LAMA PROFILLERI Flatbar Profiles

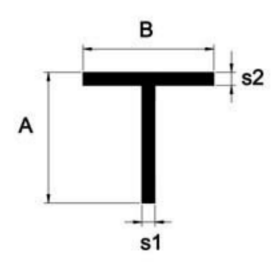


L	t	kg/m	Profil No
10	10	0,270	5279
15	15	0,608	6855
15,2	2 5 0,205	0,205	5603
20	3	0,162	501
20	5	0,270	502
20	6	0,324	5714
21,2	5,2	0,298	524
22	7	0,416	518
23	23	1,428	516
24	6	0,389	565
24	24	1,555	520
25	2	0,135	3300
25	4	0,270	7115
28	26	1,966	522
30	2	0,162	3301
30	3	0,243	505
30	5	0,405	506
30	7	0,567	500
30	10	0,810	574
30	20	1,620	5713
30	30	2,430	3858
40	1,5	0,162	6803
40	2	0,216	3302
40	3	0,324	507
40	5	0,540	508
40	7	0,756	6867
40	9	0,972	519
40	10	1,080	517
40	12	1,296	3907
40	15	1,620	6819
40	40	4,320	3671
45,5	15,3	1,879	4300
50	3	0,405	557
50	5	0,675	509

L	t	kg/m	Profil No	
50	10	1,350	515	
50	12	1,620	3906	
53	8	1,145	5600	
55	6	0,891	3896	
60	1,8	0,275	1935	
60	2	0,231	6944	
60	5	0,810	510	
60	10	1,620	561	
60	20	3,240	559	
60	40	6,480	521	
70	5	0,945	511	
70	15	2,835	6204	
75	1,8	0,365	525	
80	70-	1,080	512	
80	8	1,728	3303	
80	10 2,160	2,160	526	
90	5	1,215	6833	
100	5	1,350	514	
100	10	2,700	513	
100	20	5,400	555	
120	10,1	3,272	4600	
127	3	1,029	523	
130	6	2,106	8004	
130	8	2,808	8005	
130	10	3,510	556	
130	12	4,212	8006	
130	14	4,914	8007	
140	3,5	1,323	2120	
150	5	2,025	558	
160	20	8,640	3872	
160	25	10,800	3897	
147		1,985	6967	
156	8	3,370	6980	
200	8	5,400	3304	

T - PROFILLERI

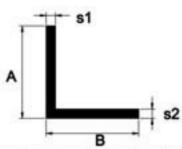
T - Profiles



Α	В	s1	s2	kg/m	Profil No
15	15	1,2	1,2	0,093	215
15	30	1,5	1,5	0,176	6832
20	20	1,2	1,2	0,126	202
25	25	1,2	1,2	0,158	203
25	25	1,5	1,5	0,197	209
25	25	2	2	0,259	211
25	25	2,8	2,8	0,357	230
30	20	1,5	1,5	0,356	208
30	30	1,2	1,2	0,191	204
30	30	3	3	0,462	205
30	30	4	4	0,605	217
32,4	19,8	2,6	2,4	0,340	4561
35	30	1,8	1,8	0,307	206
35	30	3	3	0,502	207
35	35	1,2	1,2	0,223	225
40	30	3	3	0,543	210
40	40	4	4	0,820	226
50	50	5	5	1,283	3865
60	60	1,5	1,5	0,481	6914
60	60	5	5	1,553	3306

L - PROFILLERI

L - Profiles

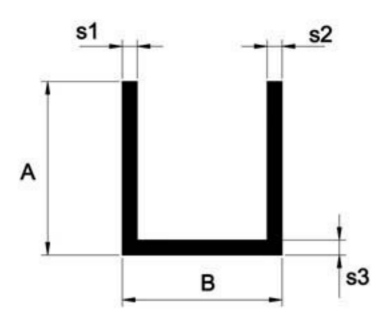


A	В	81	s2	kg/m	Profil No
10	15	1,5	1,5	0,095	101
15	15	1,5	1,5	0,115	102
15	15	2	2	0,151	119
15	20	1,5	1,5	0,136	122
15	30	1,4	1,4	0,165	106
15	40	1,3	1,3	0,188	120
15	40	1,8	1,8	0,259	124
15	40	3	3	0,421	114
16	25	3	3	0,308	116
18	25	3,2	3,2	0,344	121
20	20	1,2	1,2	0,126	104
20	20	1,8	1,8	0,186	125
20	20	2	2	0,205	3307
20	20	2,5	2,5	0,253	117
20	25	1,5	1,5	0,398	123
20	30	1,25	1,25	0,165	126
20	40	1,2	1,2	0,191	109
20	50	2	2	0,367	118
20	60	1,25	1,25	0,266	143
20	75	1,5	1,5	0,379	142
22	22	3	3	0,332	3622
25	10	2	2	0,178	5799
25	15	5	5	0,473	6861
25	25	4	4	0,497	6871
25	25	1,2	1,2	0,158	105
25	25	3	3	0,381	113
30	15	2	2	0,232	6852
30	20	2	2	0,259	3308
30	30	1,2	1,2	0,191	107
30	30	2	2	0,313	3309
30	30	3	3	0,462	108
32	20	2	2	0,270	3836
33	15	3	3	0,373	4301
35	25	2,5	2,5	0,397	4302
39,5	13	3	3	0,402	3694
40	20	2	2	0,313	3310
40	30	3	3	0,543	5599
40	40	2	2	0,421	3311

A	В	81	82	kg/m	Profil No
40	40	4	4	0,821	110
40	40	4,8	4,8	0,975	6974
50	30	3	3	0,624	3312
50	30	2	2	0,421	3313
50	50	2	2	0,532	3314
50	50	5	5	1,283	111
60	30	3	3	0,707	6417
60	60	4	4	1,253	5602
60	60	6	6	1,847	112
60	80	2	2	0,748	3315
80	95	10	10	4,455	8080
100	20	2	2	0,637	3316
120	20	2	2	0,745	3317

U - PROFILLERI

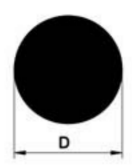
U - Profiles



Α	В	s1	s2	s3	kg/m	Profil No
2	120	3	3	3	0,956	1188
10	20	2	2	2	0,194	606
10	23	1,5	1,5	1,5	0,165	6038
15	15	1,9	1,9	1,9	0,211	5798
15	30	1,4	1,4	1,4	0,216	3879
17	17	1,2	1,2	1,2	0,157	607
20	11	1,5	1,5	1,5	0,195	1801
20	17	1,3	1,3	1,3	0,192	2932
20	19	1,2	1,2	1,2	0,184	602
22	150	2	2	2	1,031	5282
25	16	3	3	3	0,486	8049
25	21	1,2	1,2	1,2	0,222	601
25	36,5	2	2	4	0,621	1067
27	60	2,5	2,5	5	1,107	605
28	30	2,8	2,8	5	0,753	603
30	20	1,6	1,6	1,6	0,332	3321
30	58	3	3	3	0,907	666
30,5	47,5	2,8	2,8	4	0,913	604
40	50	4	4	4	1,318	3325
40	60	4	4	4	1,428	3326
48	24	1,9	1,9	1,9	0,596	1318
50	60	3	3	3	1,331	3328

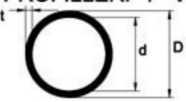
DOLU YUVARLAK PROFILLER

Roundbar Profiles



D	kg/m	Profil No
5	0,053	362
10	0,212	305
12	0,305	302
13	0,358	313
14	0,416	304
16	0,543	306
18	0,686	308
19	0,765	309
19,8	0,831	442
20	0,848	311
24,5	1,272	441
25	1,325	316
26	1,434	6969
27	1,547	6860
30	1,908	314
35	2,596	328
40	3,391	317
42	3,740	3905
45	4,292	337
50	5,303	318
51,5	5,624	307
55	6,415	3875
60	7,633	319
62	8,151	3973
70	10,390	6988
75	11,928	6945

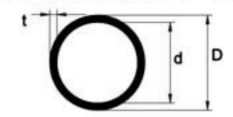
BORU PROFILLERI / Tube Profiles



D	d	t	kg/m	Profil No
10	4,2	2,9	0,176	7267
10	6	2	0,138	6052
14	6,5	3,75	0,326	404
14	12	1,2	0,130	6653
16	6	5	0,467	462
16	6,5	4,75	0,454	468
16	7	4,5	0,440	415
16	9	3,5	0,370	8037
16	11	2,5	0,286	431
16	12	2	0,238	433
16	13	1,5	0,167	6651
18	10,3	3,85	0,465	2468
19	9	5	0,594	6963
19	16,6	1,2	0,184	8054
19,1	16,1	1,5	0,224	463
20	8	6	0,712	471
20	10	5	0,636	470
20	14	3	0,432	409
20	16	2	0,305	6284
20	17	1,5	0,235	402
22	8	7	0,890	475
22	10	6	0,814	474
22	14	4	0,610	473
22	16,25	2,88	0,466	6839
22	17	2,5	0,413	472
22	18	2	0,339	401
22,2	19,5	1,35	0,239	467
23,5	21,5	1	0,191	6835
24,5	5	9,75	1,218	6938
24,5	22	1,25	0,249	8045
25	8	8,5	1,191	481
25	10	7,5	1,112	480
25	12	6,5	1,021	6965
25	14	5,5	0,910	479
25	17	4	0,713	478
25	18	3,5	0,640	477
25	20	2,5	0,478	476
25	21	2	0,392	3318
25	22	1,5	0,300	408
25	22,5	1,25	0,251	403
25	23	0,85	0,174	6843
25,1	21	2,05	0,402	6962
26	14	6	1,018	485
26	17	4,5	0,820	484
26	18	4	0,748	483
26	20	3	0,585	482
26	22	2	0,407	410
27	22,25	2,8	0,496	6840
30	8	11	1,772	494

D	d	t	kg/m	Profil No
30	10	10	1,696	493
30	12	9	1,602	487
30	14	8	1,492	492
30	15	7,5	1,431	406
30	16,2	6,9	1,353	8003
30	17	6,5	1,295	491
30	18	6	1,221	490
30	20	5	1,060	489
30	22	4	0,882	488
30	24,2	2,9	0,670	457
30	26	2	0,475	3319

BORU PROFILLERI / Tube Profiles

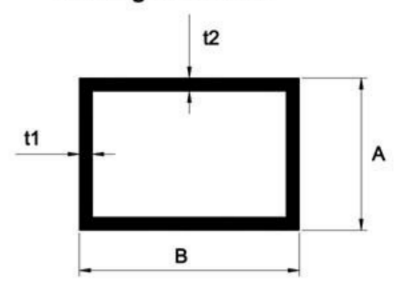


D	d	t	kg/m	Profil No
30	26,4	1,8	0,432	456
32	22	5	1,145	2465
32	26	3	0,738	420
35	8	13,5	2,461	426
35	6,5	14,25	2,508	8034
35	25	5	1,272	424
35	29	3	0,814	438
35	32,6	1,2	0,343	6920
35,5	6,5	14,5	2,584	8062
38	12	13	2,755	405
40	4,4	17,8	3,350	440
40	6	17	3,318	8001
40	20	10	2,546	6999
40	20,2	9,9	2,530	8000
40	25	7,5	2,067	458
40	34	3	0,941	465
40	35	2,5	0,795	407
40	36	2	0,645	3320
40	37	1,3	0,427	6864
40	37	1,5	0,491	6921
40,2	10	15,1	3,213	411
40,2	30,3	4,95	1,479	412
41	38,3	1,35	0,454	435
42	30	6	1,831	452
44,5	20,3	12,1	3,324	413
45	40,3	2,35	0,850	428
50	6	22	5,227	8002
50	30	10	3,391	6868
50	42	4	1,560	453
50	44	3	1,195	429
50	45	2,5	1,007	460
50	46	2	0,814	427
50	47,4	1,3	0,537	6865
54,8	50,3	2,25	1,005	461
55	40,5	7,25	2,935	430
57	55	1	0,475	8015
59,8	55,3	2,25	1,099	423
60	20,3	19,85	6,758	496

D	d	t	kg/m	Profil No
60	30,5	14,75	5,659	6848
60	54	3	1,450	425
64,8	60,3	2,25	1,193	414
65	60	2,5	1,326	3910
70	40,2	14,9	6,960	6818
70	40,5	14,75	6,909	6849
70	50	10	5,087	455
75	50	12,5	6,623	3868
75	72,6	1,2	0,751	421
80	50,5	14,75	8,160	6850
80	77	1,5	1,000	5354
100	70	15	10,816	454
101,6	99,1	1,25	1,063	459
105,5	100	2,75	2,395	3904
127	124,3	1,35	1,438	495
131	125	3	3,256	6200

KUTU PROFILLER

Rectangular Profiles



Α	В	t1	t2	kg/m	Profil No
10	20	1,5	1,5	0,219	1800
14	14	1	1	0,140	63
15	15	1,5	1,5	0,219	3887
17	25	1,3	1,3	0,277	8
17	27	2	2	0,432	3881
20	40	1,1	1,1	0,343	6895
20	40	1,3	1,3	0,403	6
20	40	2	2	0,605	6205
20	45	1,8	1,8	0,597	18
20	50	1,3	1,3	0,473	30
20	50	1,8	1,8	0,645	28
20	60	1,8	1,8	0,743	19
20	80	1,25	1,25	0,658	52
20	100	1,8	1,8	1,134	6942
25	40	1,3	1,3	0,438	3
25	45	1,3	1,3	0,473	33
25	50	1,8	1,8	0,694	27
25	65	1	1	0,475	65
25	75	1,5	1,5	0,786	20
30	30	1,4	1,4	0,432	4
30	30	4	4	1,123	6998
30	80	1,5	1,5	0,867	25
32	75	1,3	1,3	0,733	5
35	55	3	3	1,361	29
40	40	1	1	0,421	3885
40	40	1,1	1,1	0,462	6851
40	40	1,2	1,2	0,503	7

Α	В	t1	t2	kg/m	Profil No
40	40	2	2	0,821	32
40	40	4	4	1,555	6987
40	50	1,2	1,2	0,568	39
40	50	1,6	1,6	0,750	9
40	60	1,25	1,25	0,658	46
40	60	3	2	1,231	50
40	80	1,5	1,5	0,948	22
40	80	2	2	1,253	40
40	80	3	3	1,847	6985
40	100	2	2	1,469	23
45	70	2	2	1,215	2112
45	90	2	2	1,415	2113
50	30	1,5	1,5	0,624	8084
50	50	1,8	1,8	0,937	16
50	50	3	3	1,523	26
50	95	1,5	1,5	1,150	42
50	95	2	2	1,523	21
50	100	2	2	1,577	6913
50	150	2	2	2,120	66
53	53	3,5	3,5	1,870	7266
59	59	1,8	1,8	1,112	31
60	120	1,8	1,8	1,715	24
70	70	4	4	2,851	34
80	80	2	2	1,685	80
100	100	2,5	2,5	2,633	100

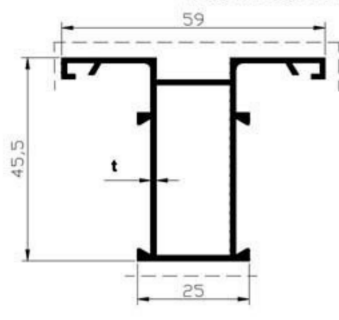
HAMMADDE - SEVKİYAT



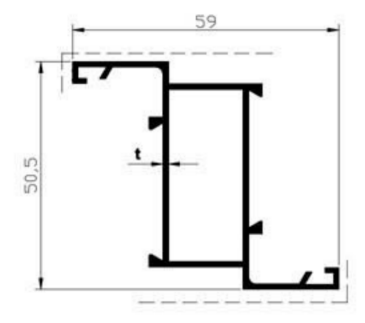




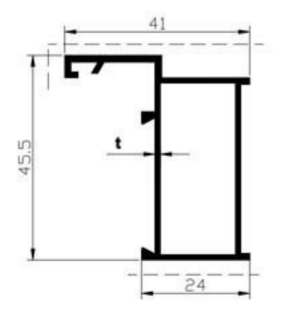
www.arslanaluminyum.com



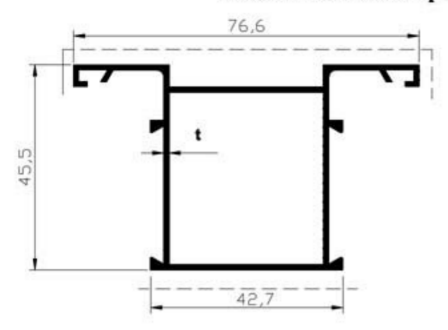
PROFIL No	t mm	kg/m
1380	1,20	0,640
1462	1,50	0,800
1468	2,00	1,060



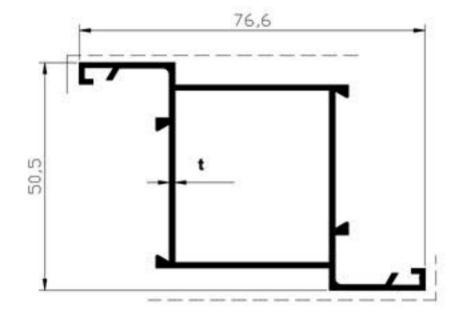
PROFIL No	t mm	kg/m
1381	1,20	0,640
1463	1,50	0,800
1469	2,00	1,060



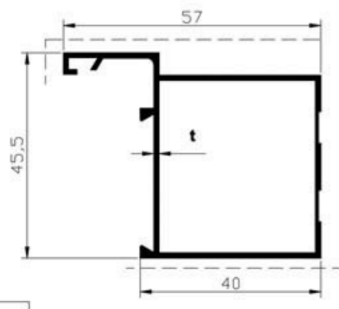
PROFIL No	t mm	kg/m
1382	1,20	0,530
1464	1,50	0,650
1470	2,00	0,870



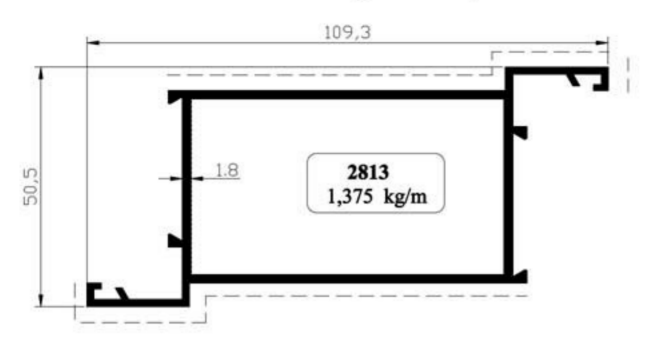
PROFIL No	t mm	kg/m
1383	1,20	0,780
1465	1,50	0,960
1471	2,00	1,290

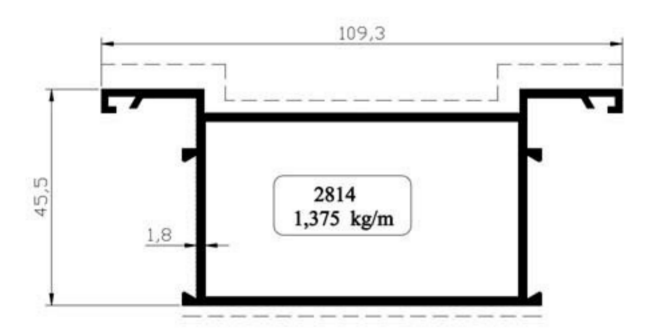


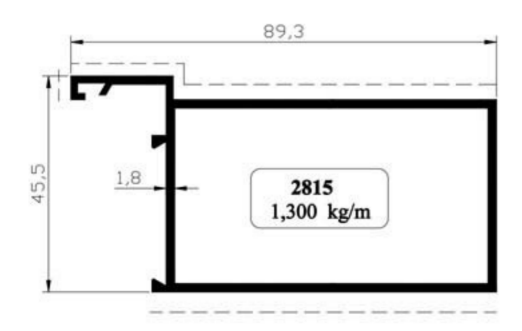
PROFIL No	t mm	kg/m
1384	1,20	0,780
1466	1,50	0,960
1472	2,00	1,290

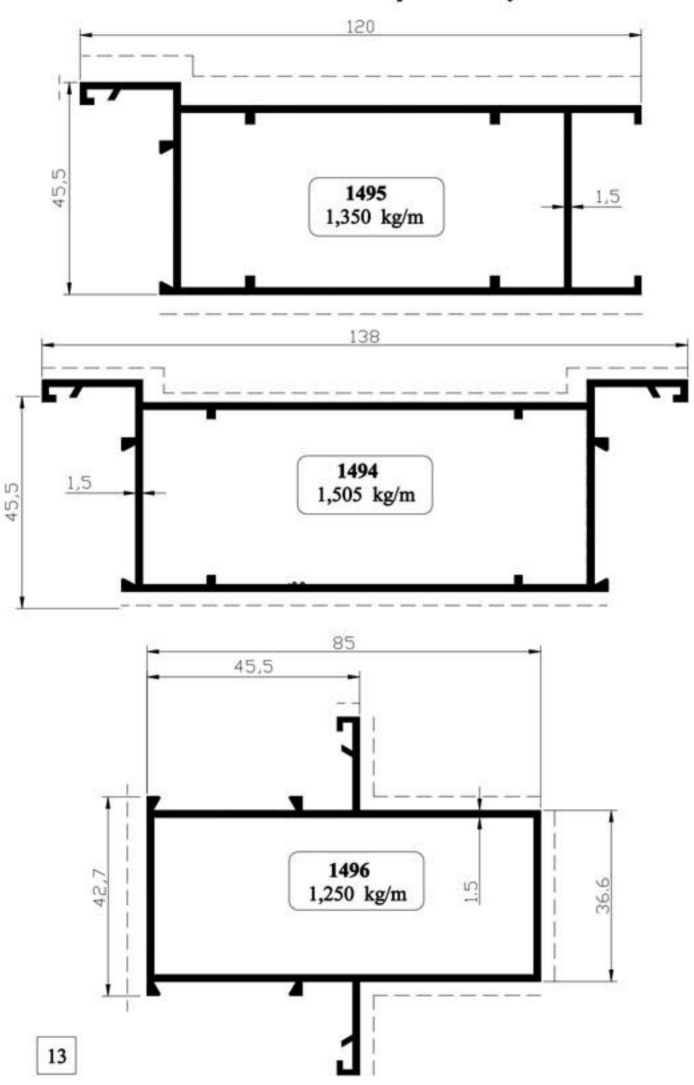


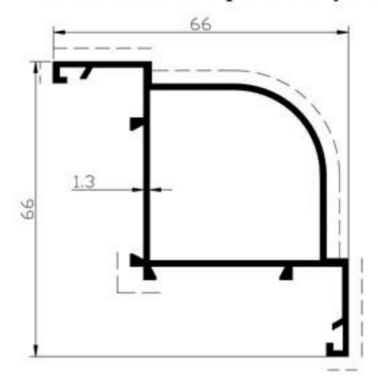
PROFIL No	t mm	kg/m
1385	1,20	0,660
1467	1,50	0,810
1473	2,00	1,080



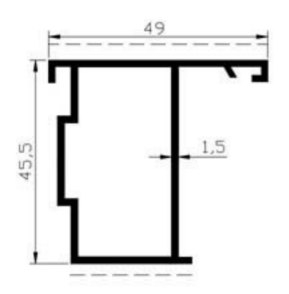




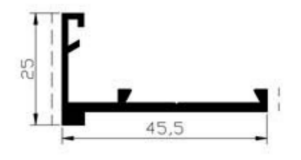




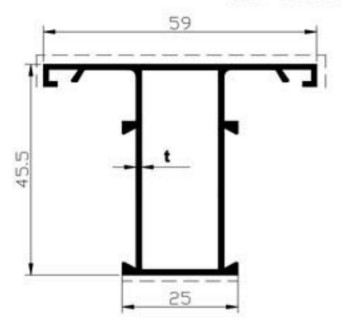
1306 0,850 kg/m



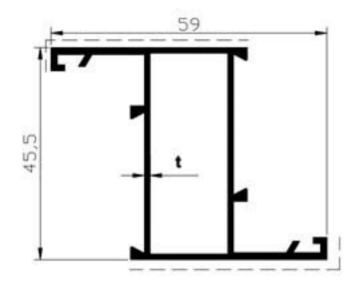
1017 0,750 kg/m



1499 0,420 kg/m



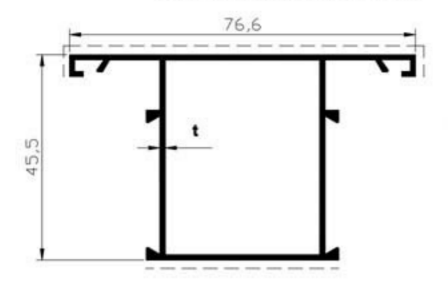
PROFIL No	t mm	kg/m
1474	1,20	0,640
1480	1,50	0,800
1486	2,00	1,000



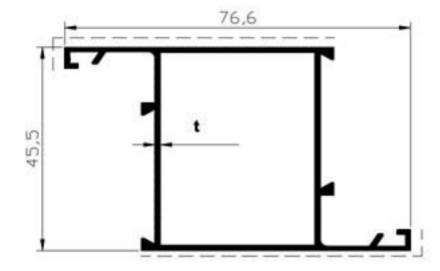
PROFIL No	t mm	kg/m
1475	1,20	0,640
1481	1,50	0,800
1487	2,00	1,000



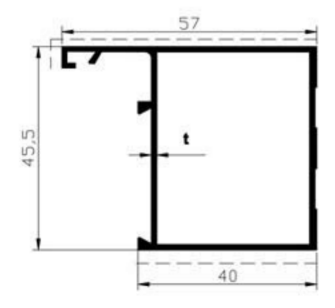
PROFIL No	t mm	kg/m
1476	1,20	0,550
1482	1,50	0,650
1488	2,00	0,870



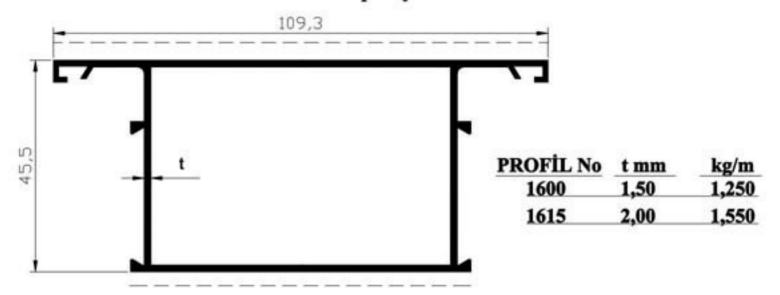
PROFIL No	t mm	kg/m
1477	1,20	0,780
1483	1,50	0,960
1489	2,00	1,290

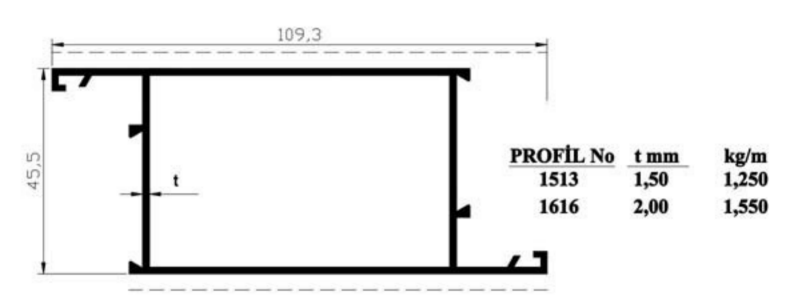


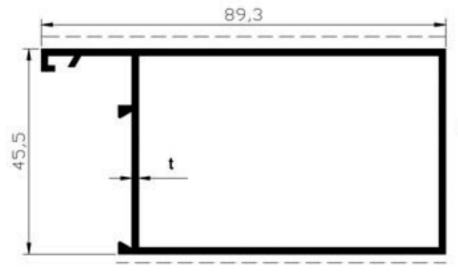
PROFIL No	t mm	kg/m
1478	1,20	0,780
1484	1,50	0,960
1490	2,00	1,290



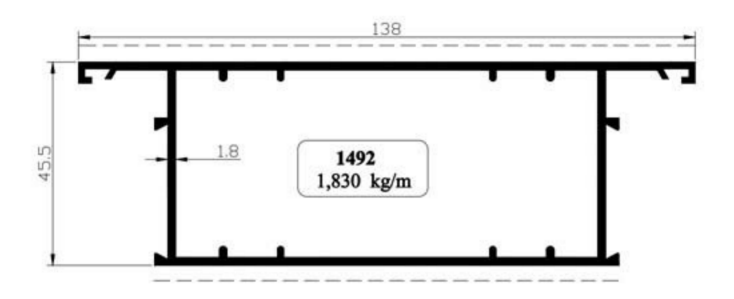
PROFIL No	t mm	kg/m
1479	1,20	0,675
1485	1,50	0,825
1491	2,00	1,100

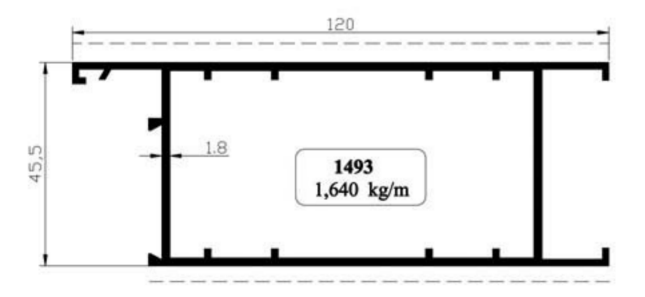


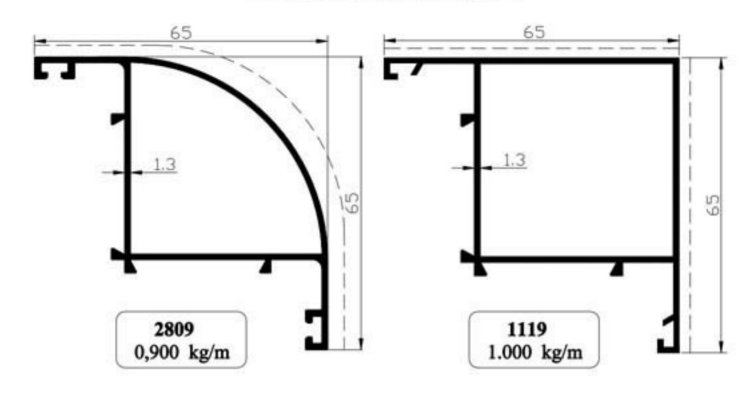


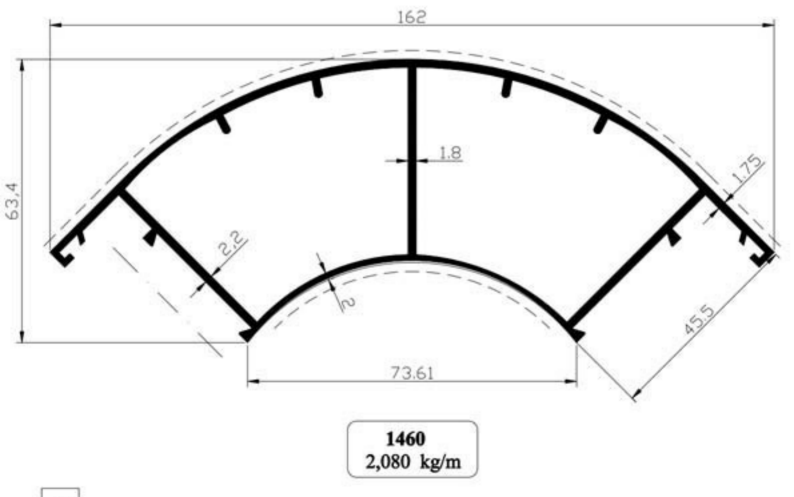


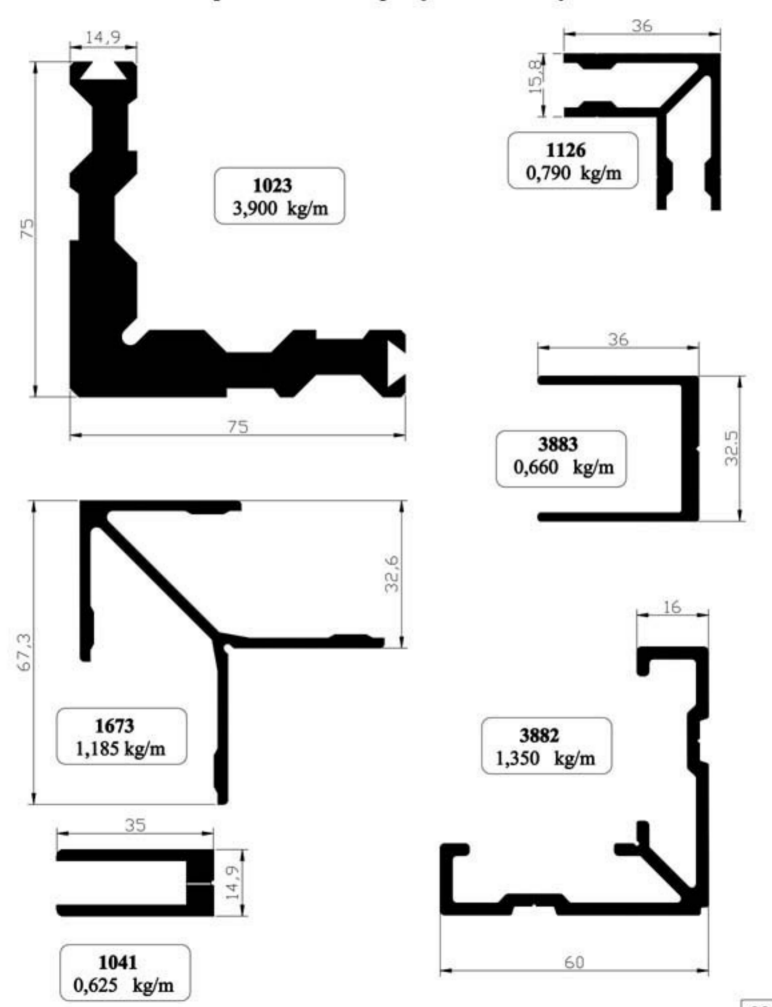
PROFIL No	t mm	kg/m
1601	1,50	1,170
1617	2,00	1,480

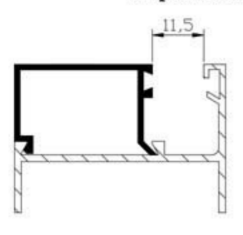


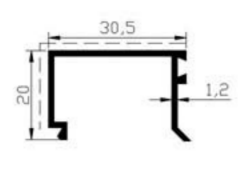




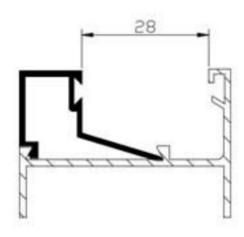


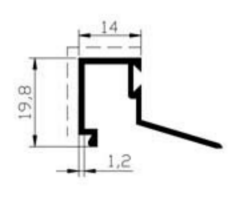




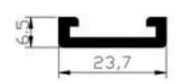


1379 0,250 kg/m





1431 0,250 kg/m



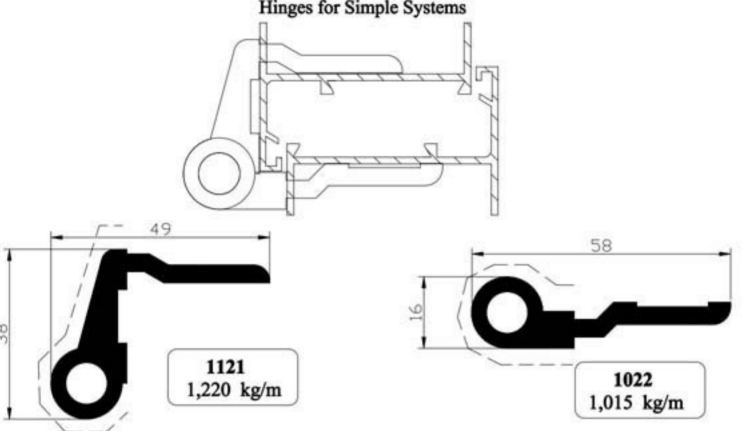
1145 0,205 kg/m



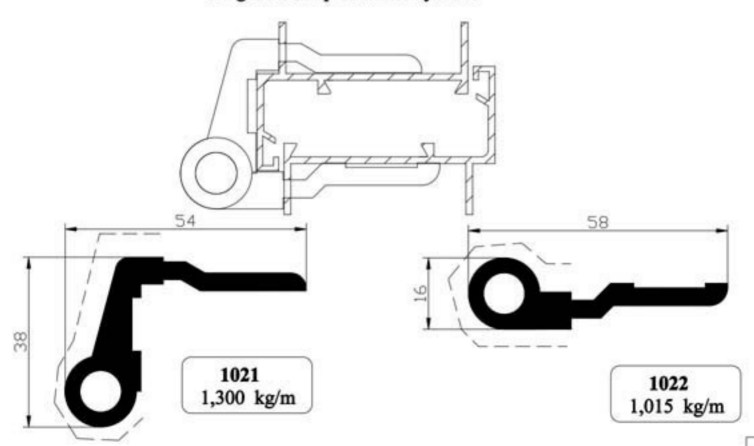


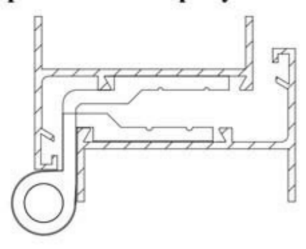
1146 0,140 kg/m

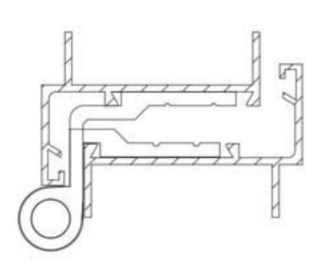
DÜZ PENCERE SERİSİNİN MENTEŞELERİ Hinges for Simple Systems

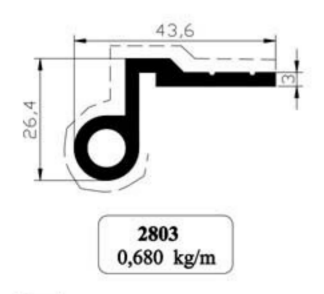


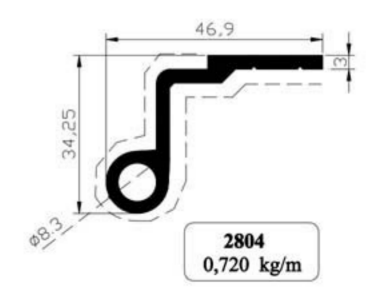
FUGALI PENCERE SERİSİNİN MENTEŞELERİ Hinges for Simple Hollow Systems

