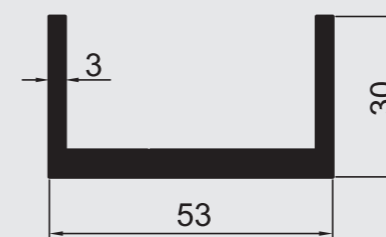
1601

0,121 Kg/M



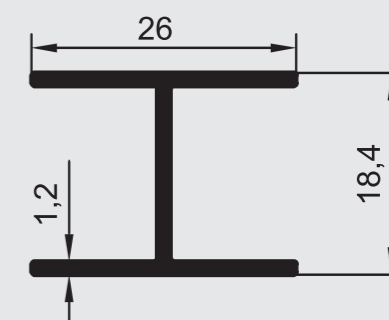
4828

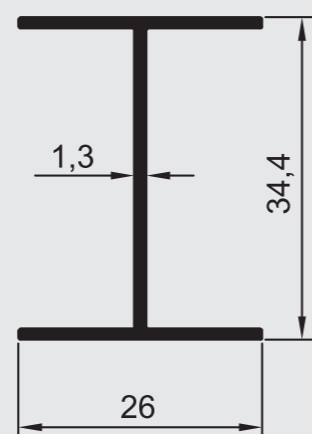
1,111 Kg/M



10043

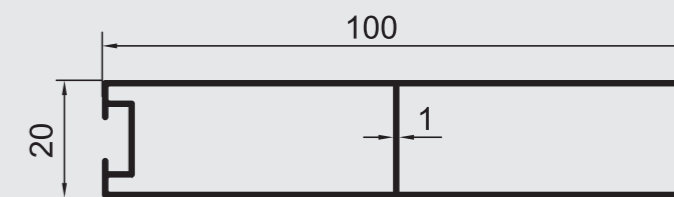
0,226 Kg/M





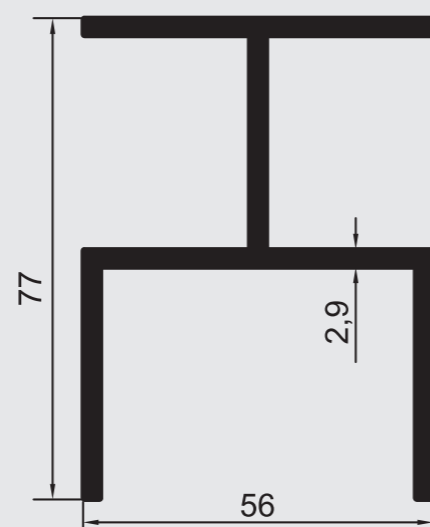
10044

0,282 Kg/M



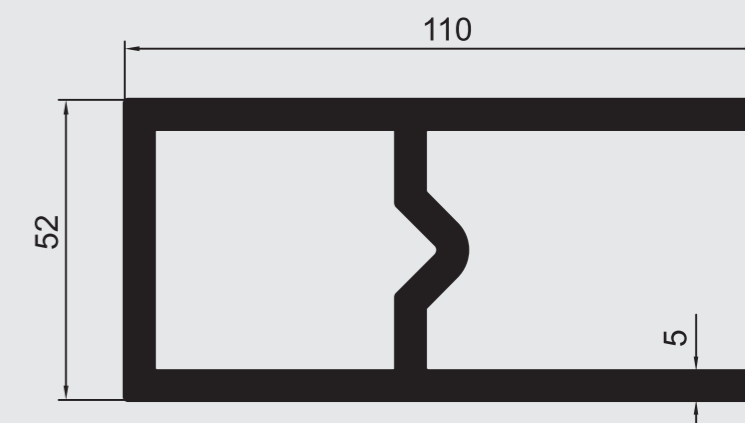
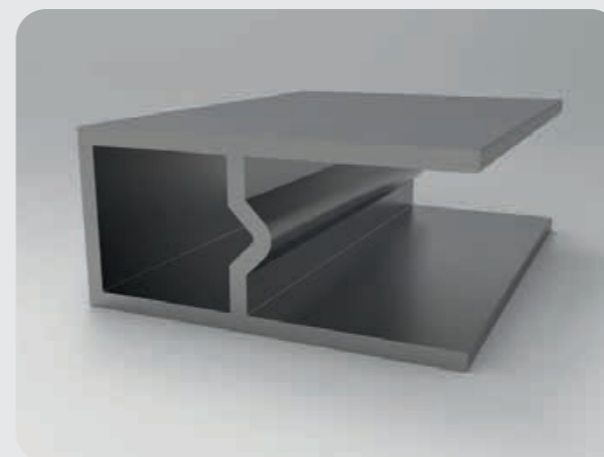
3470

0,724 Kg/M



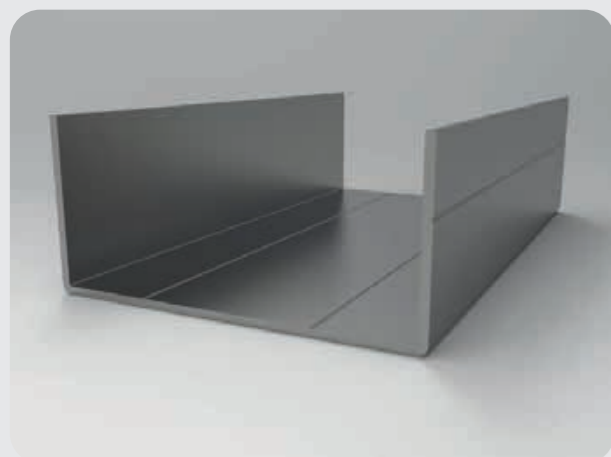
4821

1,689 Kg/M



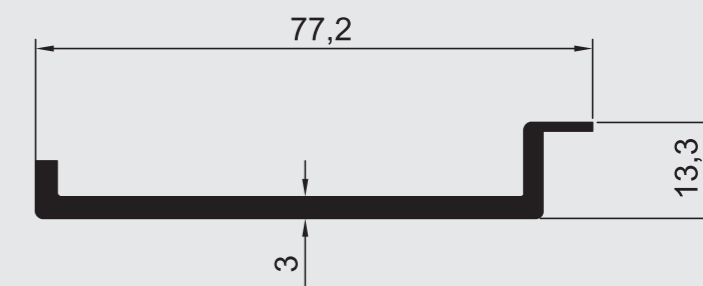
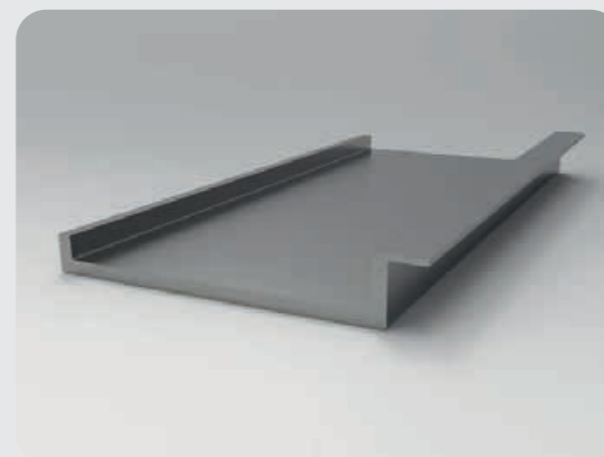
1012

4,196 Kg/M



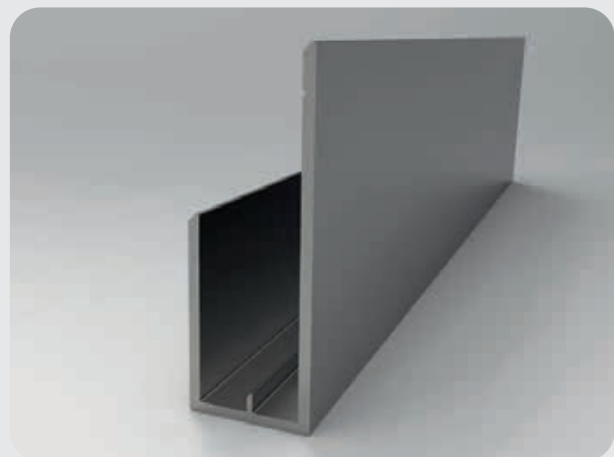
2451

0,870 Kg/M



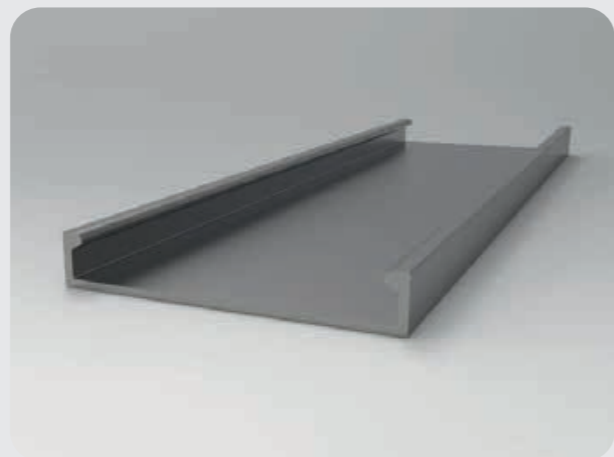
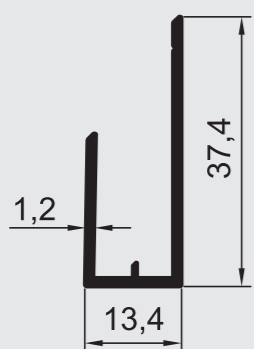
3559

0,706 Kg/M



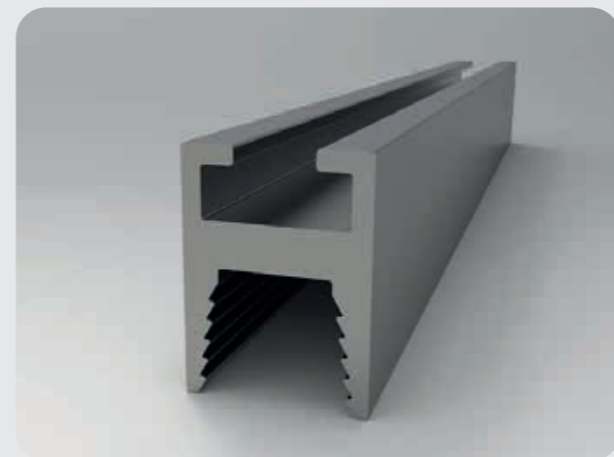
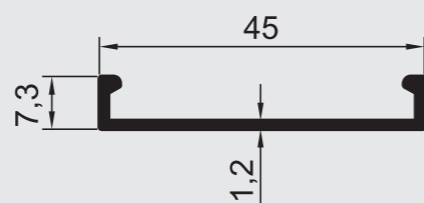
1020

0,228 Kg/M



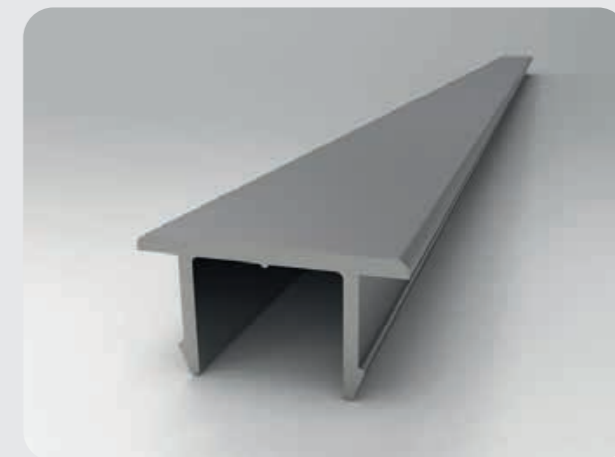
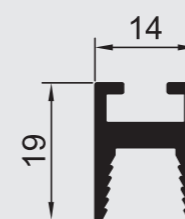
1019

0,201 Kg/M



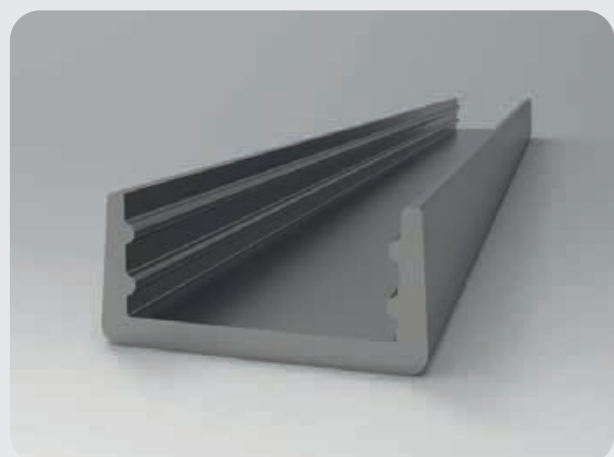
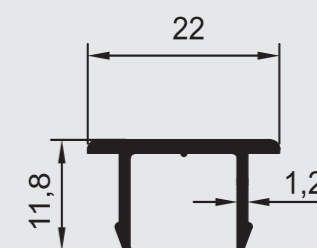
10066

0,301 Kg/M



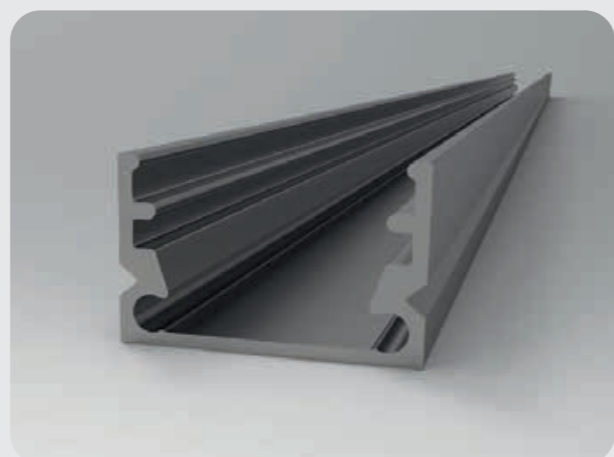
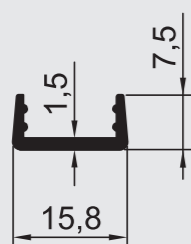
2543

0,152 Kg/M



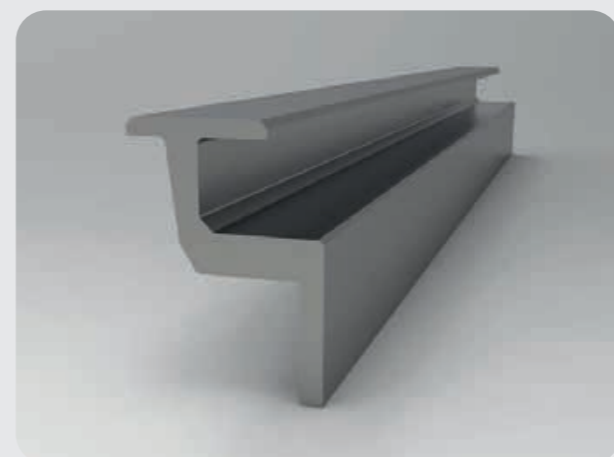
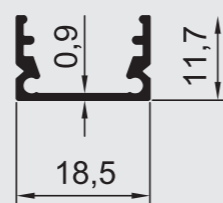
5752

0,103 Kg/M



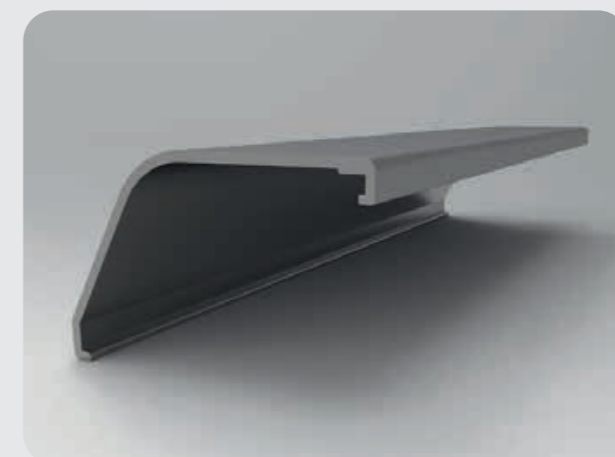
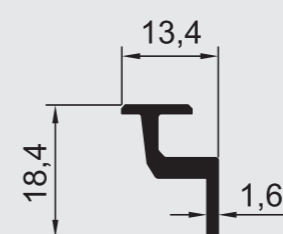
5751

0,132 Kg/M



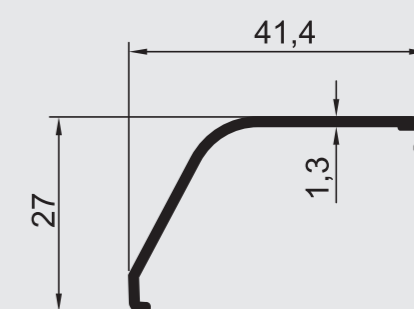
3558

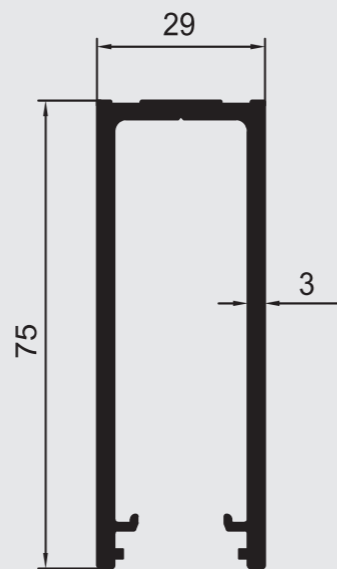
0,172 Kg/M



4043

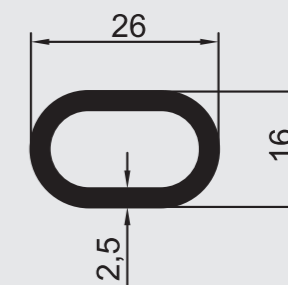
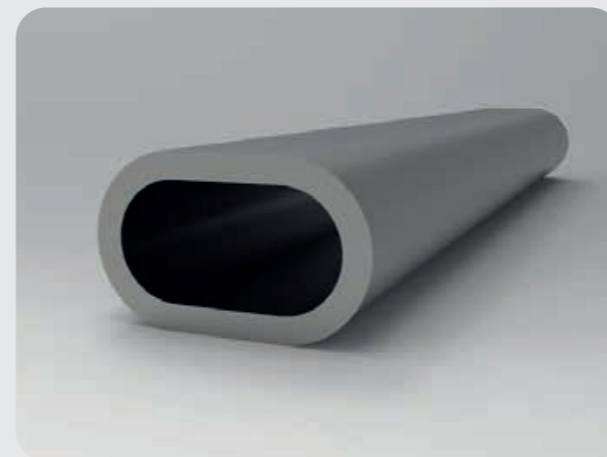
0,220 Kg/M





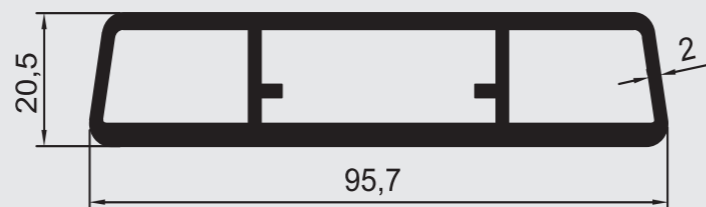
2542

1,442 Kg/M



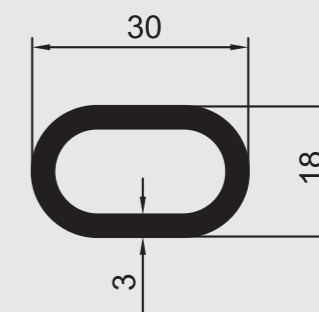
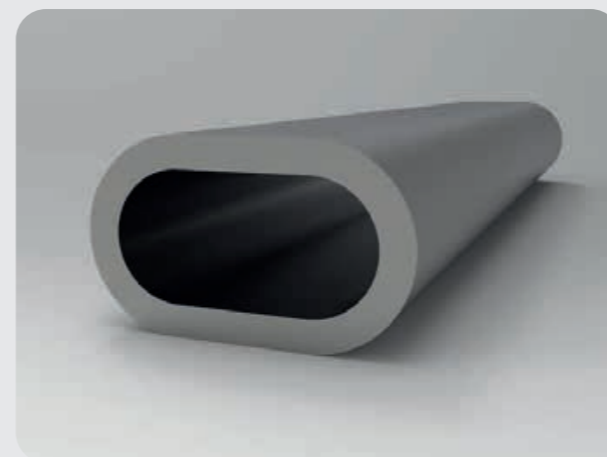
2452

0,422 Kg/M



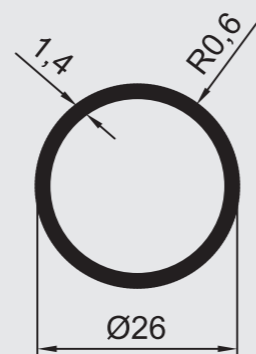
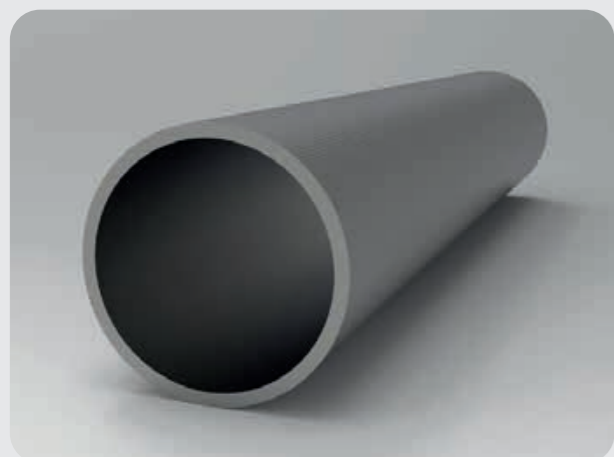
3562

1,856 Kg/M



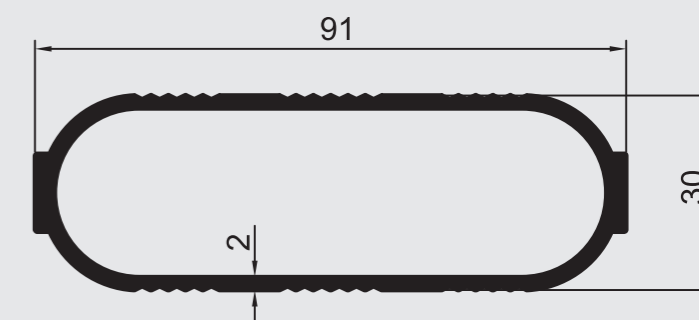
2453

0,577 Kg/M



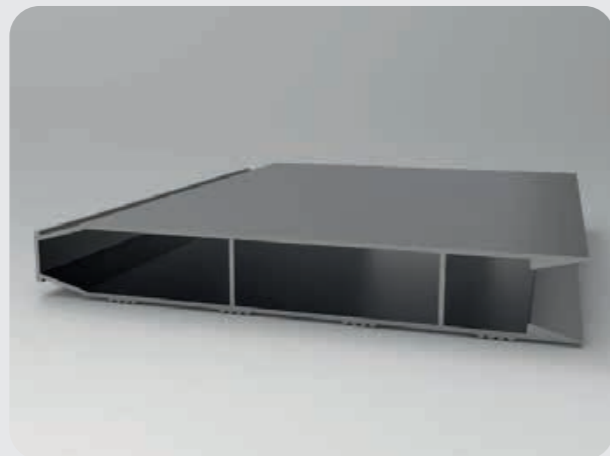
1013

0,283 Kg/M



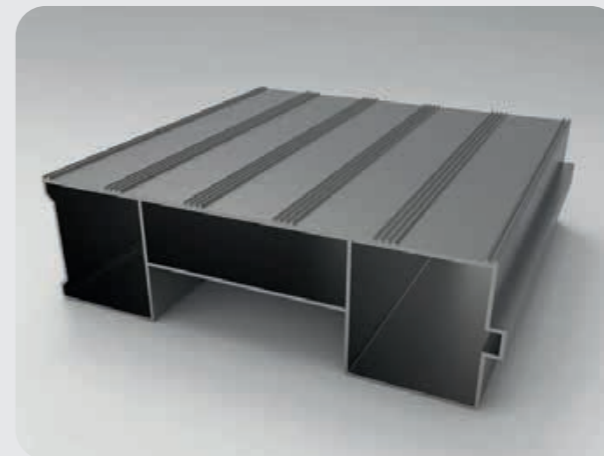
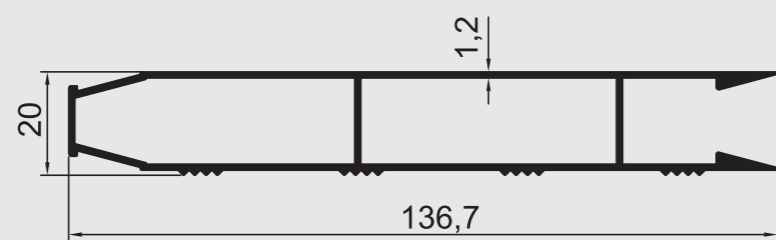
4819

1,140 Kg/M



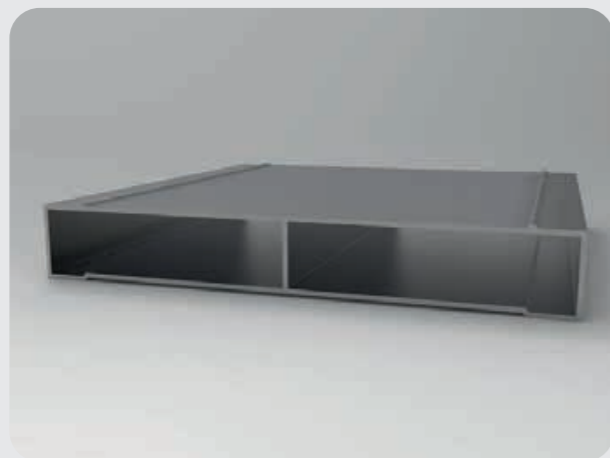
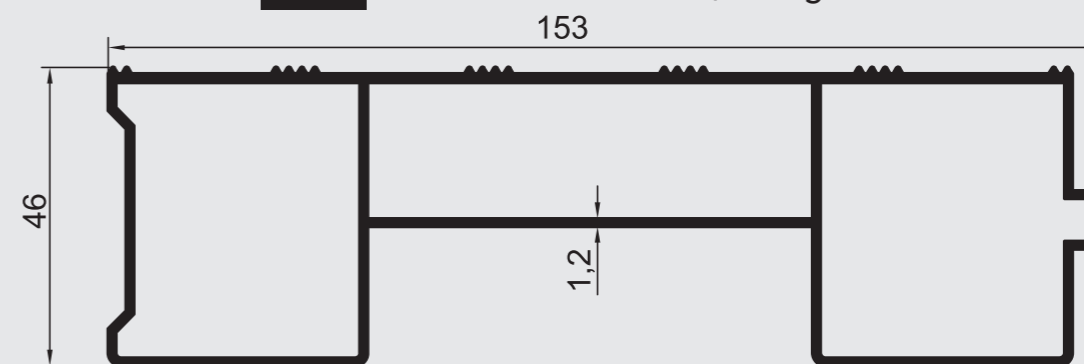
4830

1,150 Kg/M



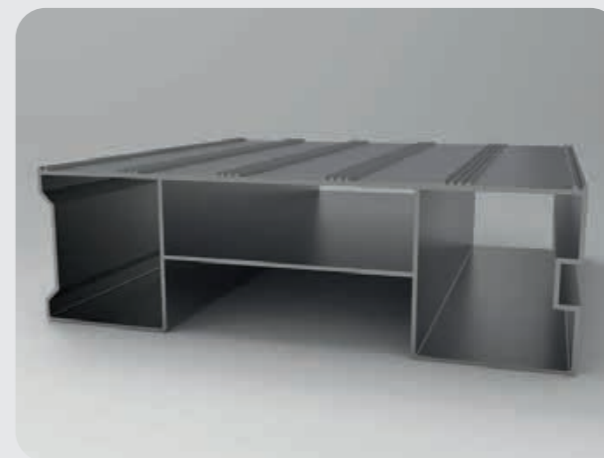
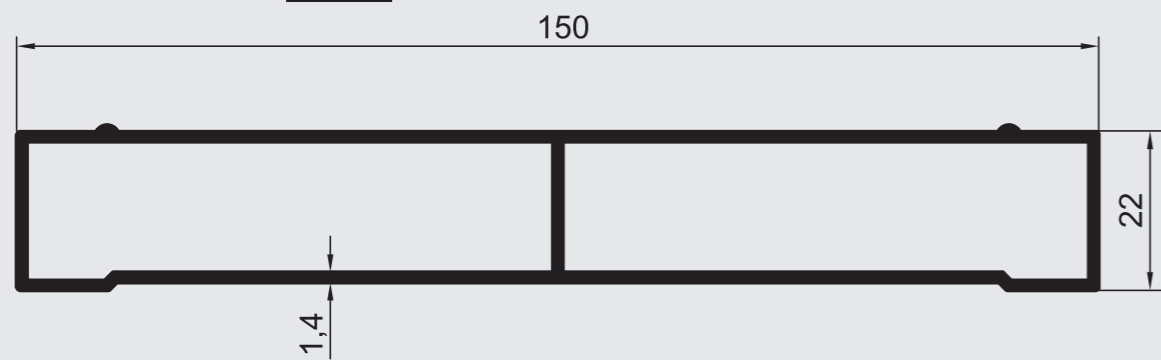
4825

1,657 Kg/M



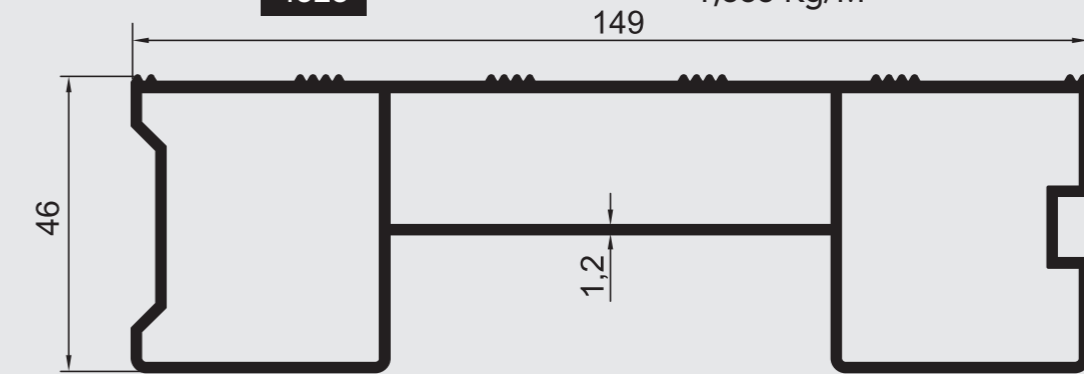
4813

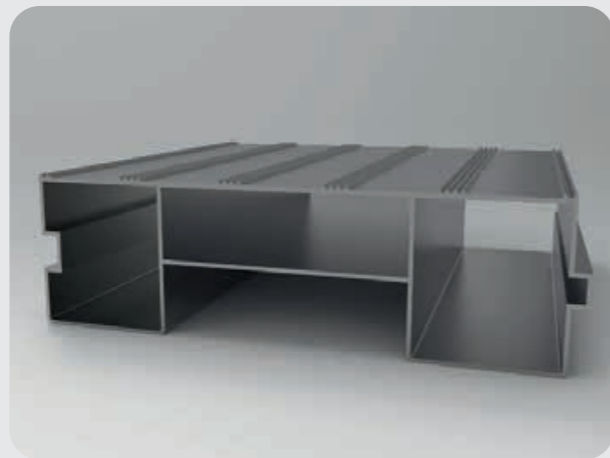
1,367 Kg/M



4826

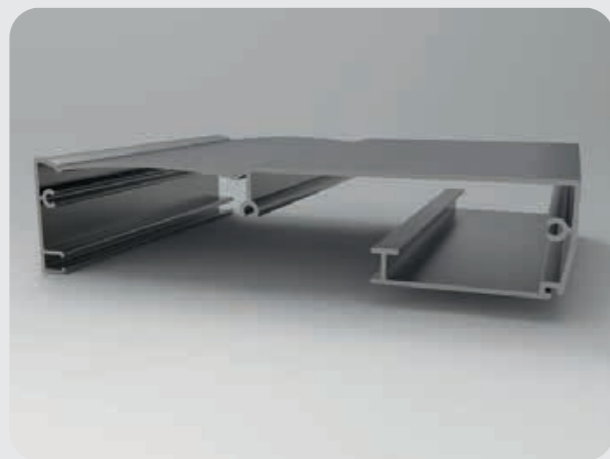
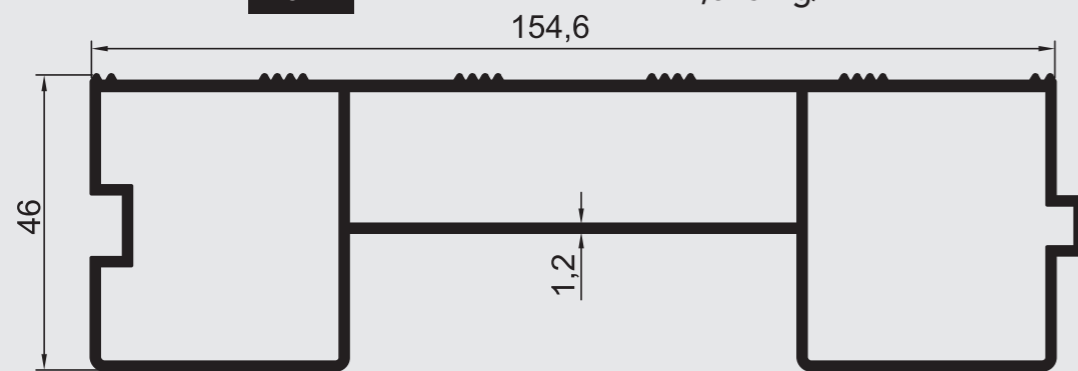
1,666 Kg/M





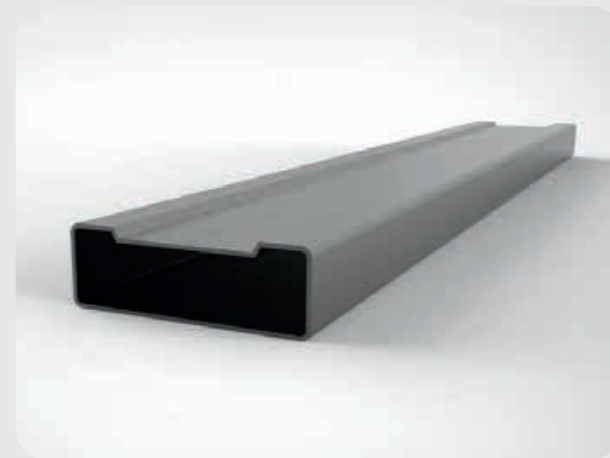
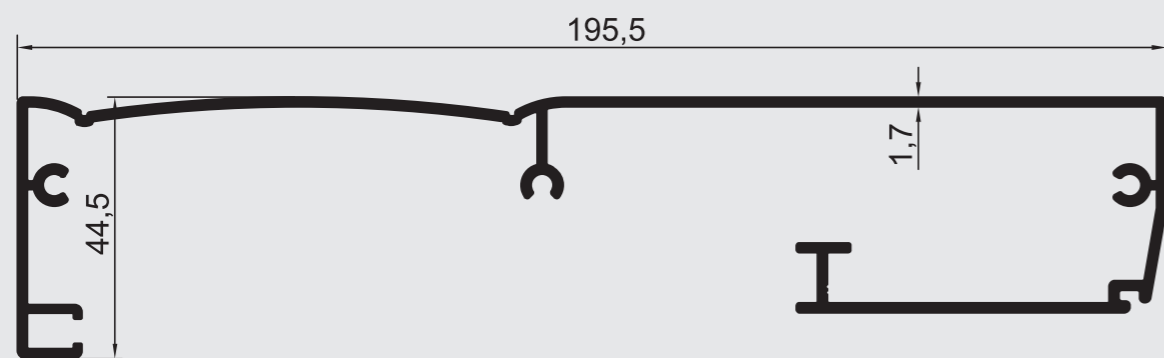
4827