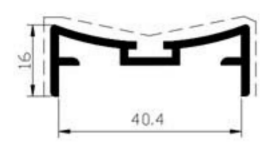


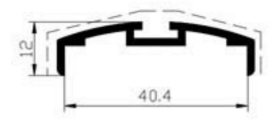






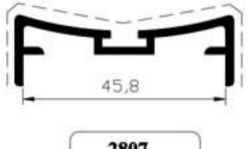






1163 0,450 kg/m 1164 0,350 kg/m

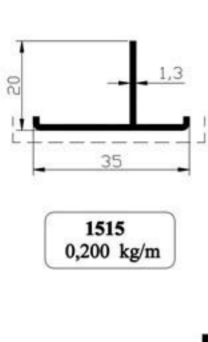
FUGALI SERİ ÇARPMA KAPI KARŞILIKLARI

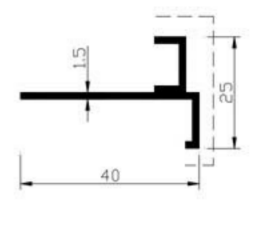




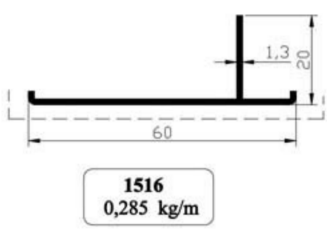
2807 0,450 kg/m 2806 0,370 kg/m

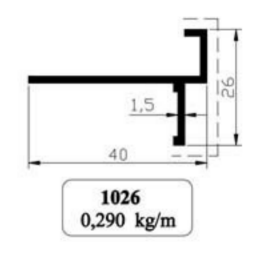
DÜZ SERİ ÇARPMA KAPI KARŞILIKLARI

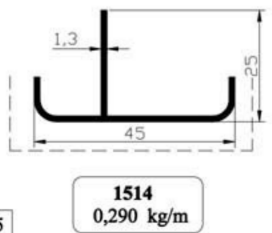


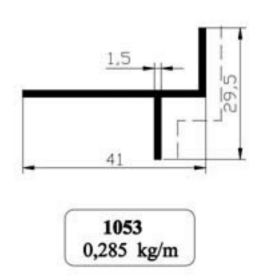


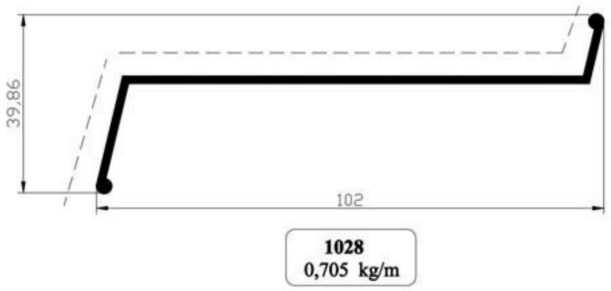
1029 0,270 kg/m

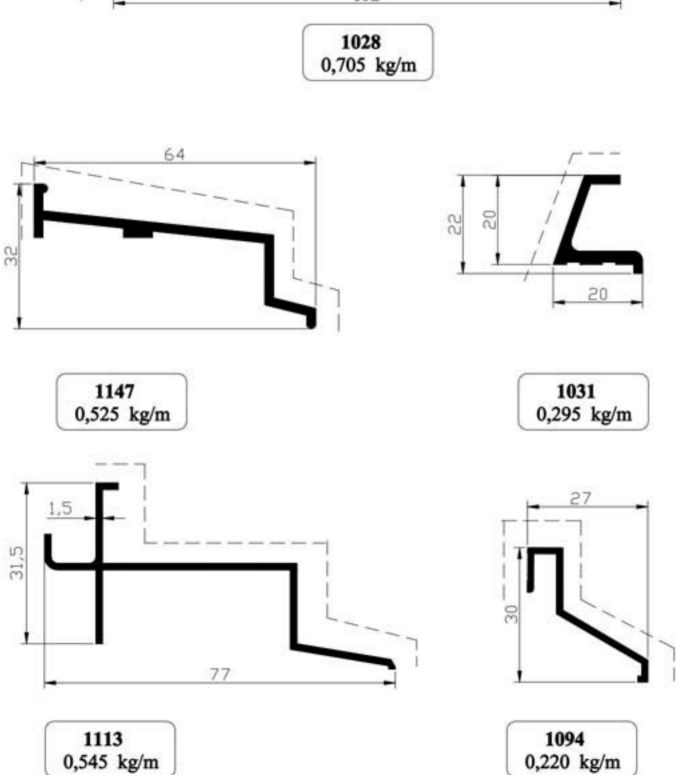




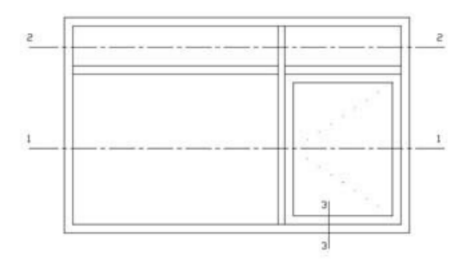


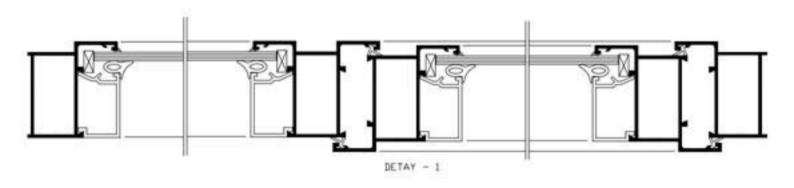


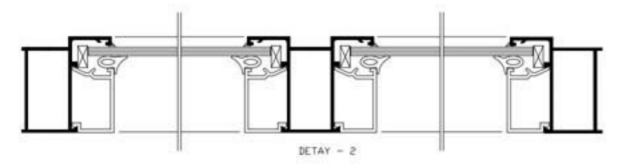


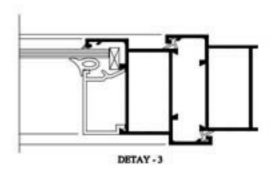


FUGALI SİSTEM DETAYLARI Simple Hollow System Details

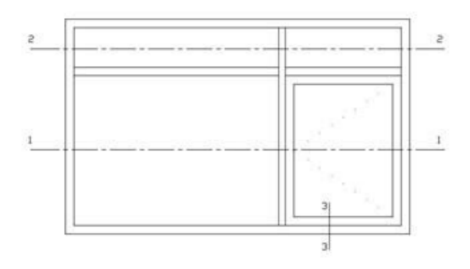


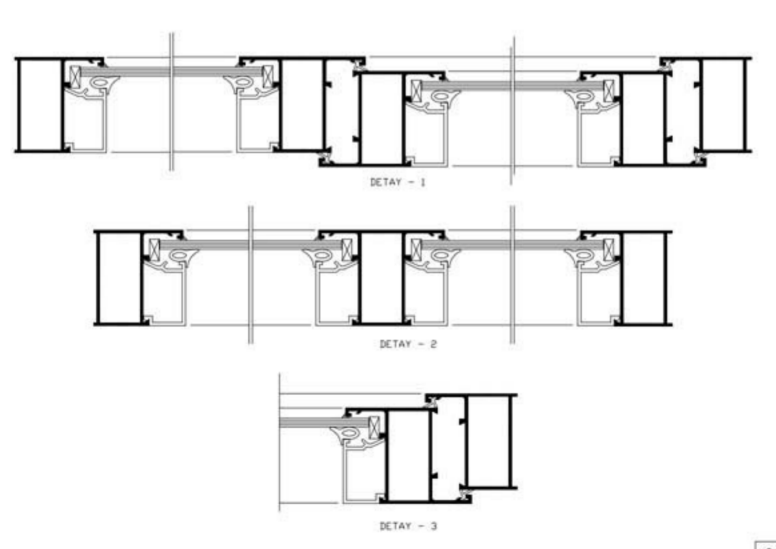






DÜZ SİSTEM DETAYLARI Simple System Details





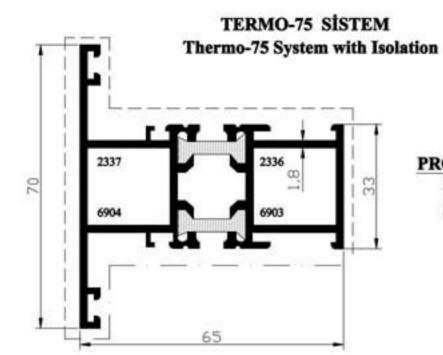
KALIPHANE



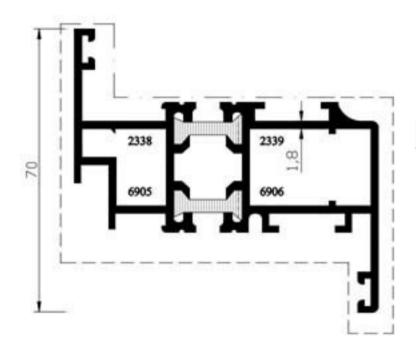




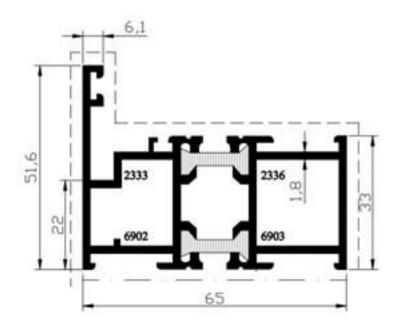
www.arslanaluminyum.com



PROFIL No	t mm	kg/m
3000	1,80	1,870
3009	2,00	2,005

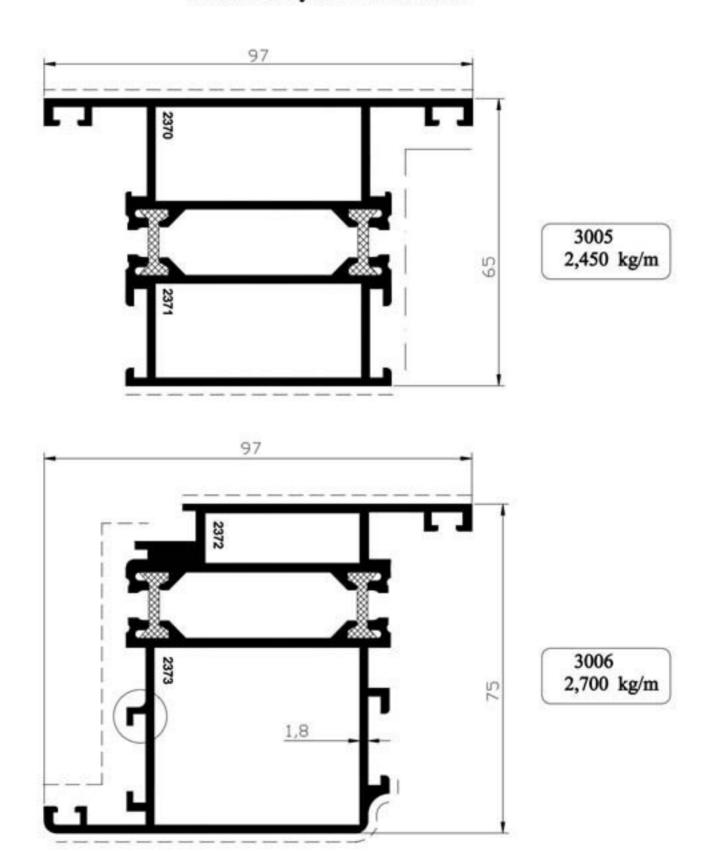


PROFIL No 3001	t mm 1,80	kg/m 1,950

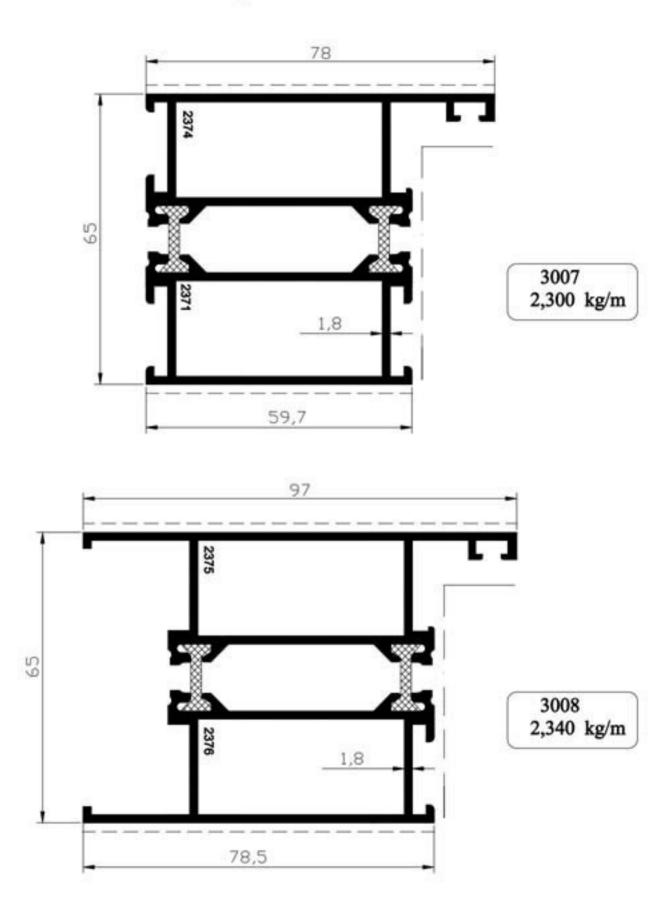


PROFIL No	t mm	kg/m
3004	1,80	1,700
3011	2,00	1,850

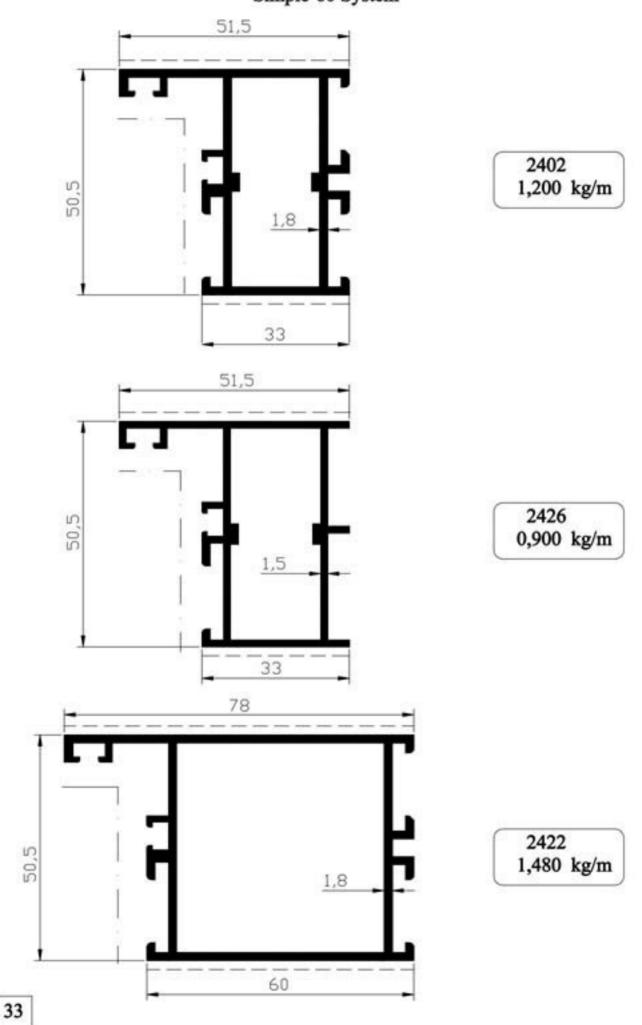
TERMO-75 SİSTEM Thermo-75 System with Isolation



TERMO-75 SİSTEM Thermo-75 System with Isolation

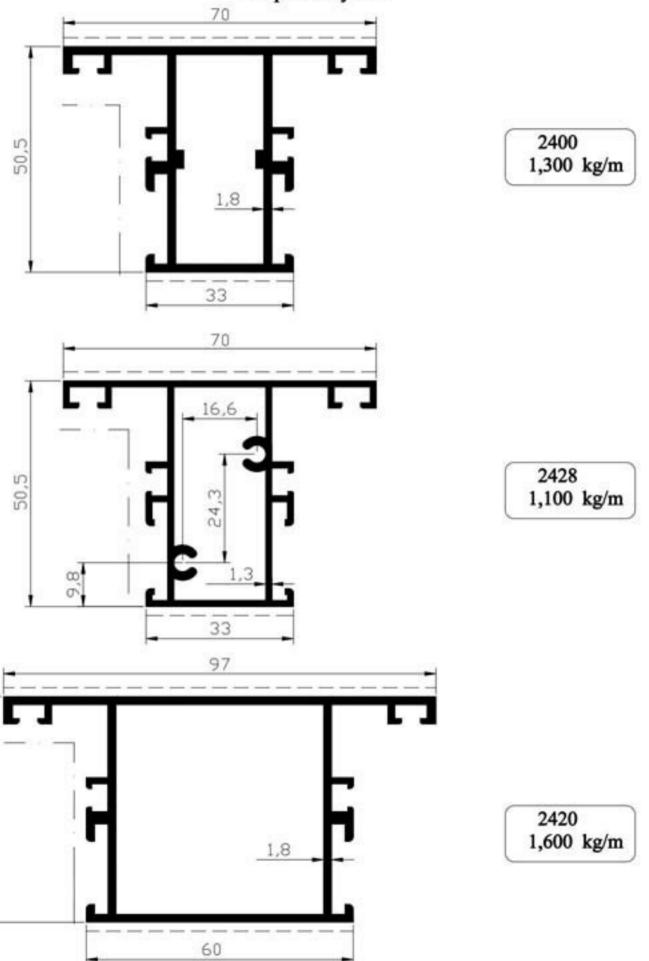


NORMAL - 60 SİSTEM Simple-60 System



NORMAL - 60 SİSTEM

Simple-60 System

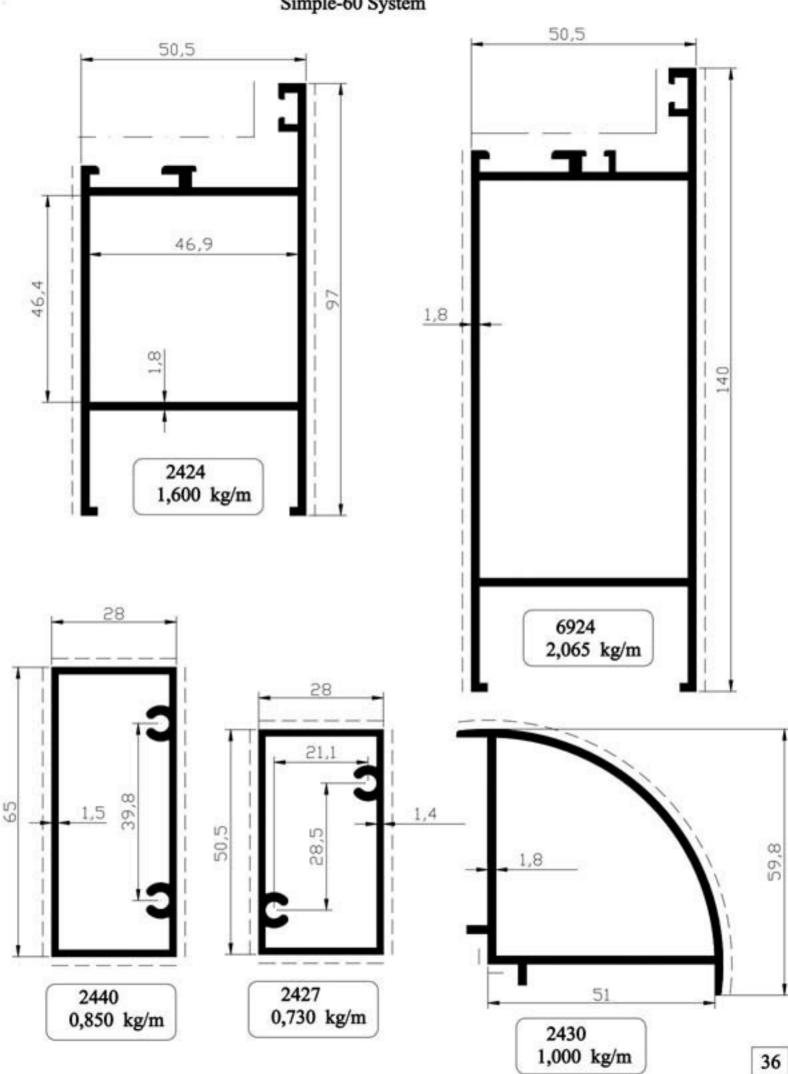


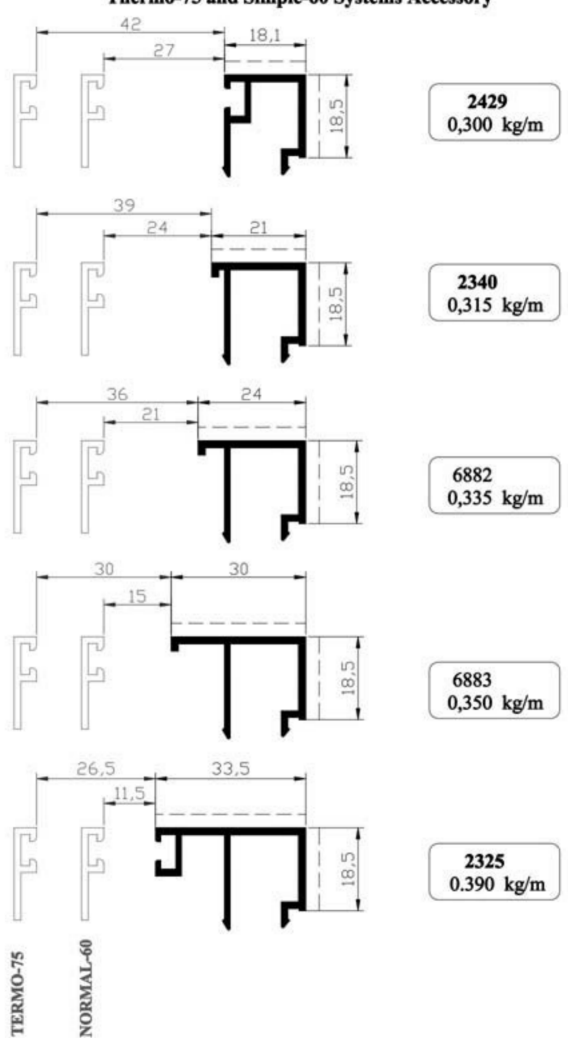
50,5

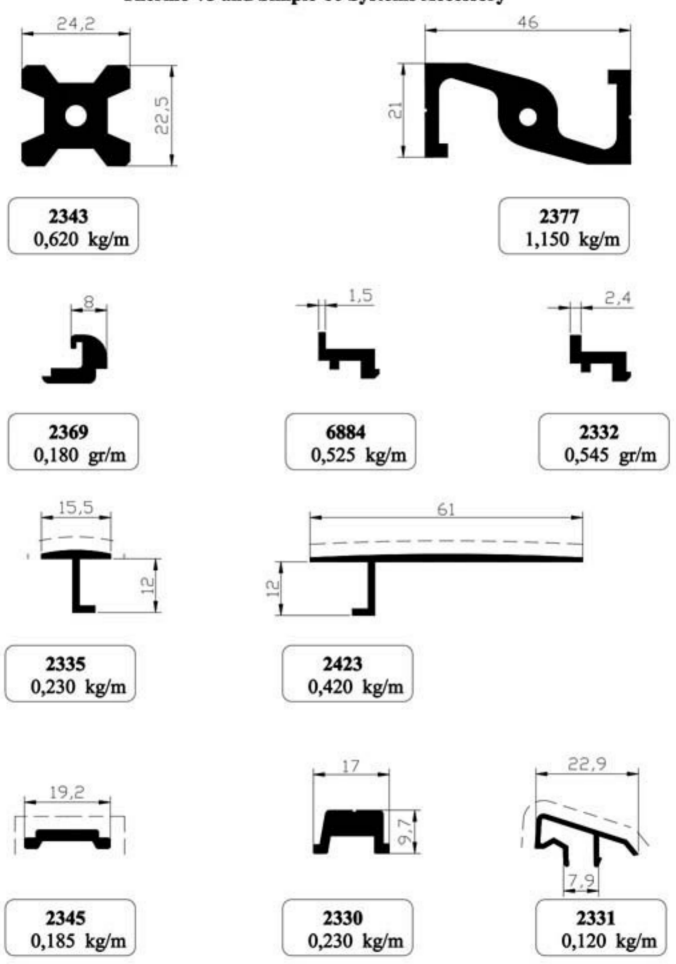
NORMAL - 60 SİSTEM Simple-60 System 2401 9 1,400 kg/m 1,8 97 1,8 2421 1,600 kg/m 60 97 2425 1,345 kg/m 60 1,5

NORMAL - 60 SISTEM

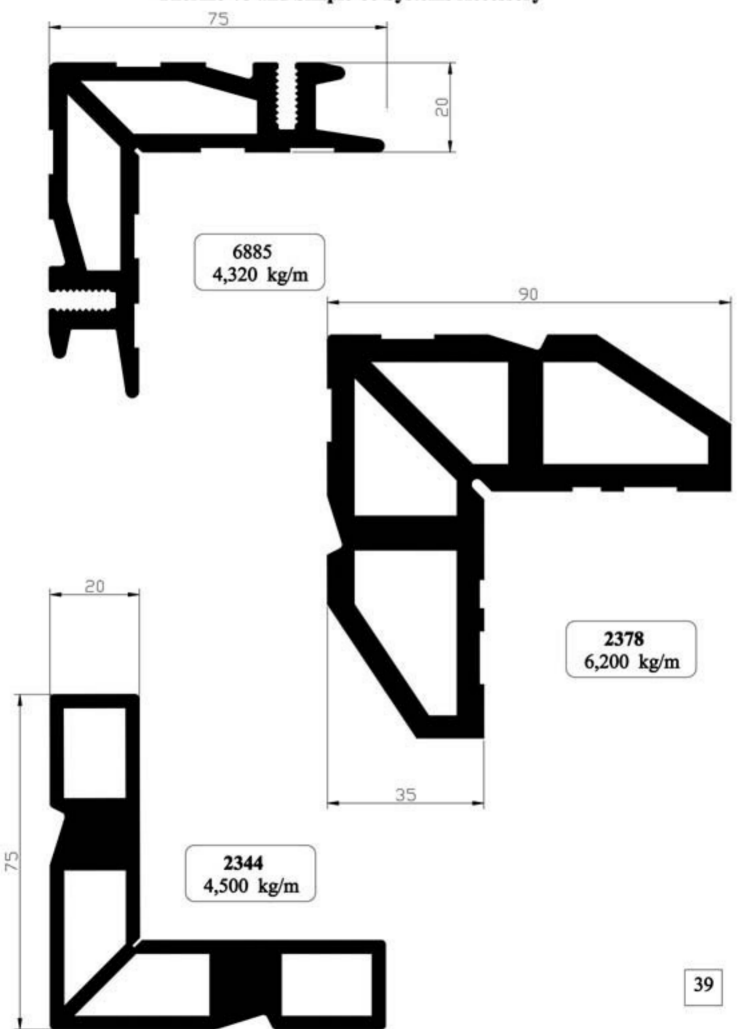
Simple-60 System

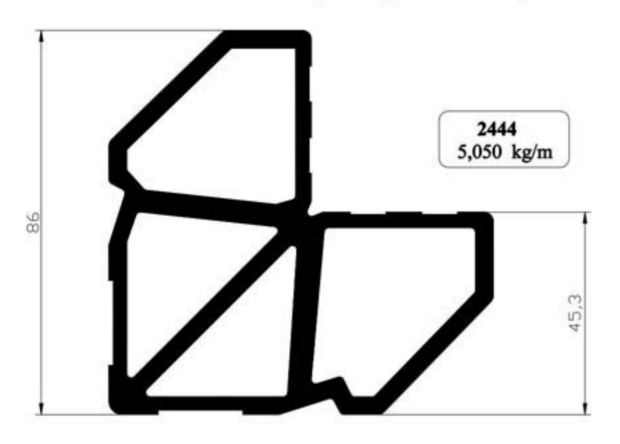


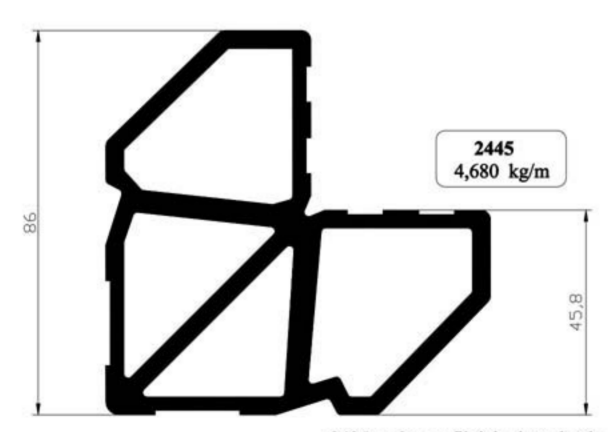




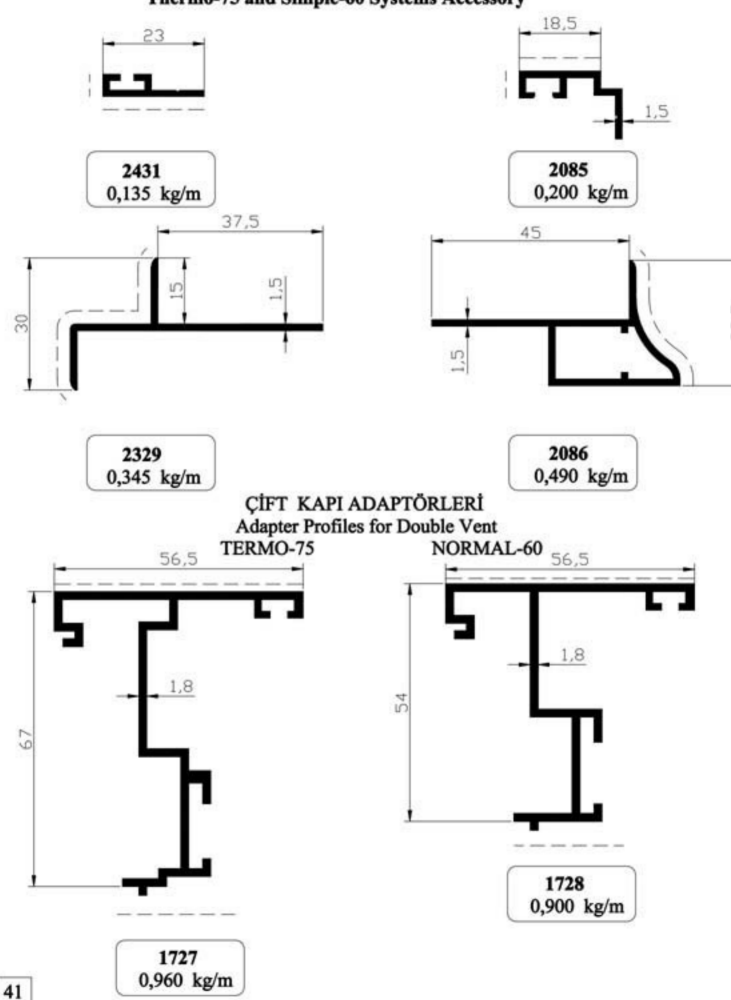
TERMO -75 & NORMAL - 60 SİSTEM AKSESUARLARI Thermo-75 and Simple-60 Systems Accessory



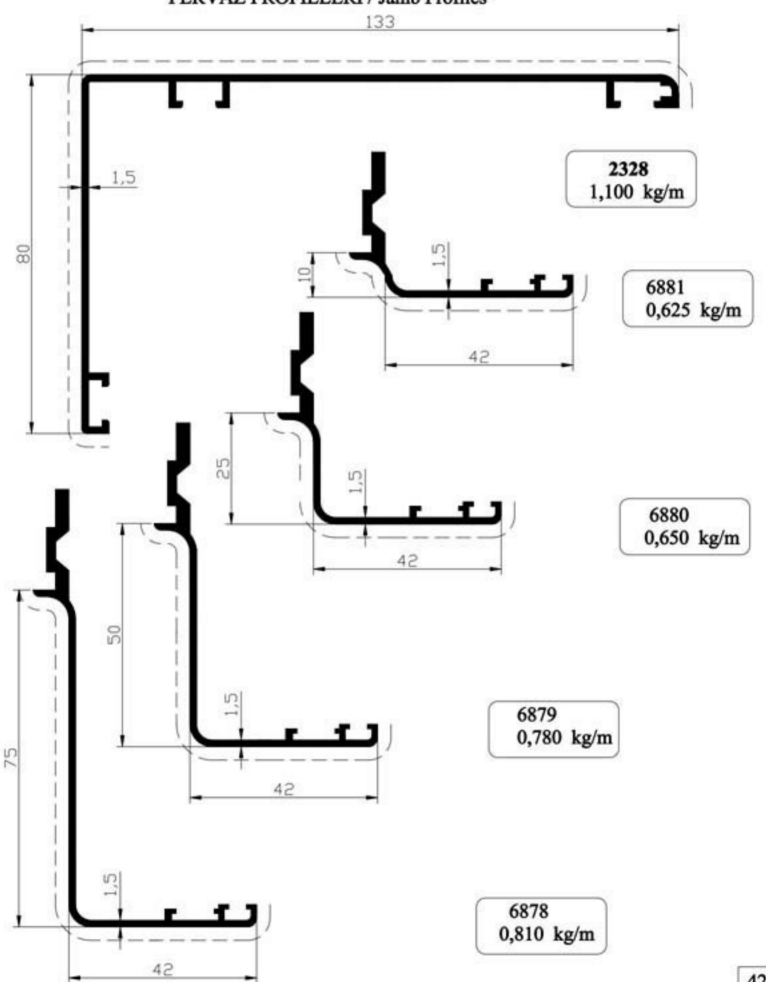




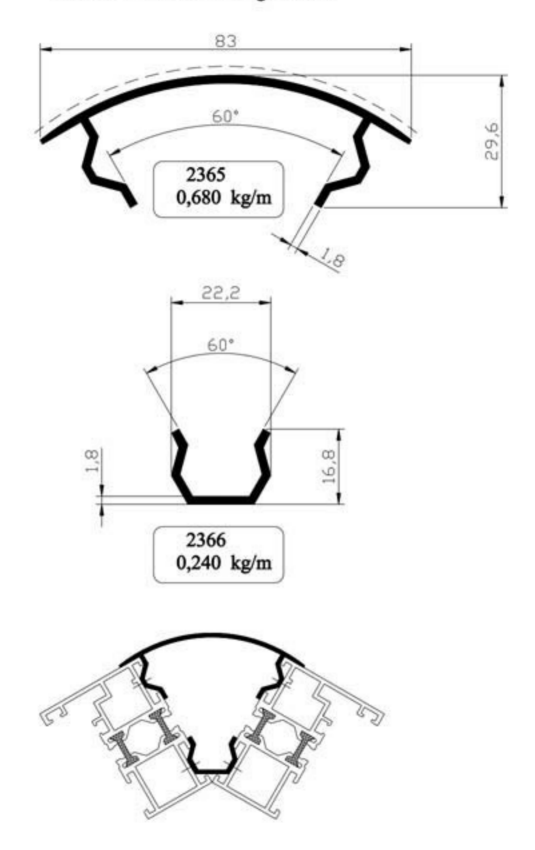
2425 no lu profil için köşe bağlantı takozu Corner connection wedge for the profile 2425



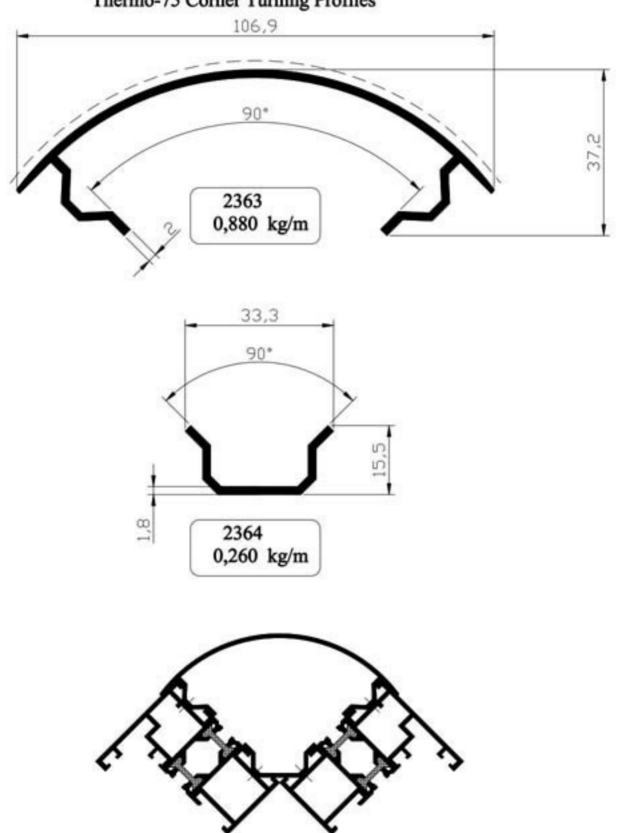
PERVAZ PROFİLLERİ / Jamb Profiles

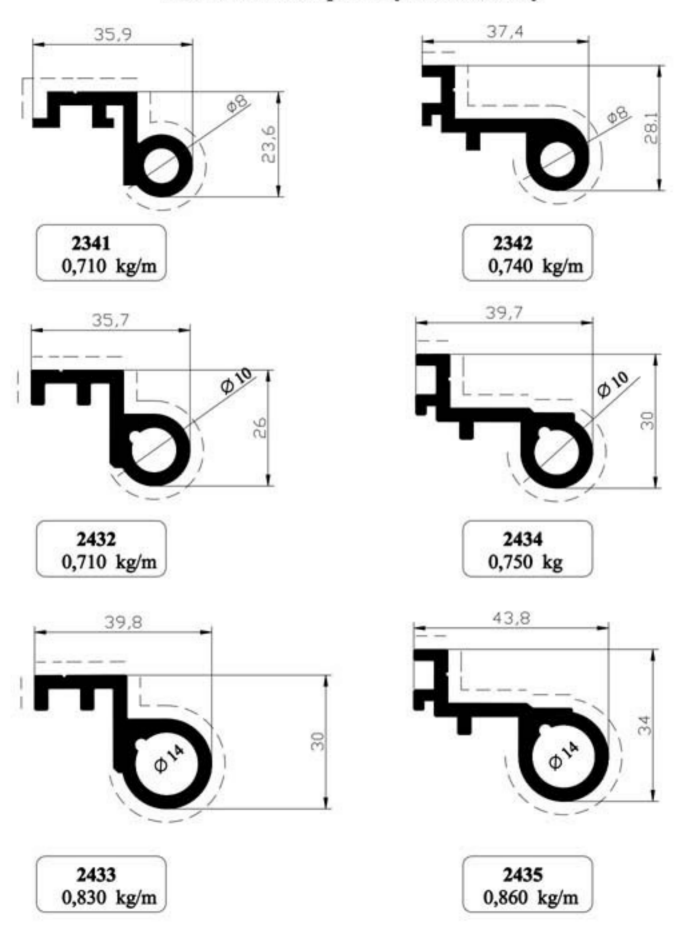


TERMO-75 KÖŞE DÖNÜŞ PROFİLLERİ Thermo-75 Corner Turning Profiles

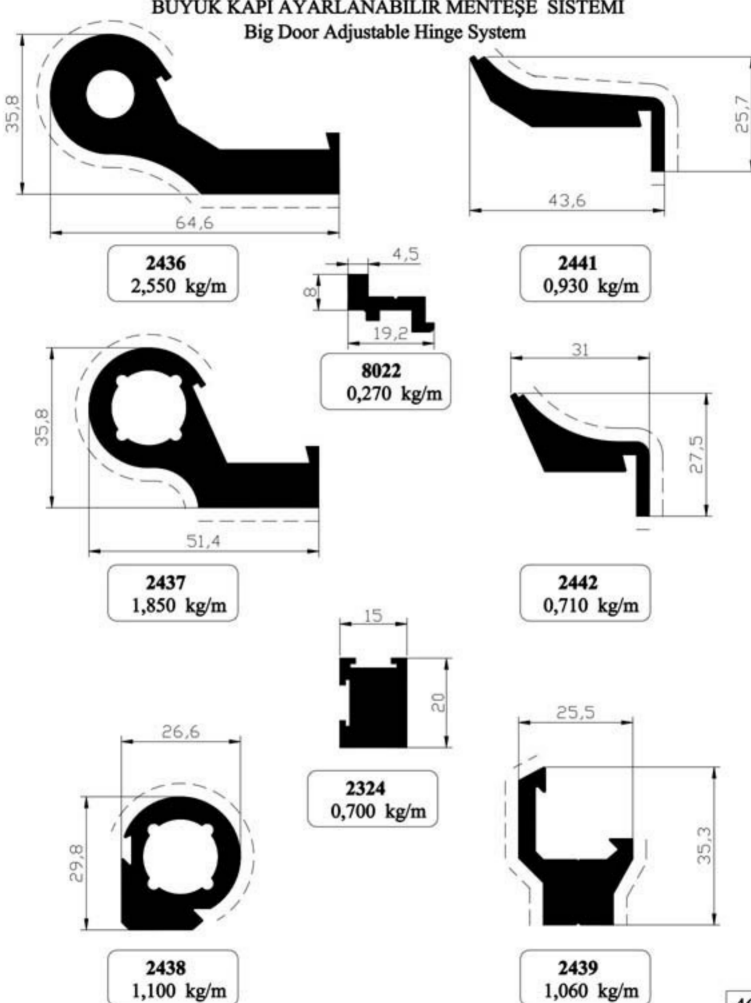


TERMO-75 KÖŞE DÖNÜŞ PROFİLLERİ Thermo-75 Corner Turning Profiles

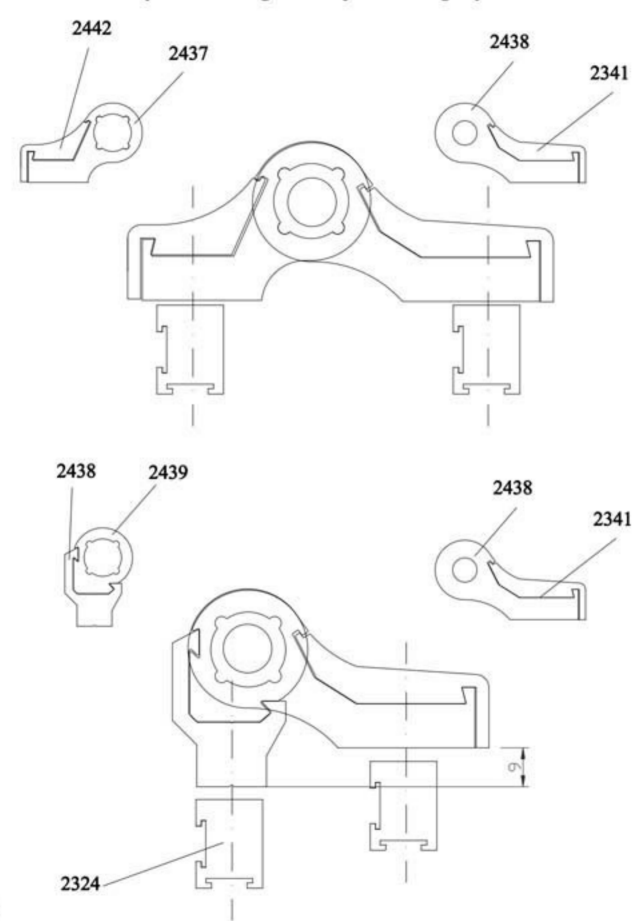


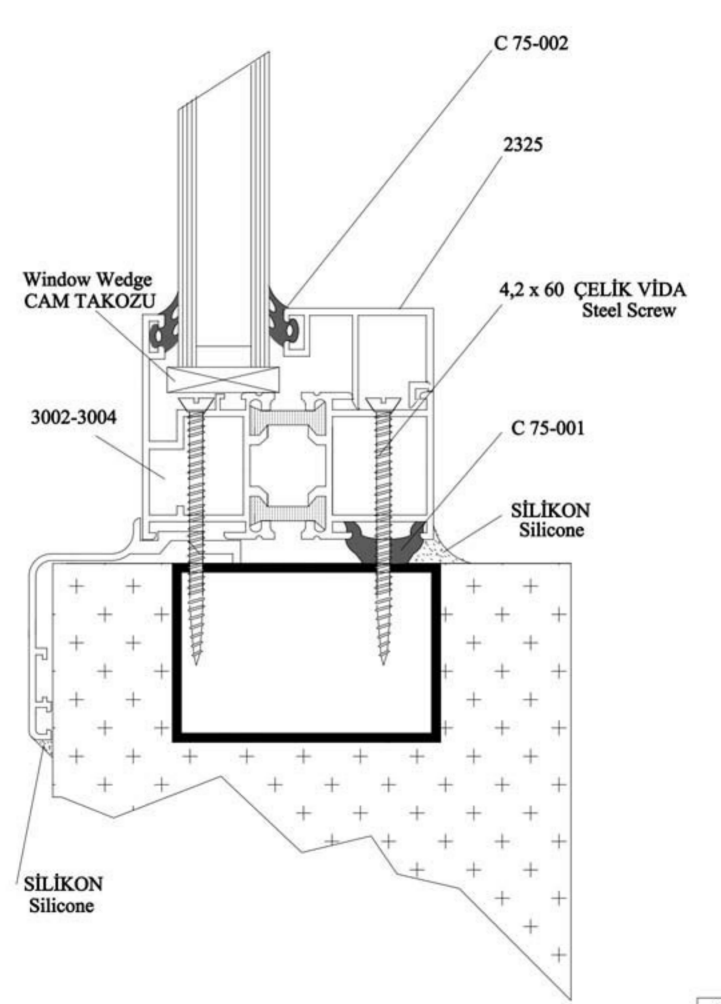


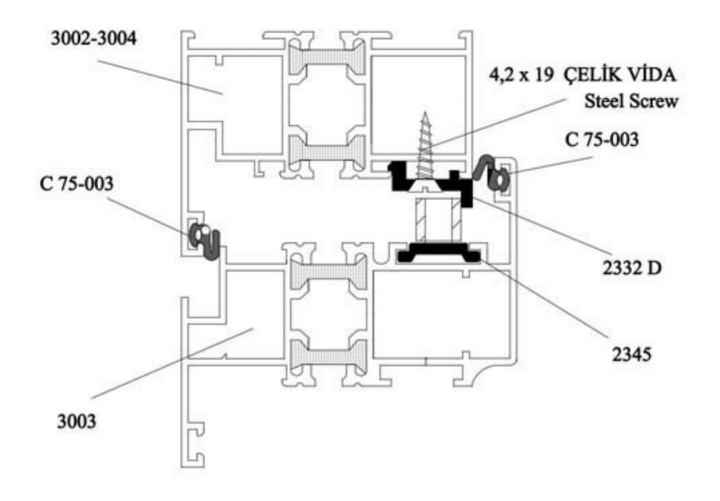
BÜYÜK KAPI AYARLANABİLİR MENTEŞE SİSTEMİ

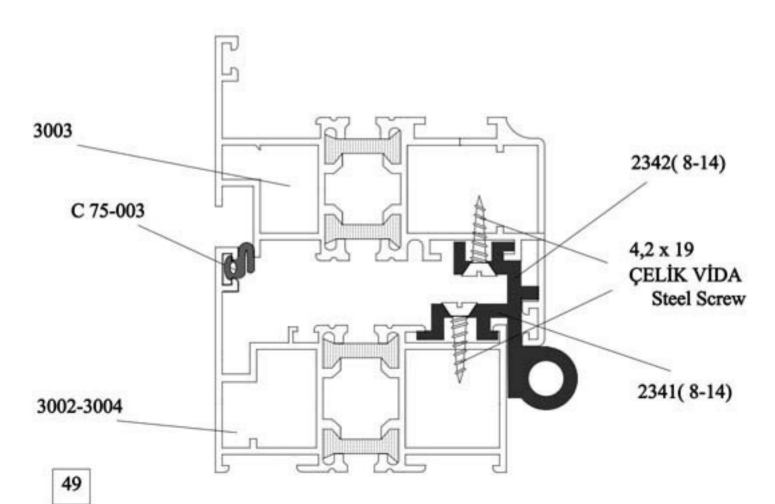


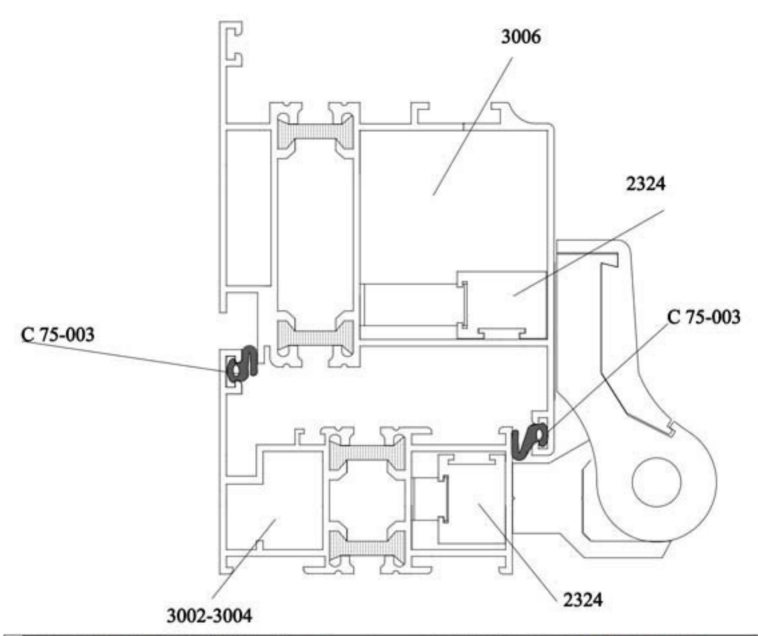
BÜYÜK KAPI AYARLANABİLİR MENTEŞE SİSTEMİ MONTAJ DETAYLARI Assembly Details of Big Door Adjustable Hinge System











İSTANBUL TEKNİK ÜNİVERSİTESİ TERMODİNAMİK ve ISI TEKNİĞİ ANABİLİMDALI ISI TEKNİĞİ LABORATUVARI DS:99/1421 Nolu Raporla;

Termo-75 Isı Yalıtım serisinden 1000x1000 ölçülerinde imal edilen ısı camlı doğramanın Isı İletim Katsayıları ;

Çerçevenin toplam ısı geçiş katsayısı 1,44 W/m2K

Pencere ısı geçiş katsayısı 2,21 W/m2K olarak belirlenmiştir. ISTANBUL TECHNIC UNIVERSITY
THERMODYNAMICS and HEAT TECHNICS
MAIN BRANCH
HEAT TECHNICS LABORATUARY
According to the report DS:99/1421:

Heat conduction coefficients of thermal system which is manufactured on 1000x1000 dimensions from Thermo-75 series with Isolation, are determined as ;

- 1.44 W/m2K for total heat transfer coefficient on frame and
- 2.21 W/m2K for window heat transfer coefficient.

EXTRÜZYON HATTI - 1100 TON





www.arslanaluminyum.com

EXTRÜZYON HATTI - 1200 TON





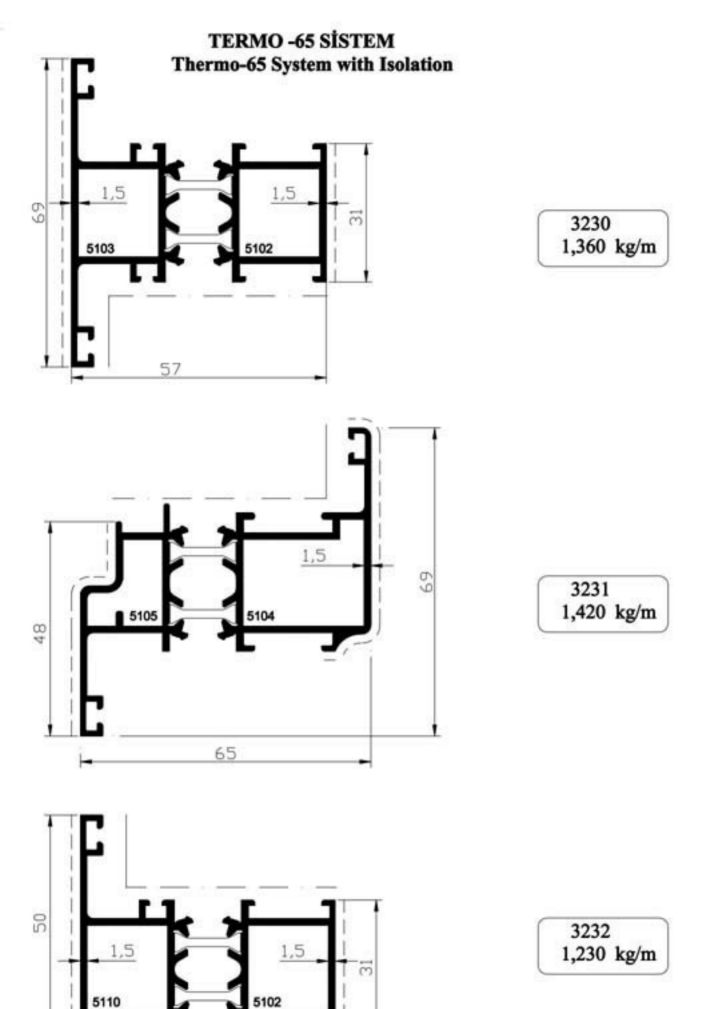
www.arslanaluminyum.com

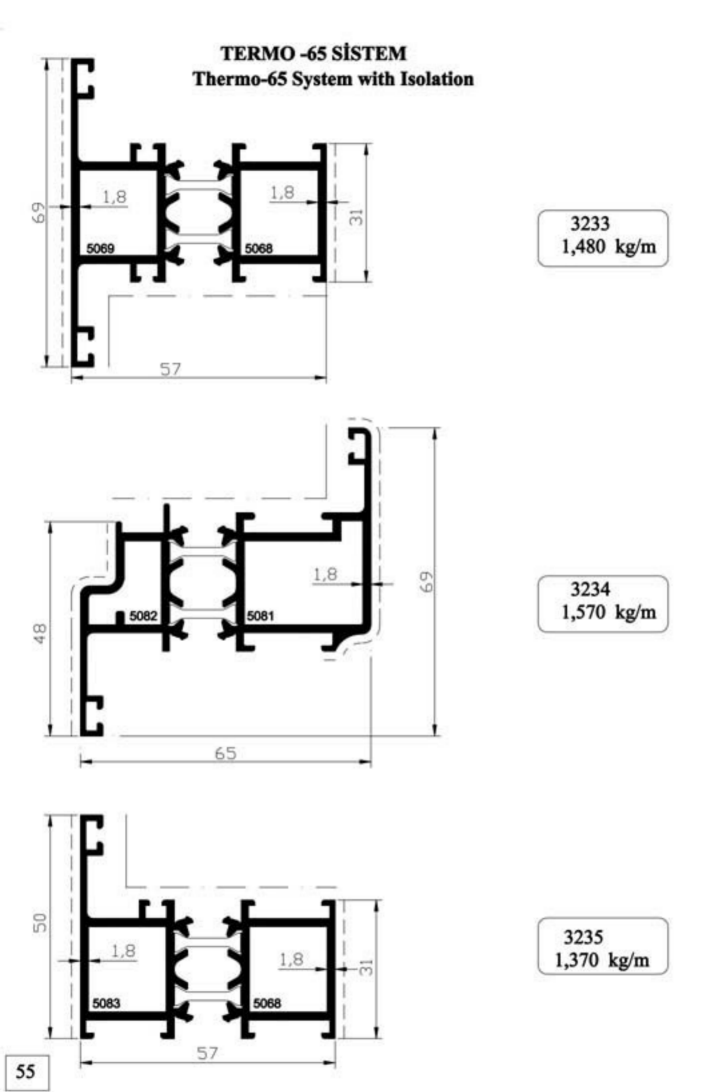
EXTRÜZYON HATTI - 1600 TON

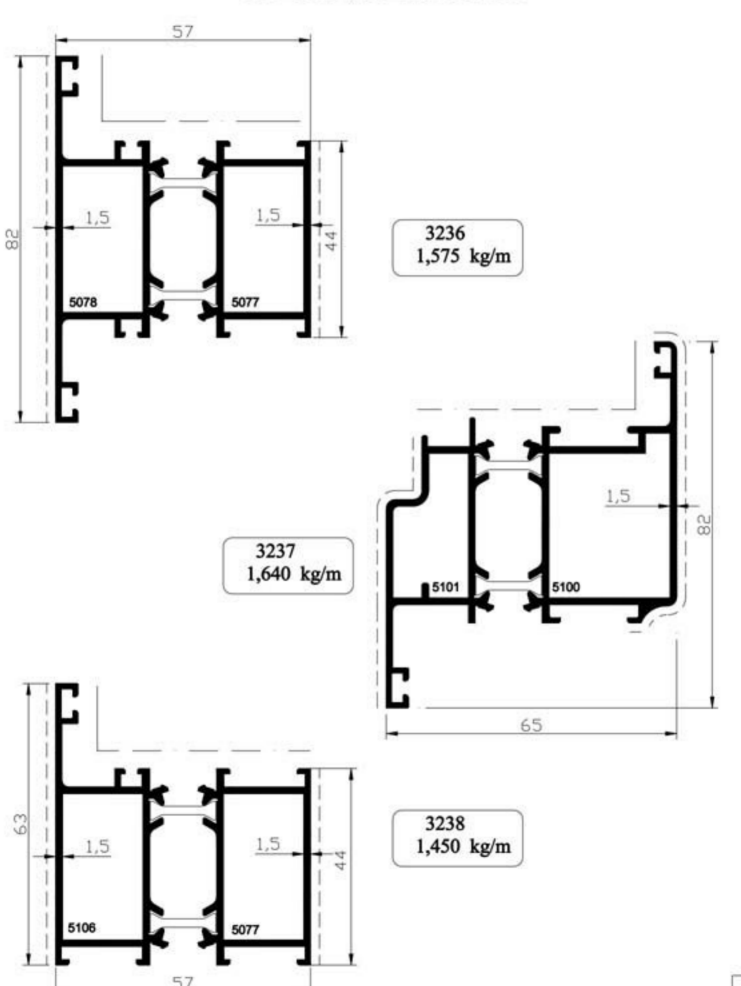




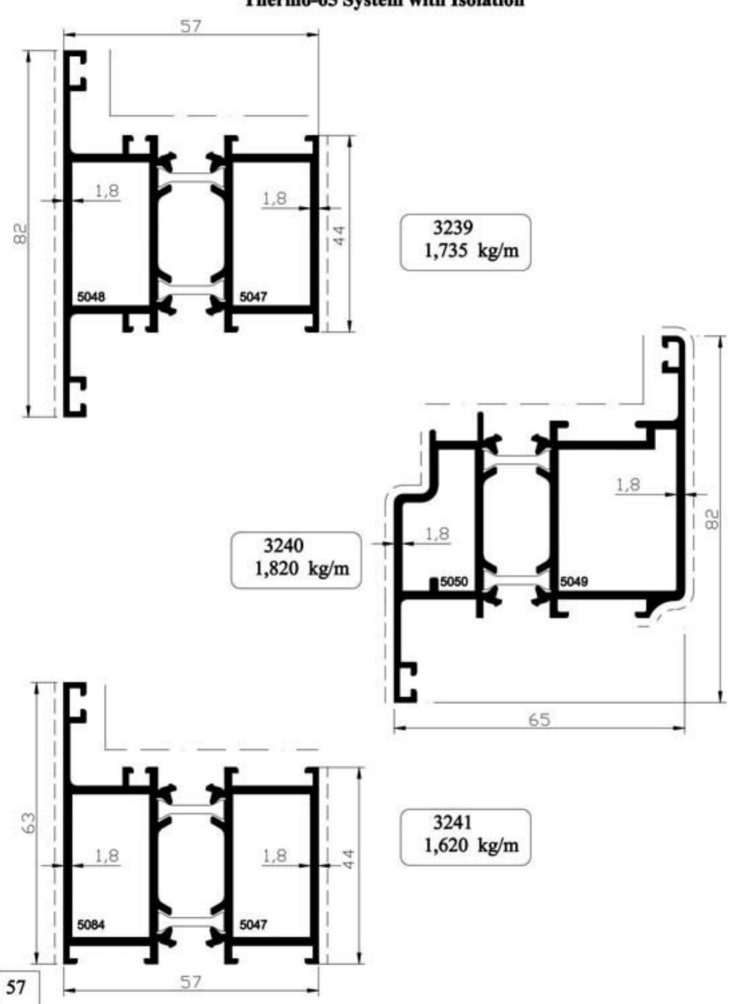
www.arslanaluminyum.com



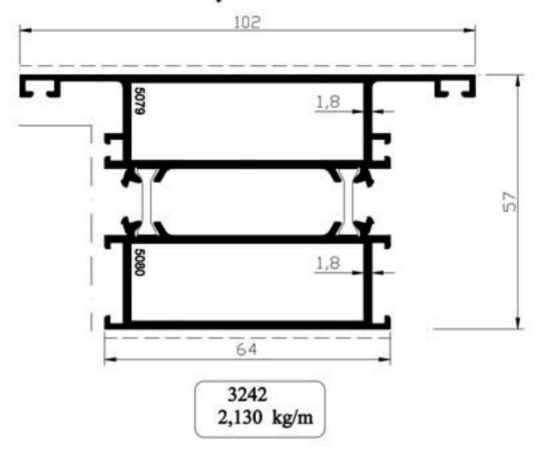


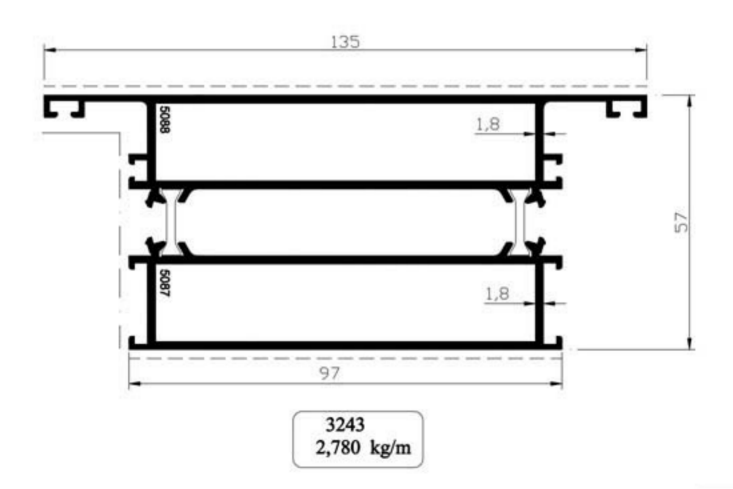


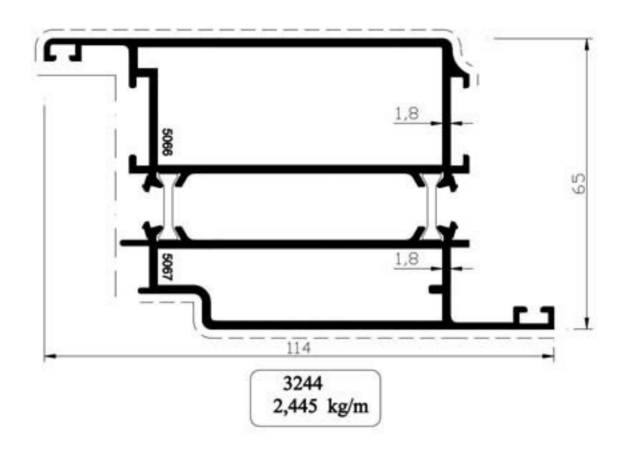
TERMO -65 SİSTEM Thermo-65 System with Isolation

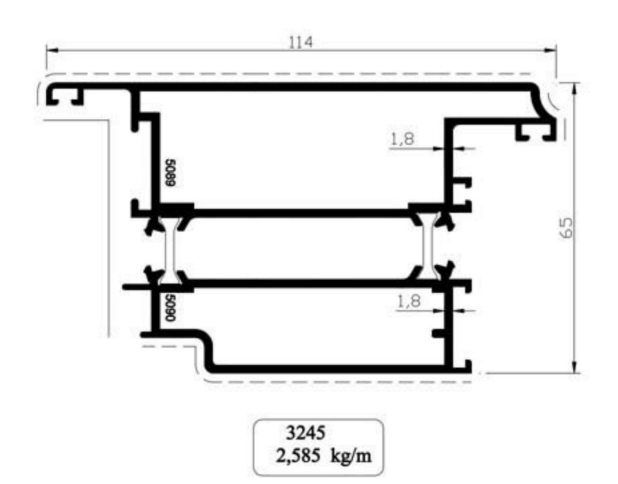


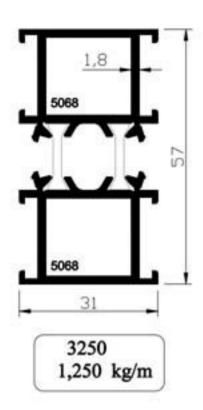
TERMO -65 SİSTEM Thermo-65 System with Isolation

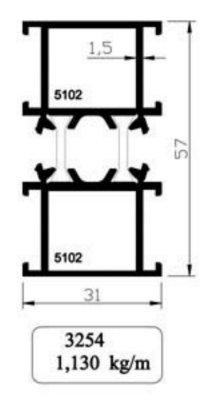


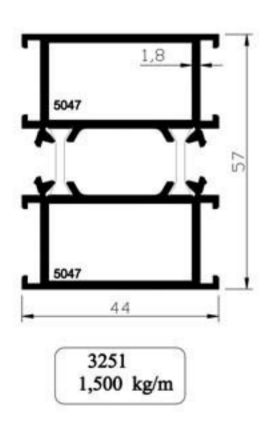


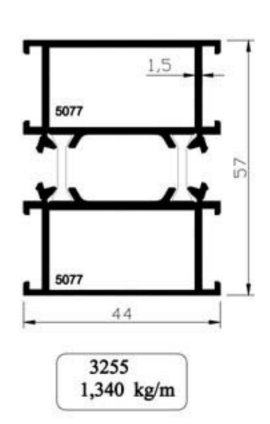


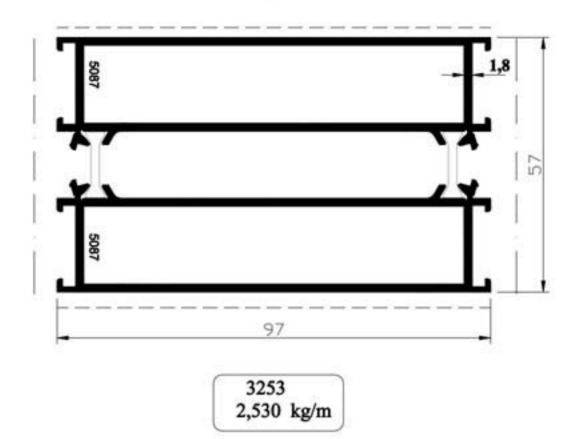


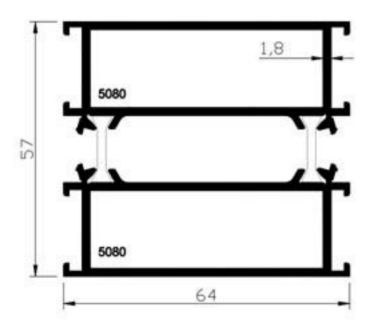




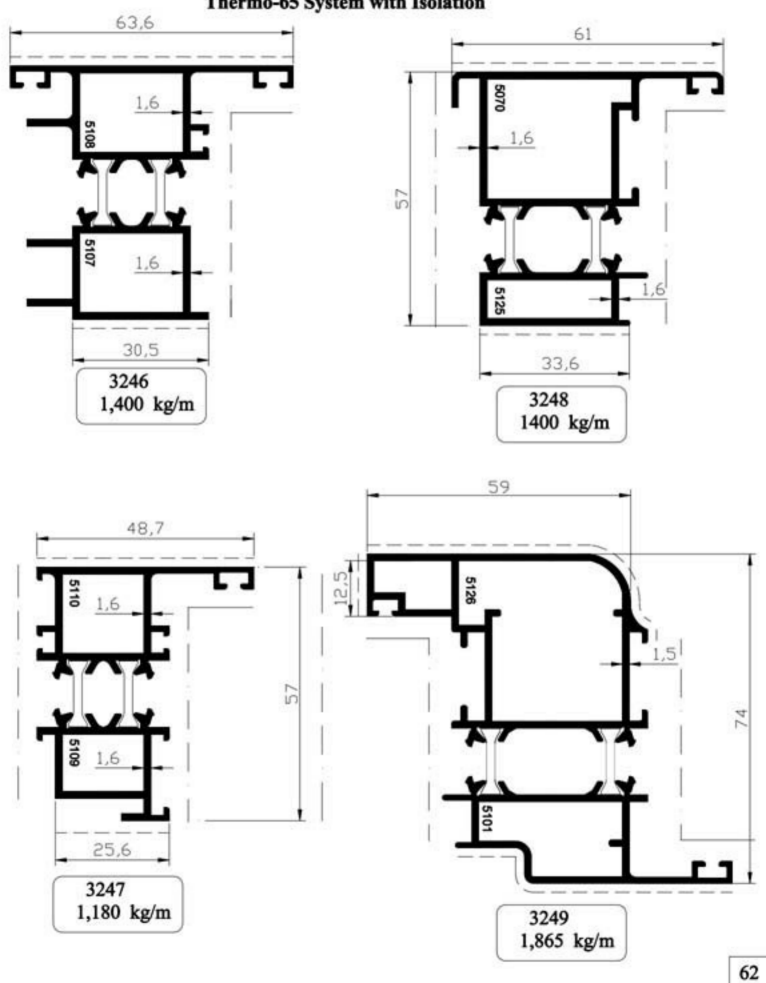


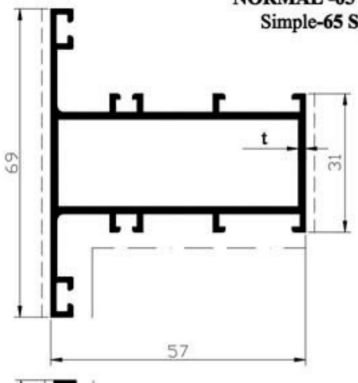




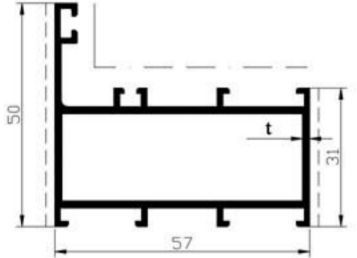


3252 1,890 kg/m

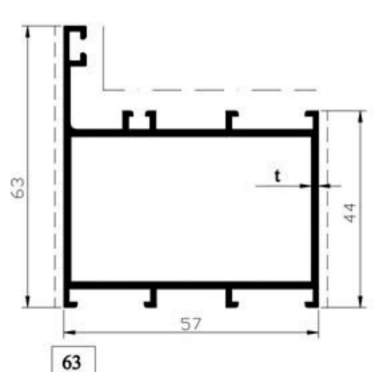




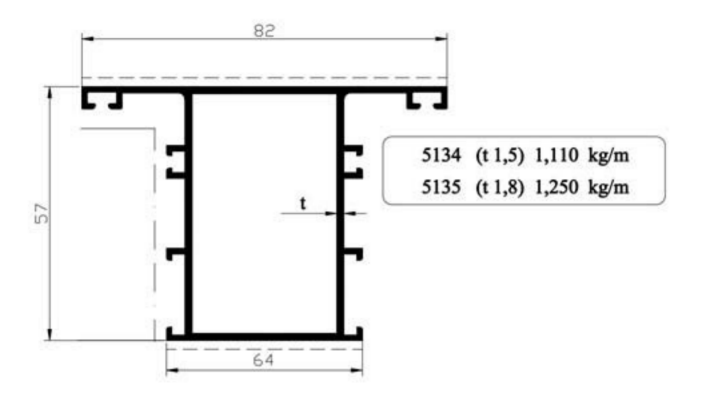
5093 (t 1,6) 1,045 kg/m 5130 (t 1,8) 1,125 kg/m

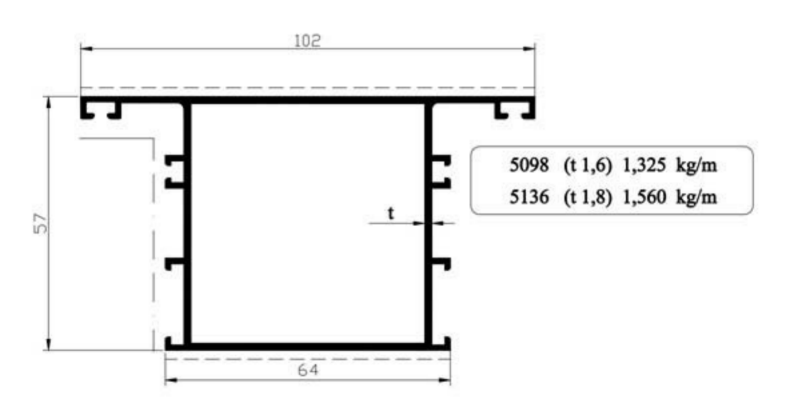


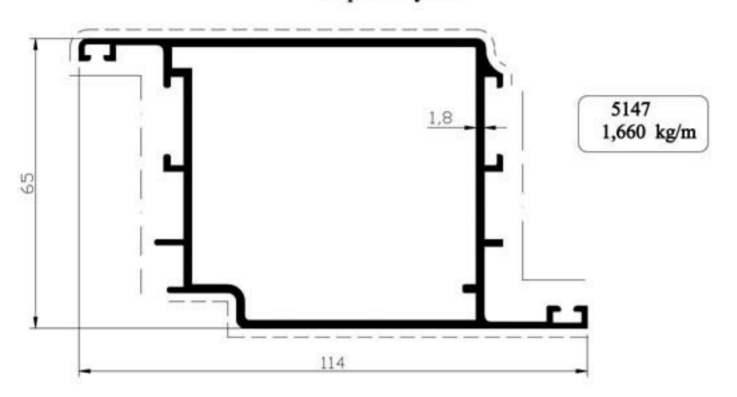
5131 (t 1,5) 0,890 kg/m 5132 (t 1,8) 1,010 kg/m

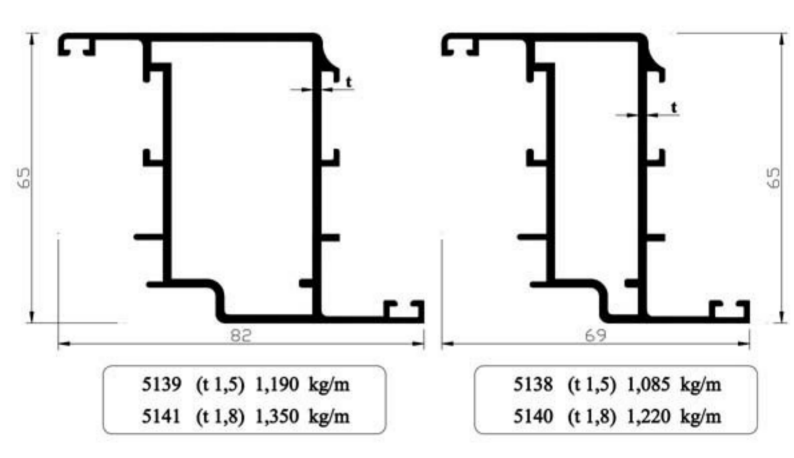


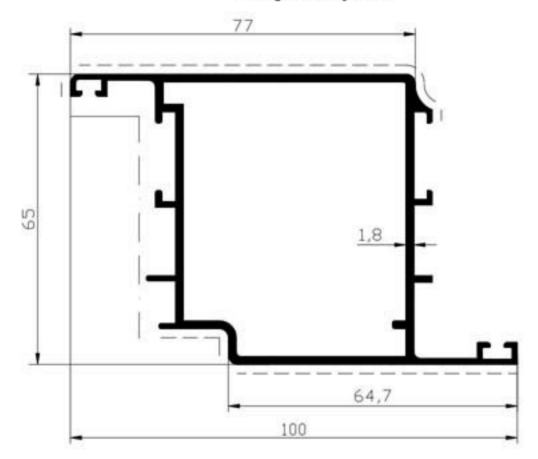
5097 (t 1,6) 1,045 kg/m 5133 (t 1,8) 1,135 kg/m



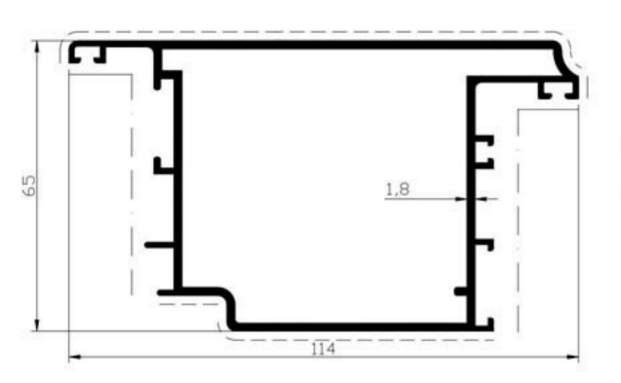




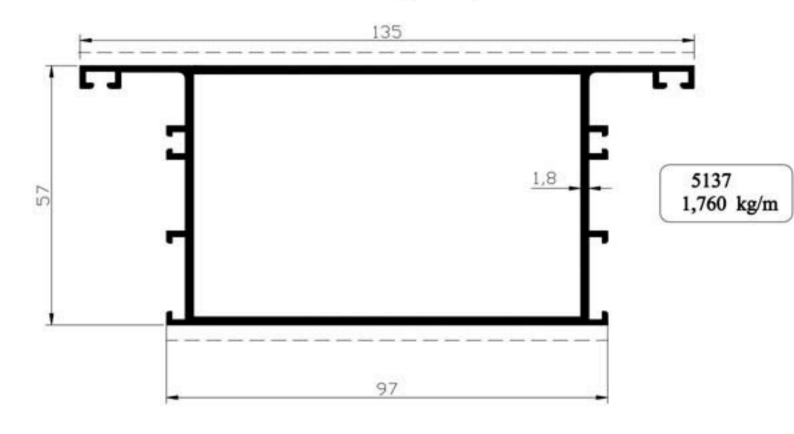


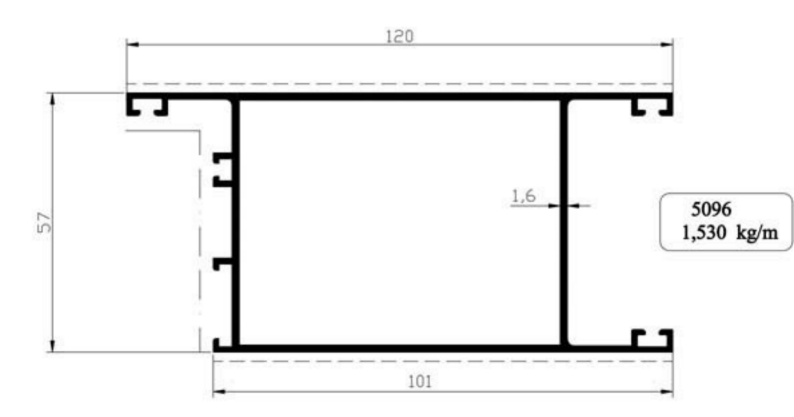


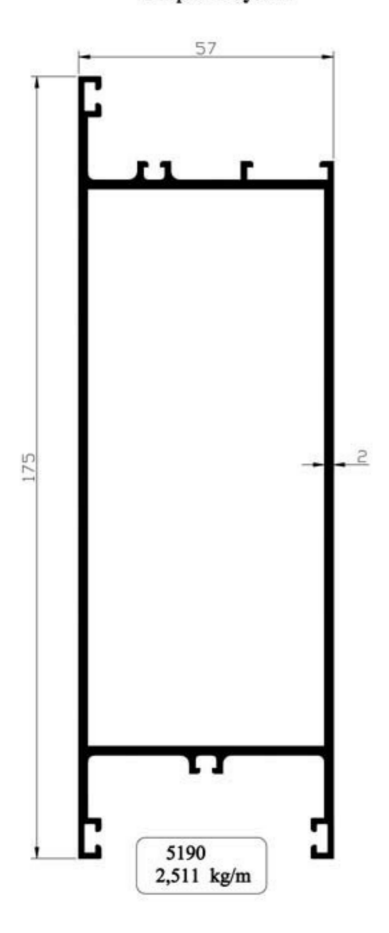
5094 1,520 kg/m

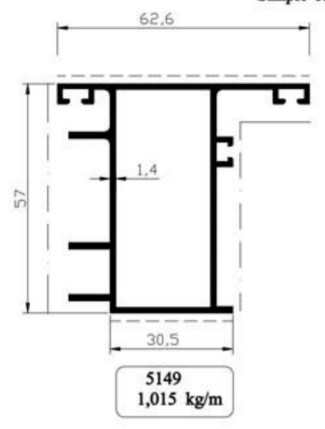


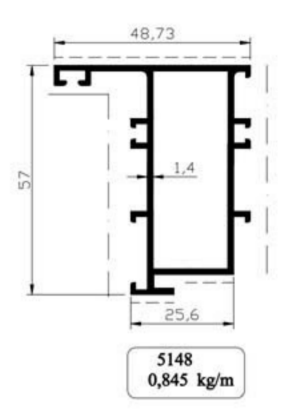
5146 1,760 kg/m

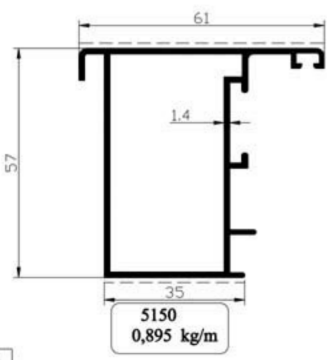


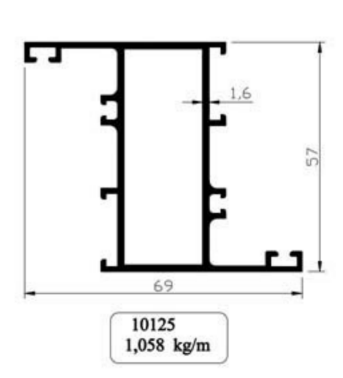




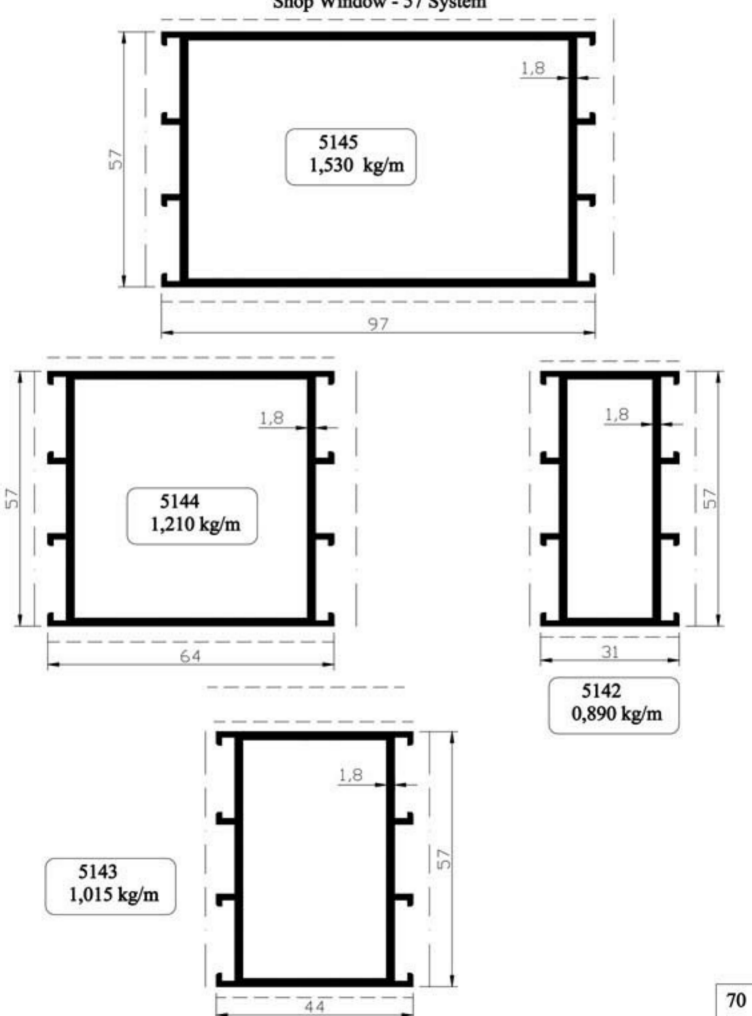




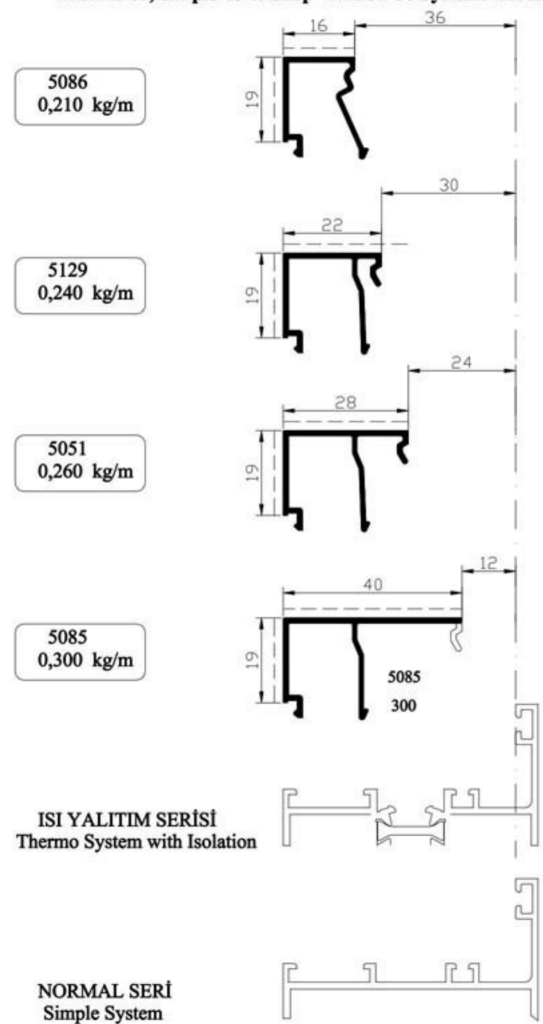


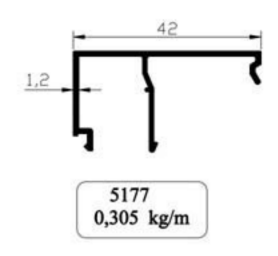


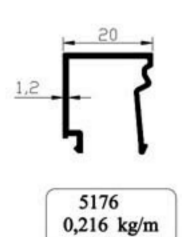
V-57 SİSTEM Shop Window - 57 System

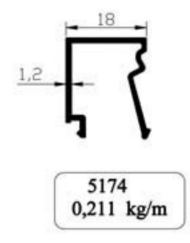


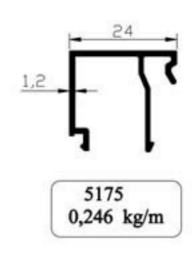
T-65 & N-65 & V-57 SİSTEM AKSESUARLARI Thermo 65, Simple-65 & Shop Window 57 Systems Accessory