1,693 Kg/M



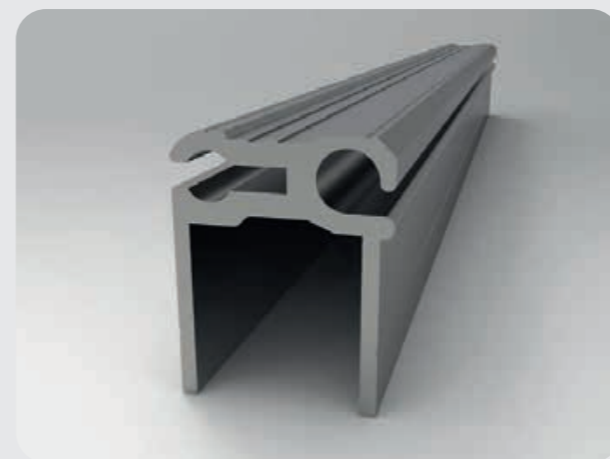
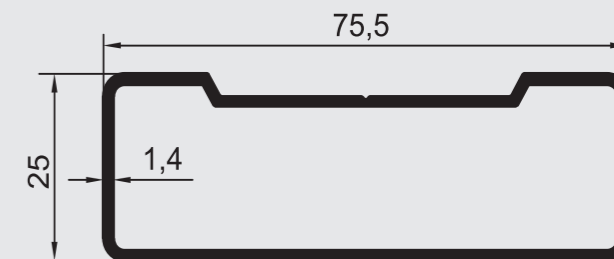
2909

1,968 Kg/M



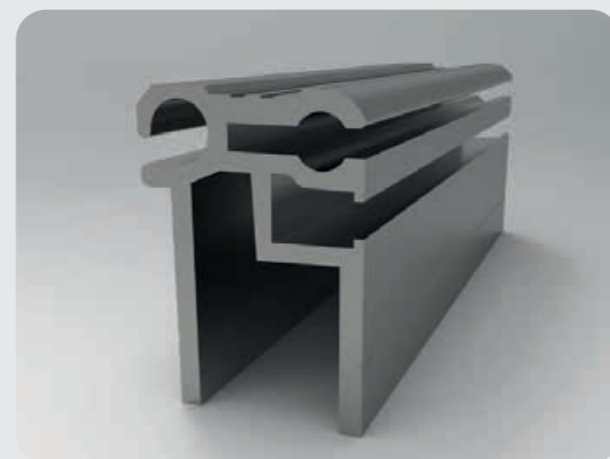
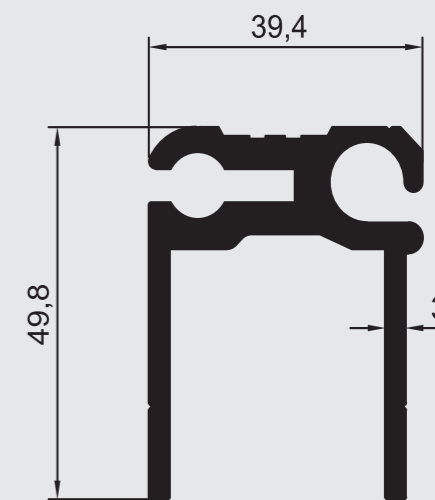
4031

0,694 Kg/M



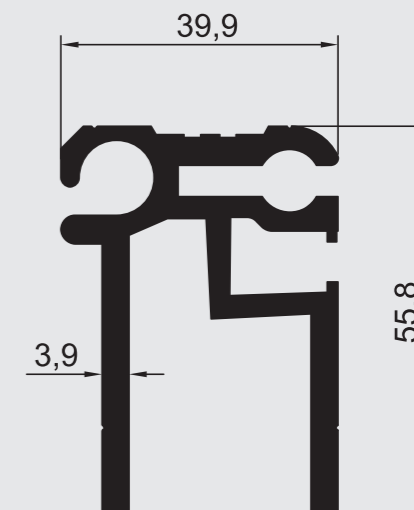
4038

1,474 Kg/M

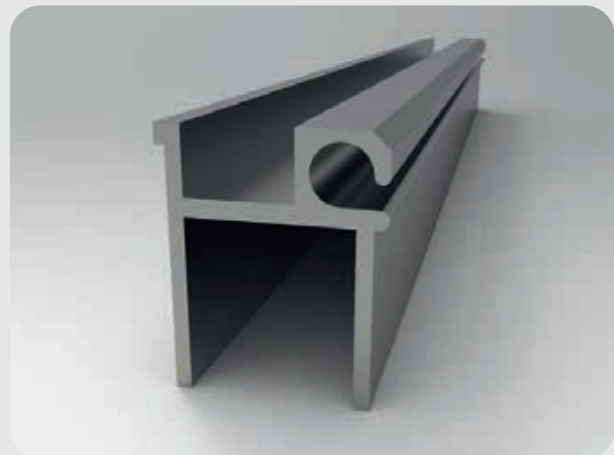


4040

1,840 Kg/M

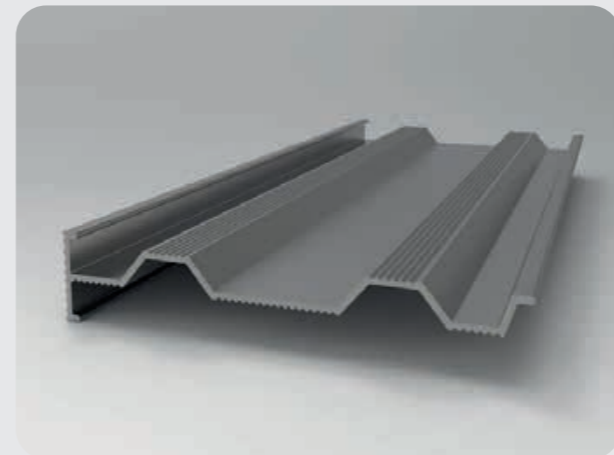
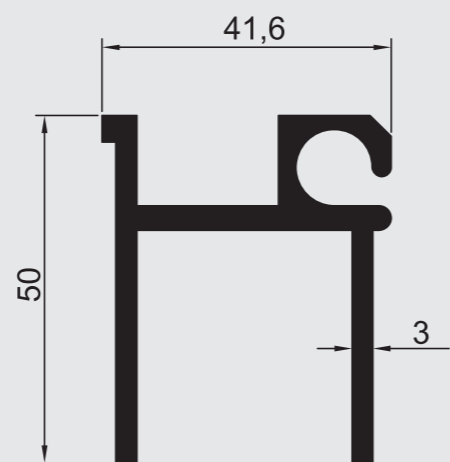






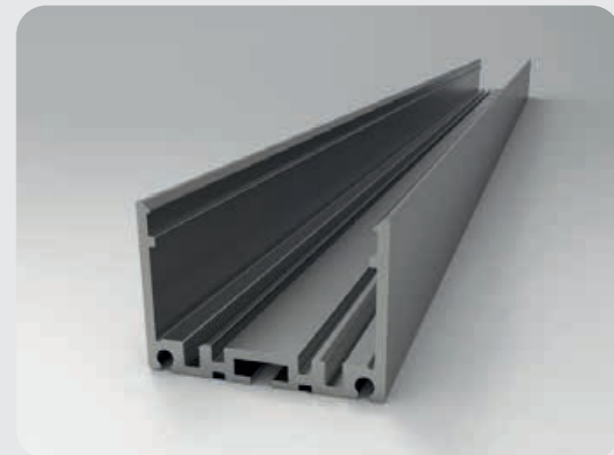
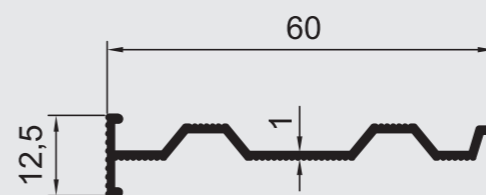
4039

1,279 Kg/M



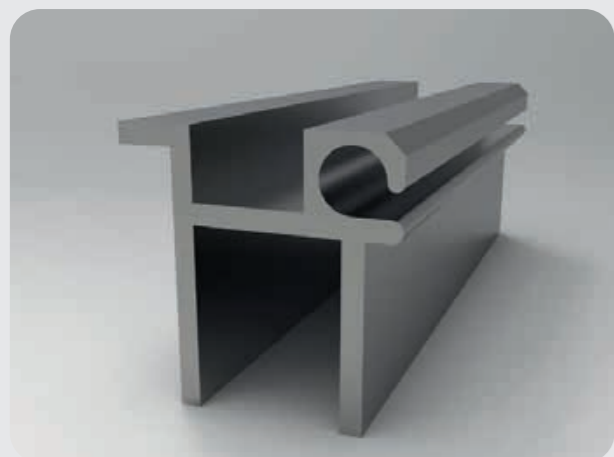
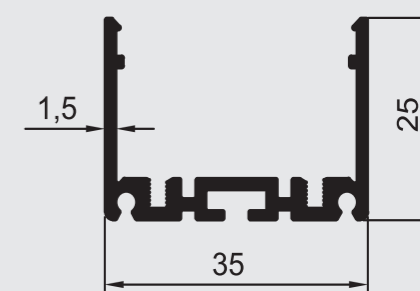
10072

0,197 Kg/M



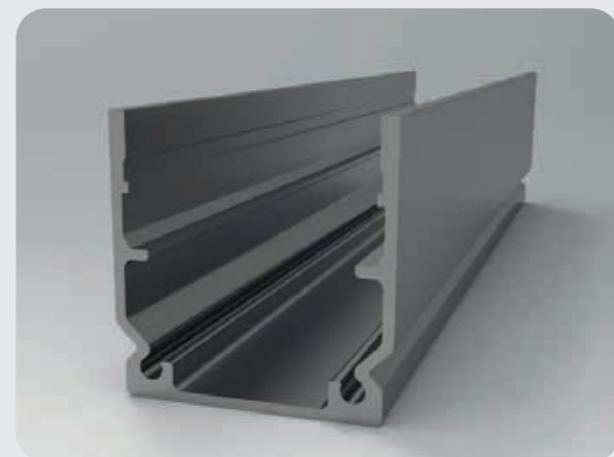
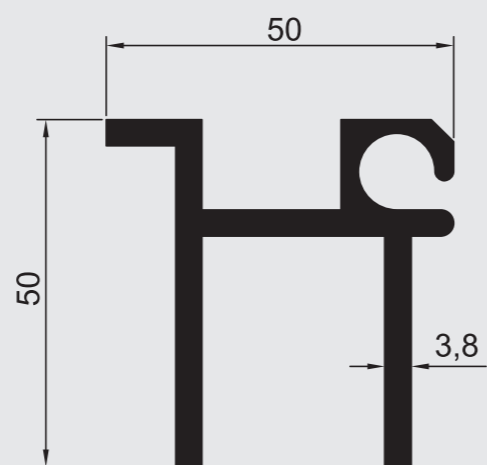
3012

0,466 Kg/M



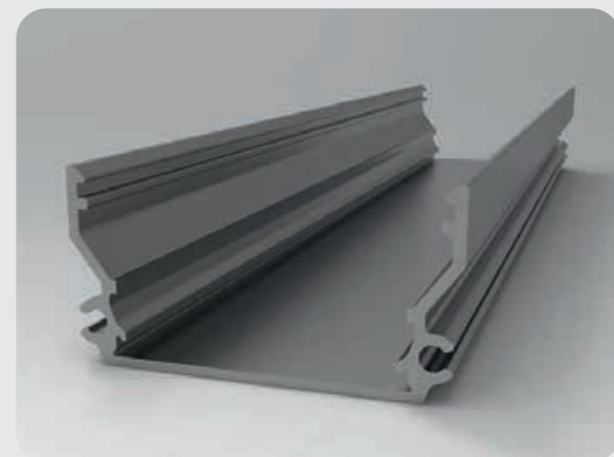
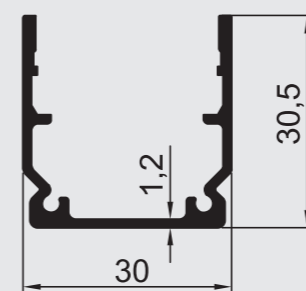
4041

1,577 Kg/M



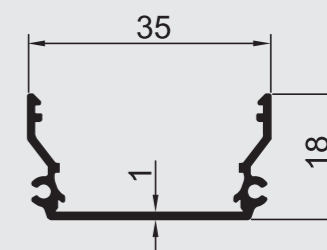
5756

0,385 Kg/M



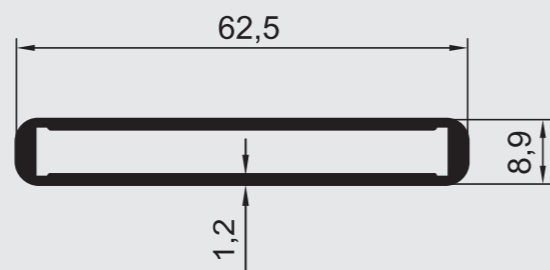
5768

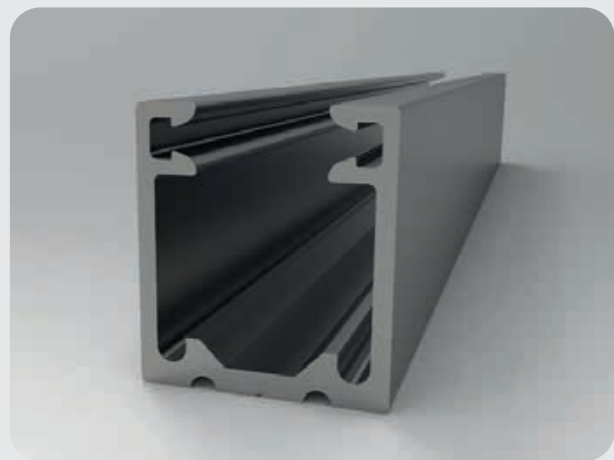
0,222 Kg/M



6503

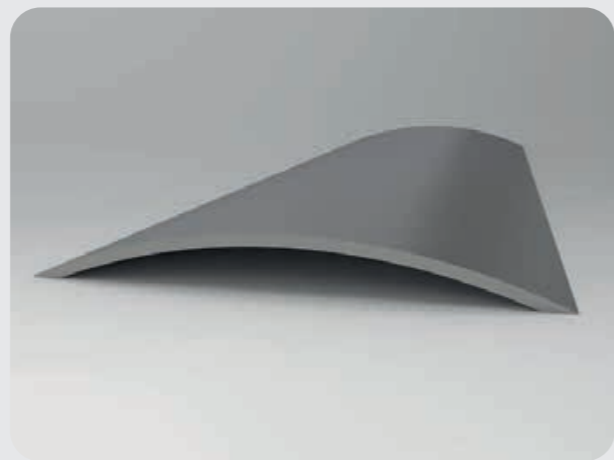
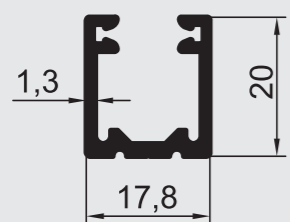
0,480 Kg/M





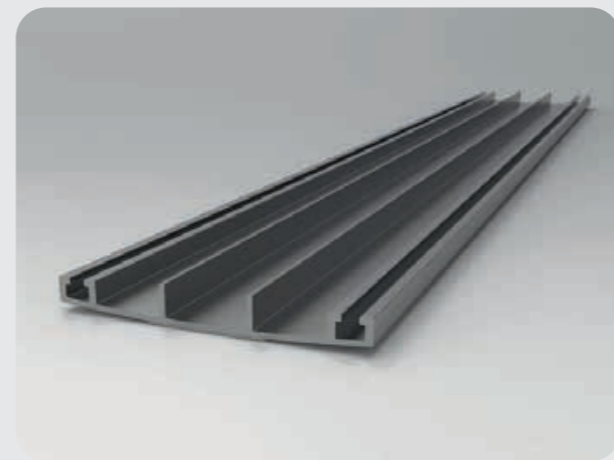
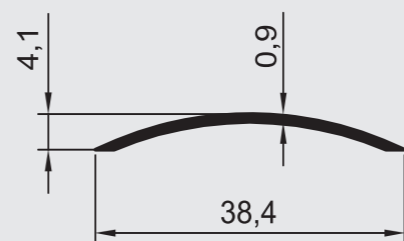
2912

0,266 Kg/M



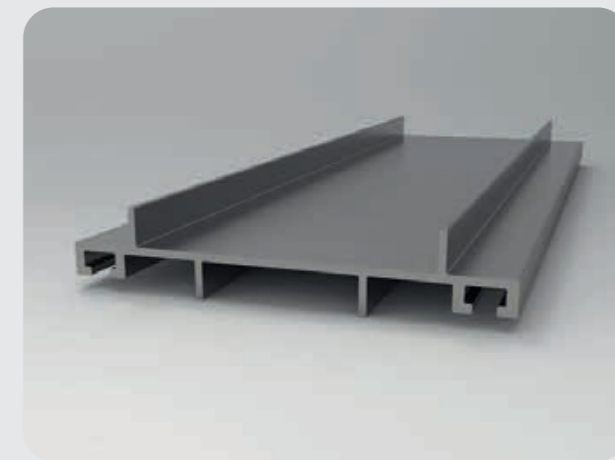
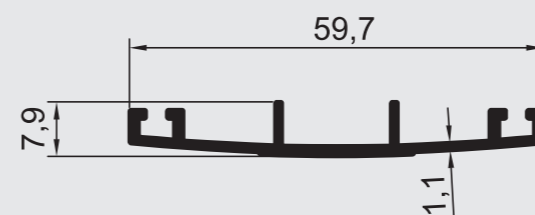
3321