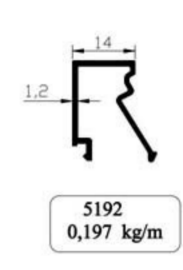


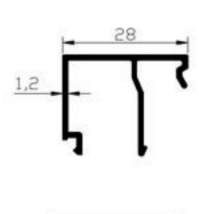




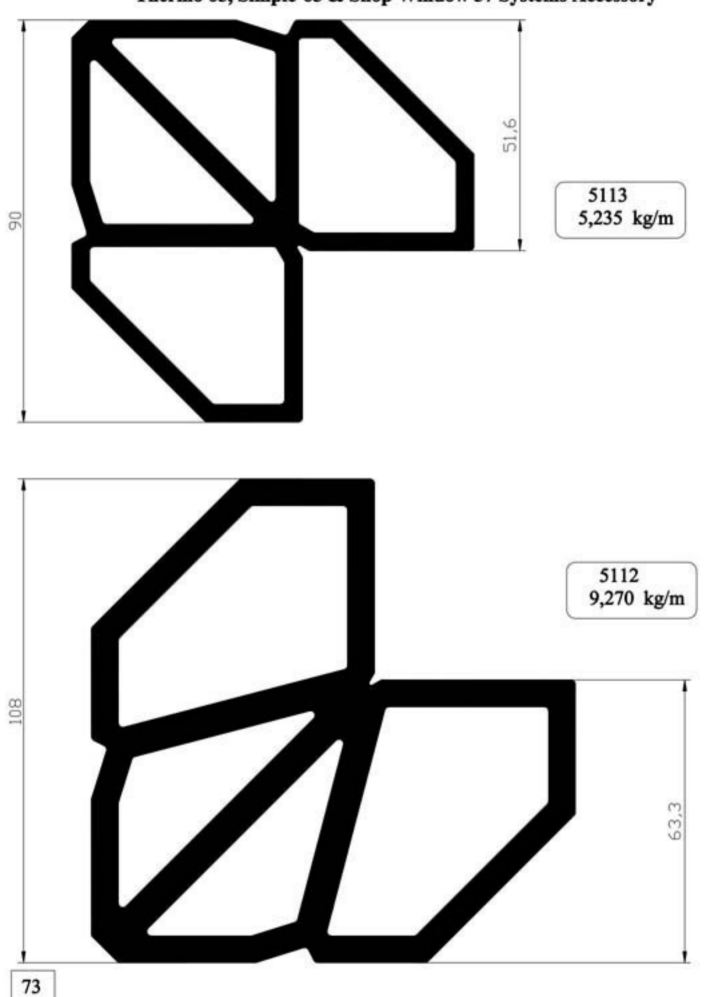




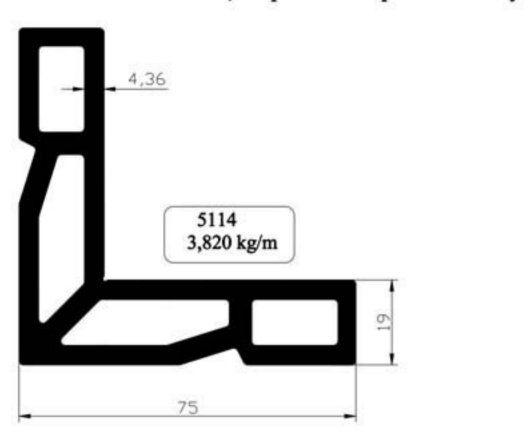




T -65 & N-65 & V-57 SİSTEM AKSESUARLARI Thermo 65, Simple-65 & Shop Window 57 Systems Accessory

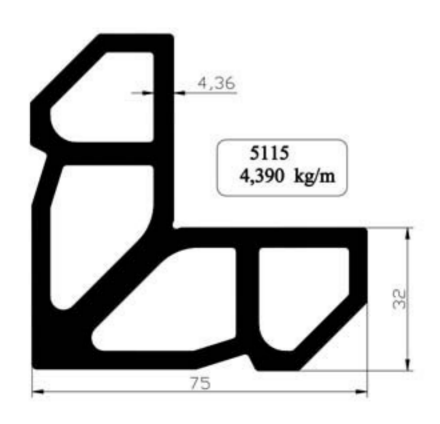


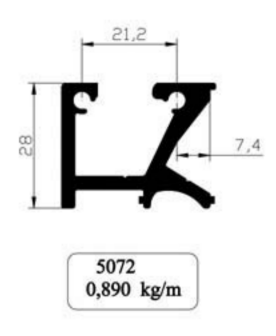
T -65 & N-65 & V-57 SİSTEM AKSESUARLARI
Thermo 65, Simple-65 & Shop Window 57 Systems Accessory



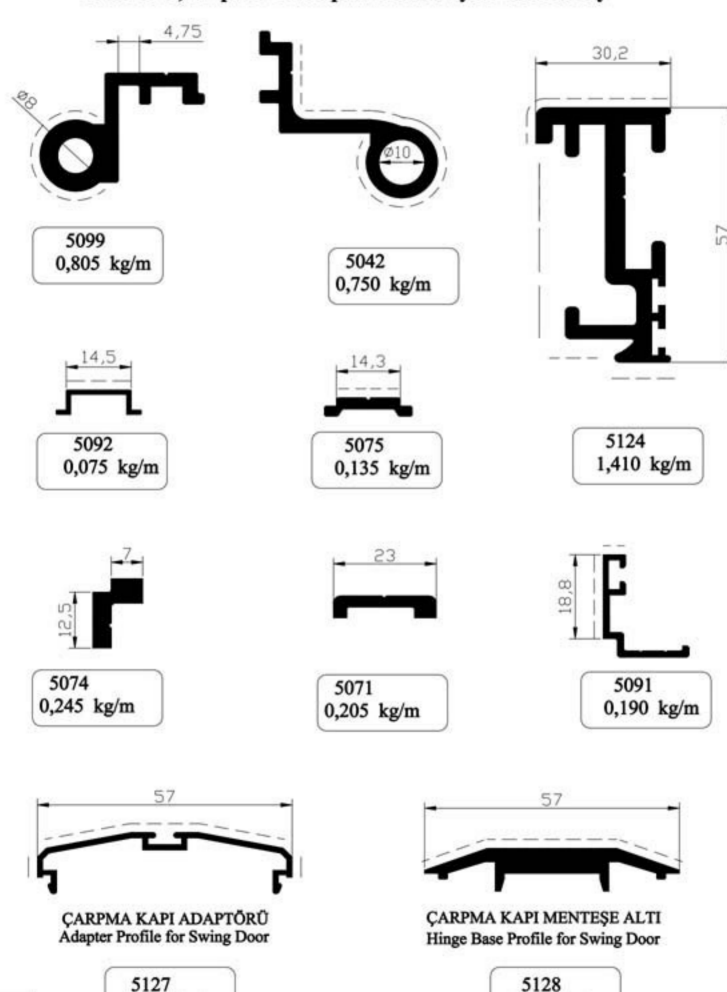


5073 0,500 kg/m





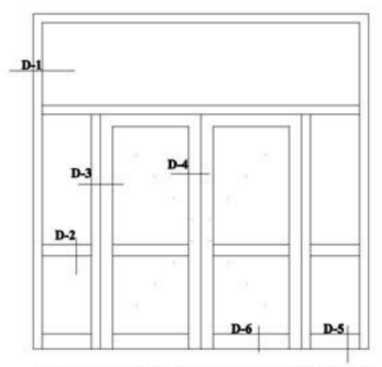
T-65 & N-65 & V-57 SİSTEM AKSESUARLARI Thermo 65, Simple-65 & Shop Window 57 Systems Accessory



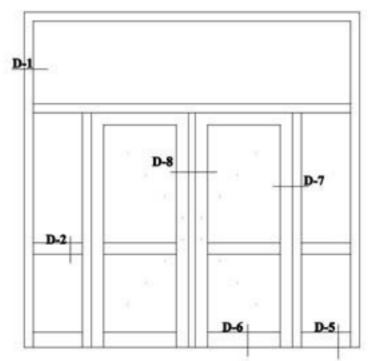
0,635 kg/m

75

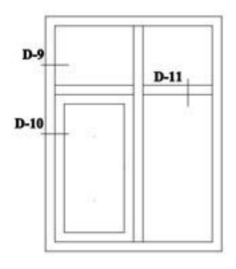
0,295 kg/m



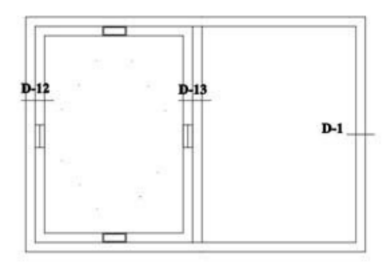
İÇE AÇILAN KAPILARDA ADAPTÖR UYGULAMASI Adapter Application for the Inward Opening Doors



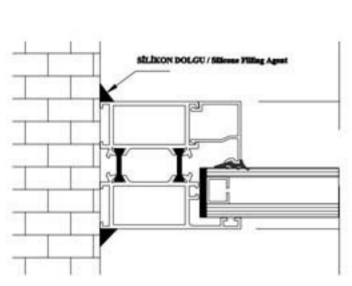
DIŞA AÇILAN KAPILARDA ADAPTÖR UYGULAMASI Adapter Application for the Outward Opening Doors



SABİT VE TEK KANATLI PENCERE UYGULAMASI Stable and Single-Vent Window Application

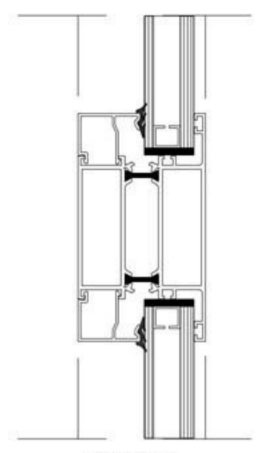


YATAY AÇILIR PİVOT PENCERE UYGULAMASI Horizantal Pivoting Vent Window Application



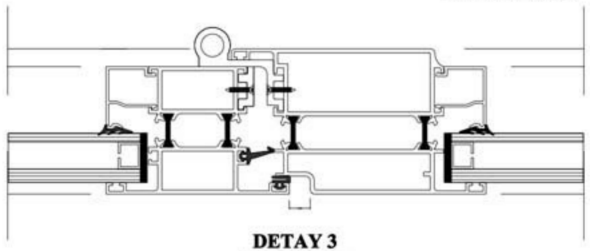
DETAY 1

BÜRÜT DUVAR DETAYI Brute Wall Detail



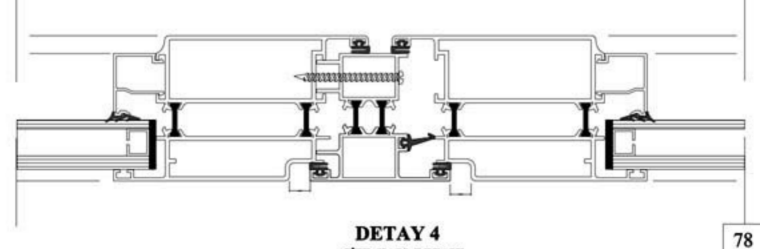
DETAY 2 ORTA KAYIT DETAYI

Transom-Mullion Detail

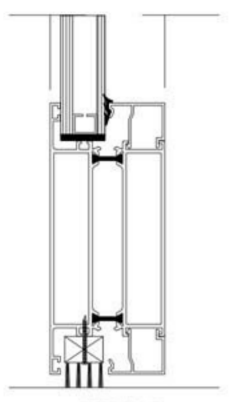


İÇ KAPI DETAYI

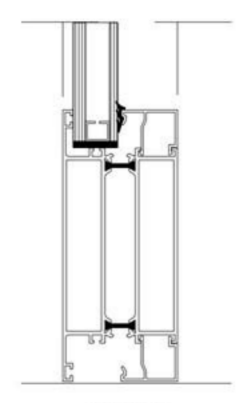
Interior Door Detail



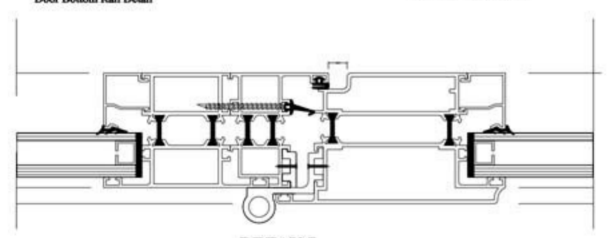
CIFT KAPI DETAYI Double Door Detail



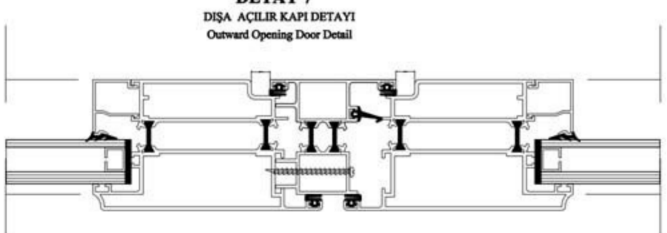
DETAY 6 KAPI ETEK DETAYI Door Bottom Rail Detail



DETAY 5 SABÎT ETEK DETAYI Stable Bottom Rail Detail

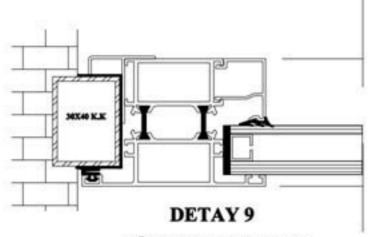


DETAY 7

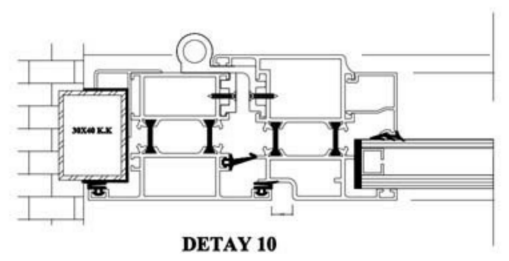


DETAY 8

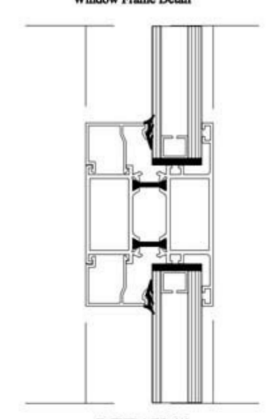
DIŞA AÇILIR ÇİFT KAPI DETAYI Outward Opening Double Door Detail



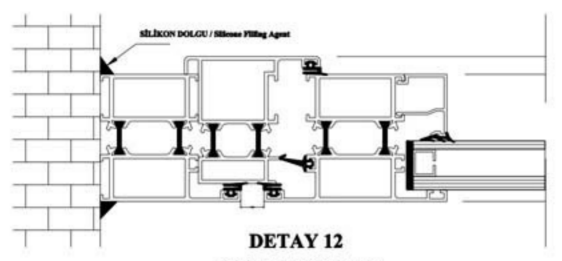
KÖR KASALI DUVAR DETAYI Sub-Framed Wall Detail



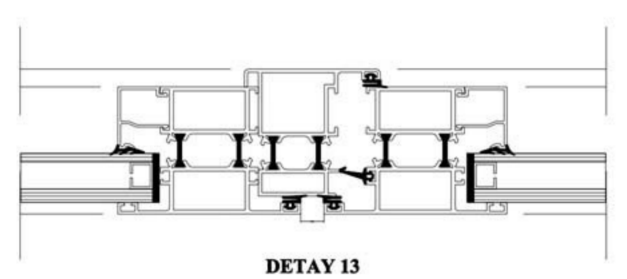
PENCERE KANAT DETAYI Window Frame Detail



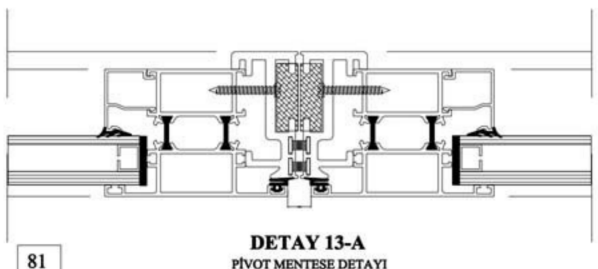
DETAY 11 ORTA KAYIT DETAYI Transom-Mullion Detail



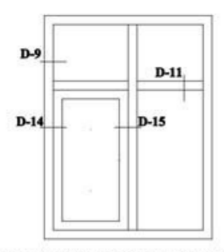
PİVOT ADAPTÖR DETAYI Pivoting Adapter Detail



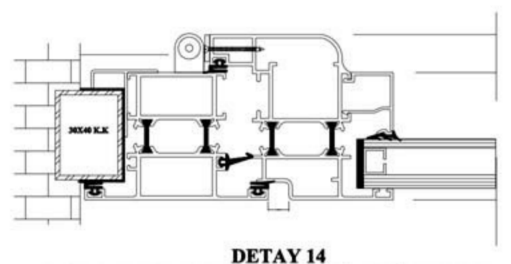
PİVOT ADAPTÖR DETAYI Pivoting Adapter Detail



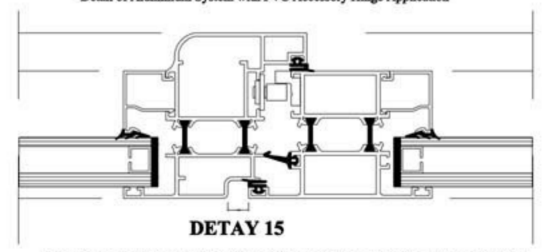
PİVOT MENTEŞE DETAYI Pivoting Hinge Detail



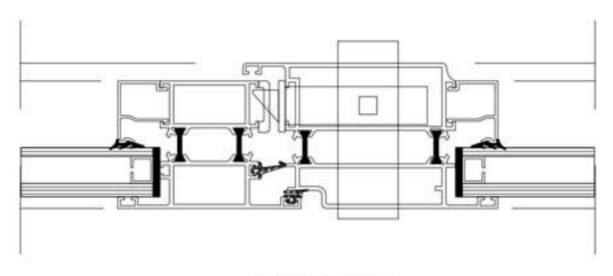
SABİT VE TEK KANAT PVC AKSESUAR UYGULAMASI Stable and Single-vent PVC Accessory Application



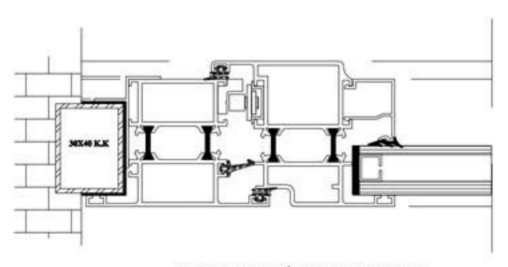
PVC AKSESUAR MENTEŞE UYGULAMALI ALÜMİNYUM SİSTEM DETAYI
Detail of Aluminium System with PVC Accessory Hinge Application



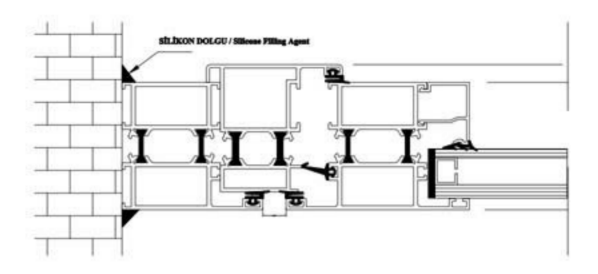
PVC AKSESUARI UYGULANABİLEN İSPANYOLET VEYA ÇİFT AÇILIM DETAYI PVC Accessory Applicable Espagnolette or Double-vent Detail



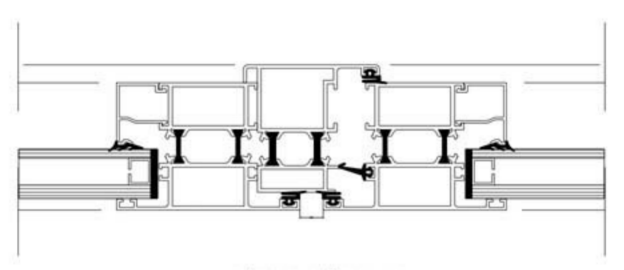
KAPI KİLİT DETAYI Door Interlock Detail



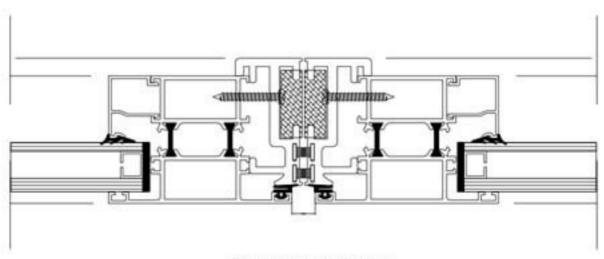
PENCERE KANAT İSPANYOLET DETAYI Window Vent Espagnolette Detail



PİVOT ADAPTÖR DETAYI Pivoting Adapter Detail



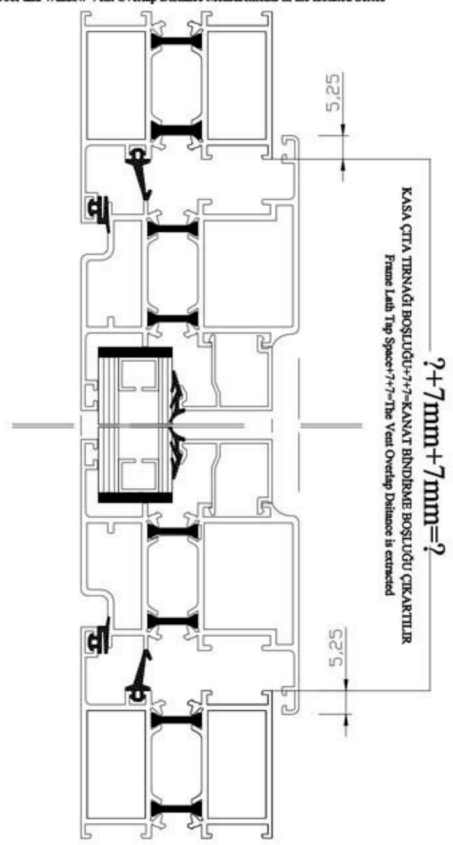
PİVOT ADAPTÖR DETAYI Pivoting Adapter Detail

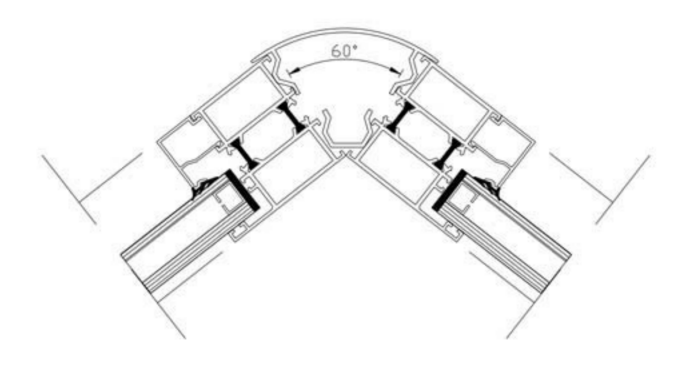


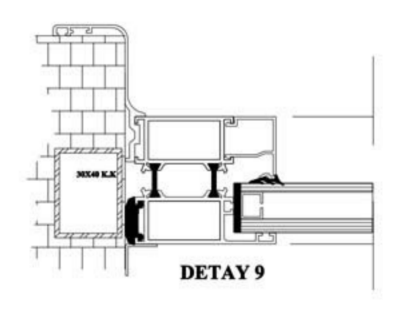
PİVOT MENTEŞE DETAYI Pivoting Hinge Detail

ISI YALITIM SERÎSÎNDE KAPI VE PENCERE KANAT BÎNDÎRME BOŞLUK ÖLÇÜLERÎ

Door and Window Vent Overlap Distance Measurements in the Isolated Series







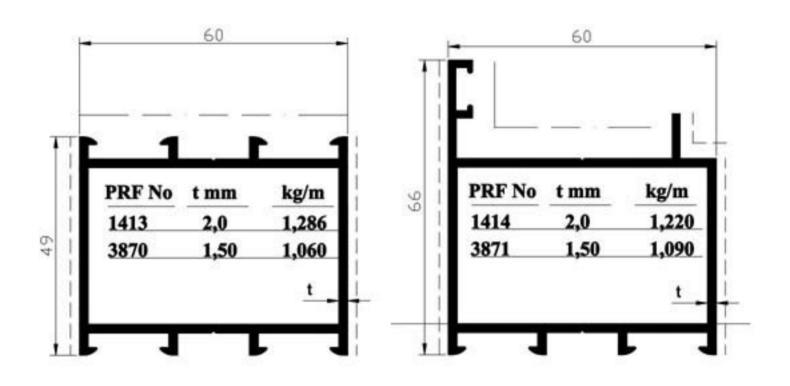
EXTRÜZYON HATTI - 2750 TON

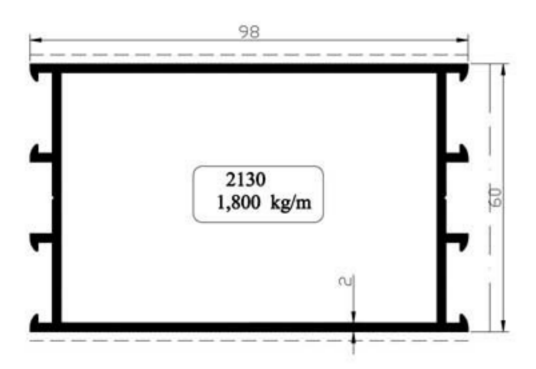


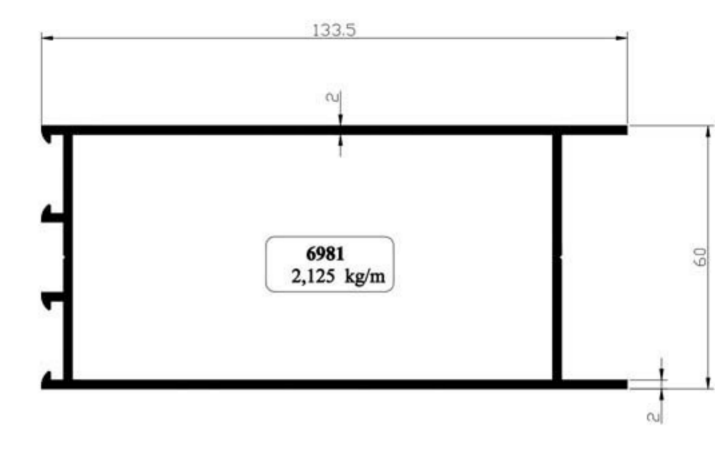


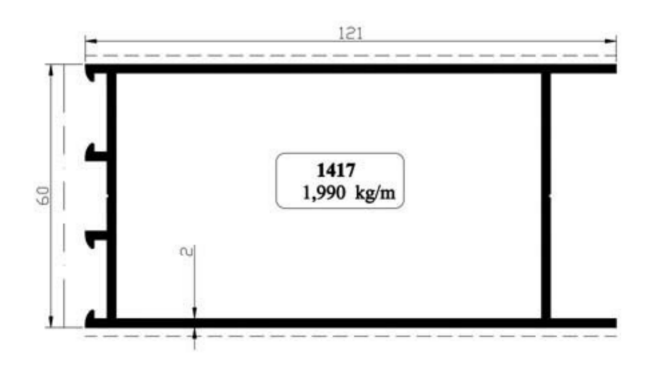
www.arslanaluminyum.com

V-60 SİSTEM ve AKSESUARLARI Shop Window-60 System and Accessory

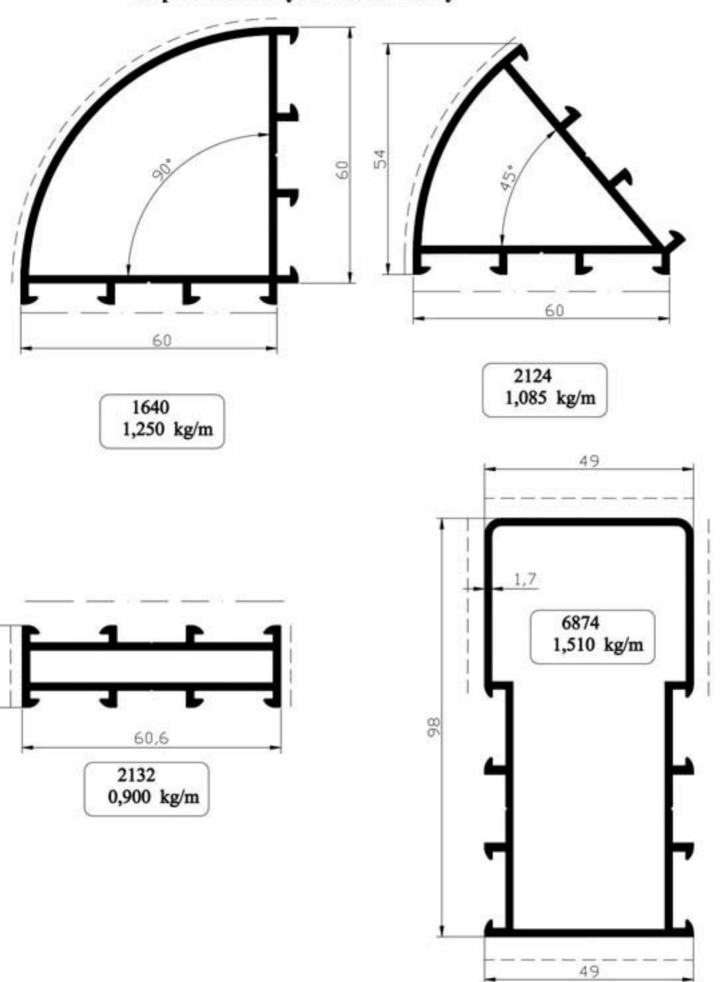




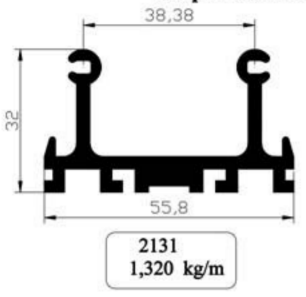


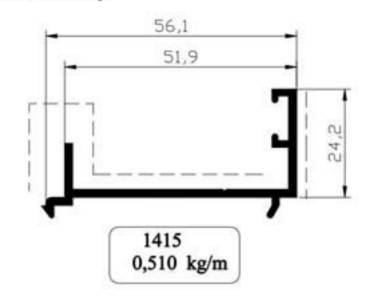


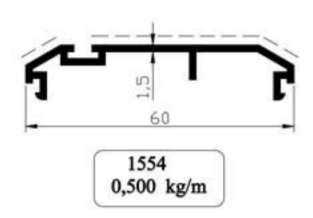
V-60 SİSTEM ve AKSESUARLARI Shop Window-60 System and Accessory

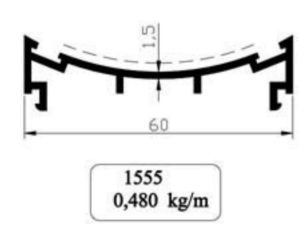


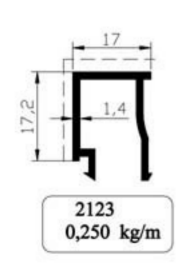
V-60 SİSTEM ve AKSESUARLARI Shop Window-60 System and Accessory

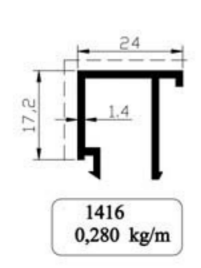


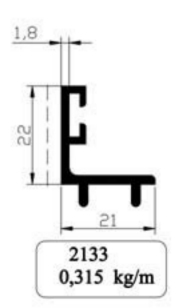


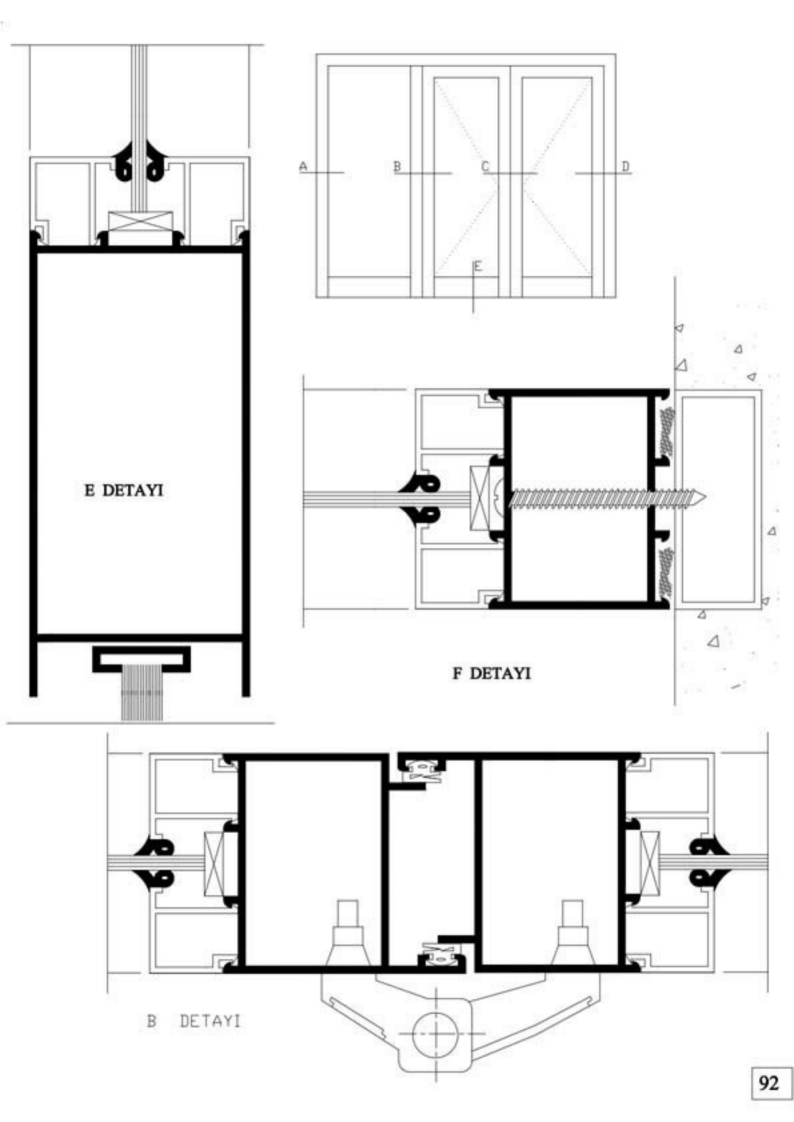


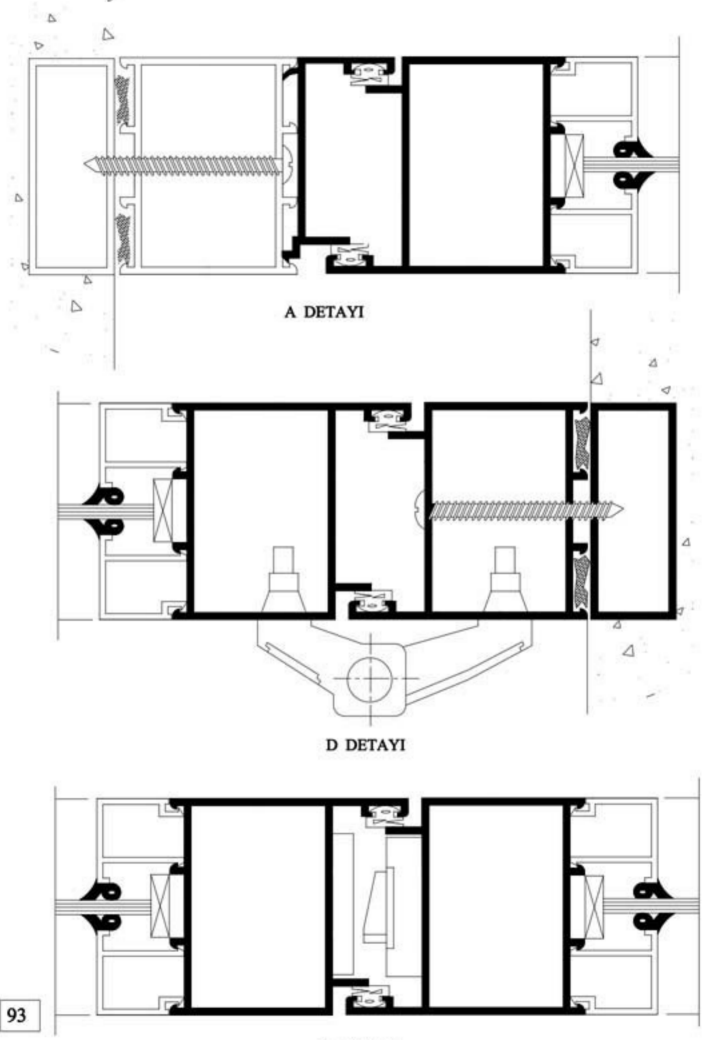






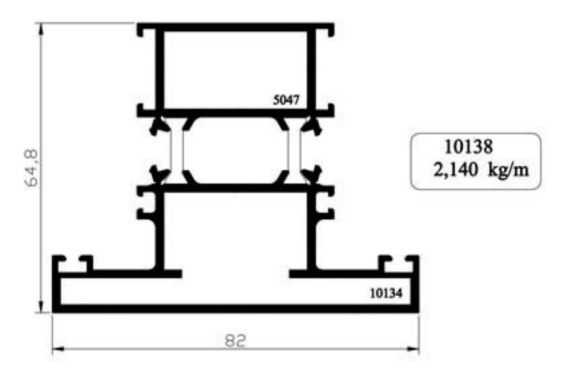


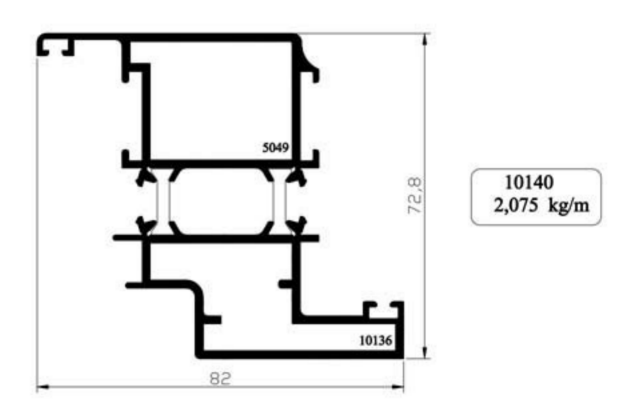




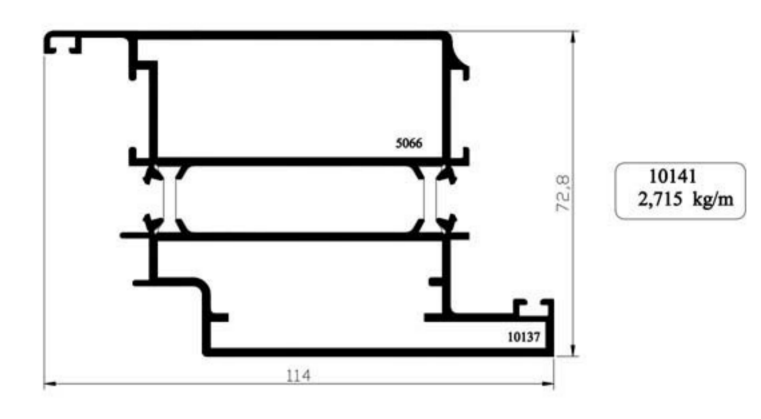
C DETAYI

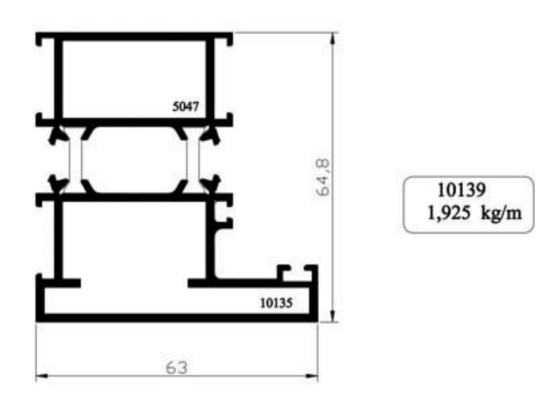
BALİSTİK ISI YALITIMLI PROFİL SERİSİ Ballistics System with Isolation