0,094 Kg/M



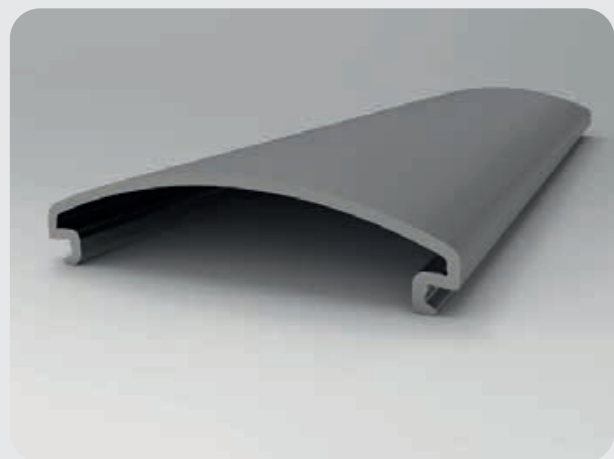
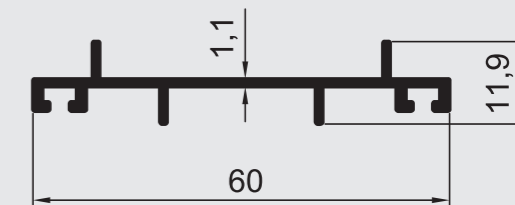
1003

0,311 Kg/M



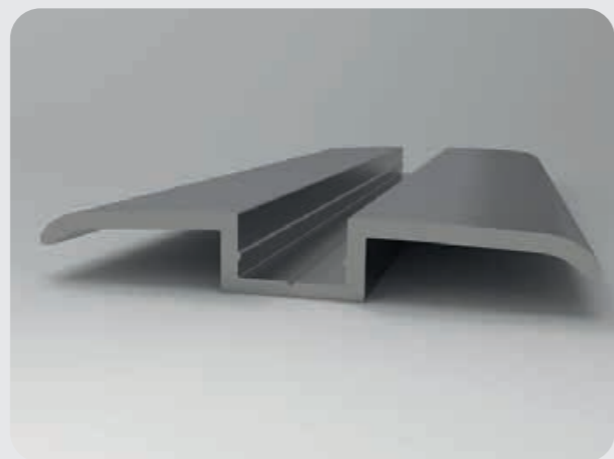
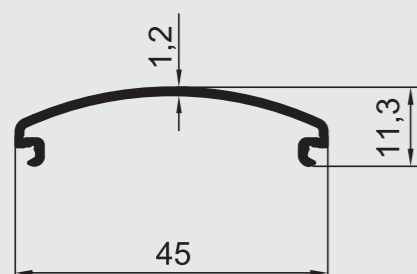
1006

0,304 Kg/M



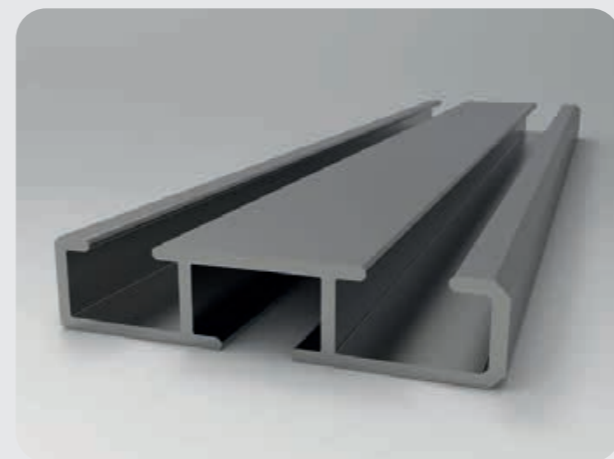
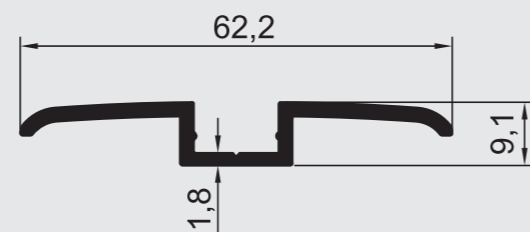
1018

0,206 Kg/M



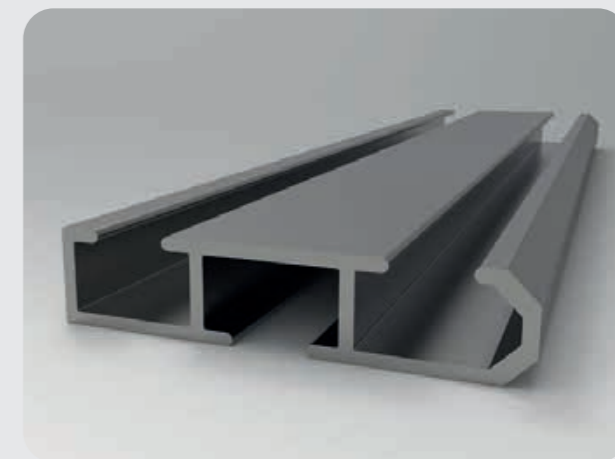
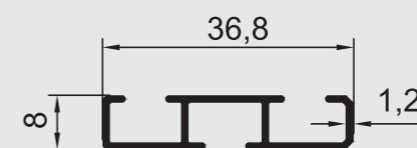
4848

0,412 Kg/M



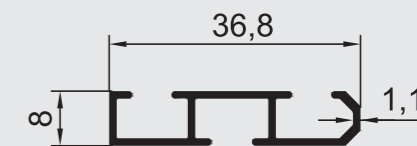
10068

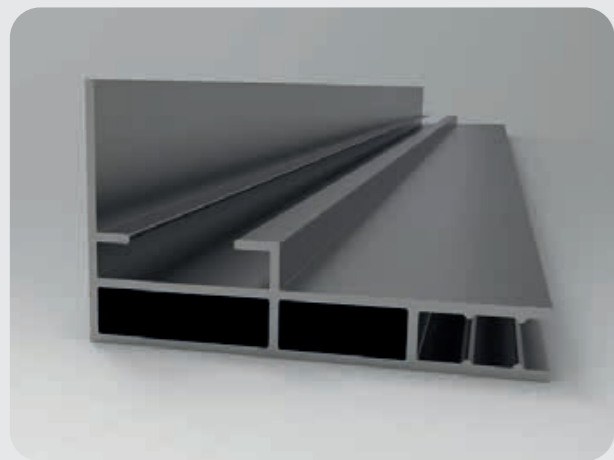
0,233 Kg/M



10086

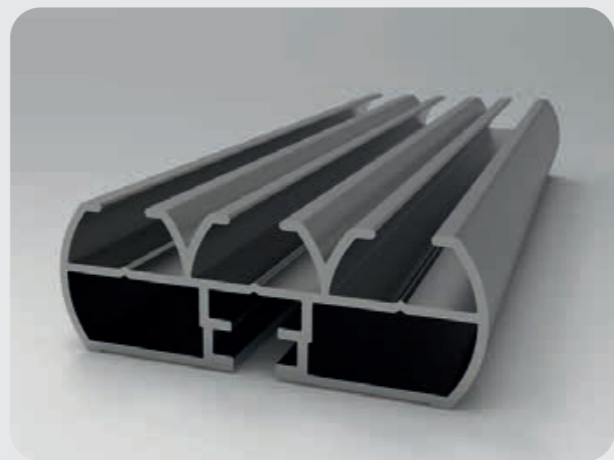
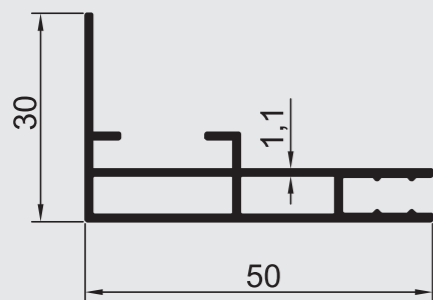
0,233 Kg/M





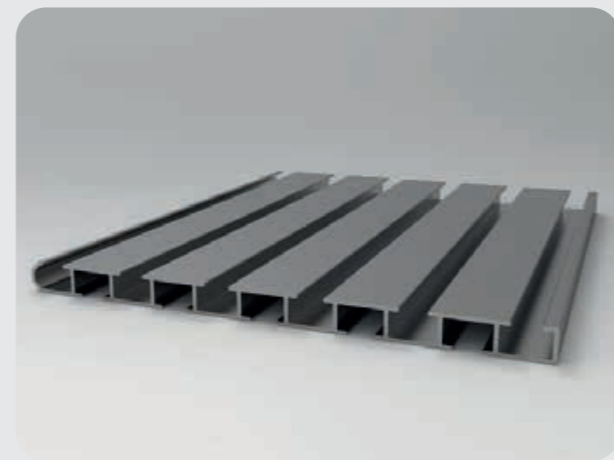
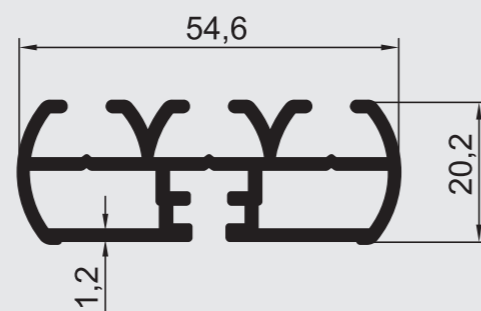
4505

0,448 Kg/M



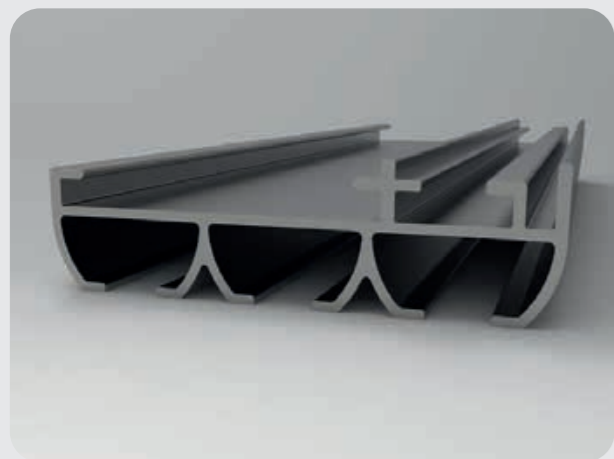
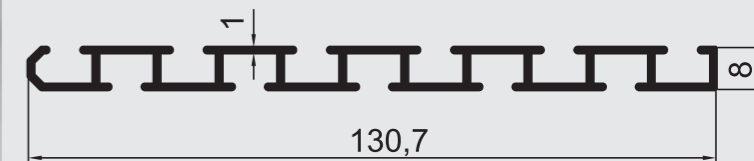
10087

0,659 Kg/M



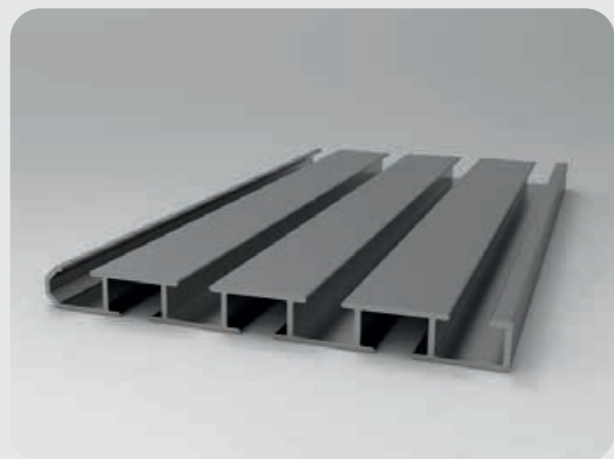
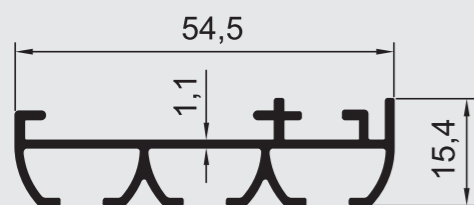
10088

0,712 Kg/M



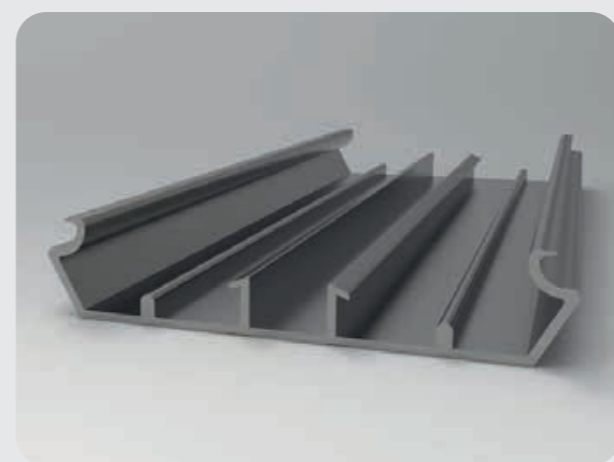
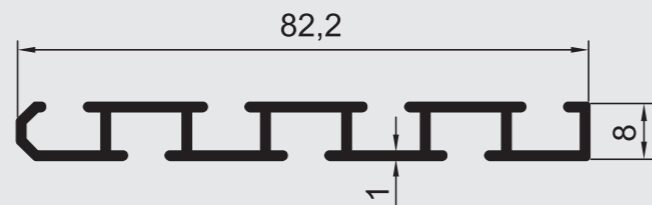
2910

0,439 Kg/M



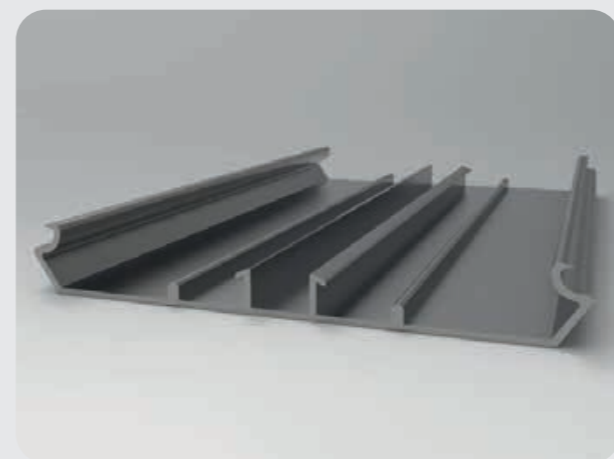
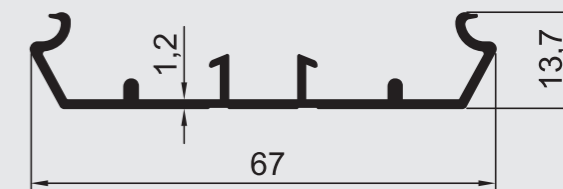
10089

0,455 Kg/M



2915

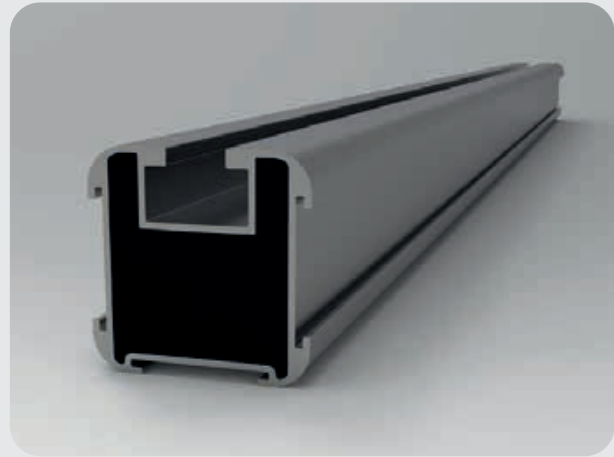
0,375 Kg/M



2914

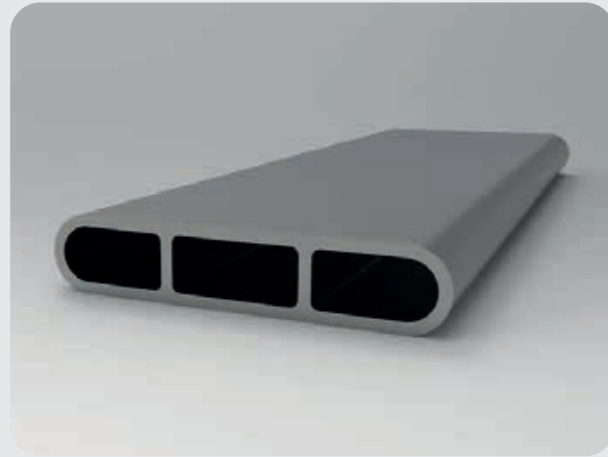
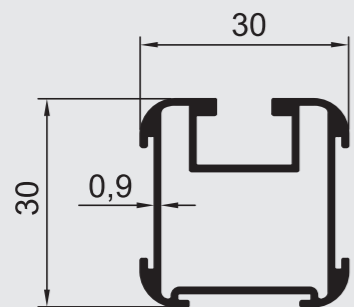
0,451 Kg/M





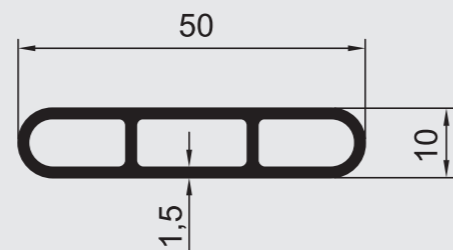
3142

0,444 Kg/M



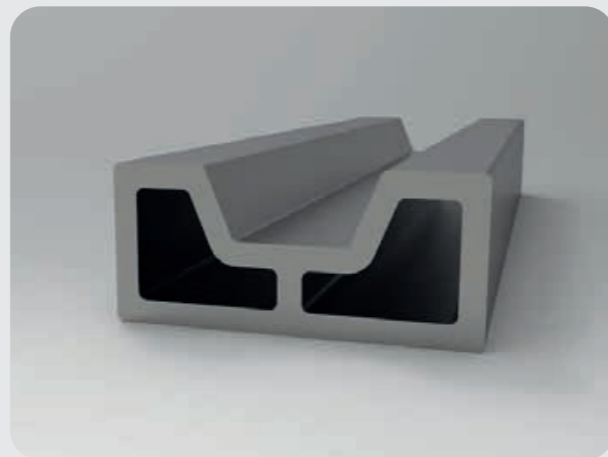
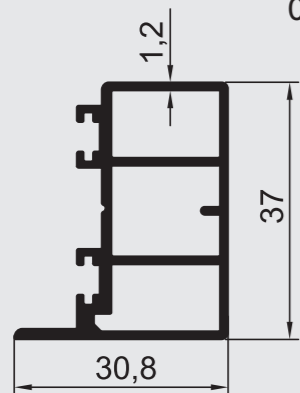
1030

0,495 Kg/M



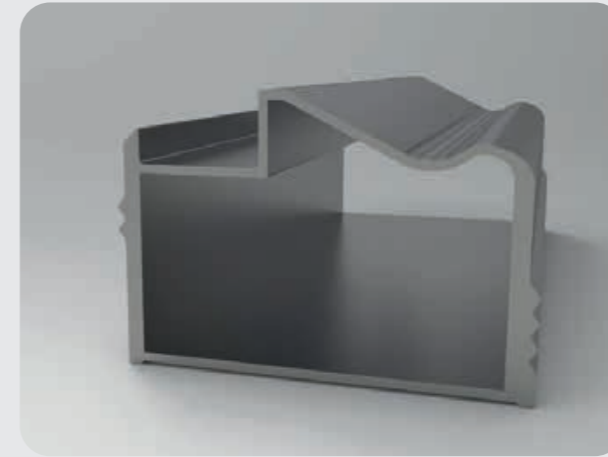
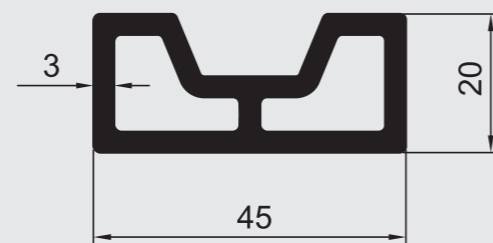
2697

0,612 Kg/M



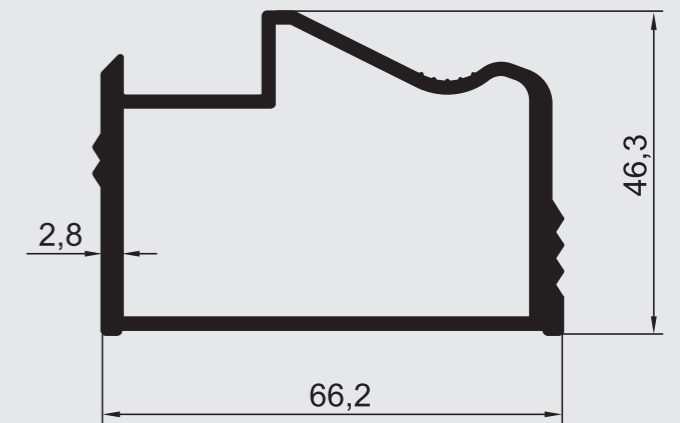
4606

1,095 Kg/M



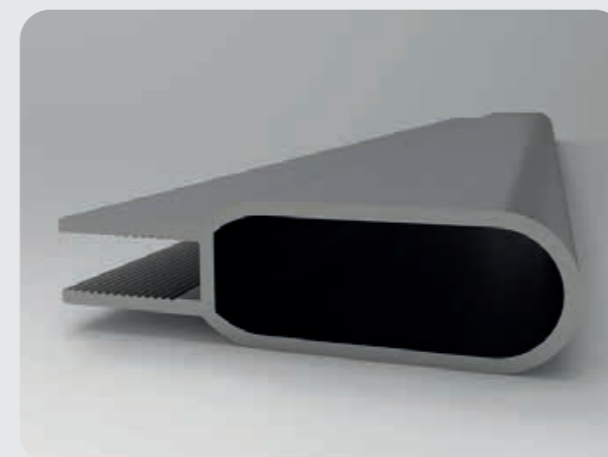
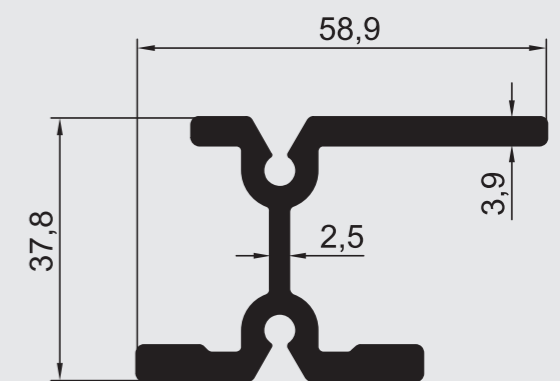
4831

1,205 Kg/M



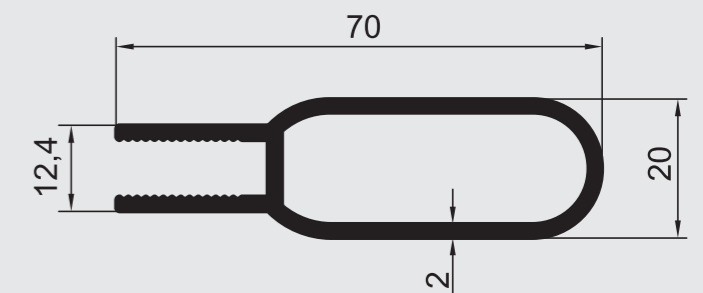
6201

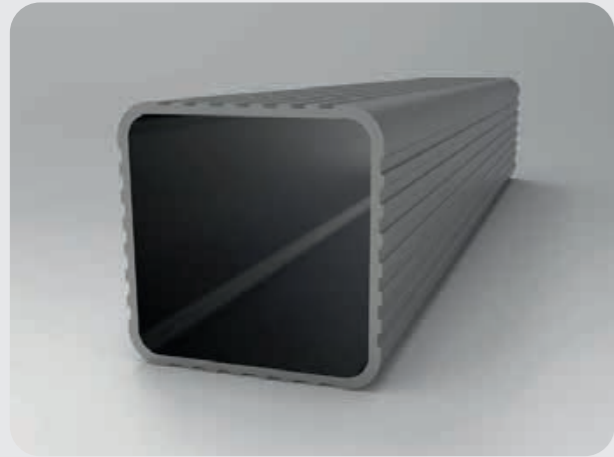
1,284 Kg/M



4823

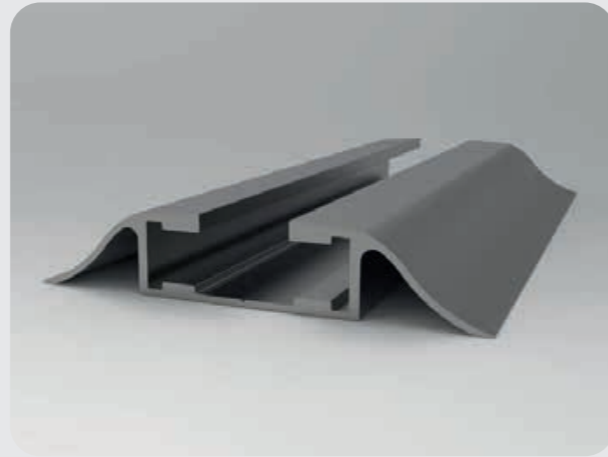
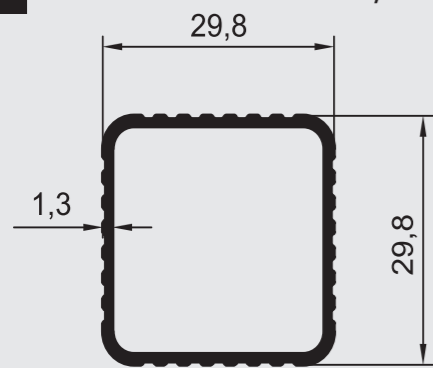
0,868 Kg/M





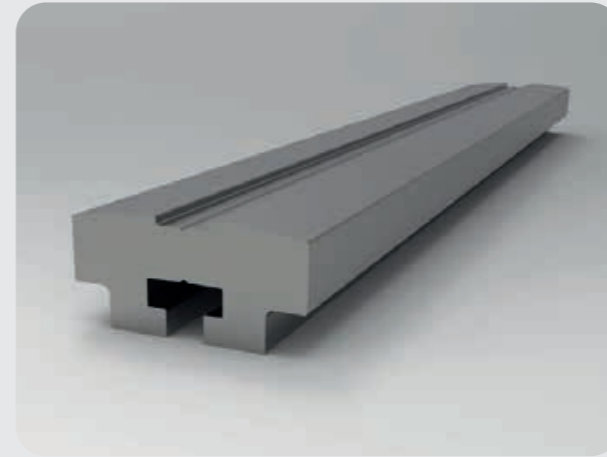
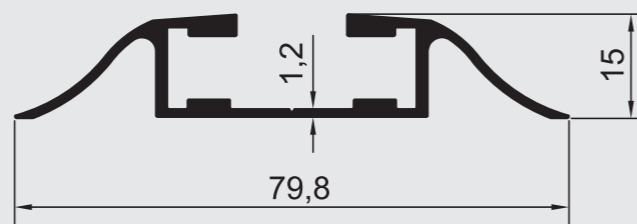
4030

0,336 Kg/M



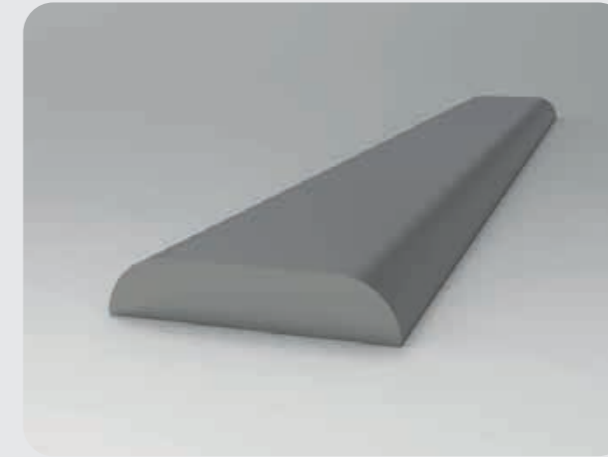
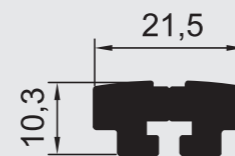
2655

0,596 Kg/M



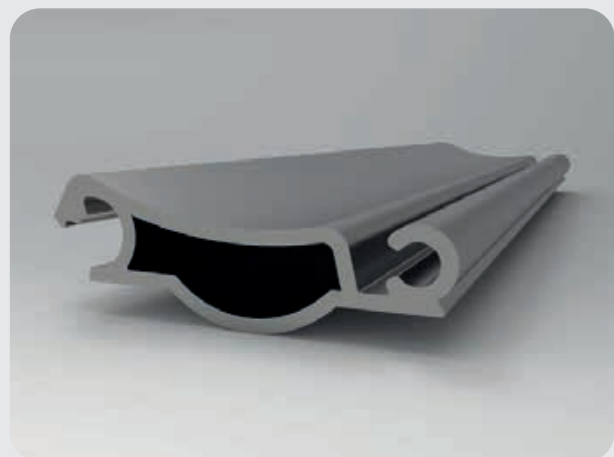
3797

0,434 Kg/M



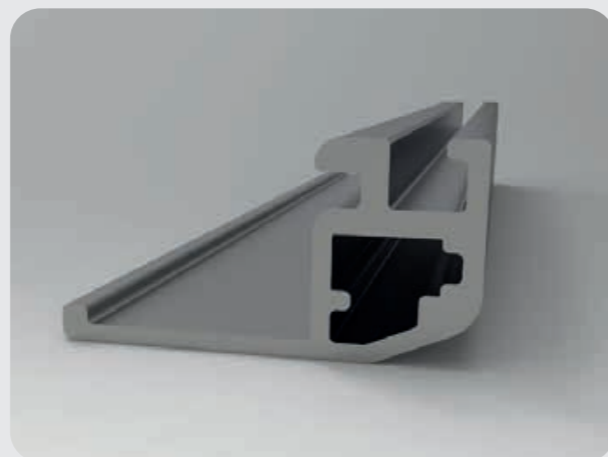
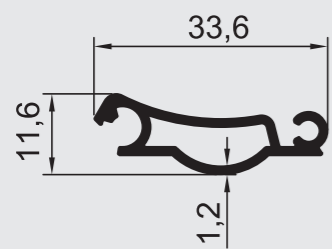
10018

0,188 Kg/M



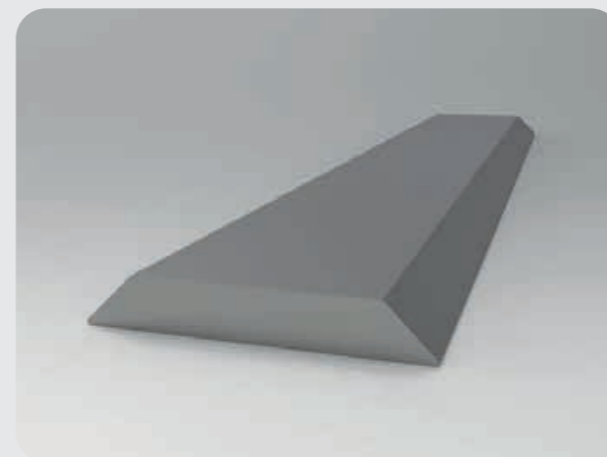
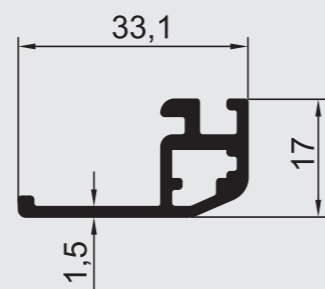
1060

0,264 Kg/M



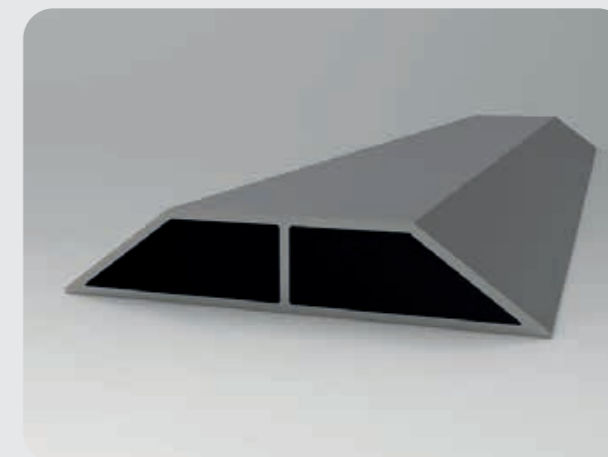
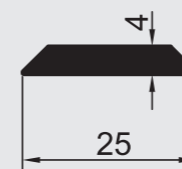
3563

0,369 Kg/M



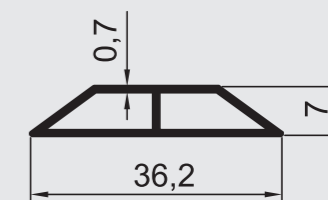
10019

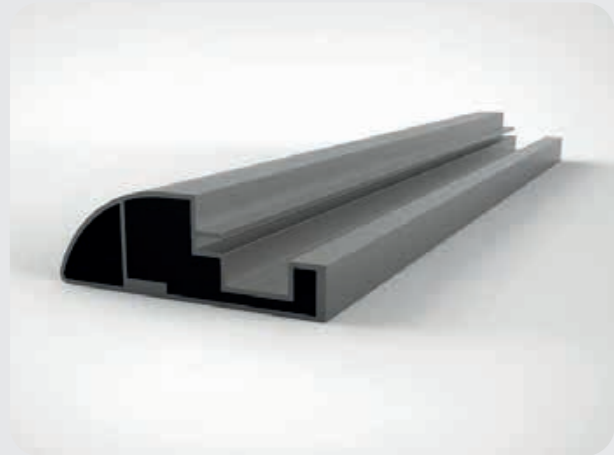
0,235 Kg/M



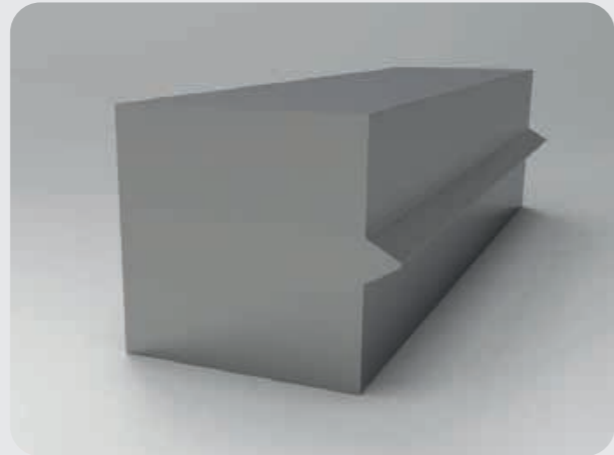
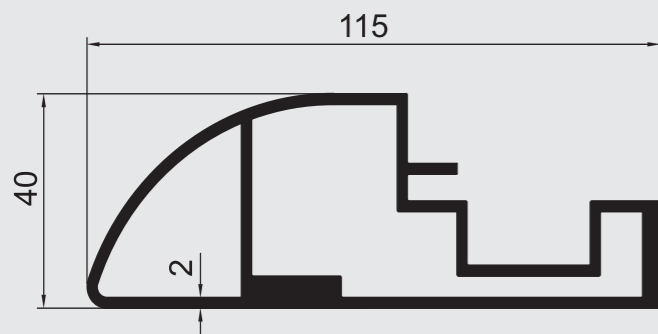
5900