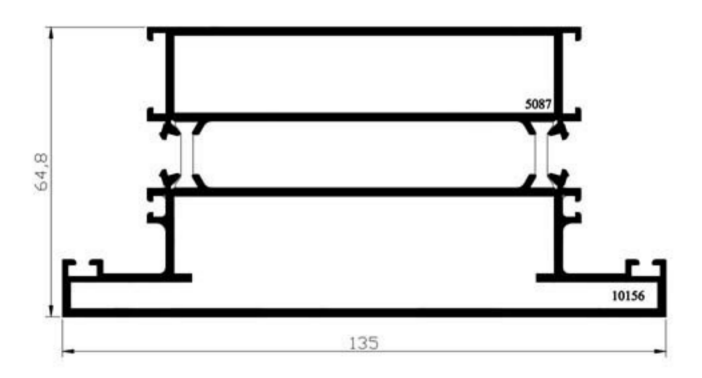


BALİSTİK ISI YALITIMLI PROFİL SERİSİ Ballistics System with Isolation

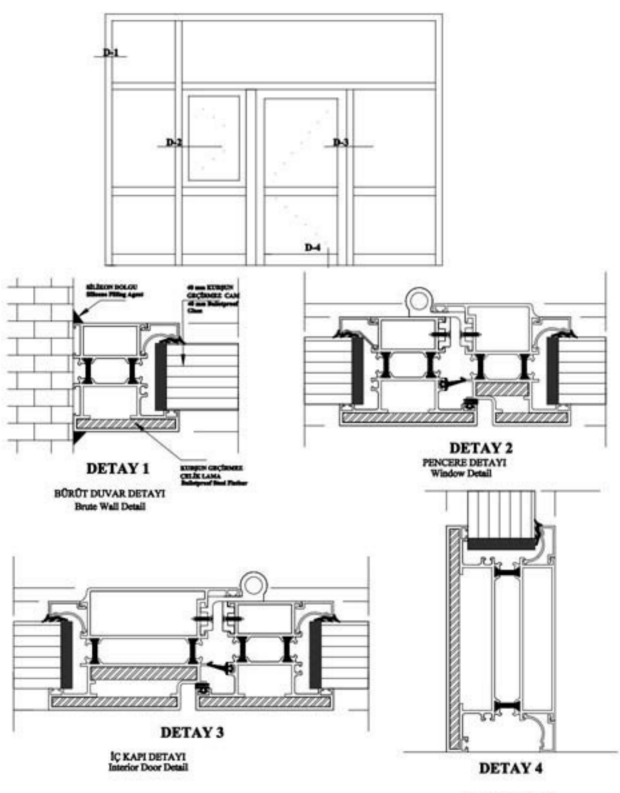




BALİSTİK ISI YALITIMLI PROFİL SERİSİ Ballistics System with Isolation



10173 3,100 kg/m



ETEK DETAYI Bottom Rail Detail

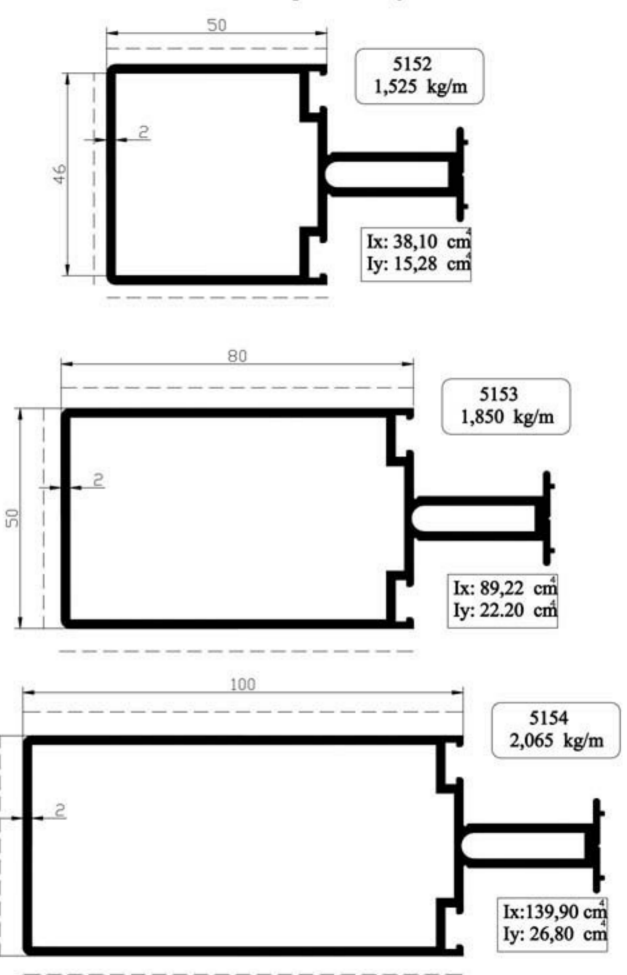
EXTRÜZYON HATTI - 4000 TON





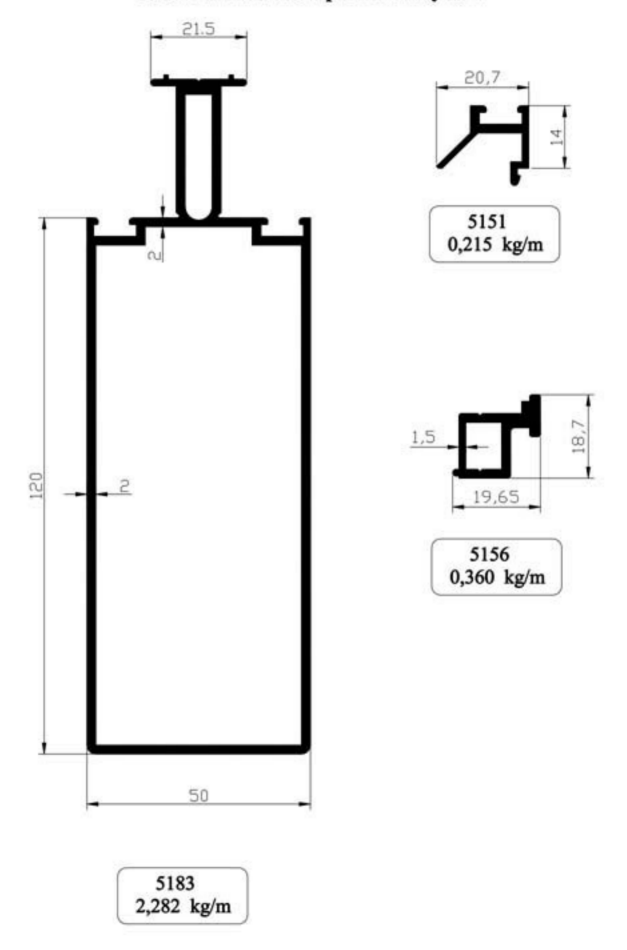
www.arslanaluminyum.com

CAM CEPHE ve GİYDİRME CEPHE SİSTEM Glass Facade and Simple Facede System



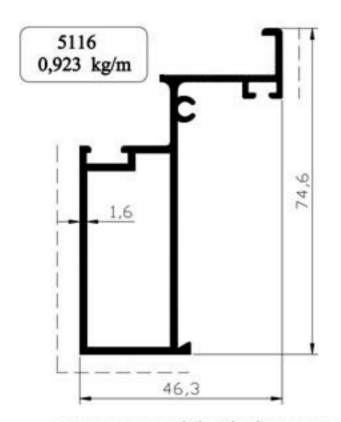
50

CAM CEPHE ve GİYDİRME CEPHE SİSTEM Glass Facade and Simple Facede System



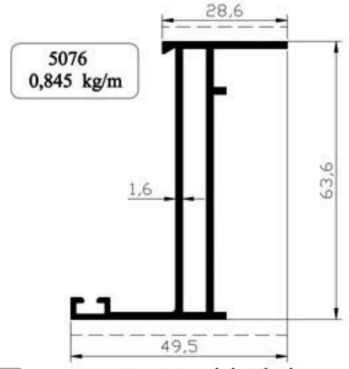
CAM CEPHE ve GİYDİRME CEPHE SİSTEM

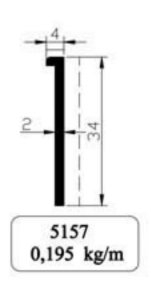
Glass Facade and Simple Facede System



37,09 1,5 1,5 0,885 kg/m

KAPAKLI CEPHE İÇİN GİZLİ KANAT PROFİLİ Concealed Vent Profile for the Covered Facade



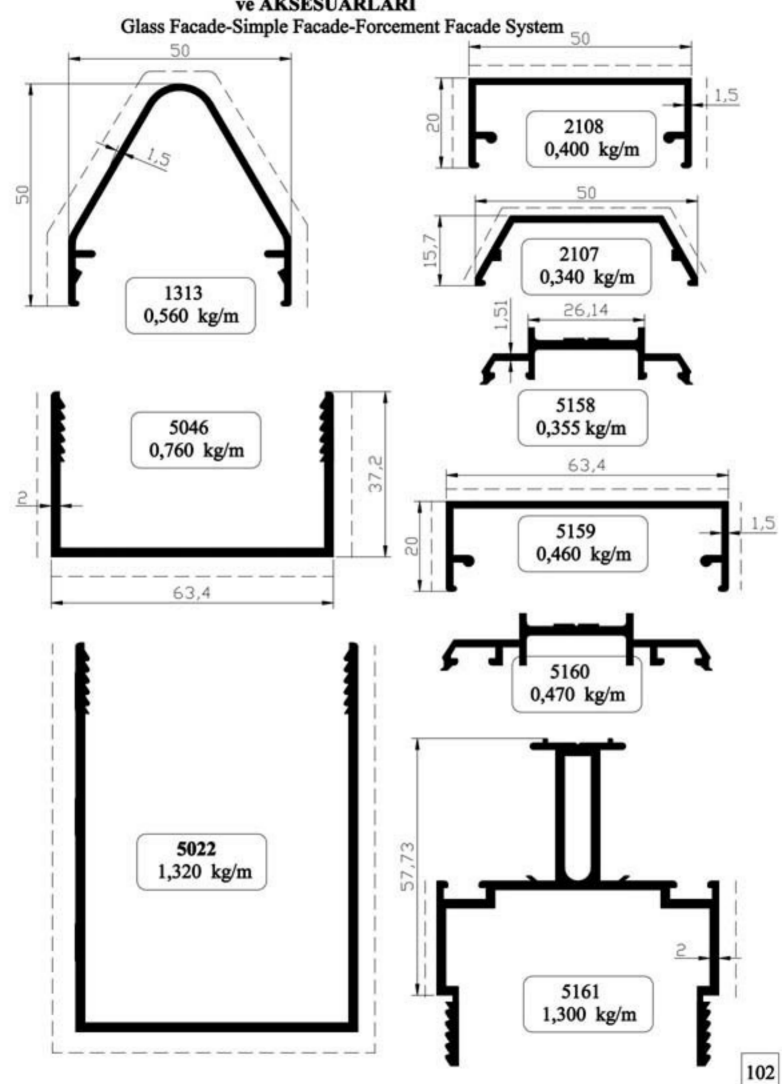


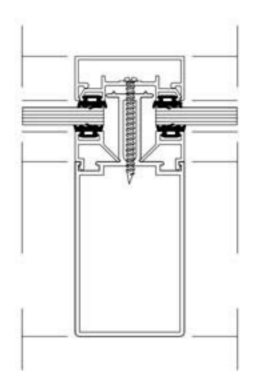
KAPAKLI CEPHE İÇİN GİZLİ KANAT İÇİN KASA PROFİLİ

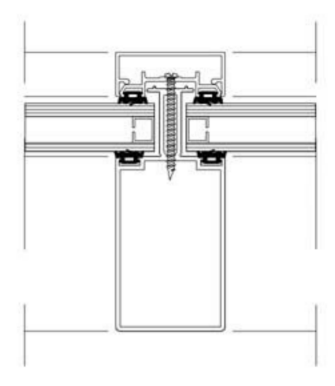
Concealed Vent Frame Profile for the Covered Facede

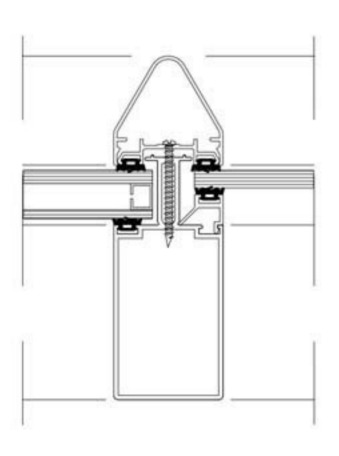
101

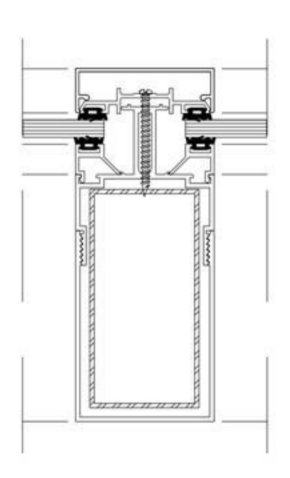
CAM CEPHE - GİYDİRME CEPHE ve TAKVİYELİ CEPHE SİSTEM ve AKSESUARLARI

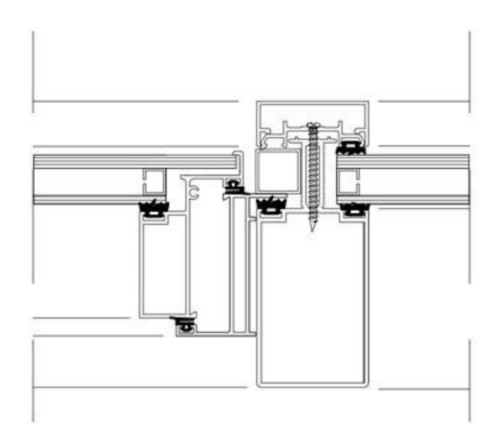


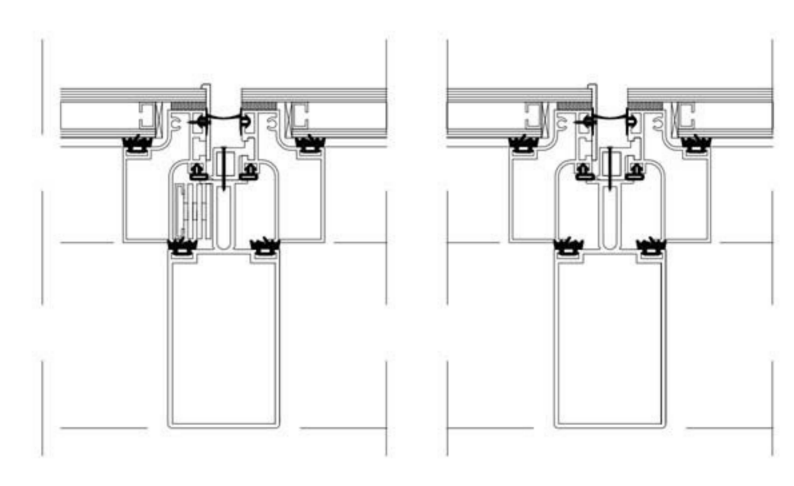


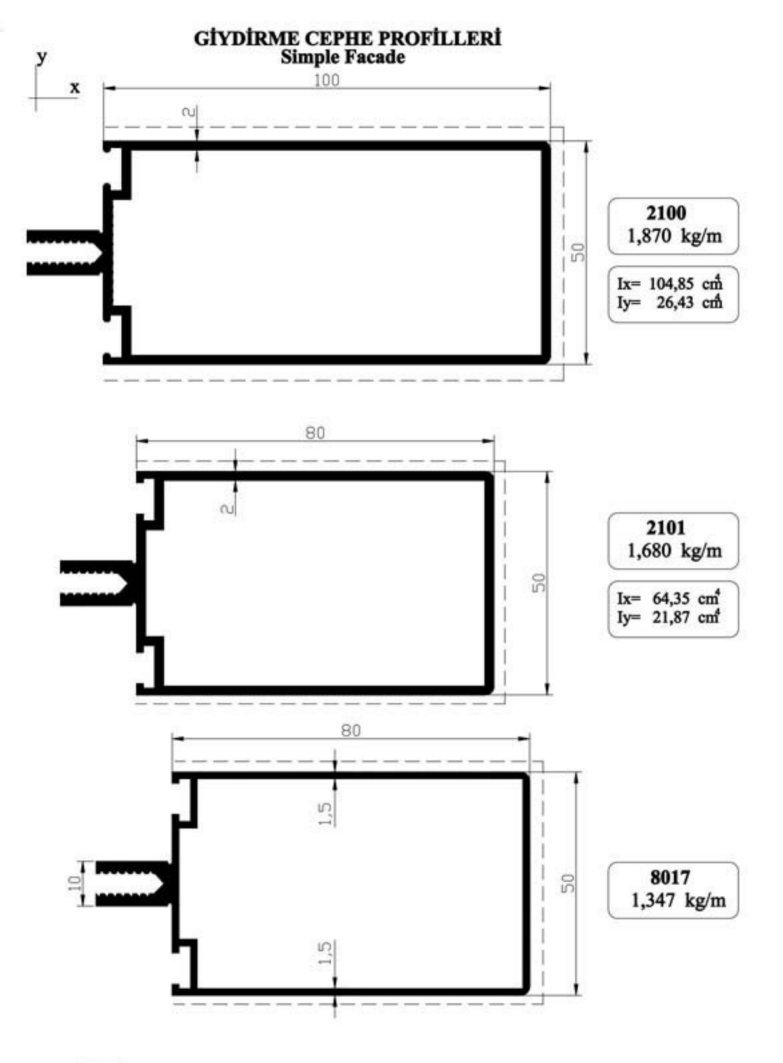






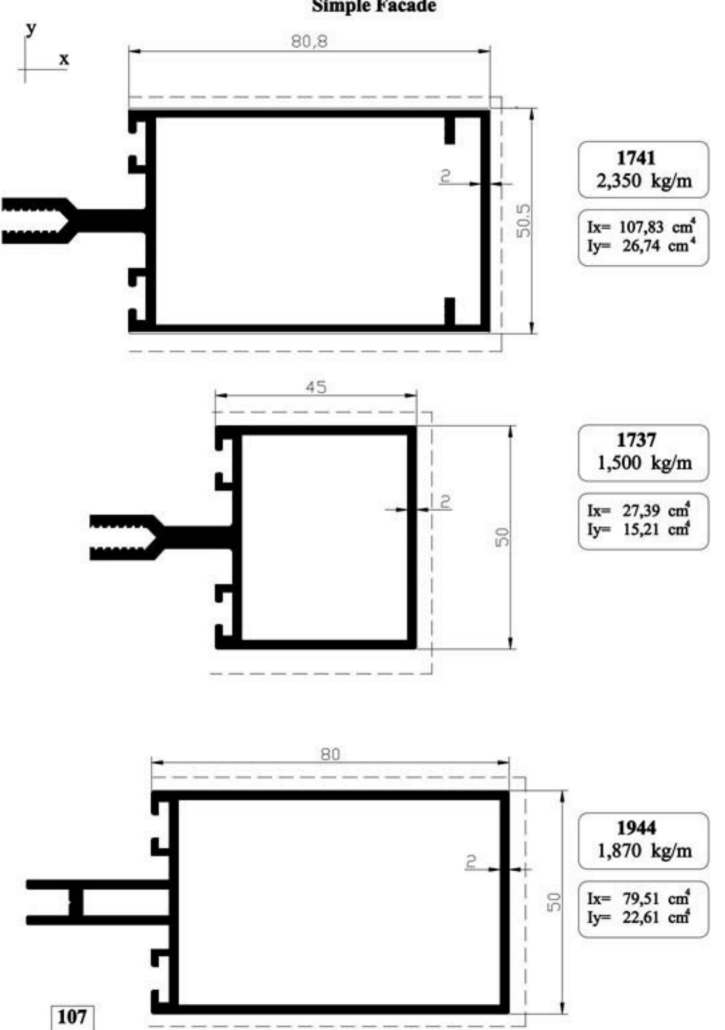


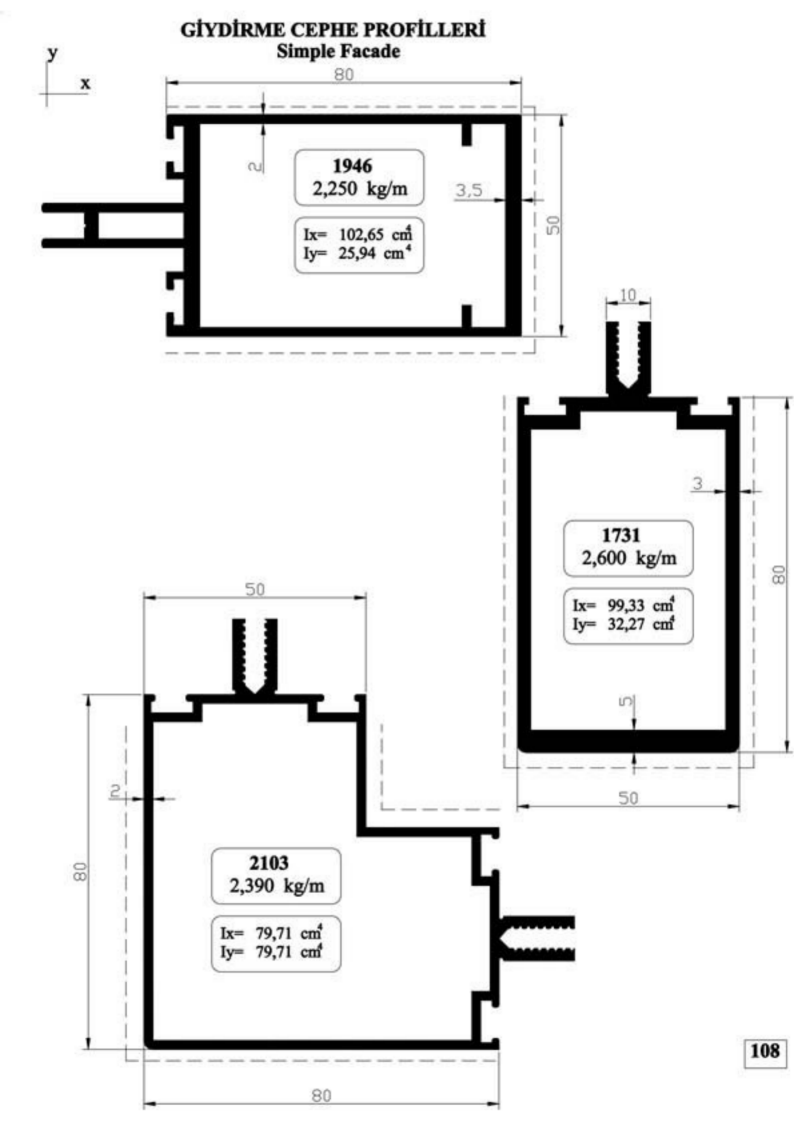


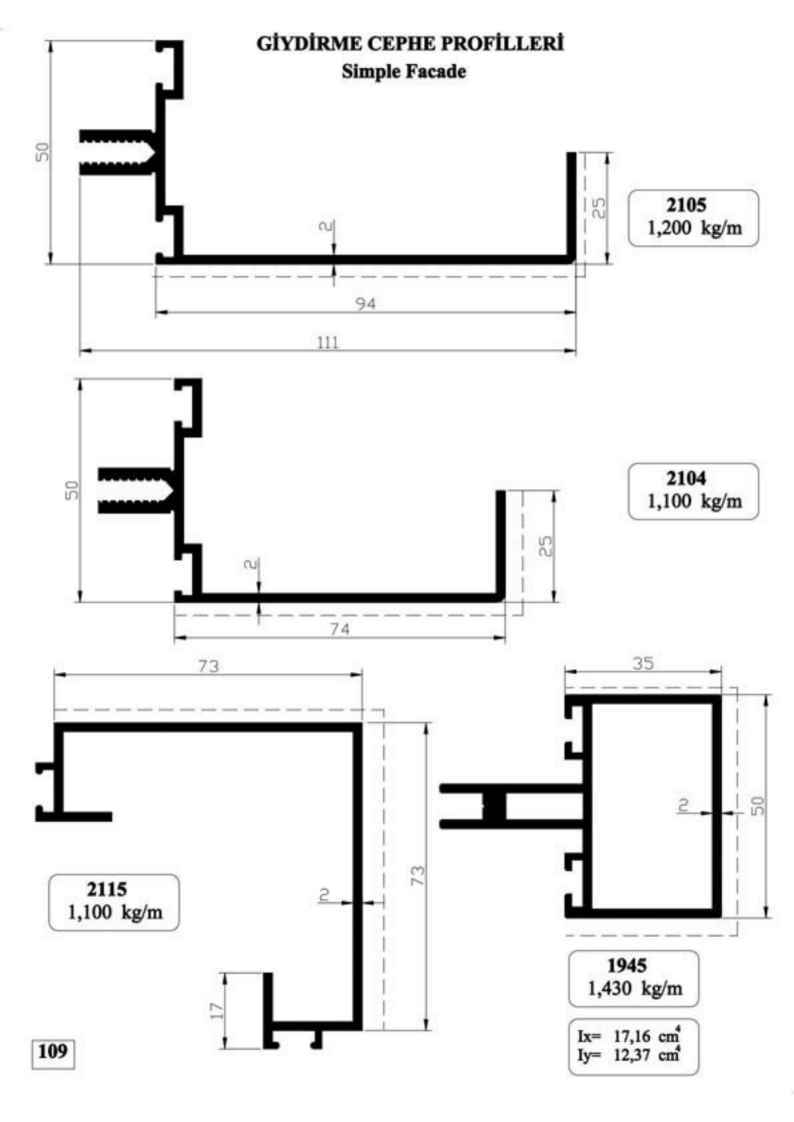


GİYDİRME CEPHE PROFİLLERİ Simple Facade 35 2102 1,190 kg/m Ix= 11,58 cm⁴ Iy= 11,16 cm⁴ 1736 2,160 kg/m Ix= 130,73 cm⁴ Iy= 27,35 cm⁴ 80 1740 1,940 kg/m Ix= 81,09 cm⁴ Iy= 22,75 cm⁴

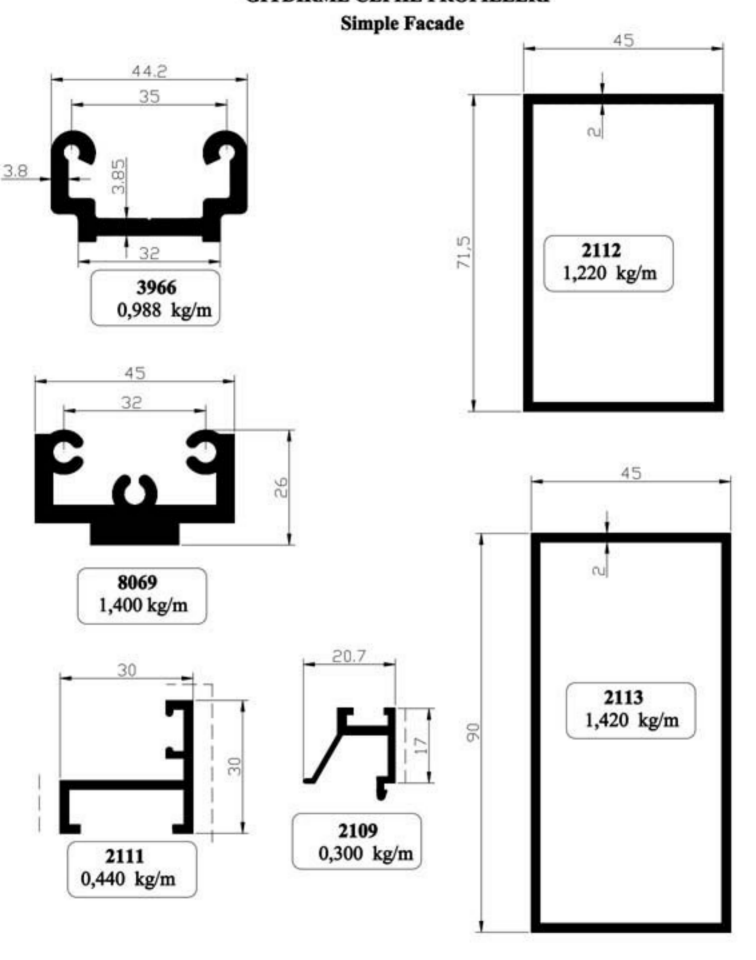
GİYDİRME CEPHE PROFİLLERİ Simple Facade





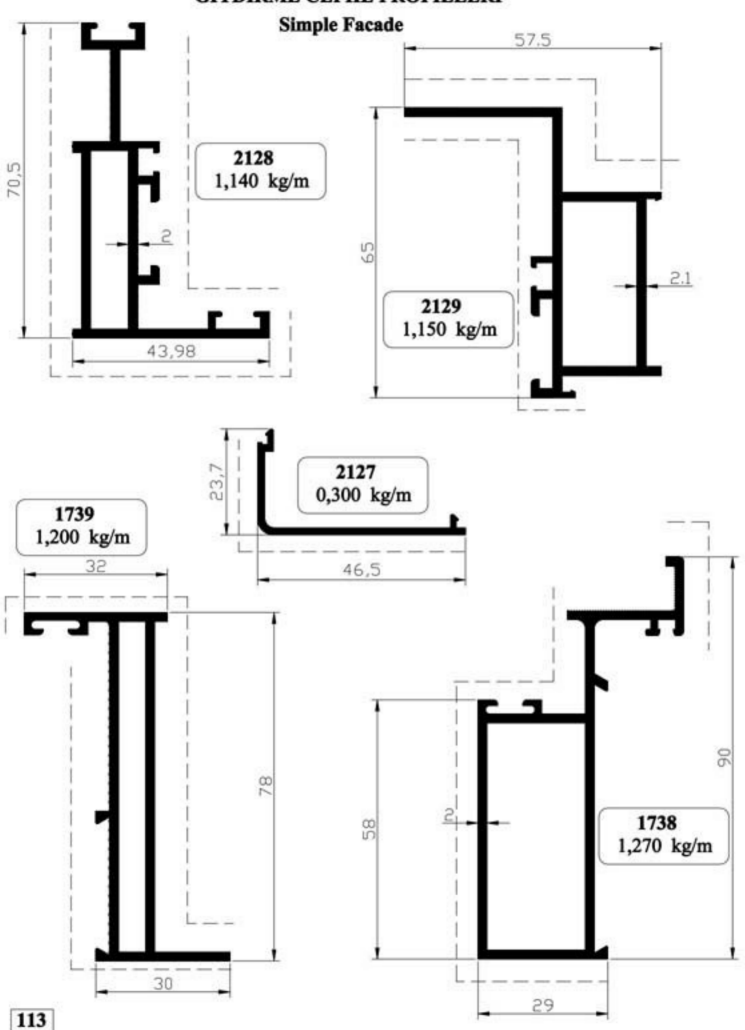


GİYDİRME CEPHE PROFİLLERİ

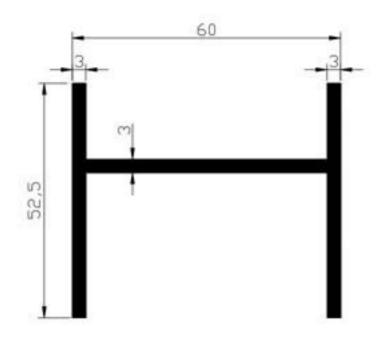


GİYDİRME CEPHE PROFİLLERİ Simple Facade 50 1,5 2108 0,400 kg/m 2096 0,410 kg/m 50 50 2107 0,340 kg/m 2095 0,350 kg/m 1735 2106 0,850 kg/m 0,350 kg/m 50,2 50,2 1743 0,400 kg/m 1744 0,440 kg/m 1742 0,640 kg/m 35,35 1733 1734 1732 0,230 kg/m 0,240 kg/m 0,390 kg/m

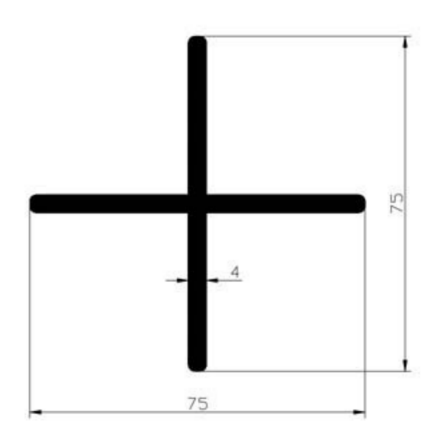
GİYDİRME CEPHE PROFİLLERİ



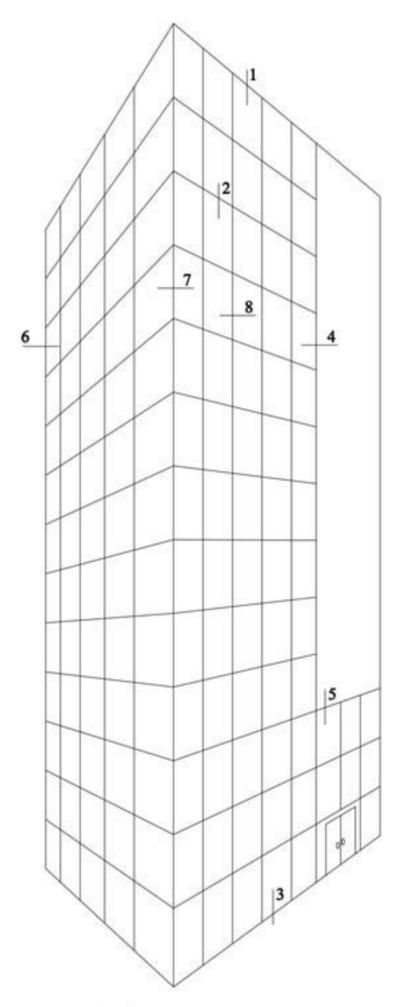
GİYDİRME CEPHE PROFİLLERİ Simple Facade



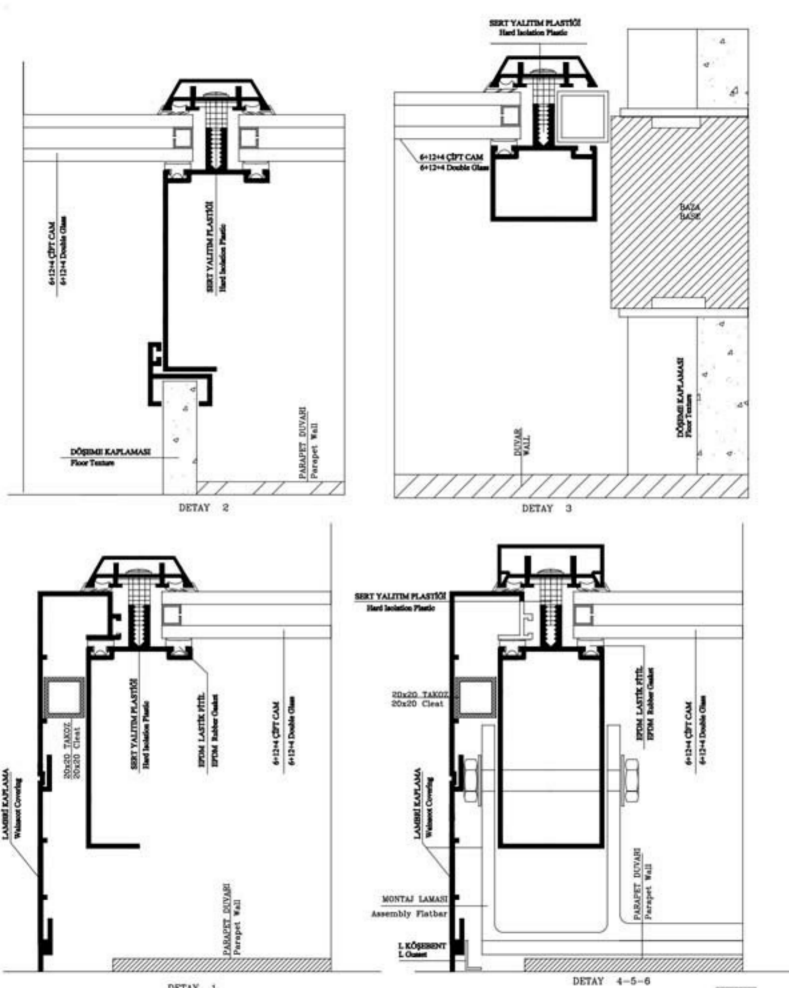
251 1,280 kg/m

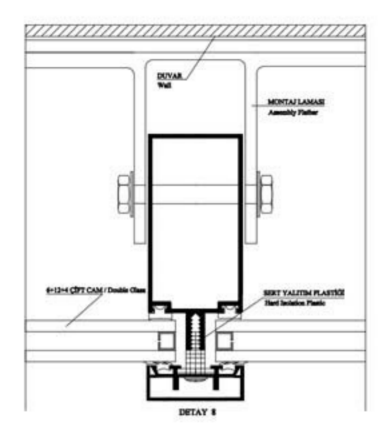


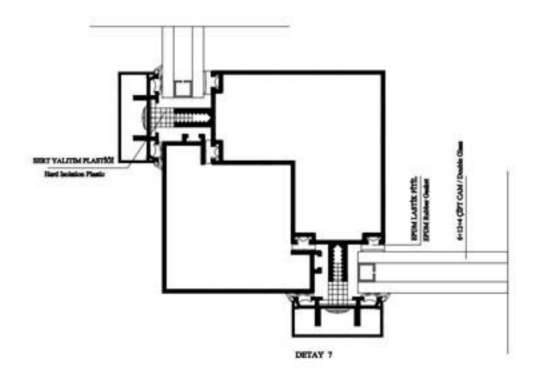
2999 1,560 kg/m

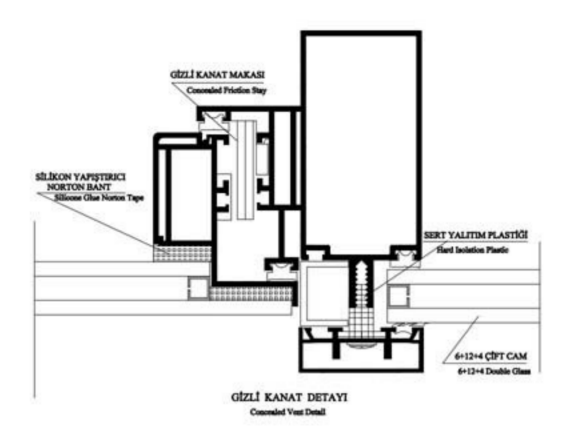


GİYDİRME CEPHE DETAYLARI Simple Facade Details

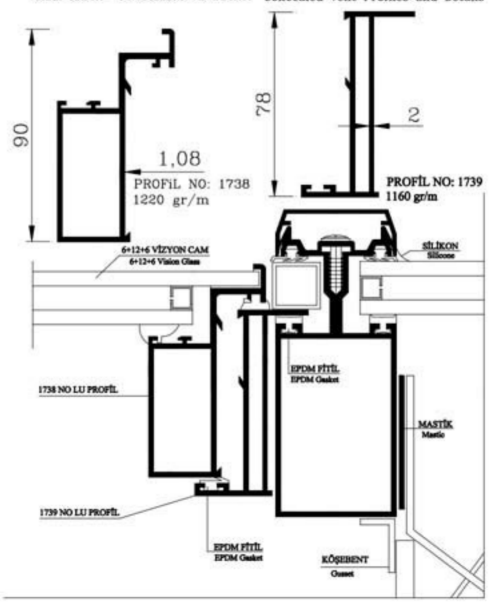




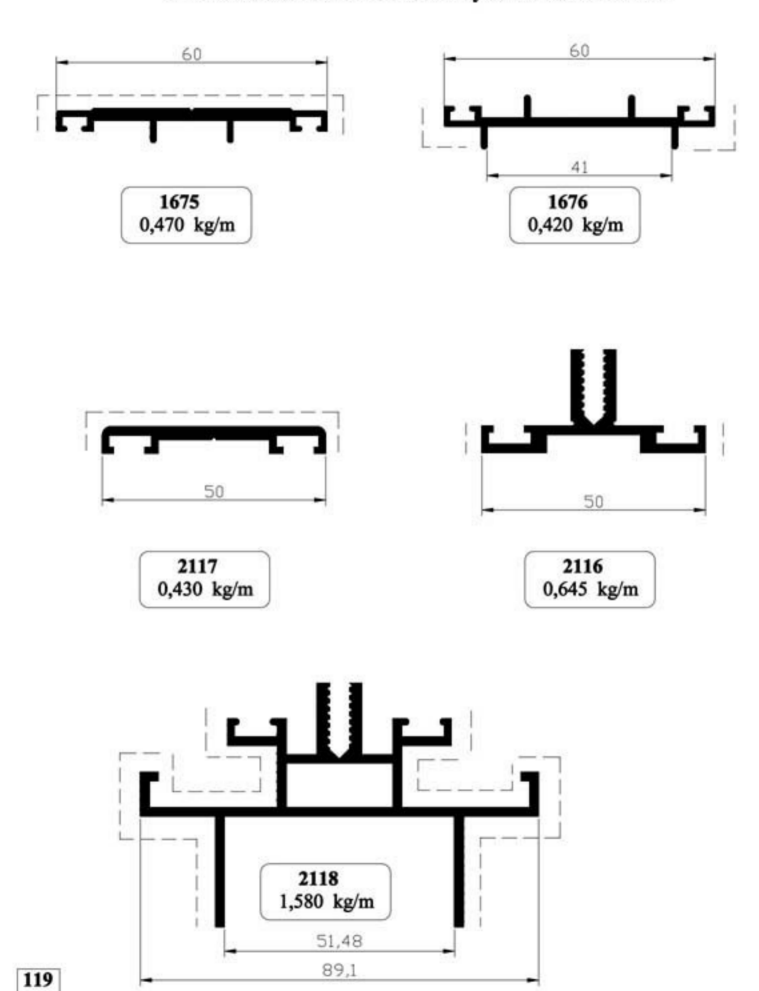




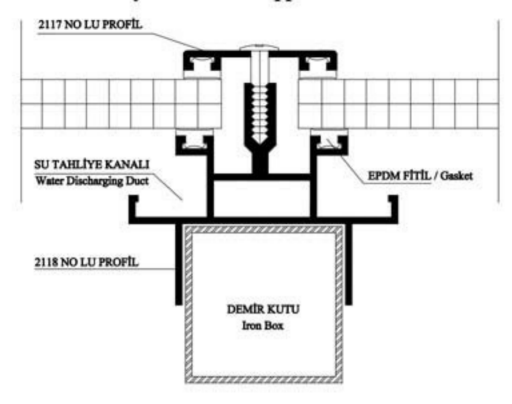
GiZLi KANAT PROFILLER: VE DETAYI Concealed Vent Profiles and Details