0,151 Kg/M

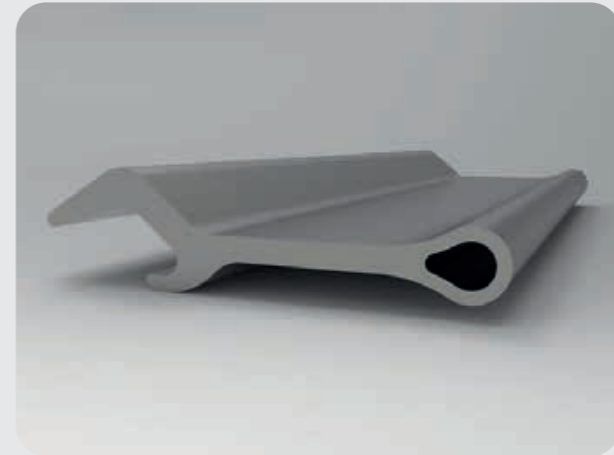
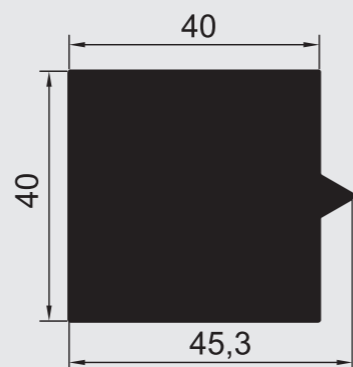




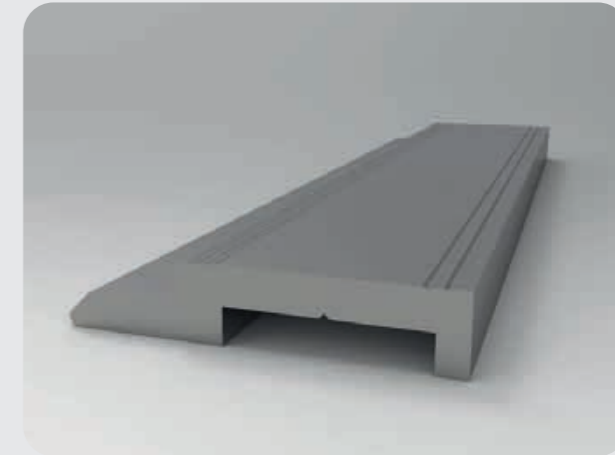
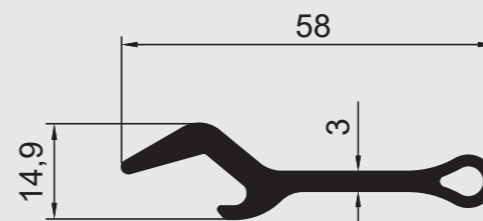
4013 2,148 Kg/M



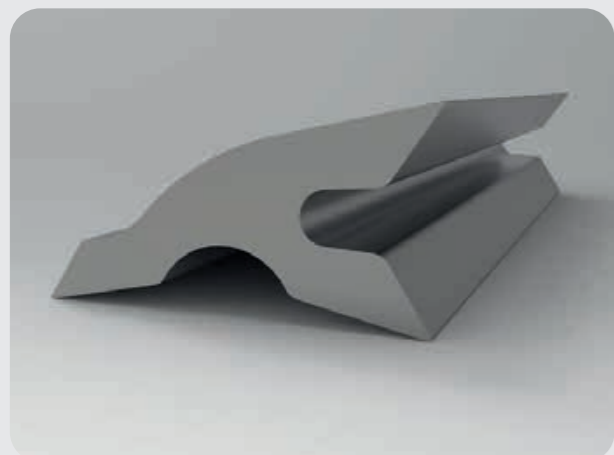
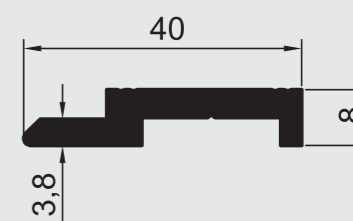
1011 4,388 Kg/M



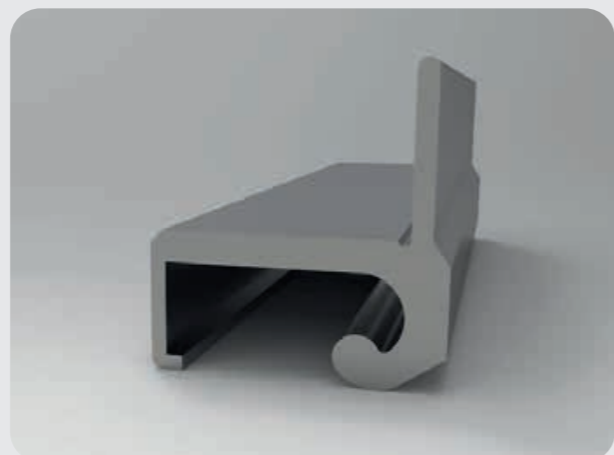
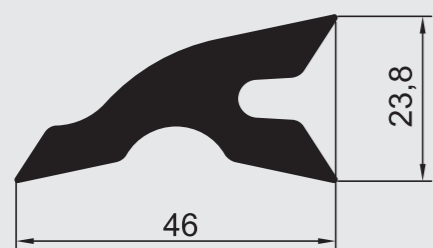
1061 0,637 Kg/M



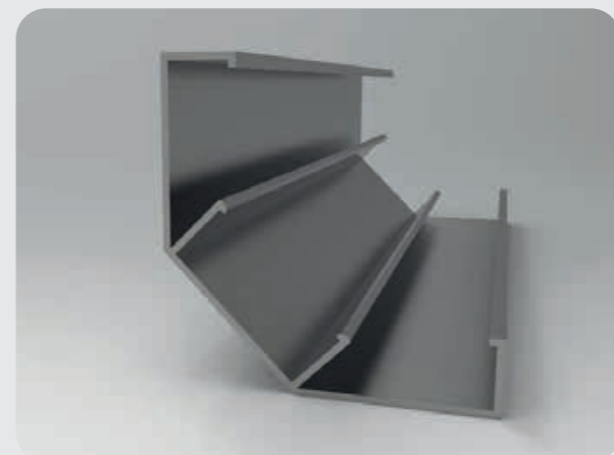
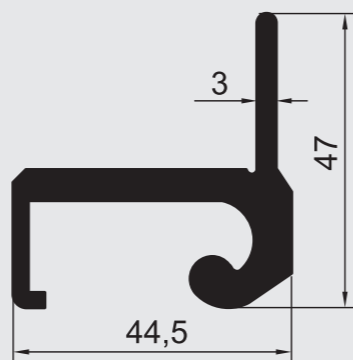
10137 0,503 Kg/M



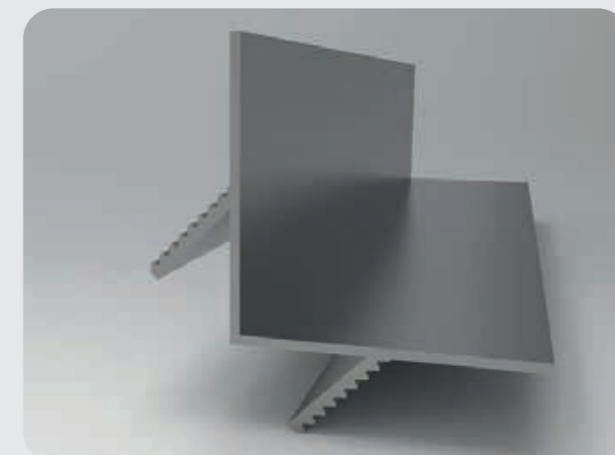
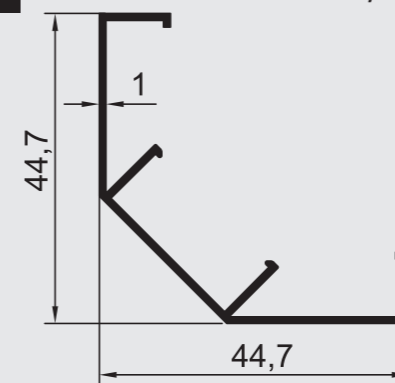
1025 1,214 Kg/M



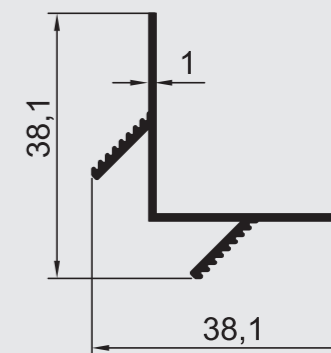
4816 1,320 Kg/M

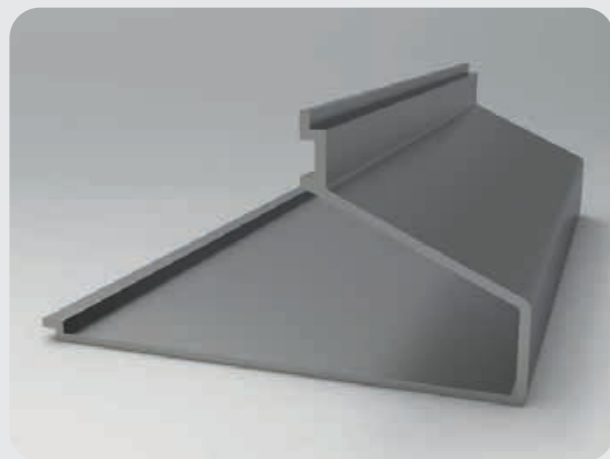


4836 0,324 Kg/M



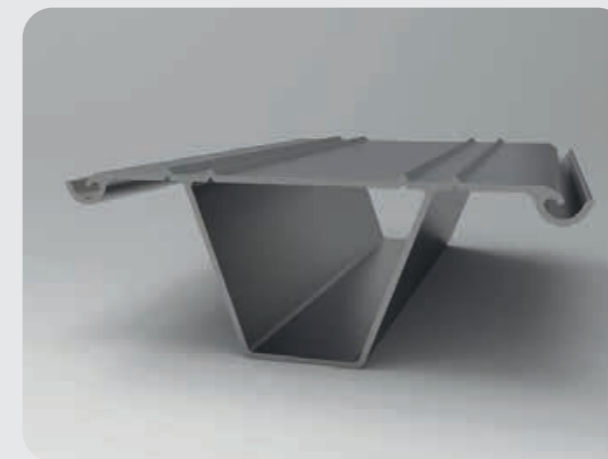
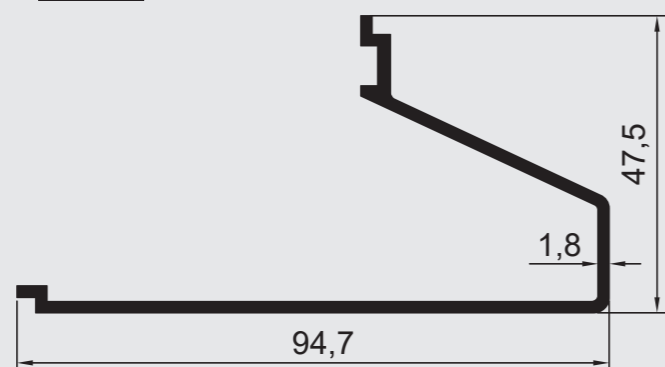
4837 0,242 Kg/M





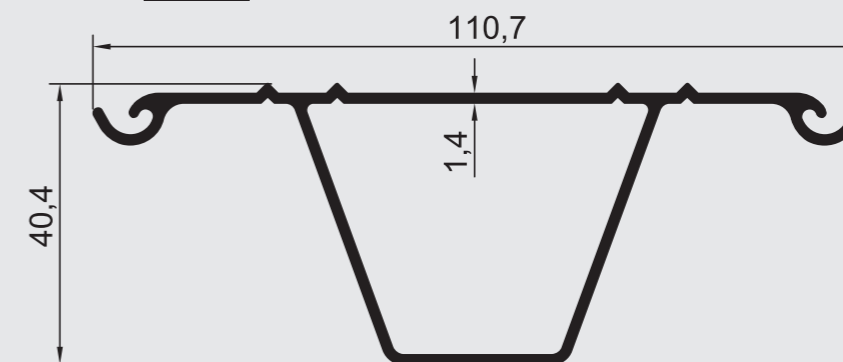
6803

0,838 Kg/M



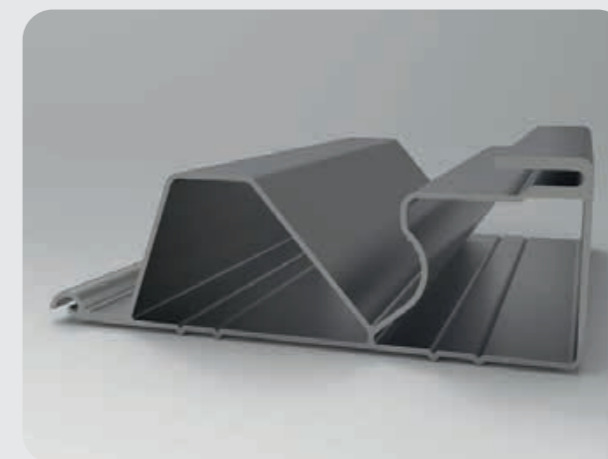
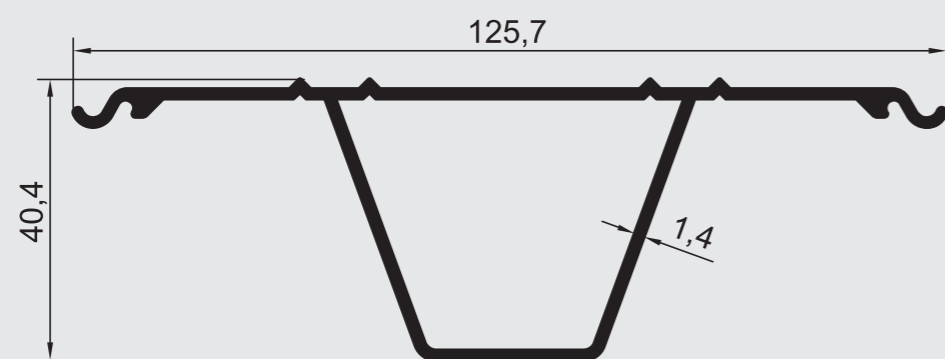
4815

0,917 Kg/M



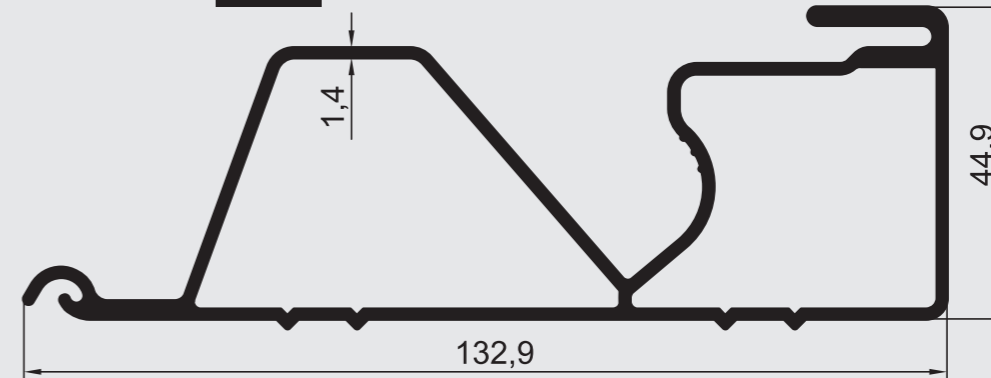
4814

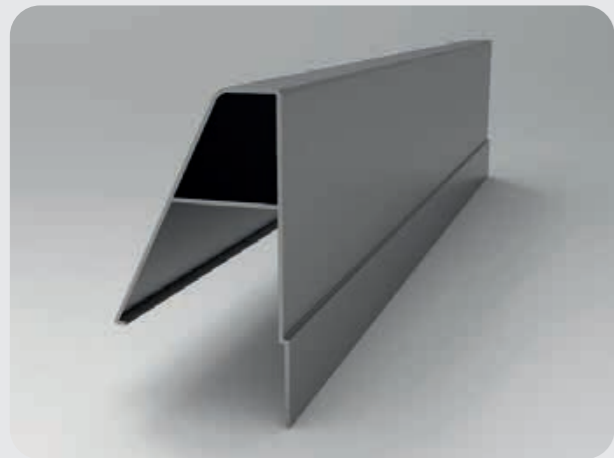
0,938 Kg/M



4818

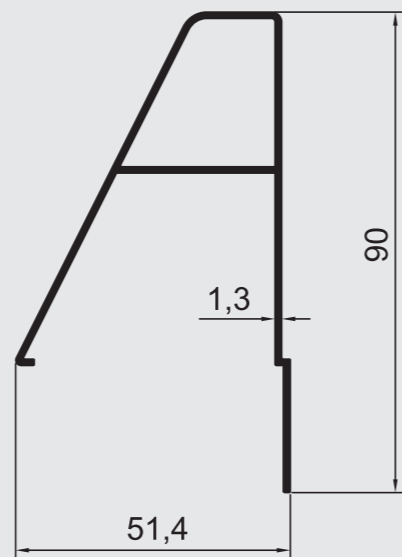
1,627 Kg/M





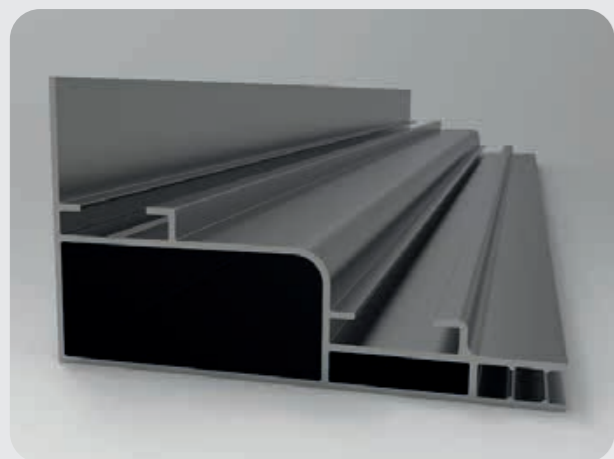
3515

0,709 Kg/M



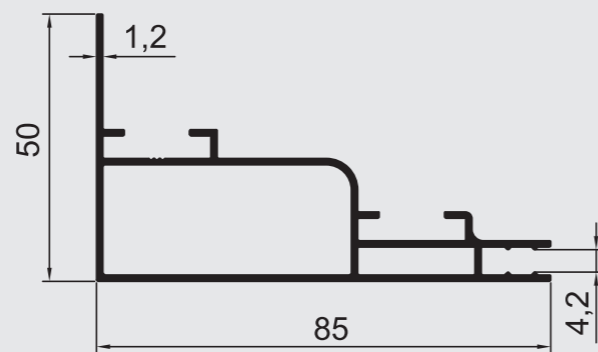
4817

6,494 Kg/M



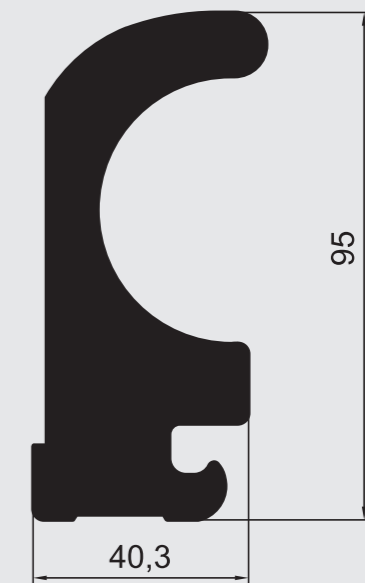
4504

0,876 Kg/M



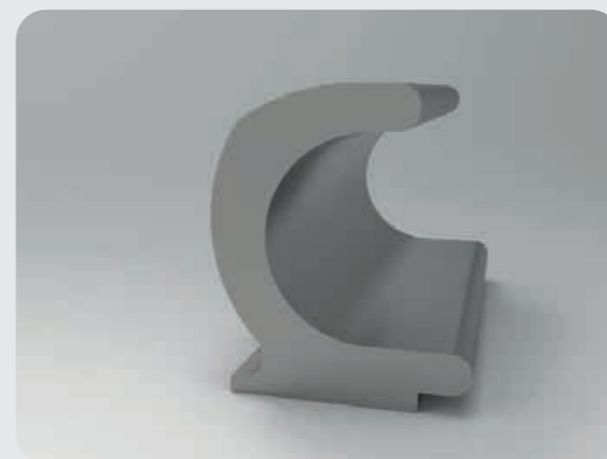
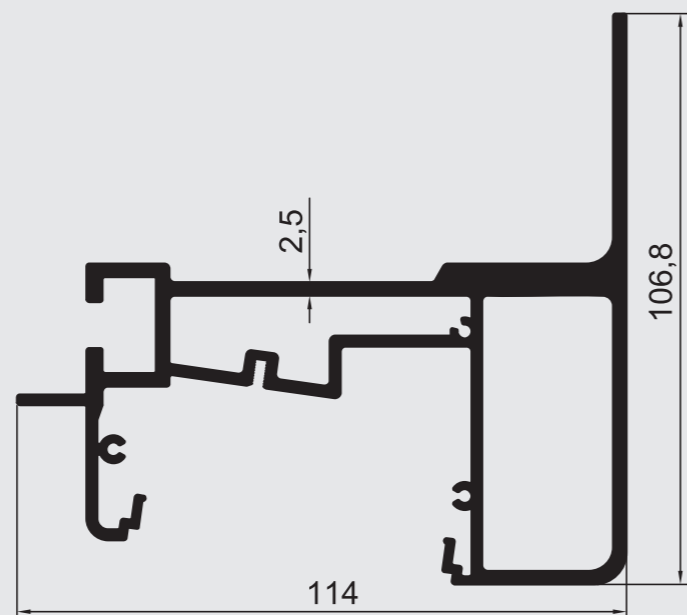
4824

5,898 Kg/M



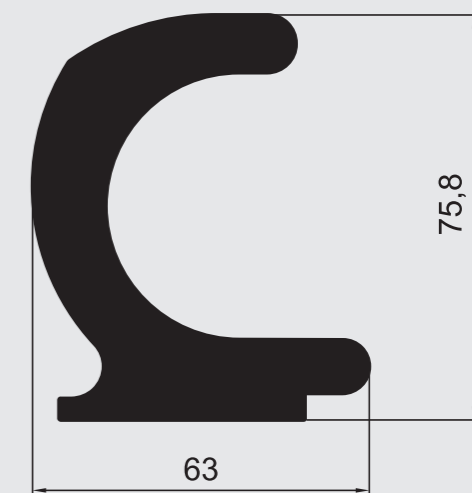
5755

3,298 Kg/M

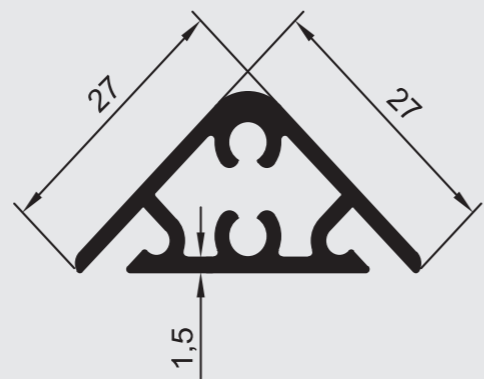


4829

5,172 Kg/M

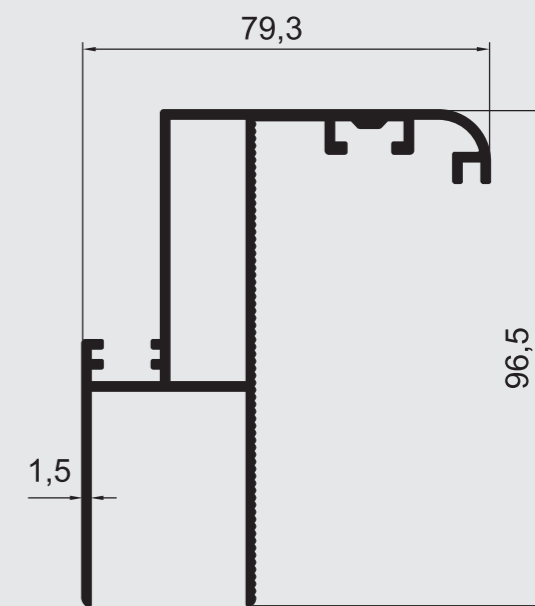






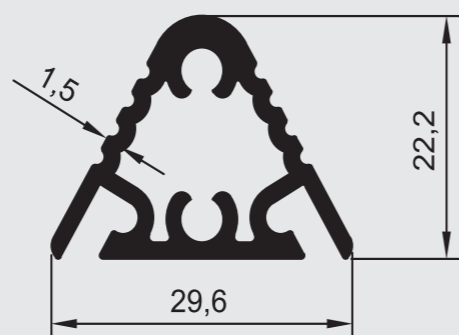
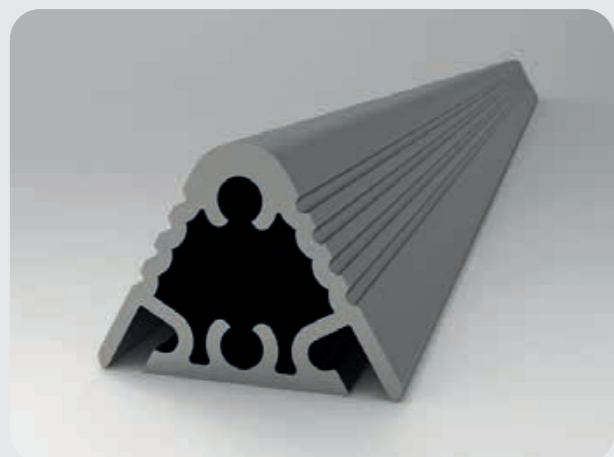
4839

0,465 Kg/M



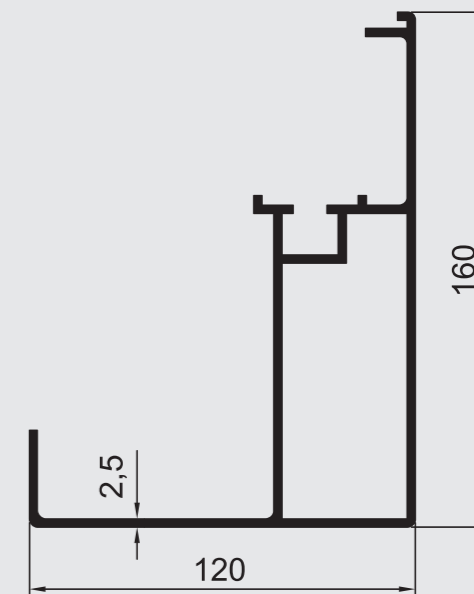
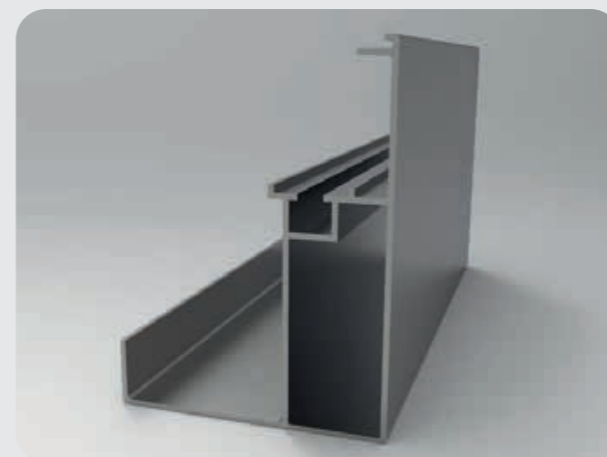
3177

1,384 Kg/M



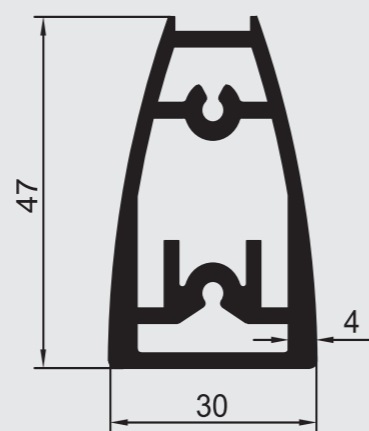
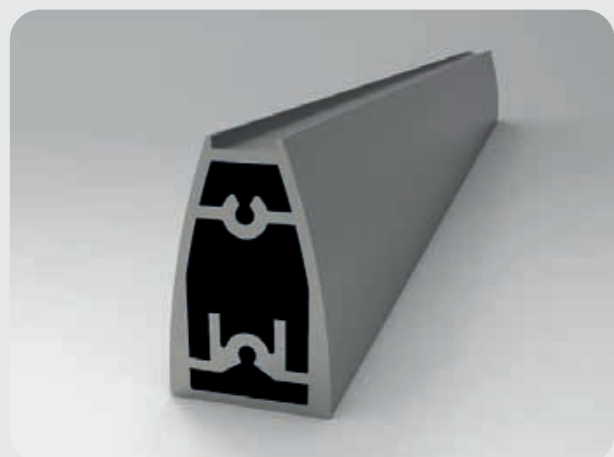
4840

0,481 Kg/M



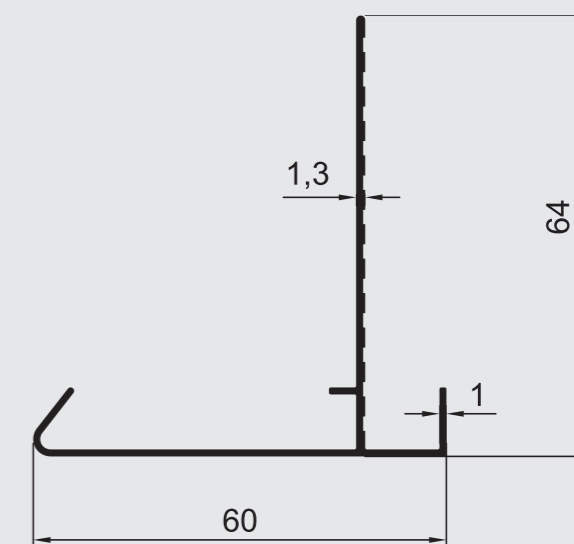
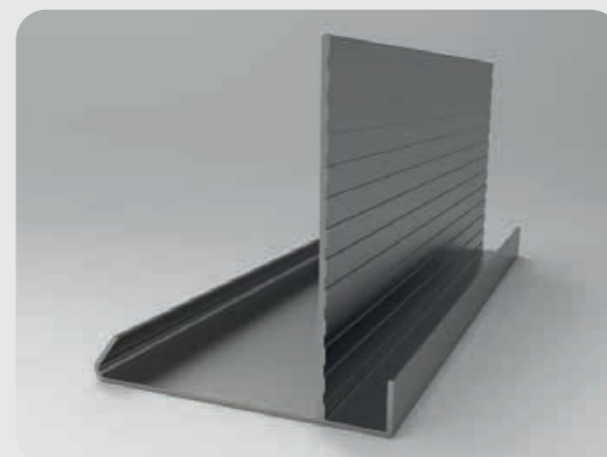
6801

3,339 Kg/M



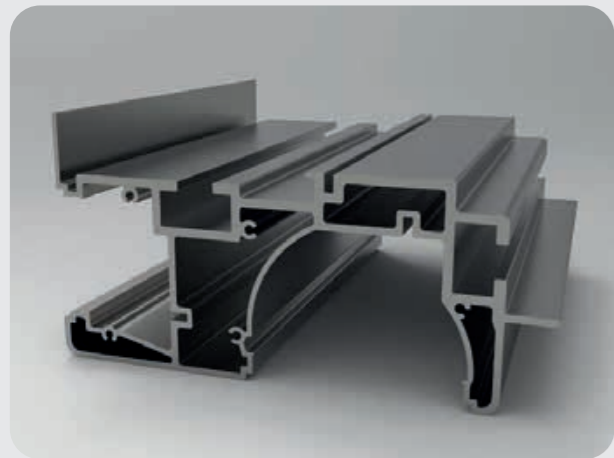
3561

1,278 Kg/M



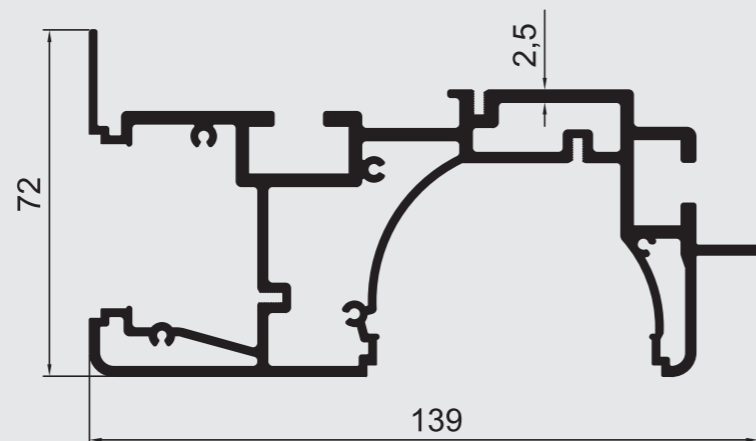
4855

0,425 Kg/M



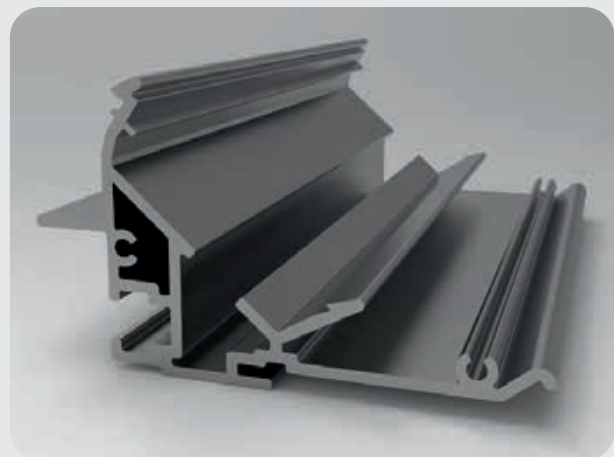
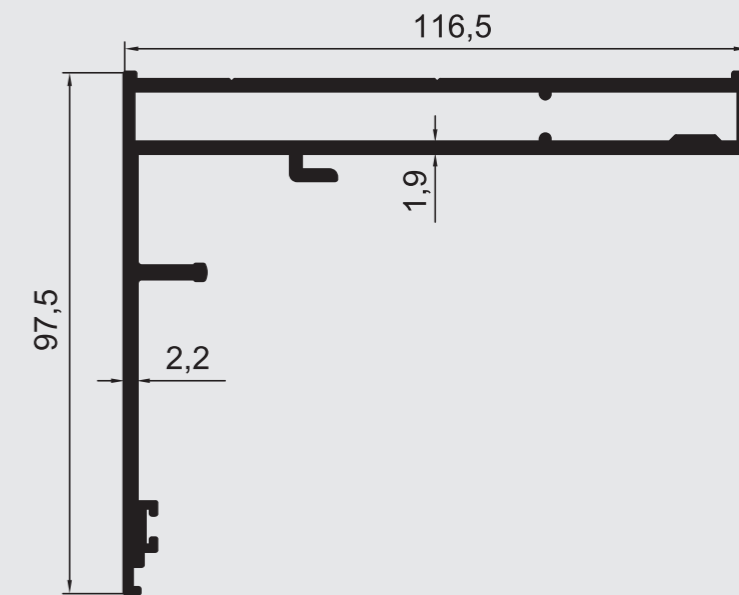
5765