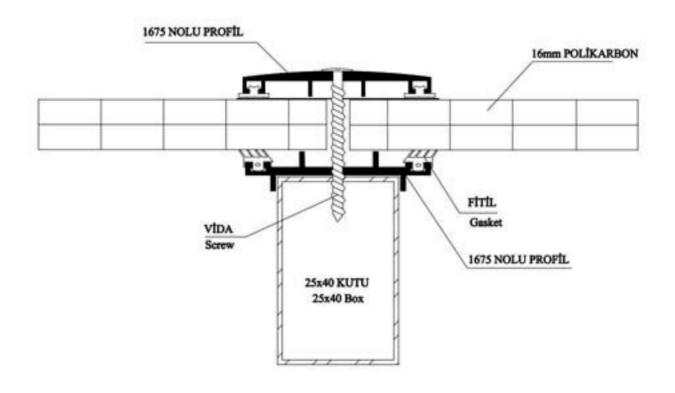


POLİKARBON PROFİLLERİ / Polycarbon Panel Profiles

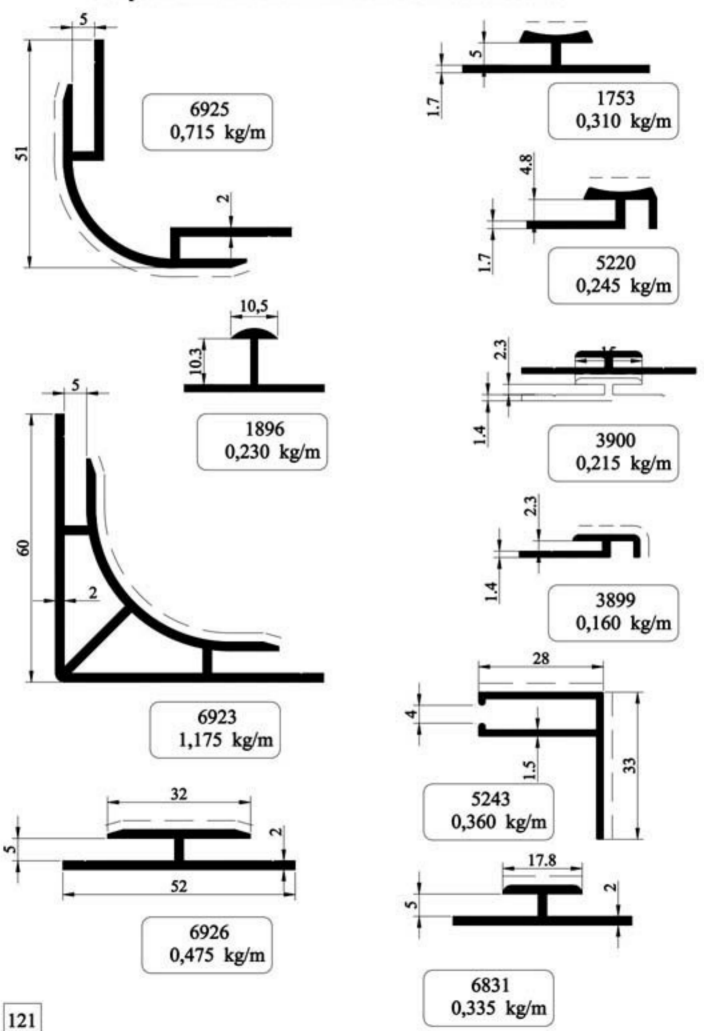


POLİKARBON LEVHA UYGULAMALARI Polycarbon Panel Applications



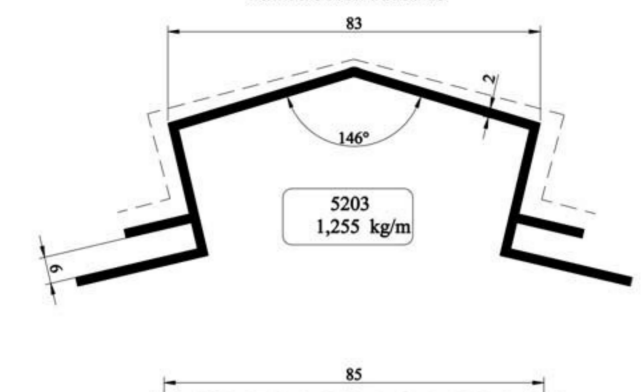


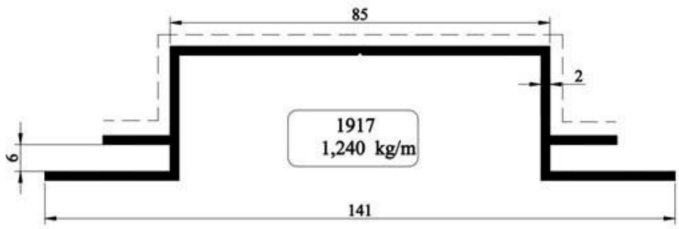
KOMPOZİT LEVHA VE ALUMİNYUM LEVHA BAĞLANTI PROFİLLERİ Composite Panel and Aluminium Panel Connection Profiles

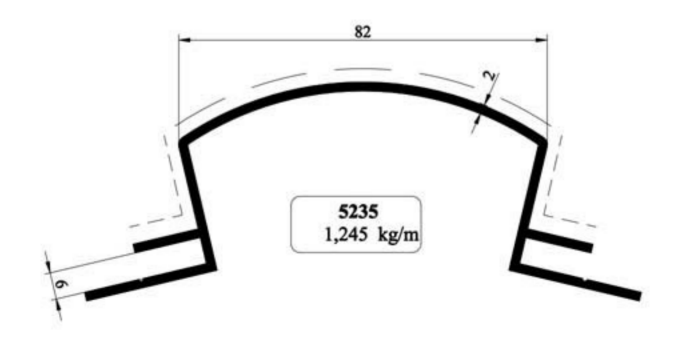


CEPHE KAPLAMA PROFILLERI

Facade Covered Profiles

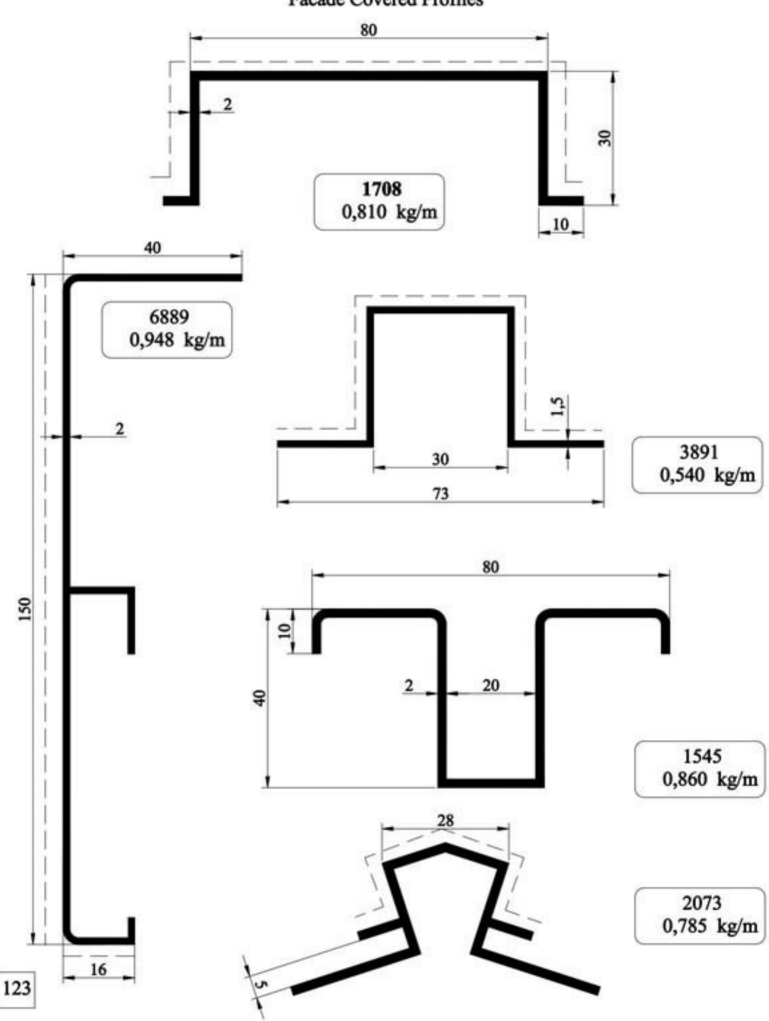






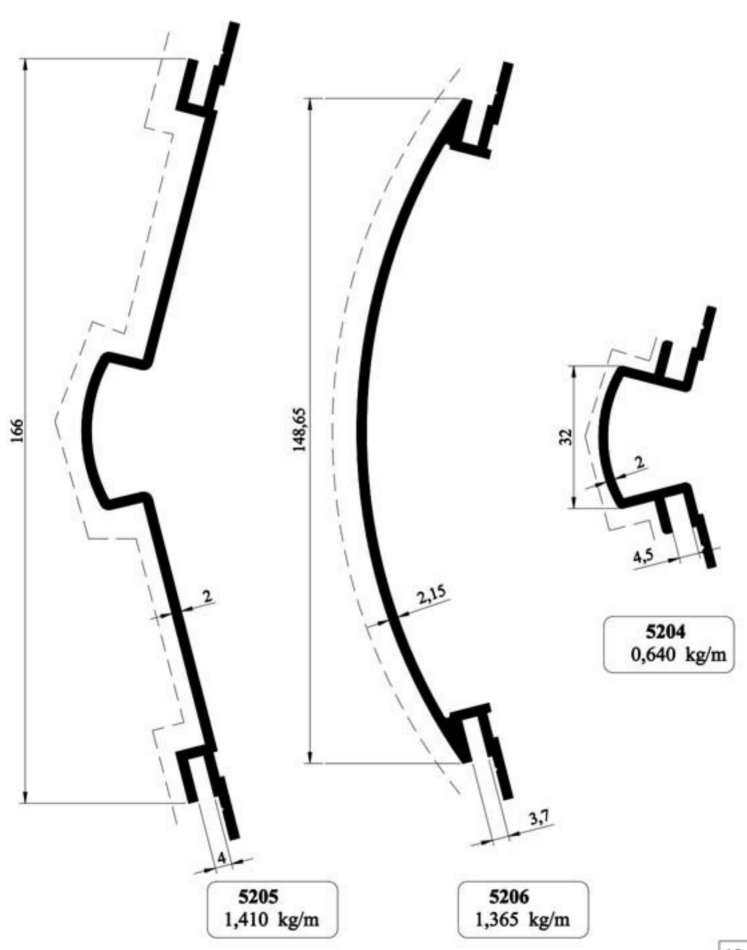
CEPHE KAPLAMA PROFILLERI

Facade Covered Profiles

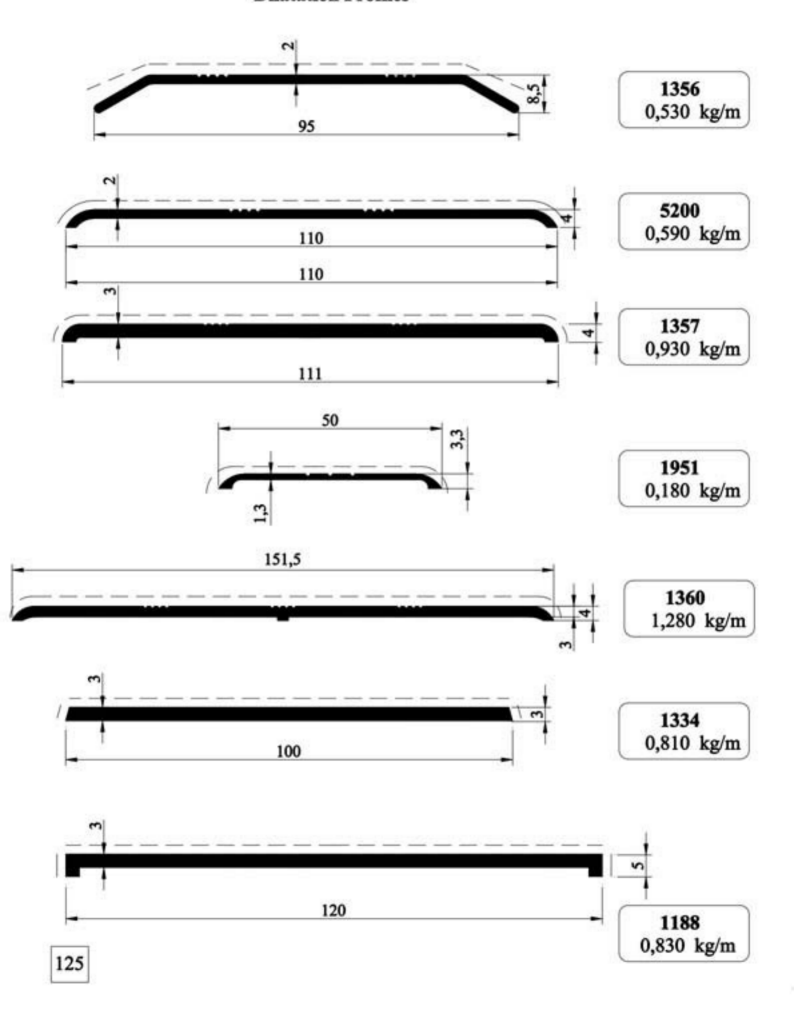


CEPHE KAPLAMA PROFILLERI

Facade Covered Profiles



DİLATASYON PROFİLLERİ Dilatation Profiles



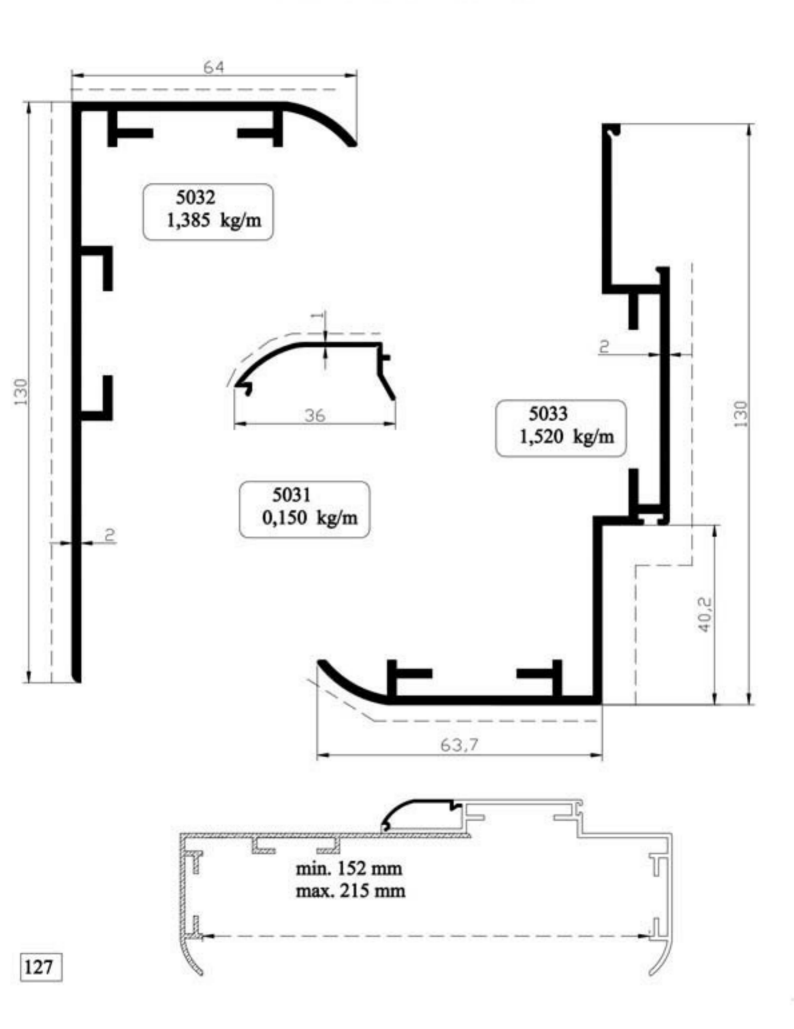
DİLATASYON PROFİLLERİ Dilatation Profiles 55 50,5 1941 1940 0,460 kg/m 0,445 kg/m 50 FİTİL Gasket 50 FİTİL Gasket 64,5

3840 0,700 kg/m

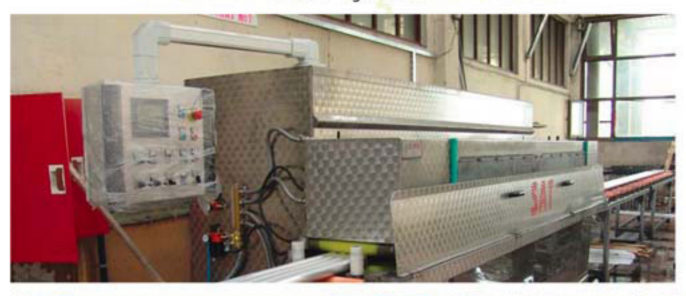
dilatasyon fitili dilatation gasket

AHŞAP KAPI İÇİN PERVAZ PROFİLLERİ

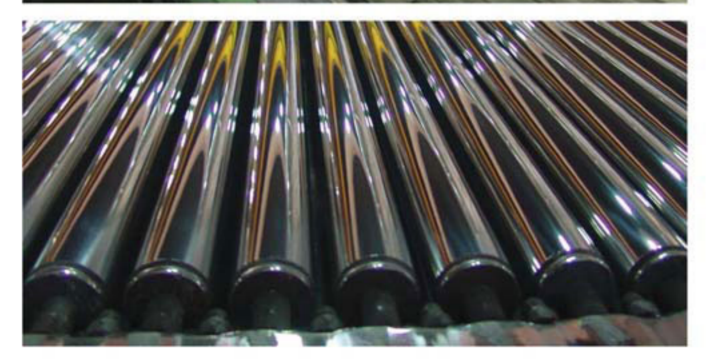
Border Profiles For Wooden Door



YÜZEY İŞLEME







www.arslanaluminyum.com

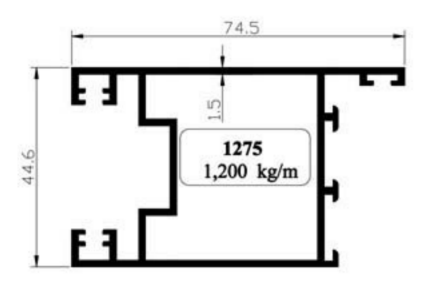
YÜZEY İŞLEME

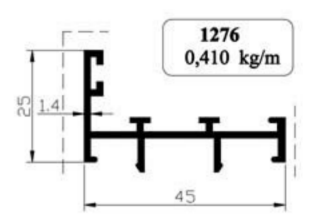


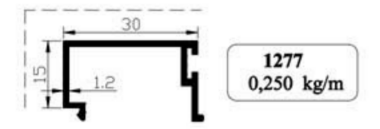


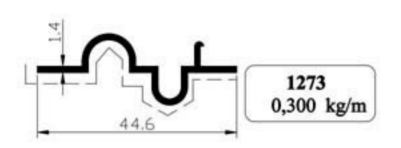
www.arslanaluminyum.com

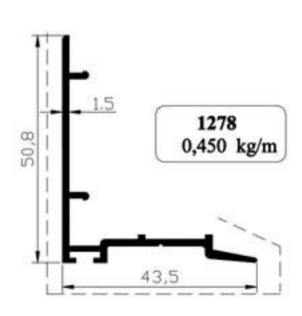
100 mm SÜRME SİSTEM 100 mm Sliding System



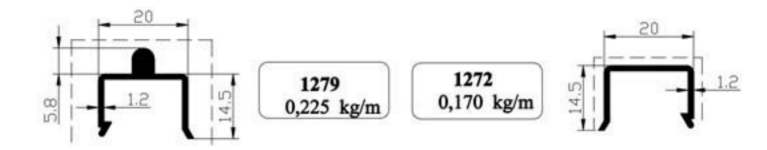


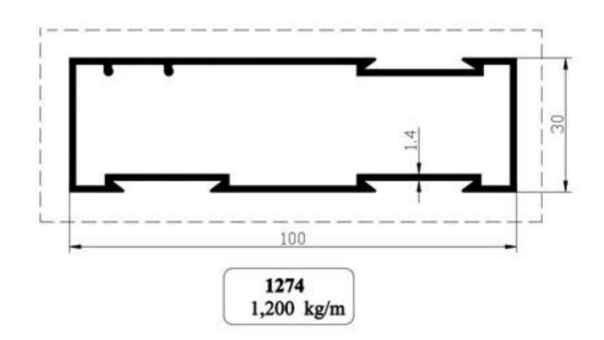


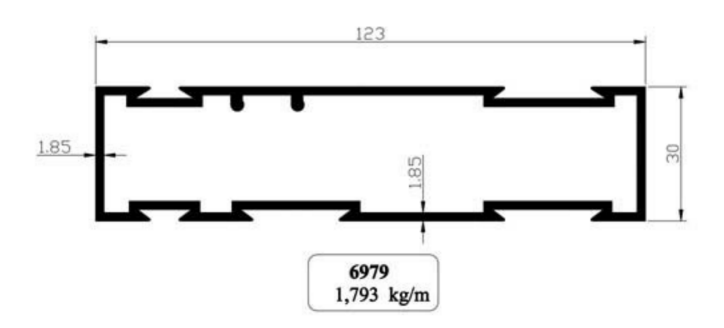


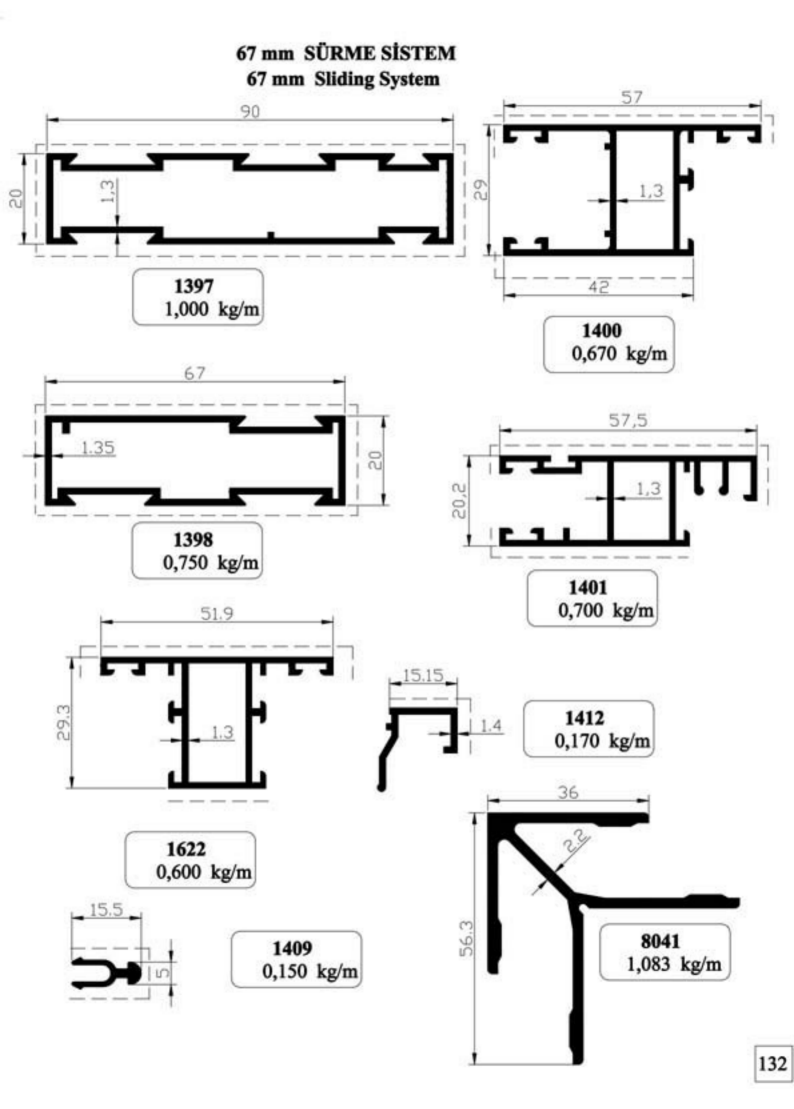


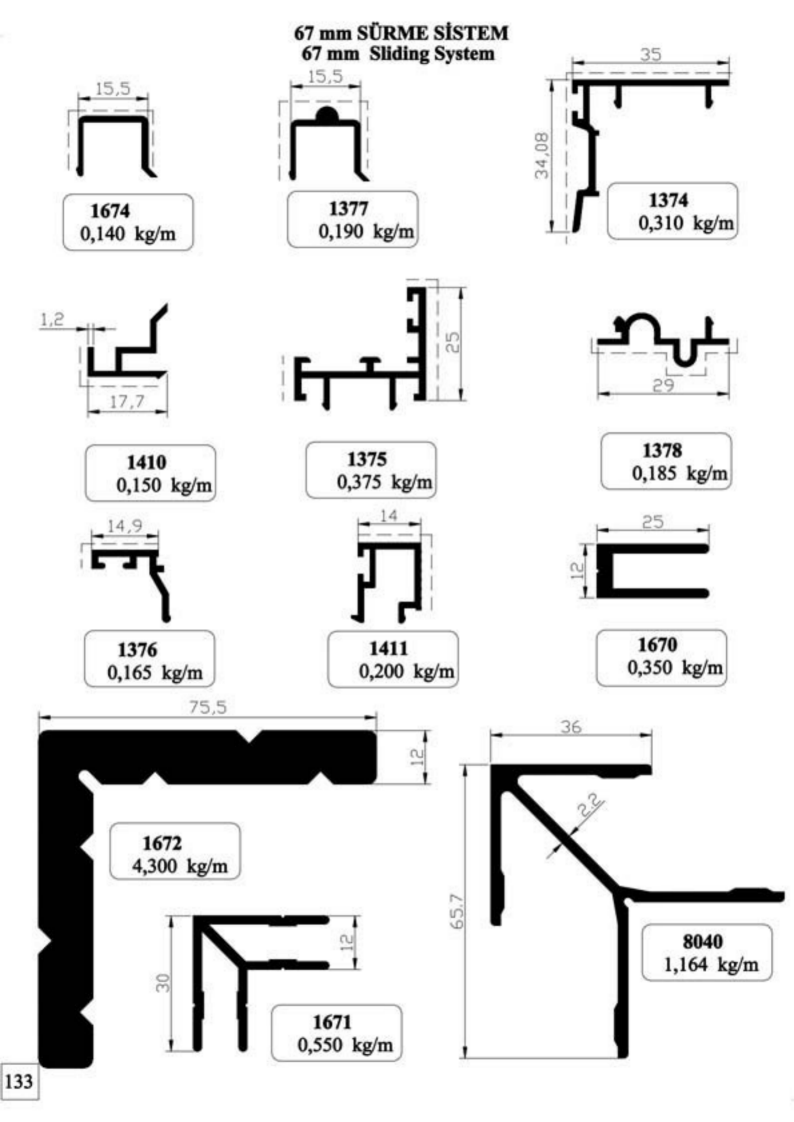
100 mm SÜRME SİSTEM 100 mm Sliding System

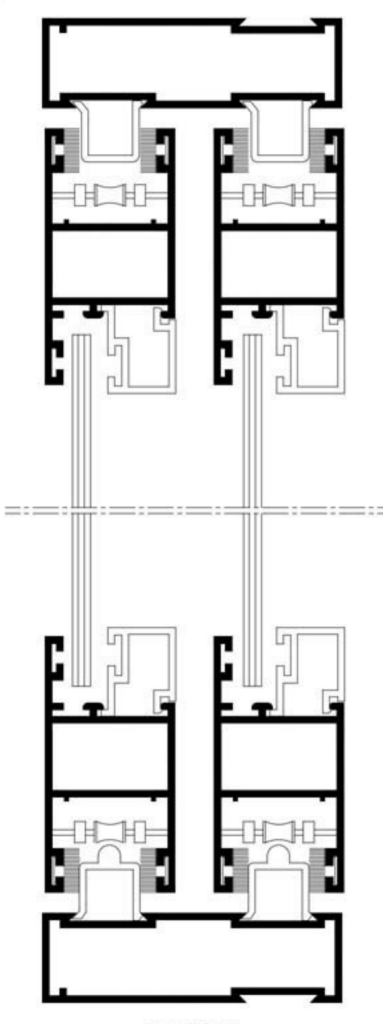


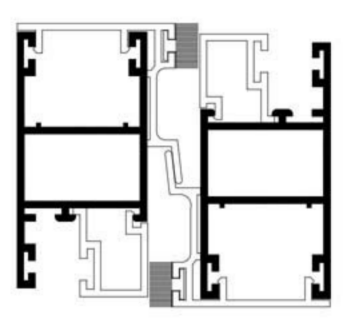








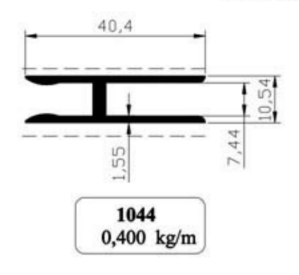


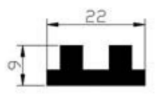


DETAY 2

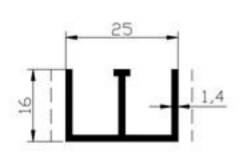
DETAY 3

BASİT SÜRME CAM PROFİLLERİ Simple Sliding System

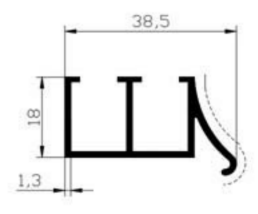




1043 0,340 kg/m



1042 0,280 kg/m



1536 0,380 kg/m

ELOKSAL ÜNİTESİ

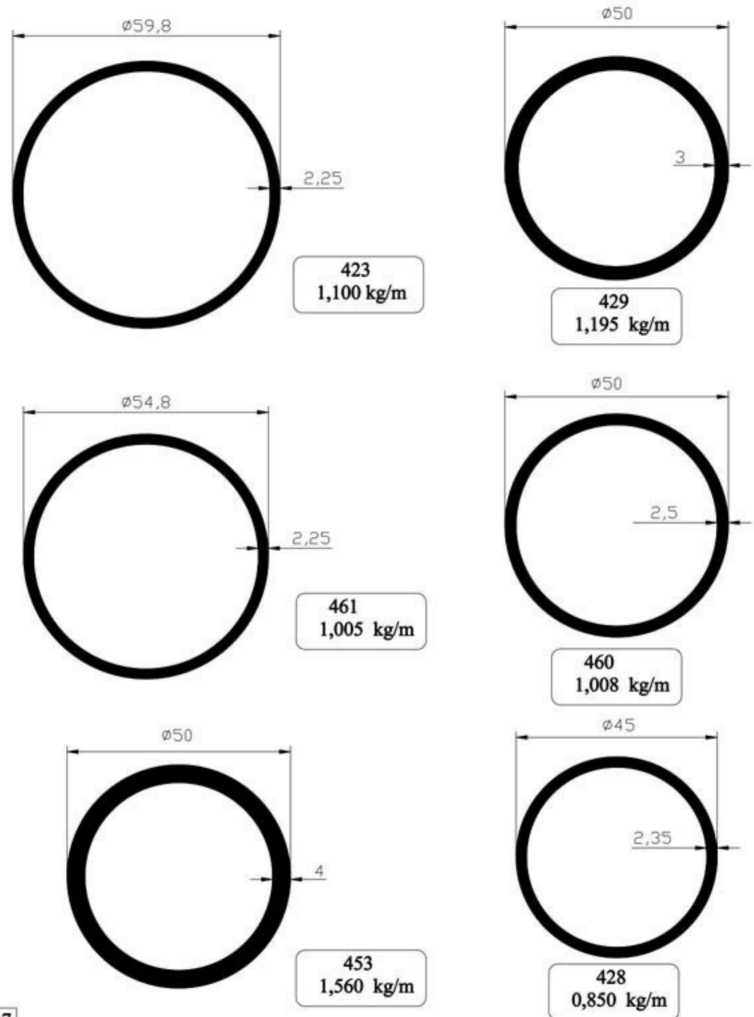




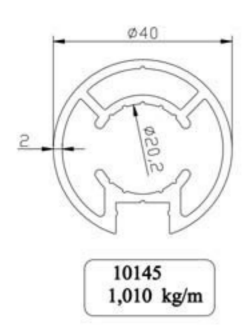


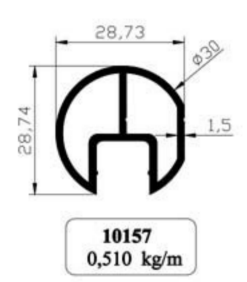
www.arslanaluminyum.com

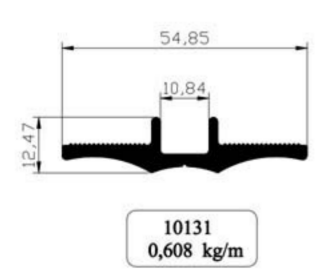
MERDİVEN KÜPEŞTE PROFİLLERİ Handrail Profiles

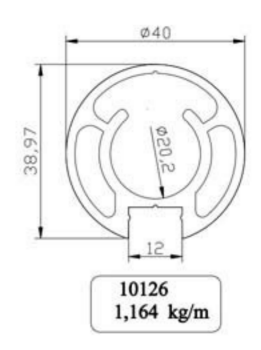


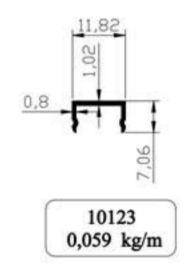
MERDÎVEN KÜPEŞTE PROFÎLLERÎ Handrail Profiles Ø40 12 Ø40 ø20,2 11,8 2601 3895 1,240 kg/m 0,845 kg/m 2603 0,090 kg/m Ø30 Ø30 6392 6390 0,620 kg/m 0,680 kg/m 4551 1,690 kg/m Ø50 020 4560 1,730 kg/m 7859 0,948 kg/m 1,6 11327 0,918 kg/m

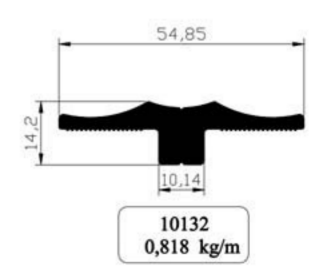




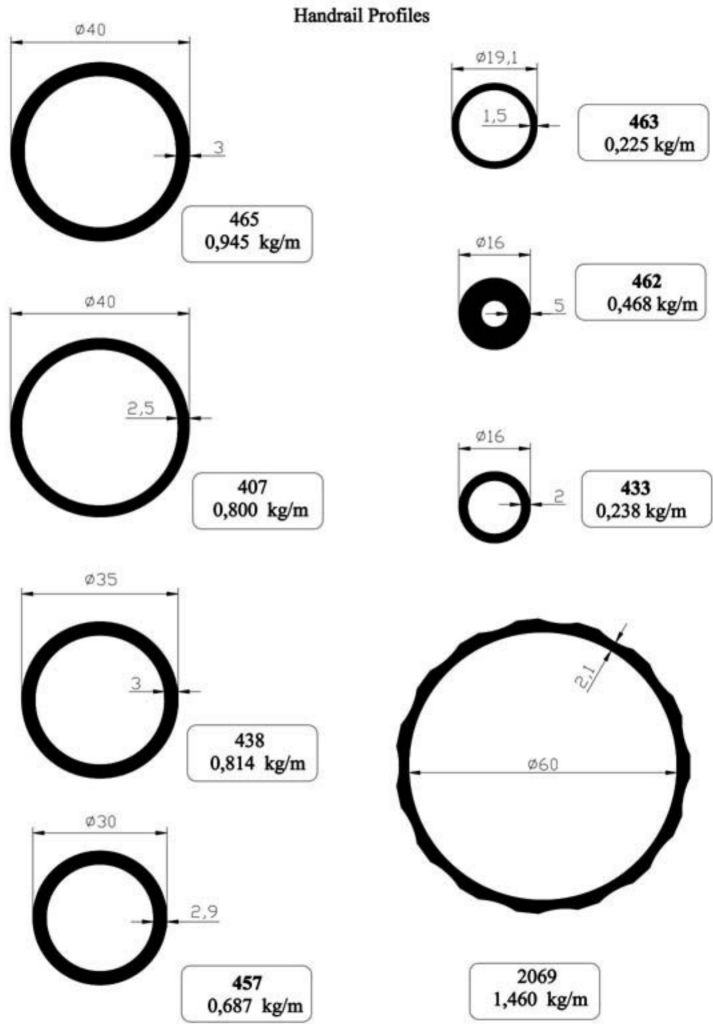






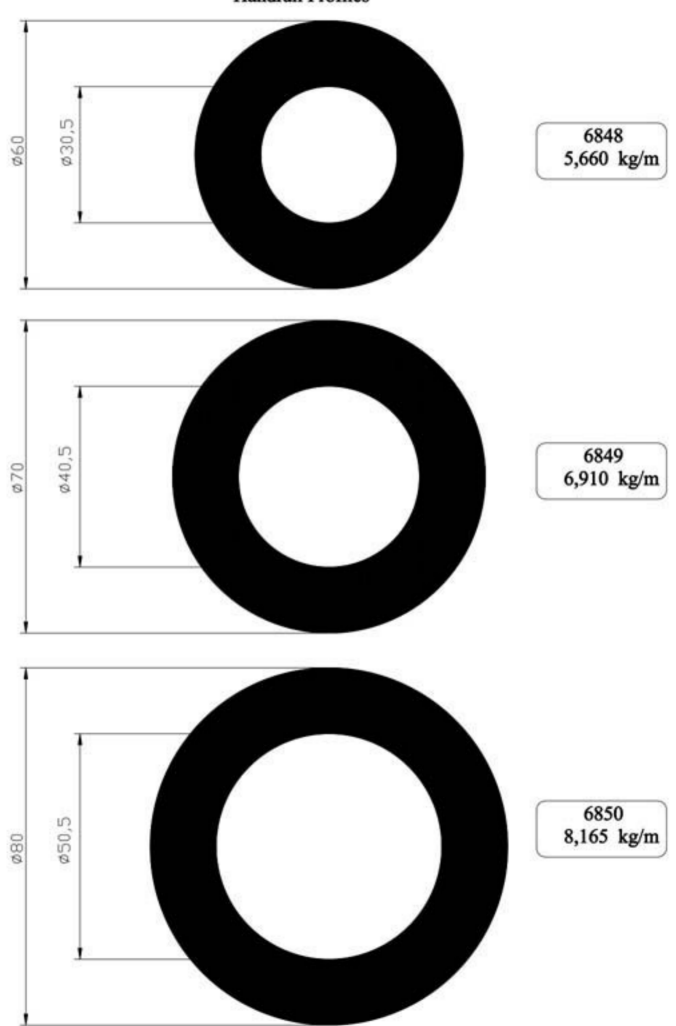


MERDÎVEN KÜPEŞTE PROFÎLLERÎ

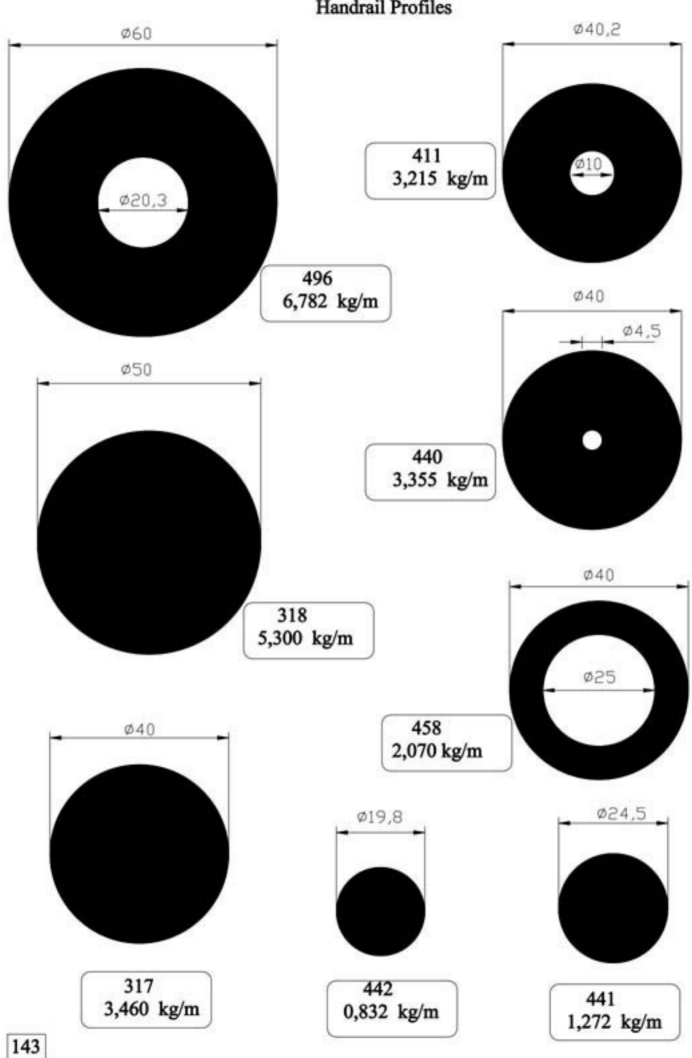


MERDİVEN KÜPEŞTE PROFİLLERİ Handrail Profiles Ø60 Ø50 6393 2606 2,600 kg/m 5,290 kg/m Ø55 Ø44,6 Ø41,2 Ø29 2600 2,240 kg/m 2602 2033 3,260 kg/m 0,055 kg/m Ø50,2 Ø30 14,3 35 10.2 2032 4555 0,975 kg/m 4,380 kg/m

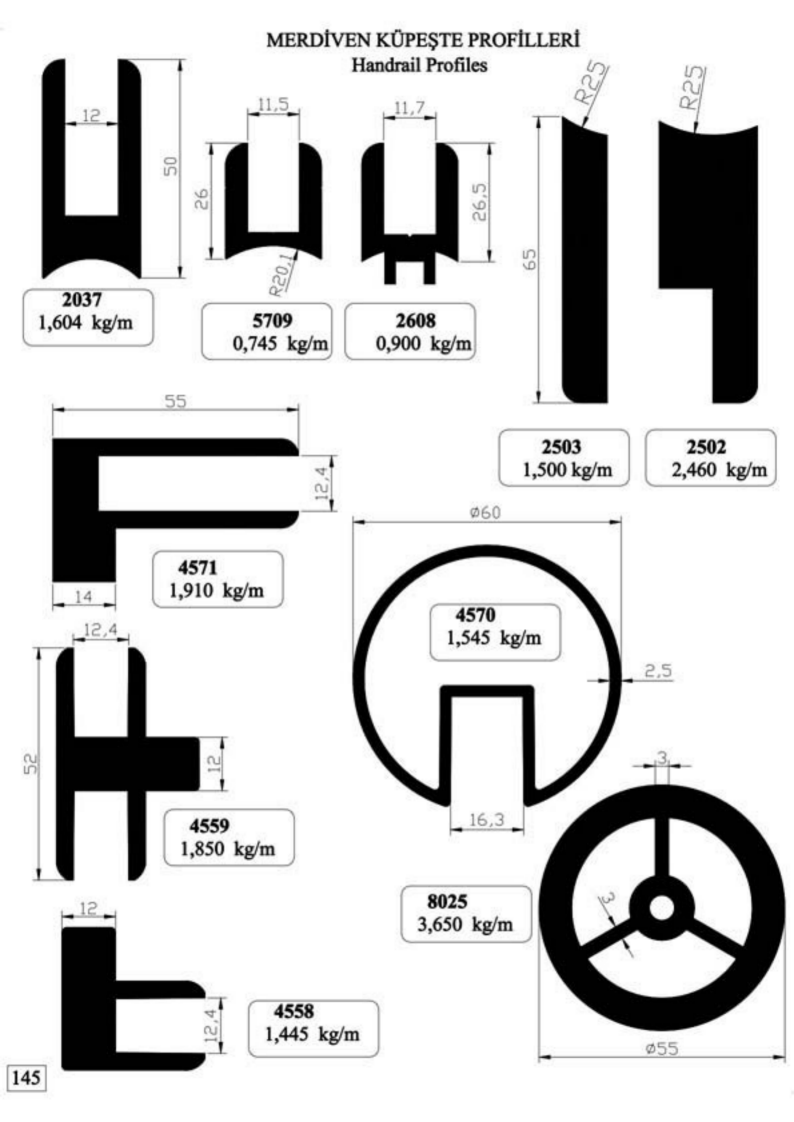
MERDİVEN KÜPEŞTE PROFİLLERİ Handrail Profiles



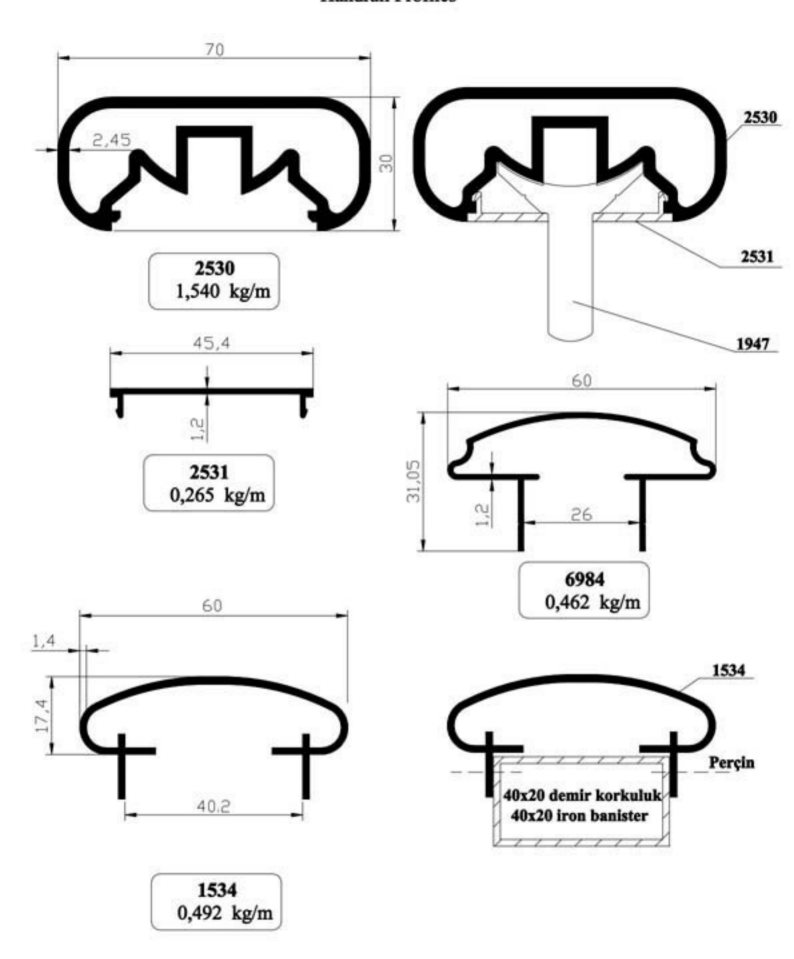
MERDİVEN KÜPEŞTE PROFİLLERİ Handrail Profiles



MERDİVEN KÜPEŞTE PROFİLLERİ Handrail Profiles 27 28,7 10 9,9 9,9 4557 1947 1,320 kg/m 1405 1,065 kg/m 1,035 kg/m 1403 2,930 kg/m 1404 2,600 kg/m 8 4556 6391 4553 1,020 kg/m 0,520 kg/m 0,270 kg/m

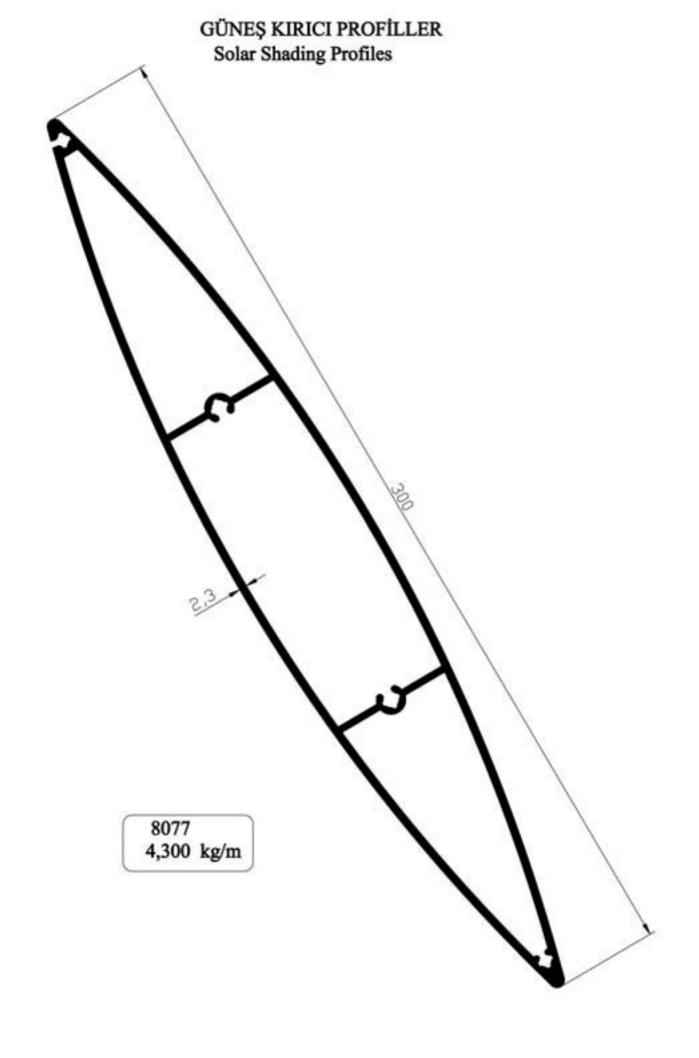


MERDÎVEN KÜPEŞTE PROFÎLLERÎ Handrail Profiles

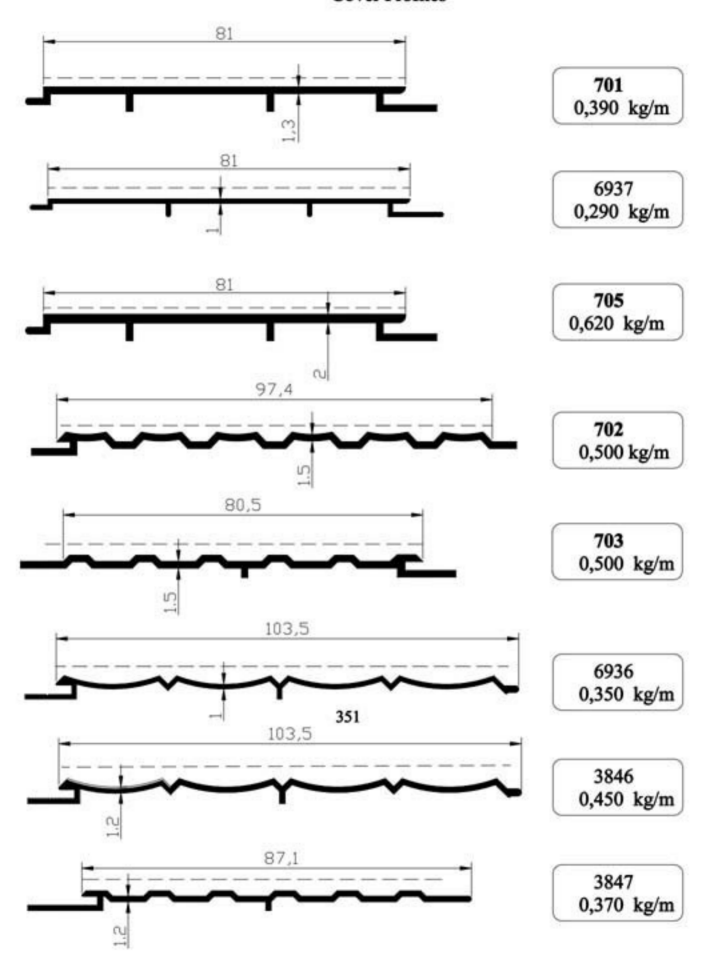


SÜS PROFILLERI **Decoration Profiles** 34.2 58 63.5 29,8 99 1,3 1,35 1,1 1559 1379 1558 0,527 kg/m 0,250 kg/m 0,610 kg/m 7,95 11,82 2603 0,090 kg/m 34.5 14,85 60 4552 26 0,135 kg/m 1,3 14,1 1,35 1,1 1435 1538 0,135 kg/m 1434 0,390 kg/m 0,825 kg/m 147

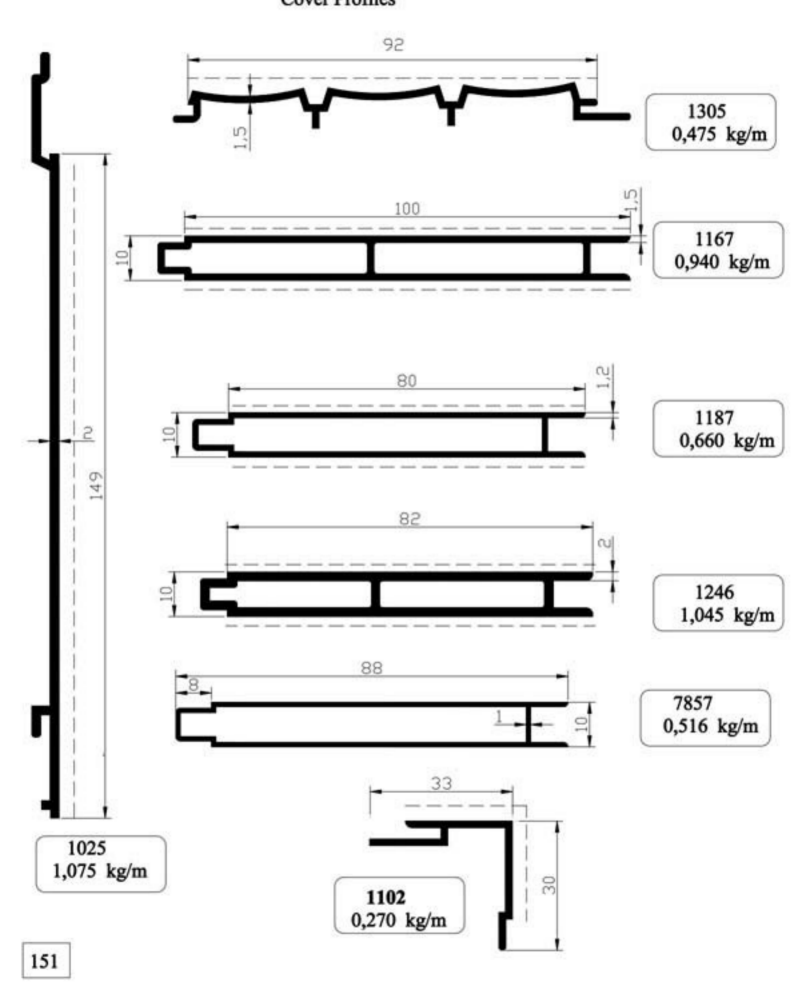
GÜNEŞ KIRICI PROFİLLER Solar Shading Profiles 1,212 kg/m 43,5 1,701 kg/m cu| 2,700 kg/m



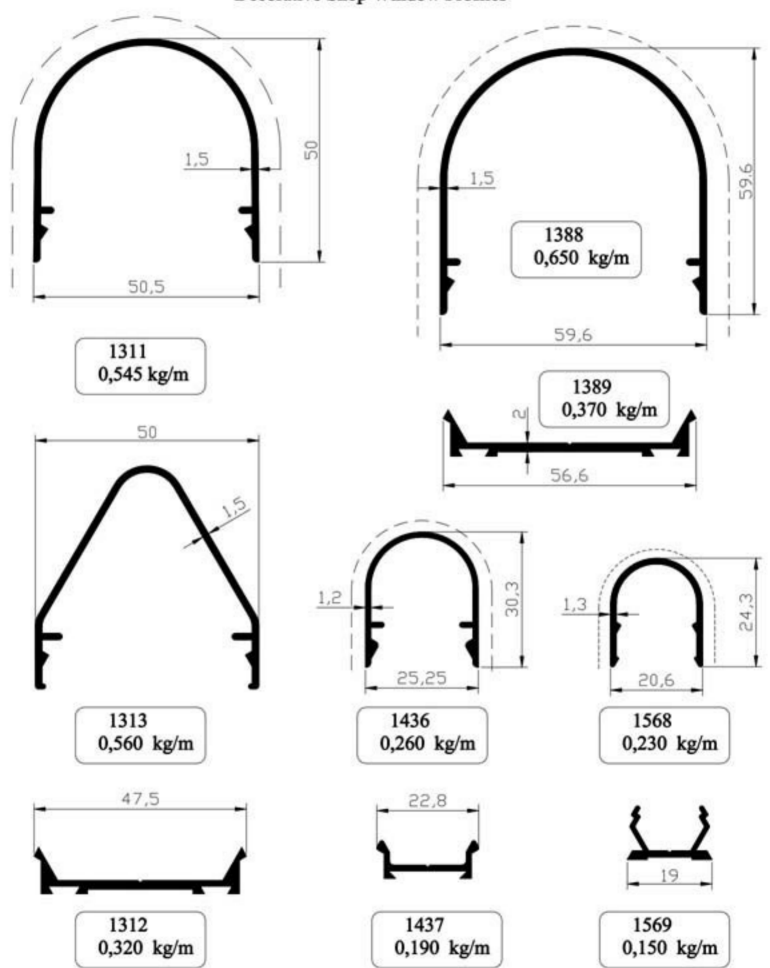
LAMBRİ PROFİLLERİ Cover Profiles

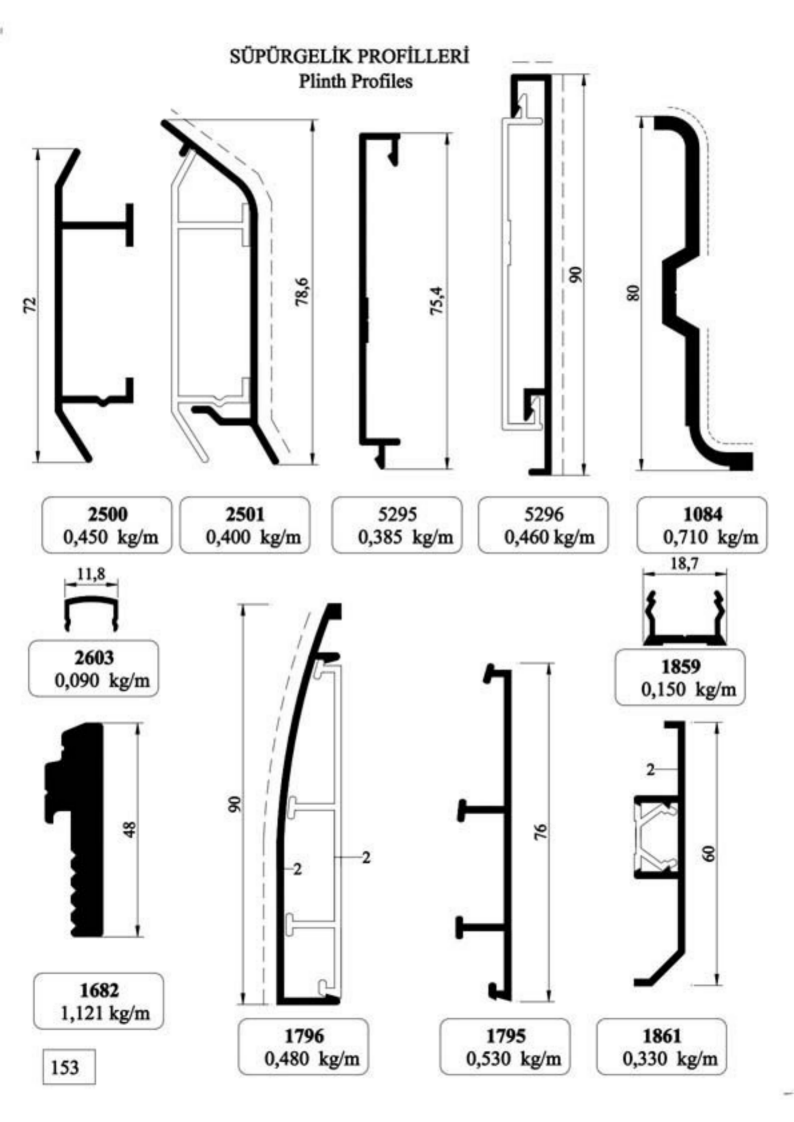


LAMBRİ PROFİLLERİ Cover Profiles

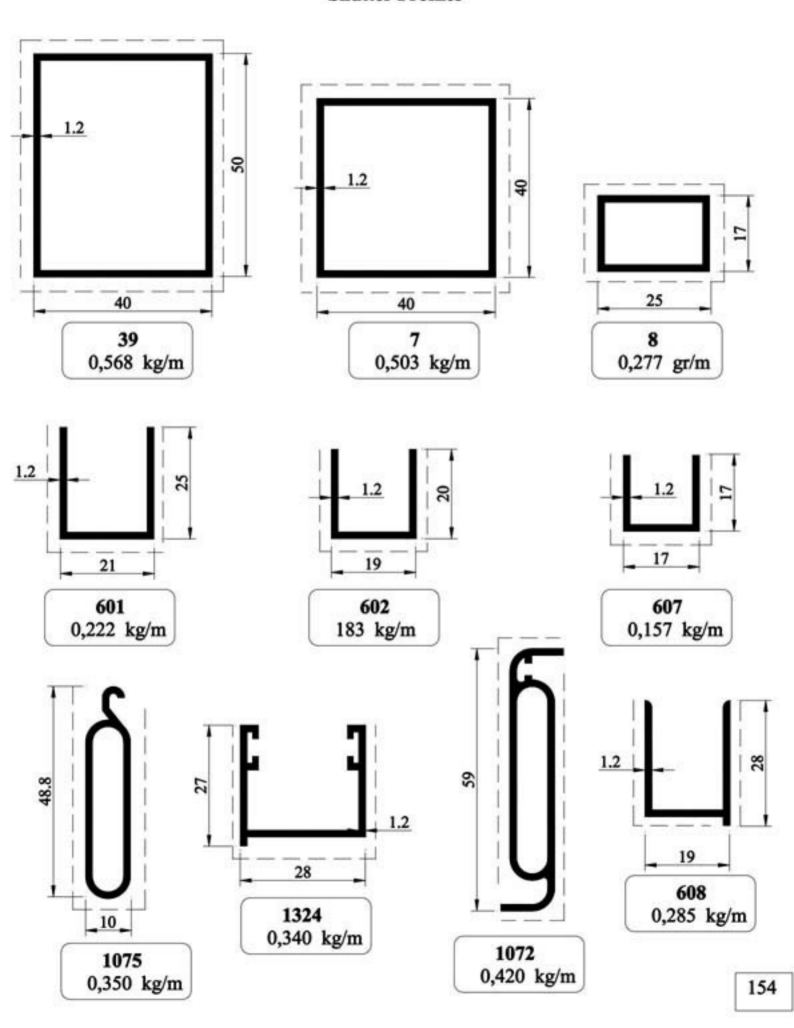


GRİYAJLAR Decorative Shop Window Profiles

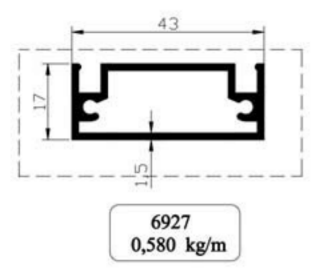


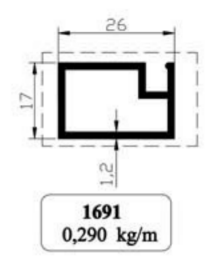


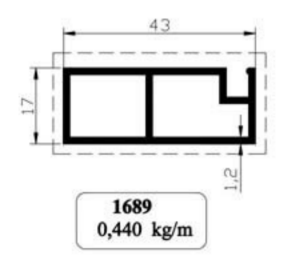
PANJUR PROFILLERI Shutter Profiles

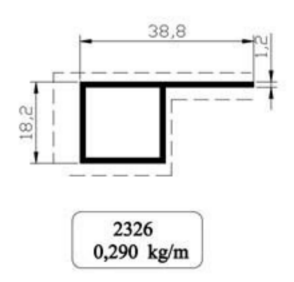


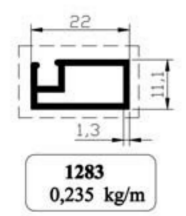
SİNEKLİK PROFİLLERİ Flywatter Profiles



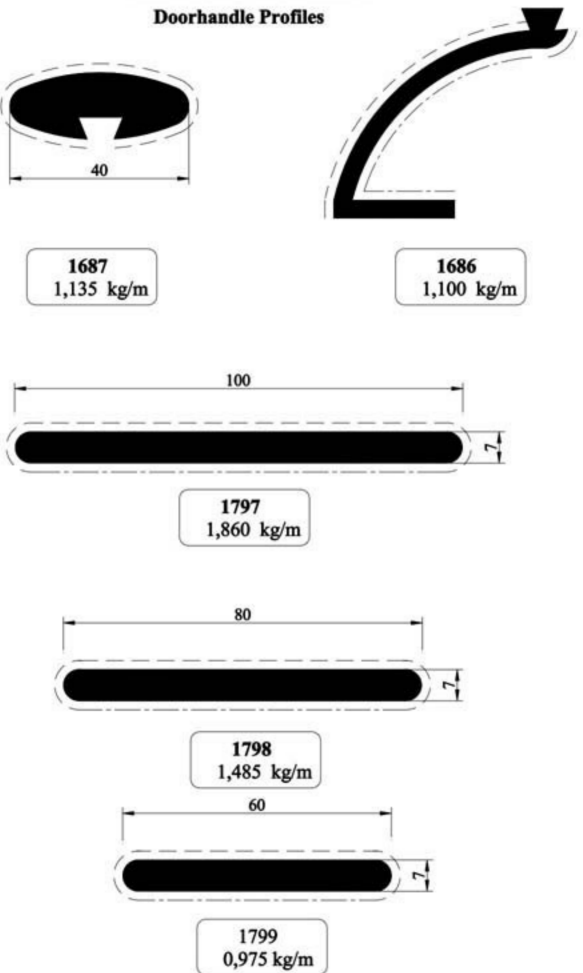






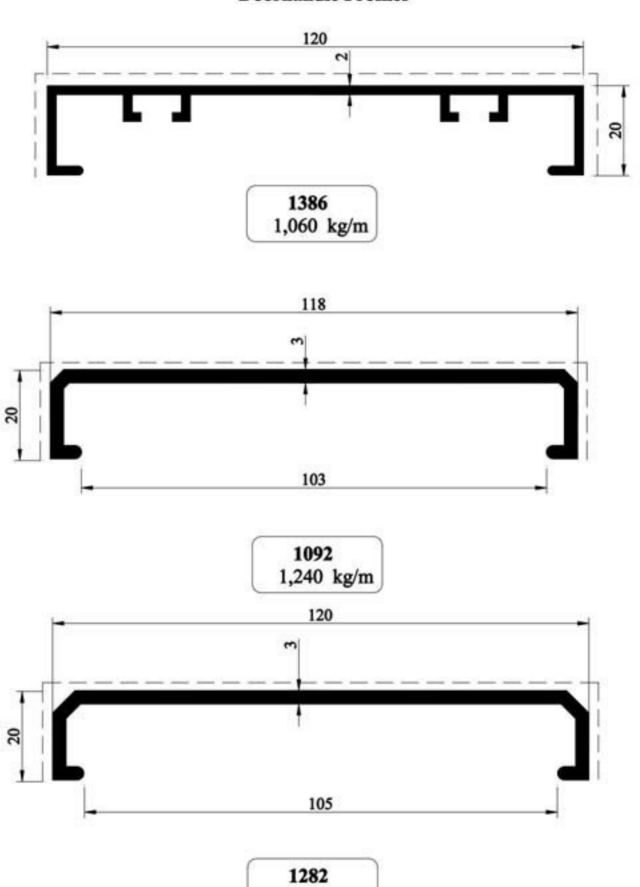


KAPI KOLU PROFİLLERİ



KAPI KOLU PROFİLLERİ

Doorhandle Profiles



1,270 kg/m

BOYAHANE







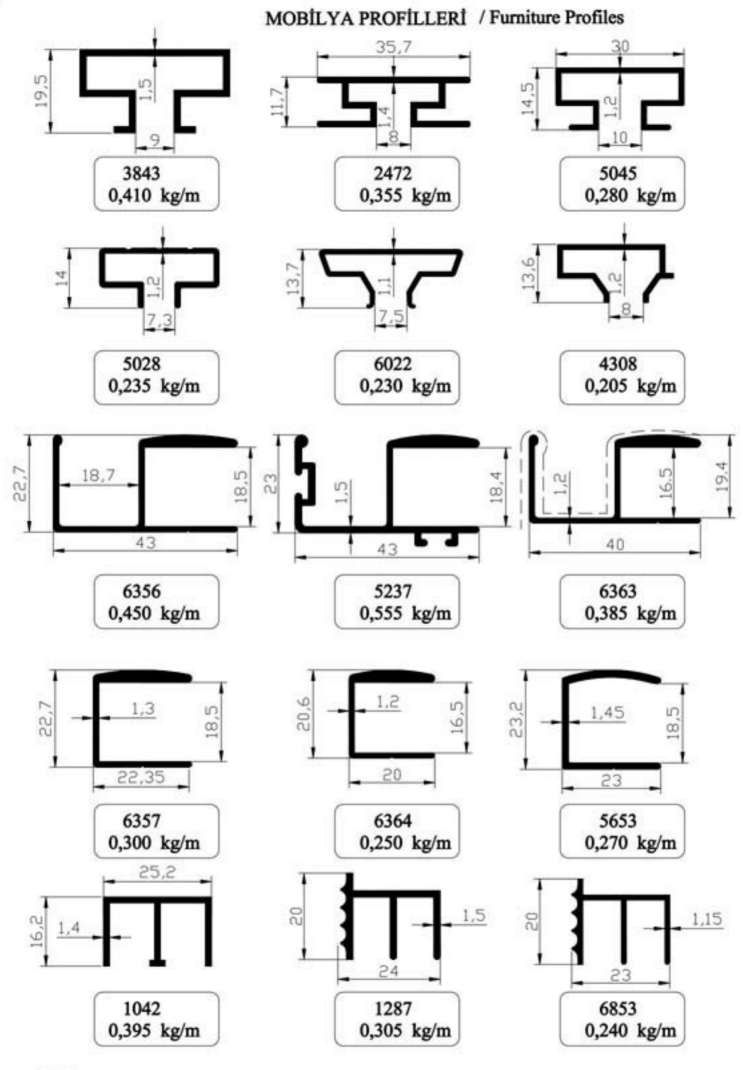
www.arslanaluminyum.com

AHŞAP-GRANİT-MERMER DESEN

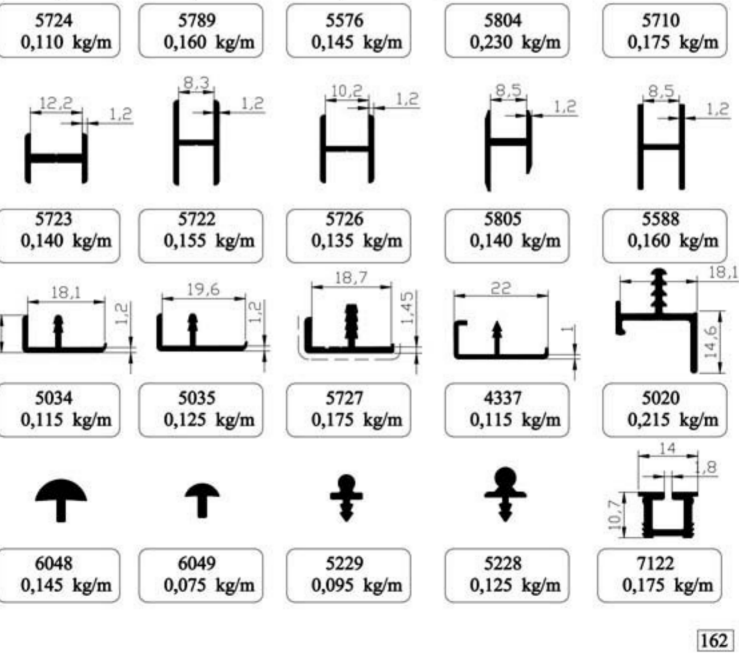


www.arslanaluminyum.com

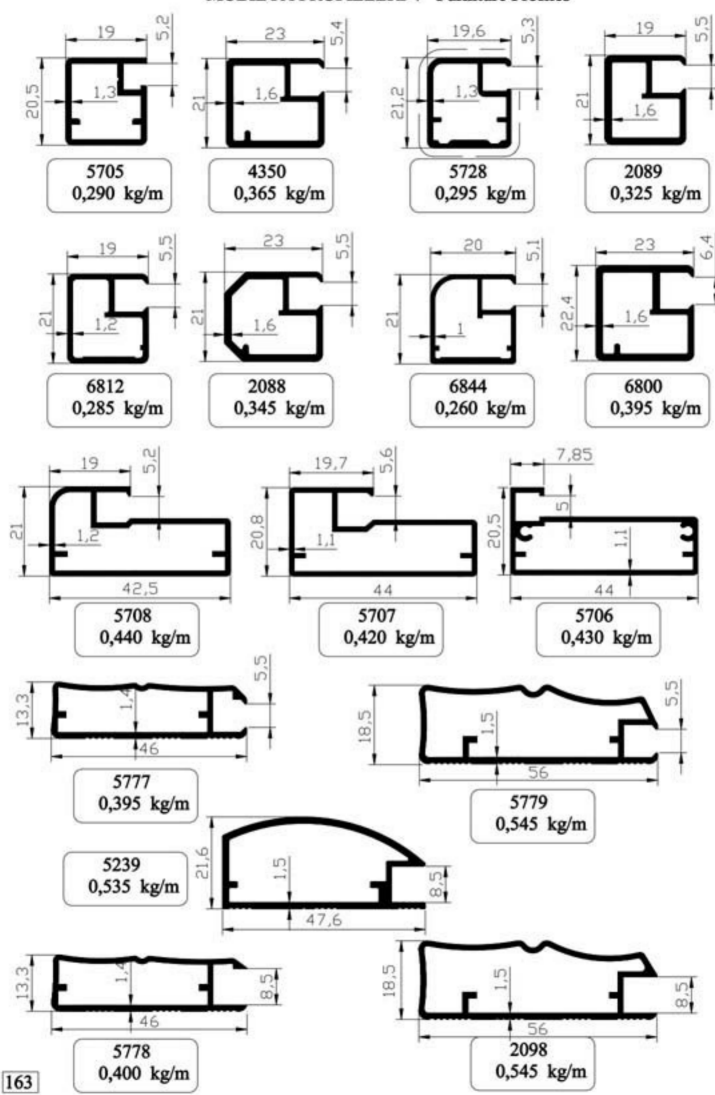
MOBİLYA PROFİLLERİ **Furniture Profiles** 1,3 1,25 1,3 34,1 34,1 23,9 3859 5527 5232 0,560 kg/m 0,610 kg/m 0,685 kg/m 1,15 1,15 21,1 21,2 1,4 23,2 5529 5530 6547 0,280 kg/m 0,355 kg/m 0,657 kg/m 1,15 48,5 21,25 21,25 30 1,15 23,6 5531 5532 6546 0,535 kg/m 0,490 kg/m 0,500 kg/m 51,5 35 5528 5555 6894 0,310 kg/m 0,305 kg/m 0,245 kg/m 160



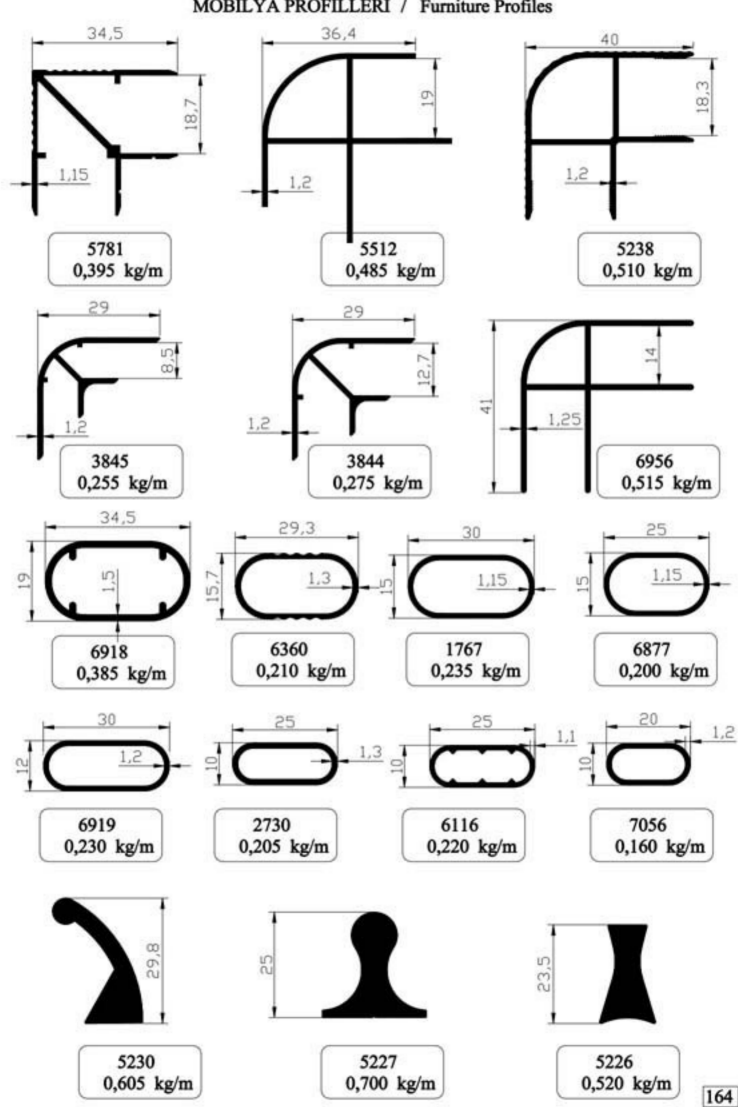
MOBİLYA PROFİLLERİ / Furniture Profiles 일 18,7 39 32 37 4353 6355 5807 5808 0,085 kg/m 0,140 kg/m 0,085 kg/m 0,150 kg/m 16,35 18,8 5517 5802 6943 3873 6369 0,140 kg/m 0,135 kg/m 0,135 kg/m 0,175 kg/m 0,155 kg/m 28,7 18,7 16,3 18,5 οń 8,5 5789 5576 5804 5710 5724 0,145 kg/m 0,110 kg/m 0,230 kg/m 0,160 kg/m 0,175 kg/m 1,2 1,2 1,2 5723 5722 5726 5805 5588 0,140 kg/m 0,155 kg/m 0,160 kg/m 0,135 kg/m 0,140 kg/m 18,7 5034 5035 5727 4337 5020 0,115 kg/m 0,125 kg/m 0,175 kg/m 0,115 kg/m 0,215 kg/m