3,425 Kg/M



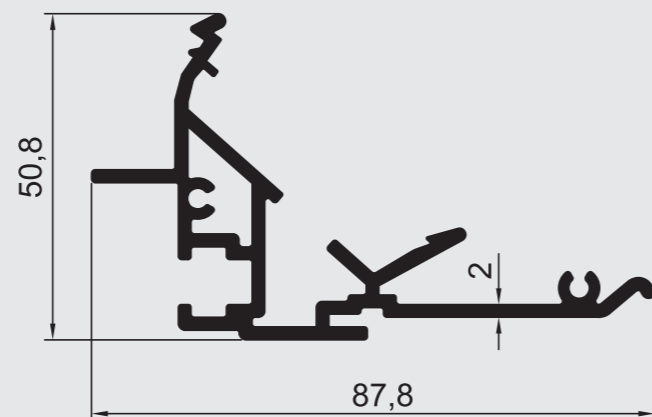
2724

2,021 Kg/M



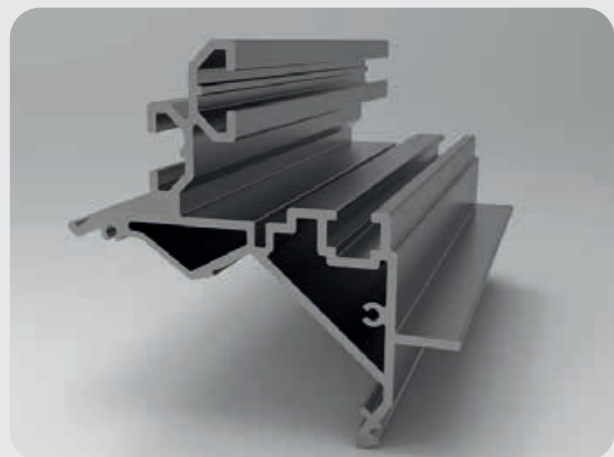
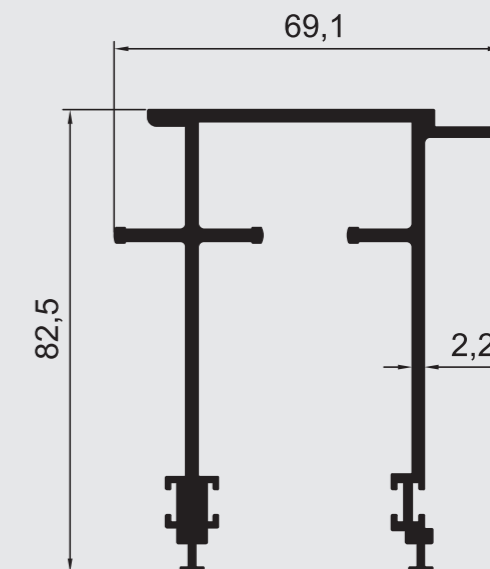
5766

1,339 Kg/M



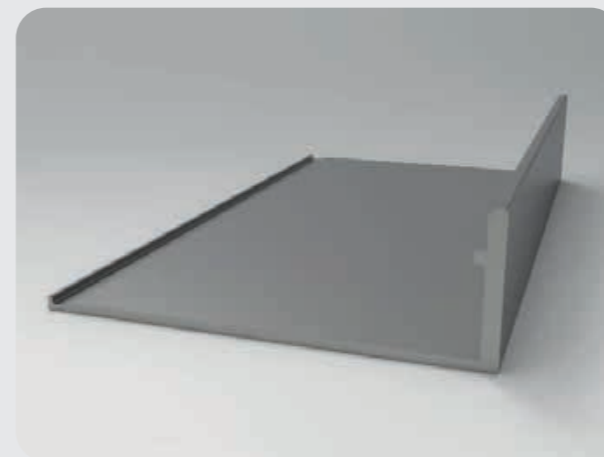
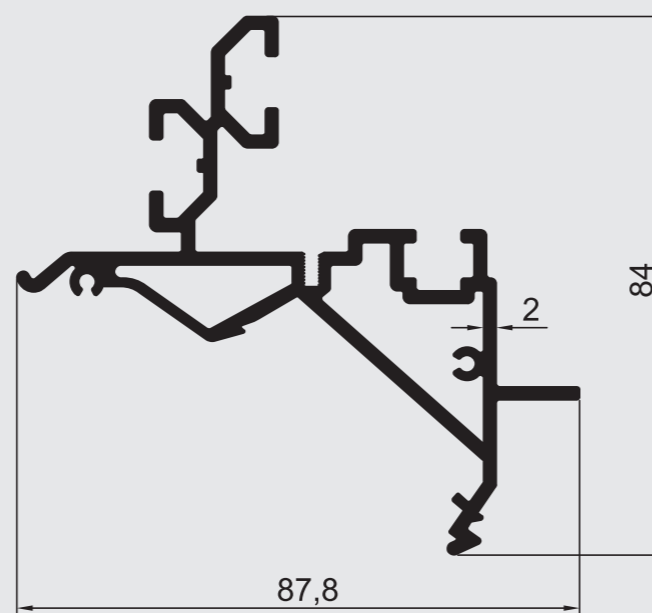
2725

1,740 Kg/M



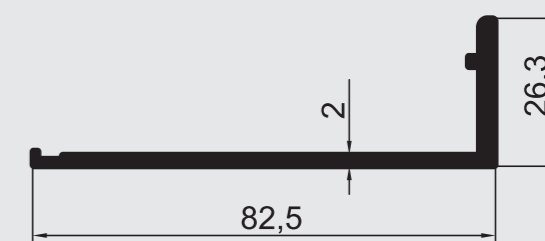
5767

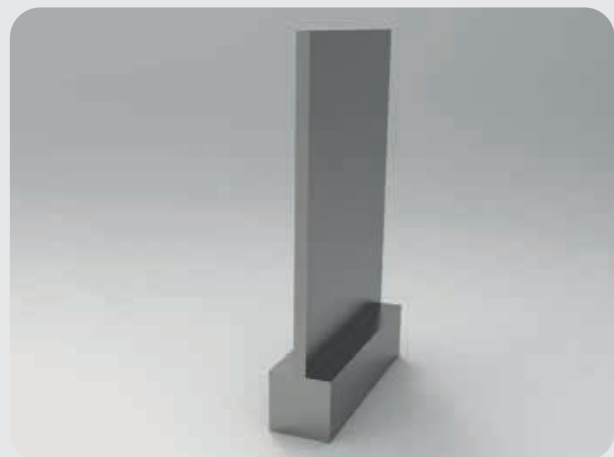
1,859 Kg/M



2726

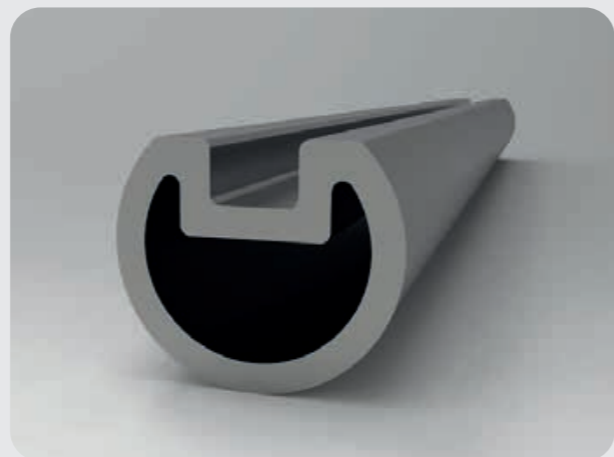
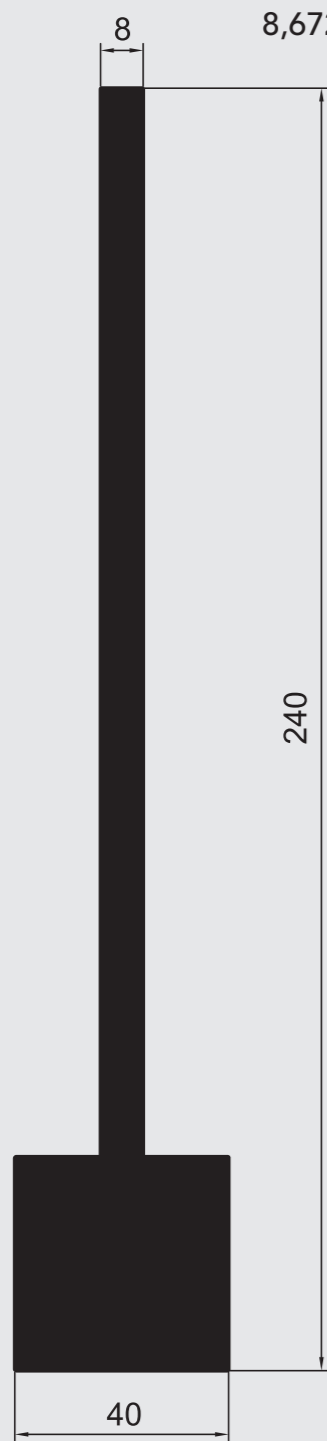
0,642 Kg/M





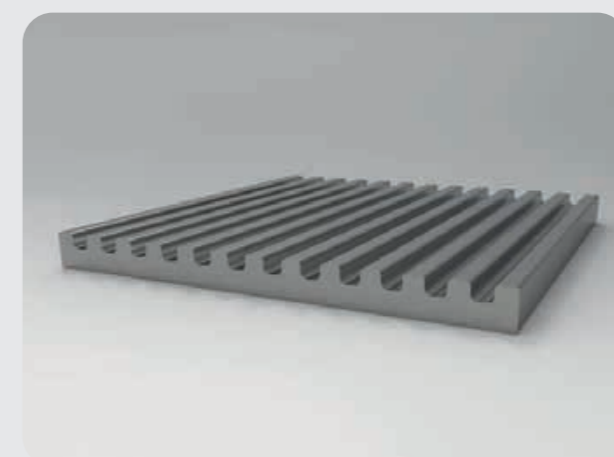
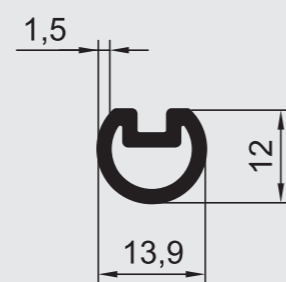
1023

8,672 Kg/M



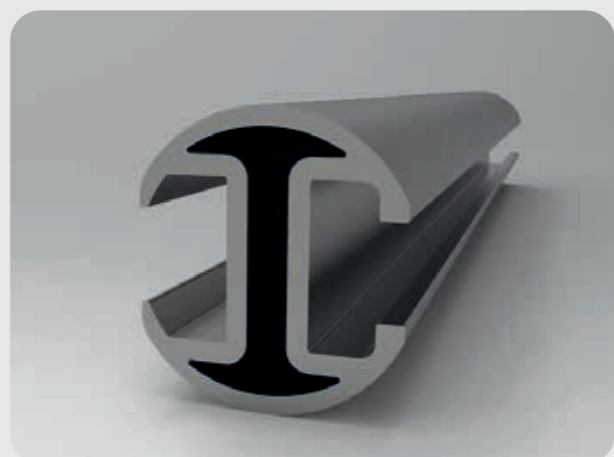
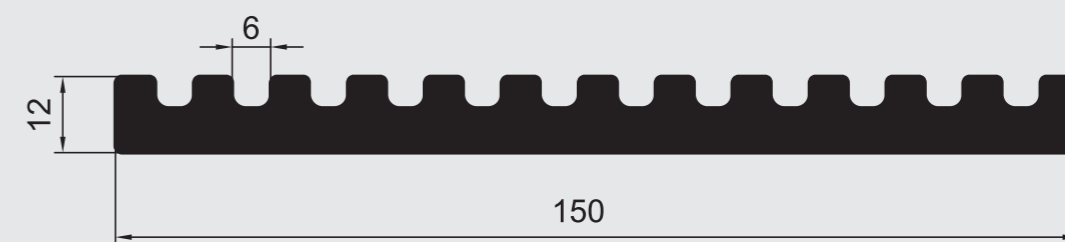
2911

0,181 Kg/M



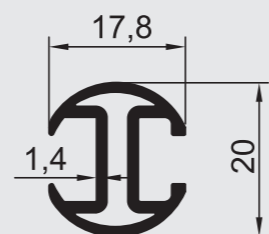
1010

3,928 Kg/M



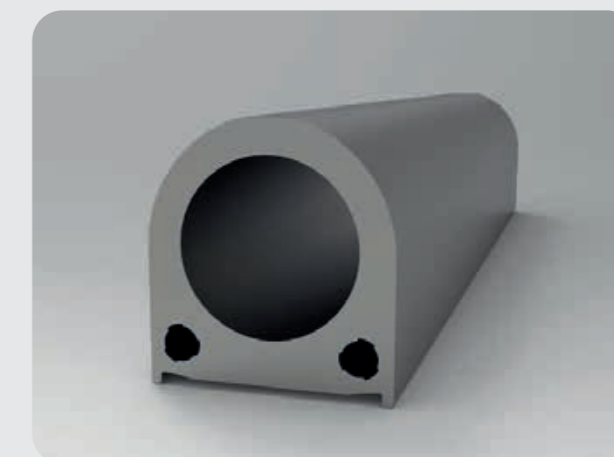
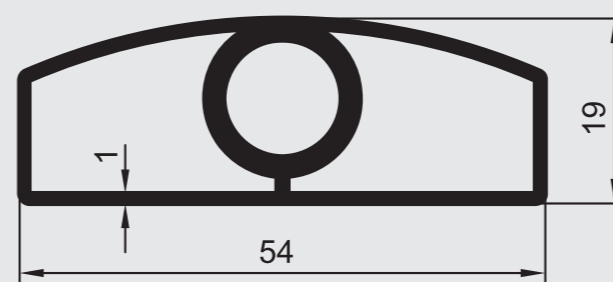
10090

0,303 Kg/M



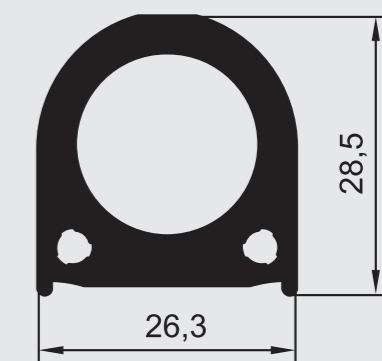
5010

0,592 Kg/M



5011

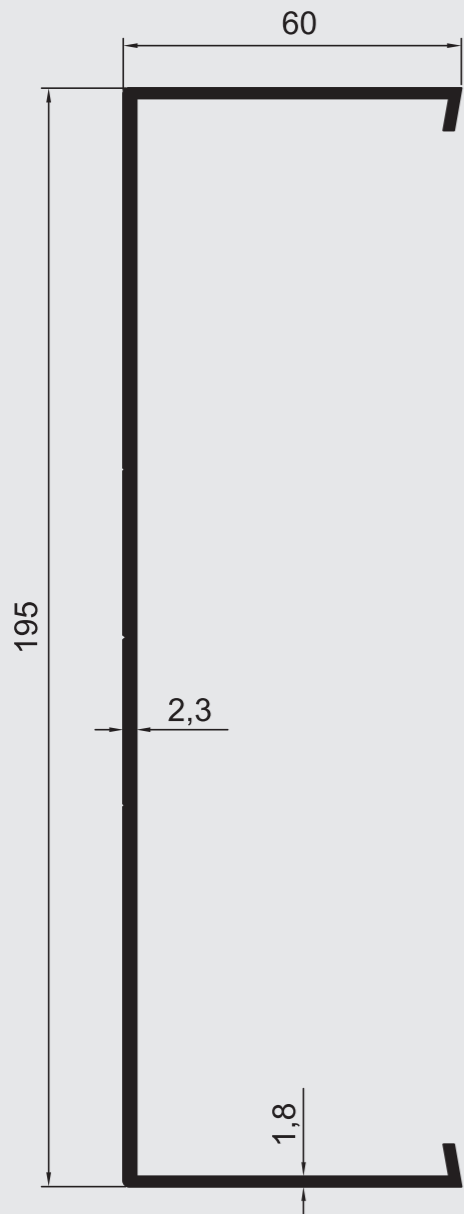
0,928 Kg/M





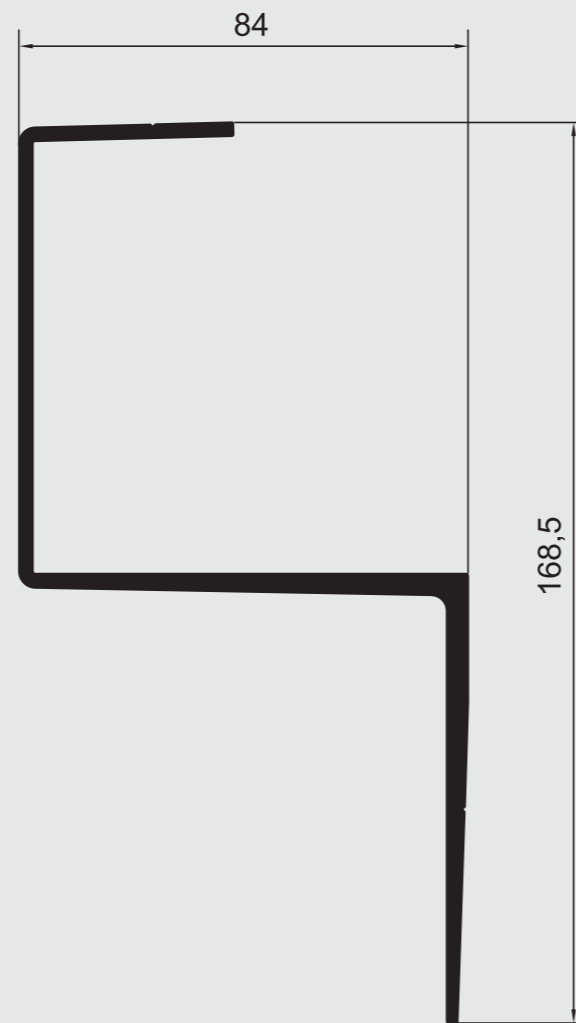
4847

1,829 Kg/M



4605

2,266 Kg/M



*Alufem Alüminyum ile*  
**YENİLİKÇİ TASARIM,  
 ULUSLARARASI VİZYON,  
 KALİTELİ ÜRETİM**

*With Alufem Aluminium,*  
**INNOVATIVE DESIGN,  
 INTERNATIONAL VISION,  
 QUALITY PRODUCTON**

**ALUFEM  
 ALUMINIUM**



# ALUFEM ALUMINIUM

## **ALUFEM ALÜMİNYUM SANAYİ TİCARET A.Ş**

Organize Sanayi Bölgesi 17. Cadde No: 2/A Melikgazi, Kayseri / TURKEY

**TEL: +90 (352) 502 38 83 - FAX: +90 (352) 504 44 77**

info@alufem.com.tr - www.alufem.com.tr