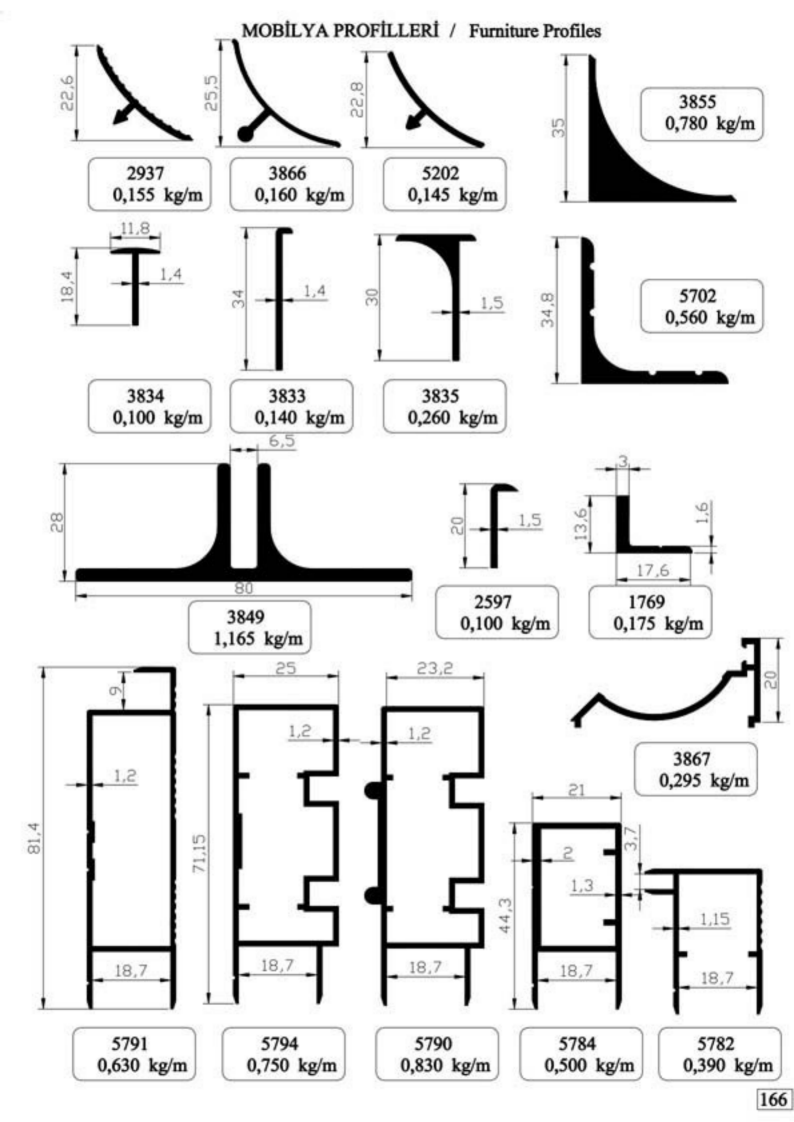
MOBİLYA PROFİLLERİ / Furniture Profiles



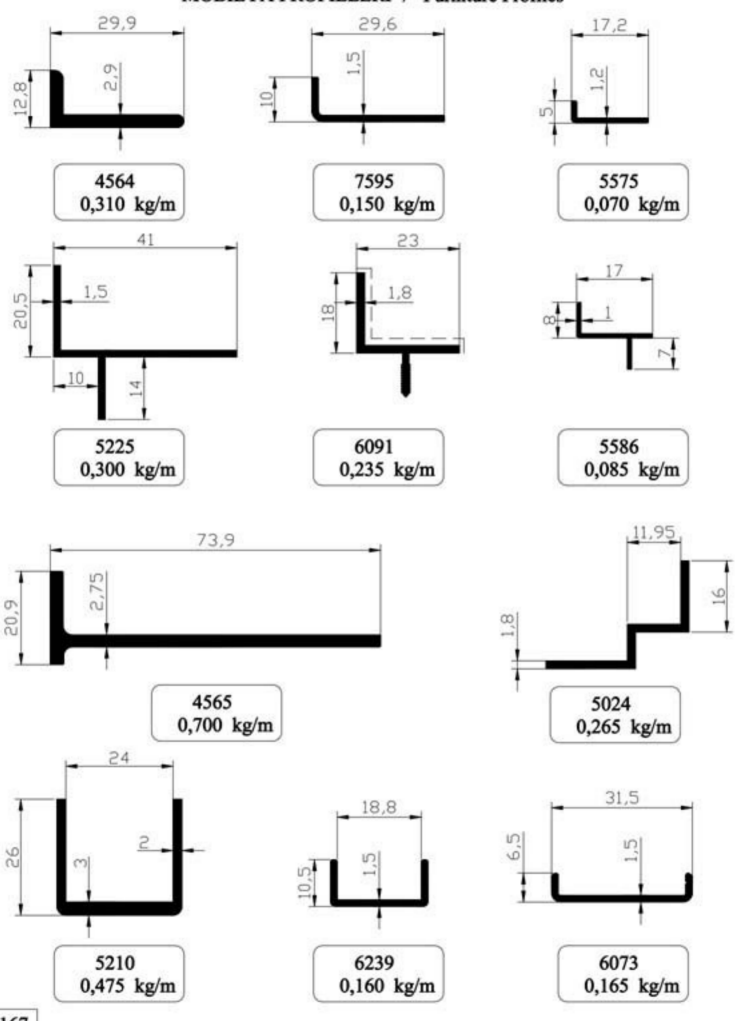
MOBİLYA PROFİLLERİ / Furniture Profiles



MOBİLYA PROFİLLERİ / Furniture Profiles 0,460 kg/m 1,5 1,2 1,2 0,575 kg/m 0,530 kg/m 0,575 kg/m 0,320 kg/m 0,395 kg/m 0,460 kg/m 0,565 kg/m

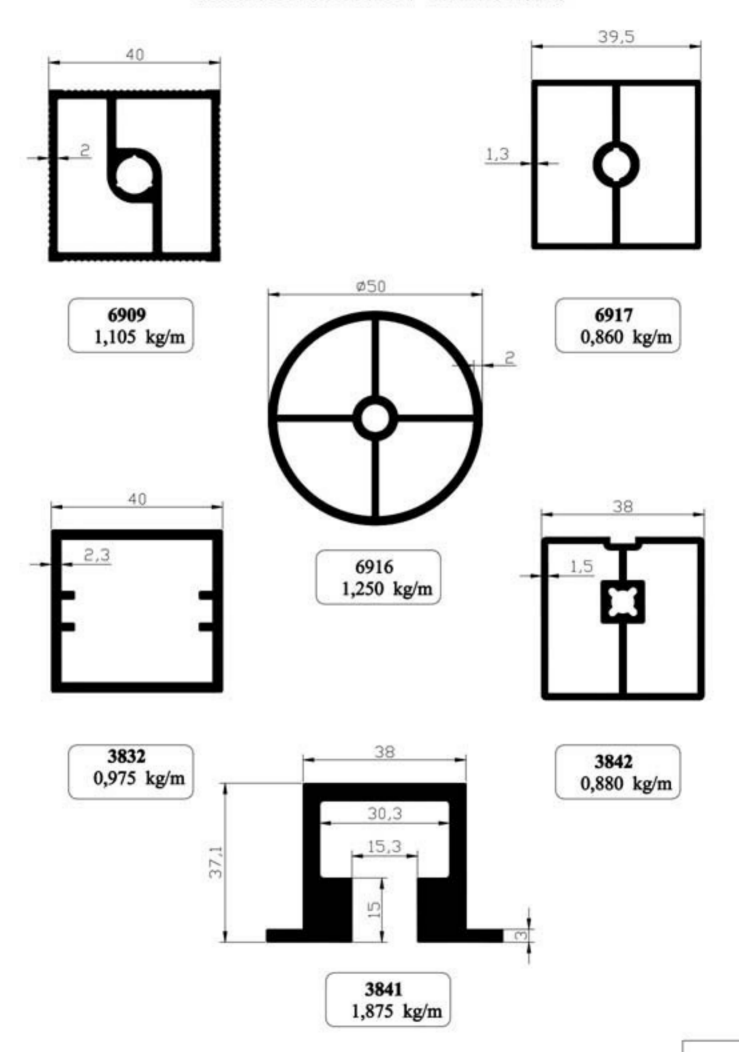


MOBİLYA PROFİLLERİ / Furniture Profiles

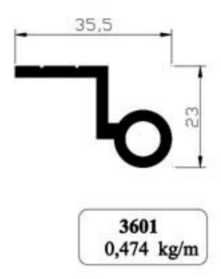


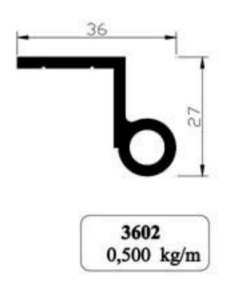
167

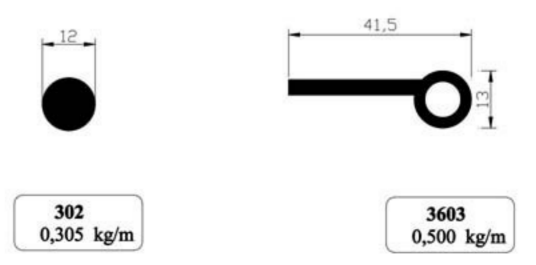
MOBİLYA PROFİLLERİ / Furniture Profiles



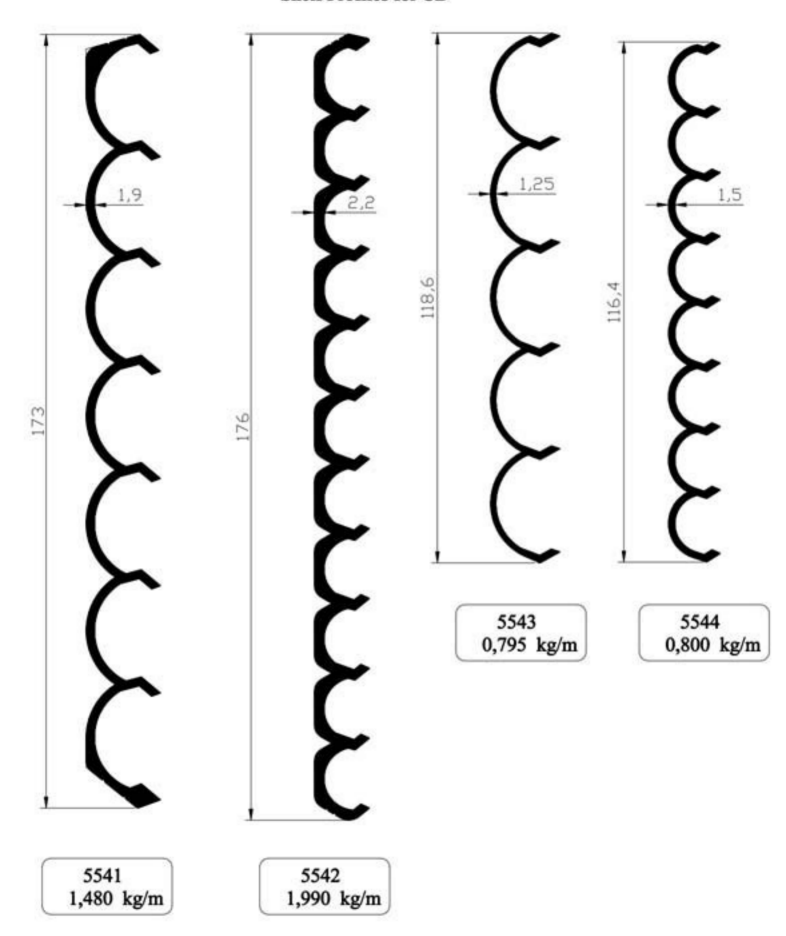
AHŞAP MENTEŞELERİ Hinge for Furniture







CD RAF PROFILLERI Shelf Profiles for CD



HASSAS KESIM

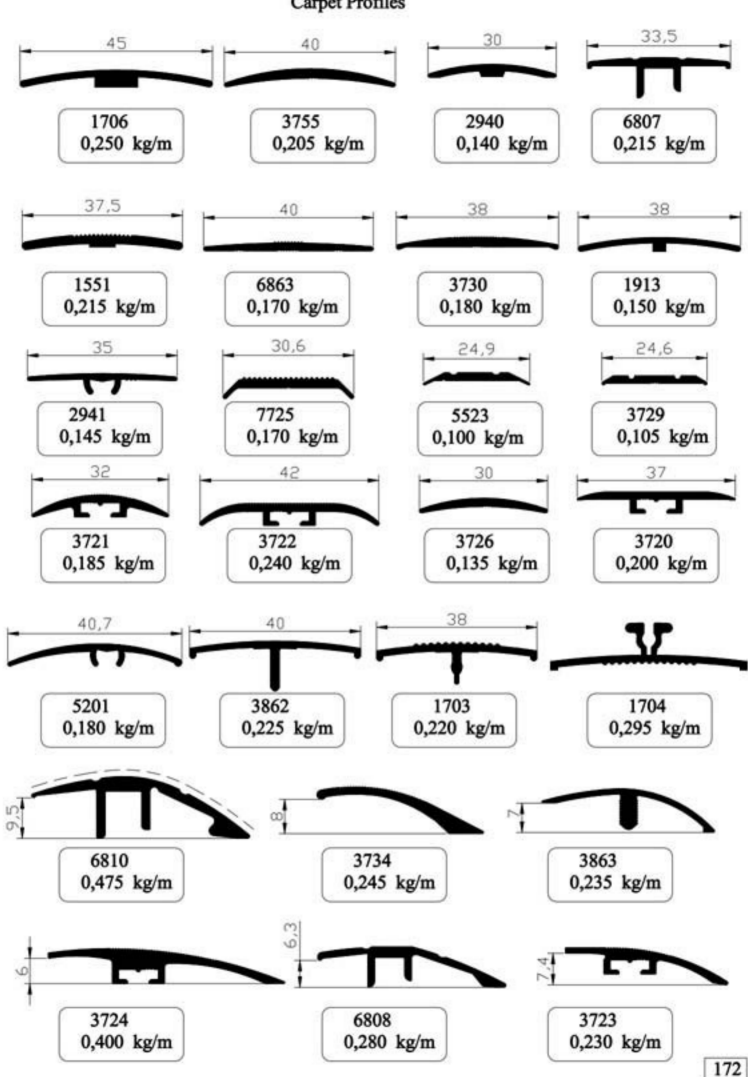






www.arslanaluminyum.com

HALI ve LAMİNANT PARKE PROFİLLERİ Carpet Profiles

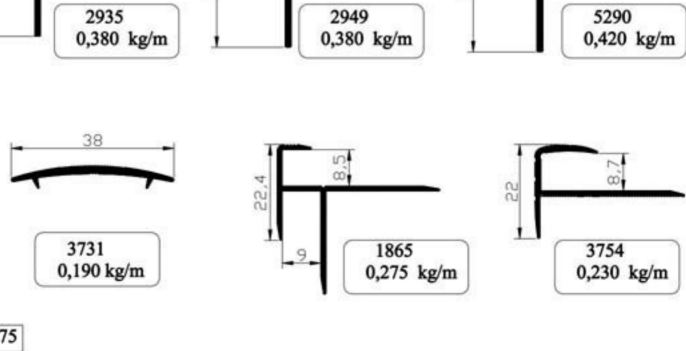


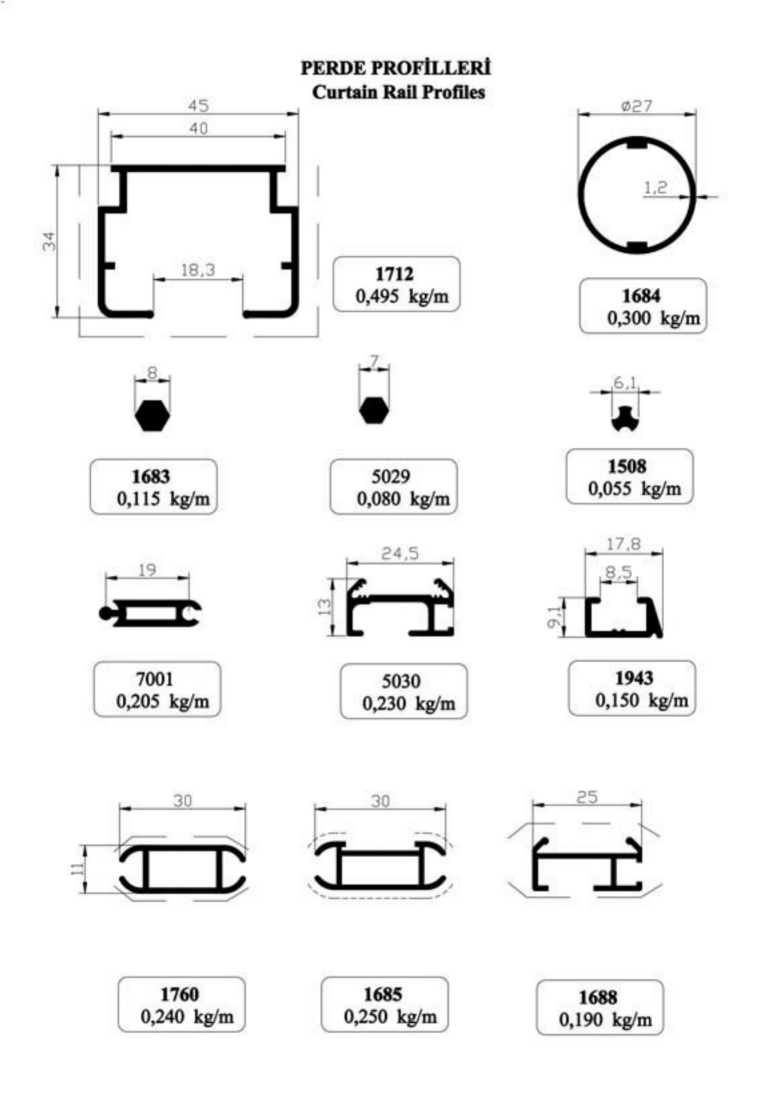
HALI ve LAMİNANT PARKE PROFİLLERİ Carpet Profiles 27,4 8070 3854 3727 0,230 kg/m 0,245 kg/m 0,280 kg/m 24,5 6805 3725 6370 1603 0,185 kg/m 0,140 kg/m 0,115 kg/m 0,165 kg/m 30 35 18 24,5 3853 2939 6806 2938 0,205 kg/m 0,100 kg/m 0,170 kg/m 0,165 kg/m 6841 6847 0,120 kg/m 0,145 kg/m 14,5 24,5 ω 3739 3740 3741 3742 0,105 kg/m 0,100 kg/m 0,110 kg/m 0,125 kg/m 3744 3743 0,160 kg/m 0,130 kg/m PUNCH (BOŞALTMA) İŞLEMİ (TALEP HALINDE) 173

HALI ve LAMİNANT PARKE PROFİLLERİ Carpet Profiles 45 44 40 22,6 3737 1877 5732 0,330 kg/m 0,290 kg/m 0,250 kg/m 53 45 88 3852 1598 901 0,345 kg/m 0,210 kg/m 0,350 kg/m 24,5 24,4 50 2936 5520 5730 5521 0,180 kg/m 0,150 kg/m 0,150 kg/m 0,155 kg/m 50 80 31 1604 1607 0,390 kg/m 0,580 kg/m 42,5 35 28 3732 5522 1602 3749 0,175 kg/m 0,375 kg/m 0,175 kg/m 0,115 kg/m

174

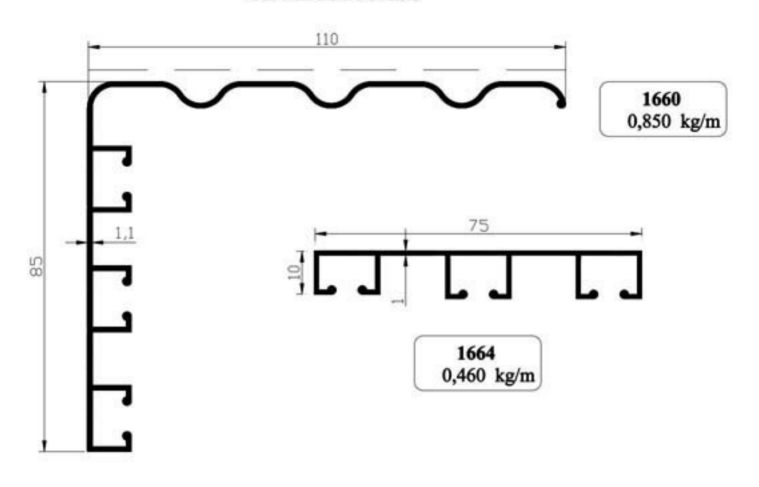
HALI ve LAMİNANT PARKE PROFİLLERİ Carpet Profiles 18,8 13,3 3753 3752 3851 3751 0,205 kg/m 0,185 kg/m 0,235 kg/m 0,175 kg/m 15,4 8,3 8,5 1875 1876 1815 1874 0,125 kg/m 0,230 kg/m 0,195 kg/m 0,135 kg/m 9'9 33 3728 6809 5729 1878 0,275 kg/m 0,290 kg/m 0,165 kg/m 0,275 kg/m 21,8 25,5 24,6 8,7 8,62 32,6 2935 2949 5290 0,380 kg/m 0,380 kg/m 0,420 kg/m 38

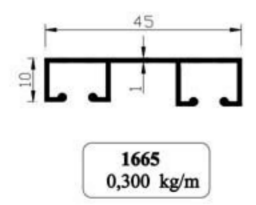




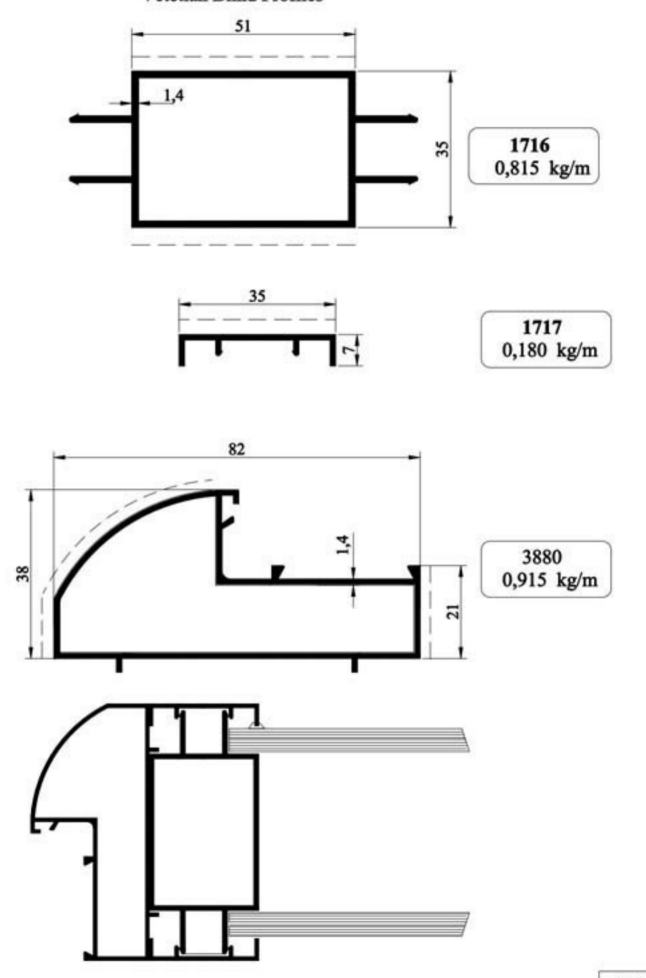
PERDE PROFILLERI

Curtain Rail Profiles





JALUZİ PROFİLLERİ Vetetian Blind Profiles



DÖKÜMHANE

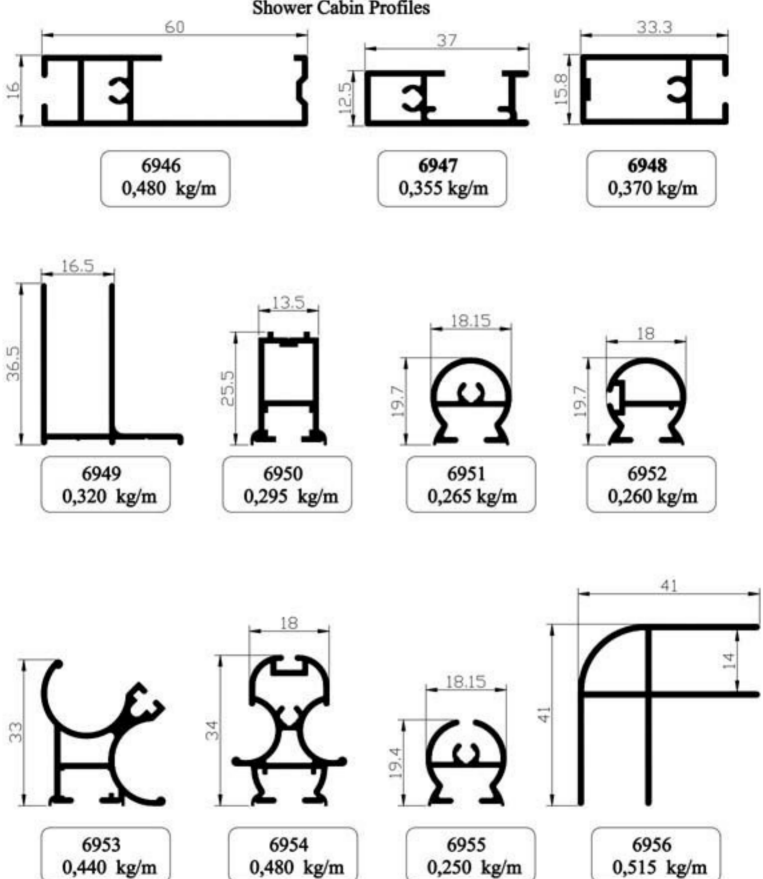


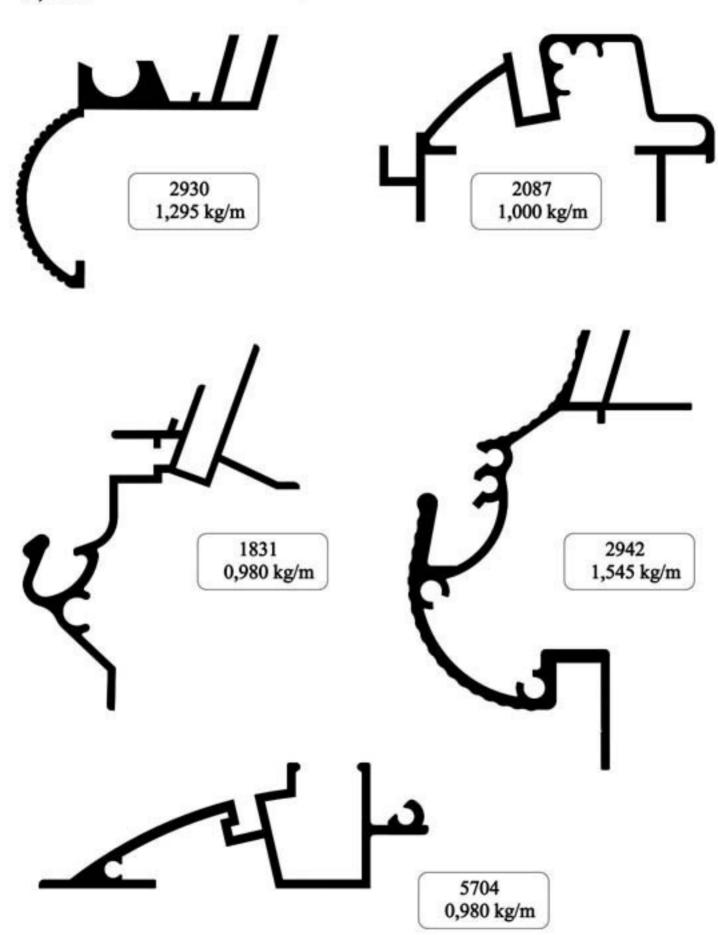




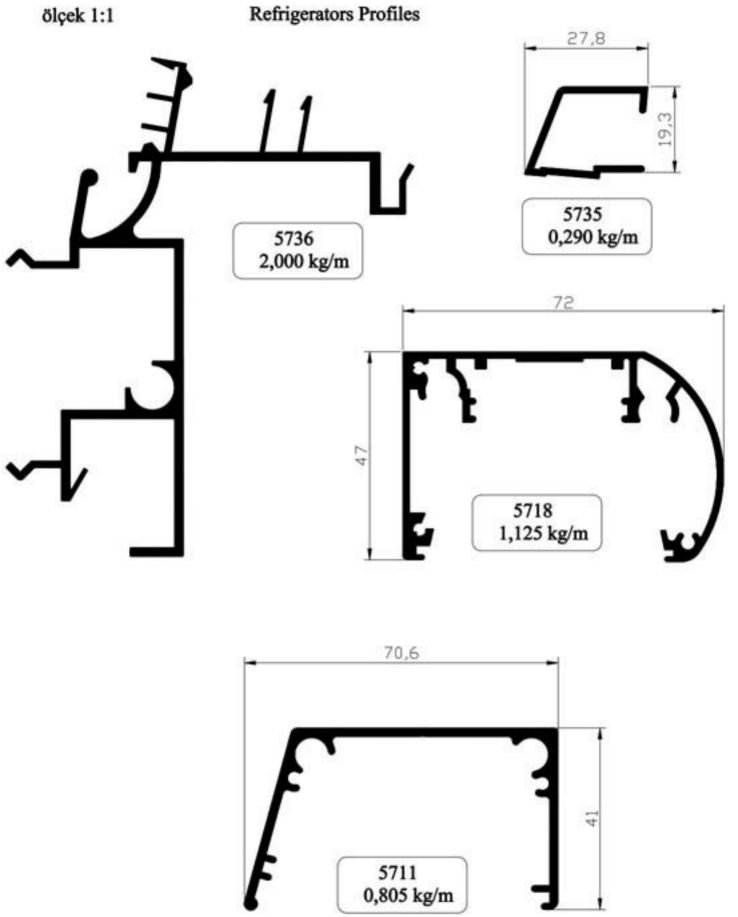


DUŞAKABİN PROFİLLERİ Shower Cabin Profiles

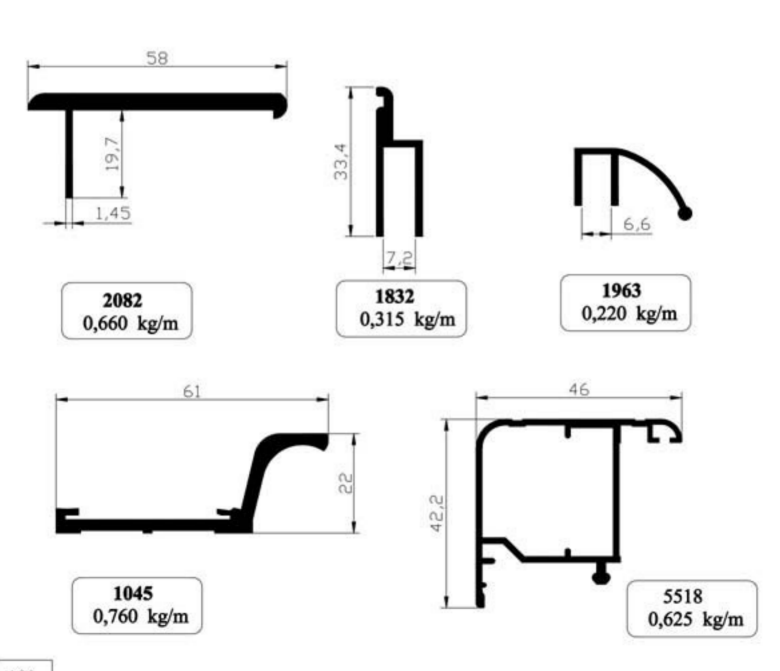


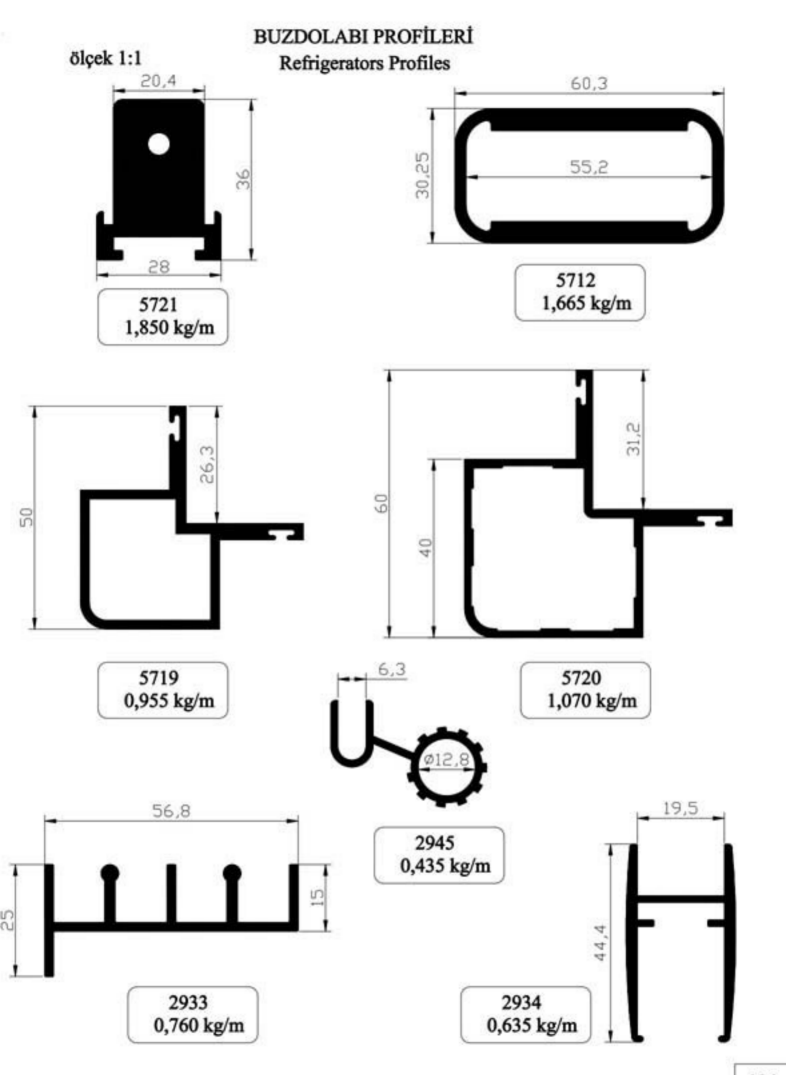


BUZDOLABI PROFİLERİ



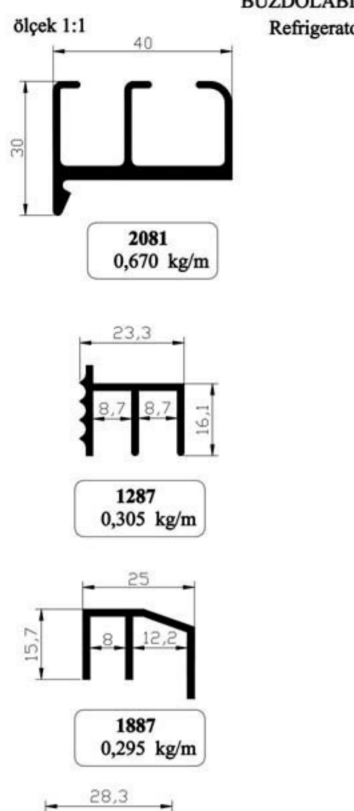
BUZDOLABI PROFILERI Refrigerators Profiles 8 diçek 1:1 1962 0,605 kg/m 1961 0,570 kg/m 2931 0,740 kg/m





BUZDOLABI PROFİLERİ

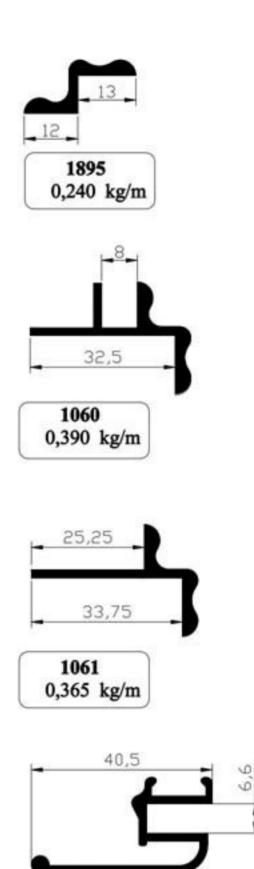
Refrigerators Profiles



28,5

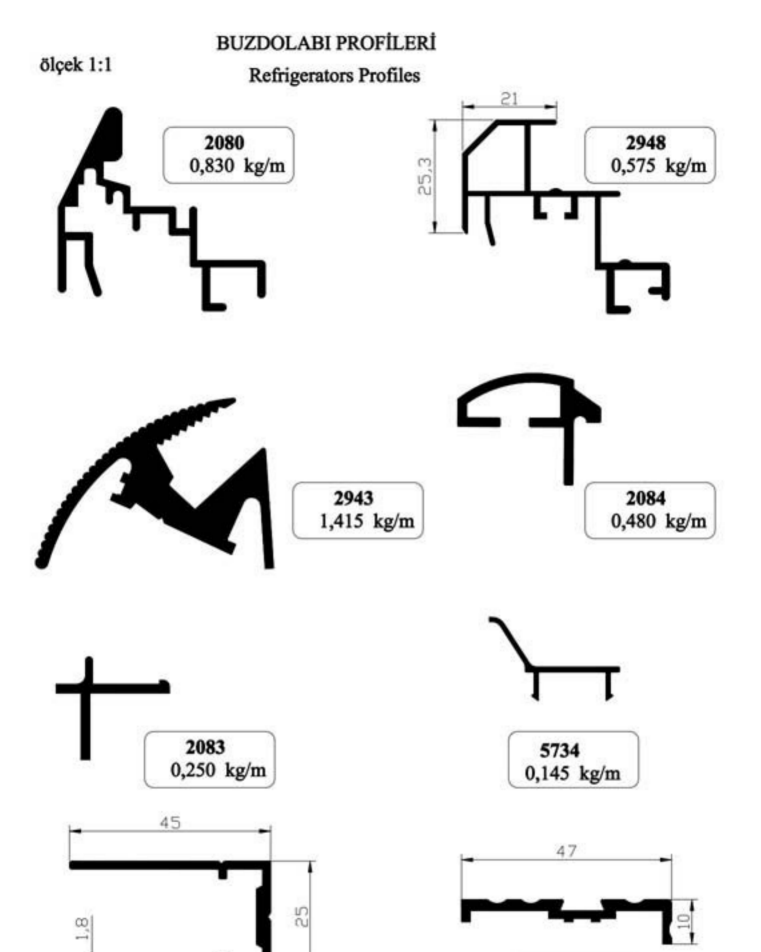
1699

0,340 kg/m



1677

0,465 kg/m

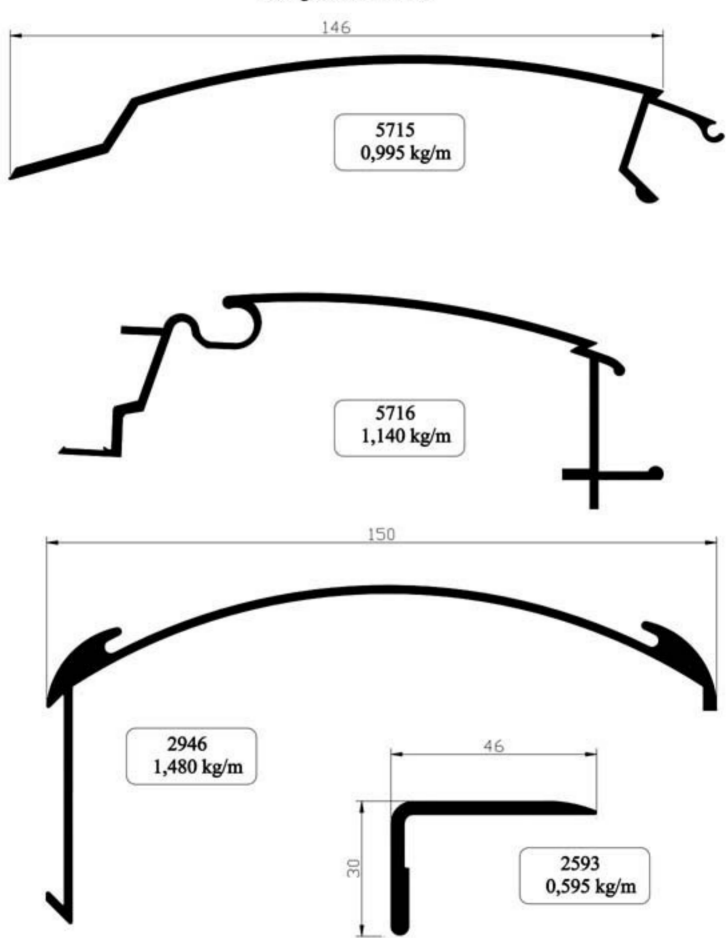


2944

0,610 kg/m

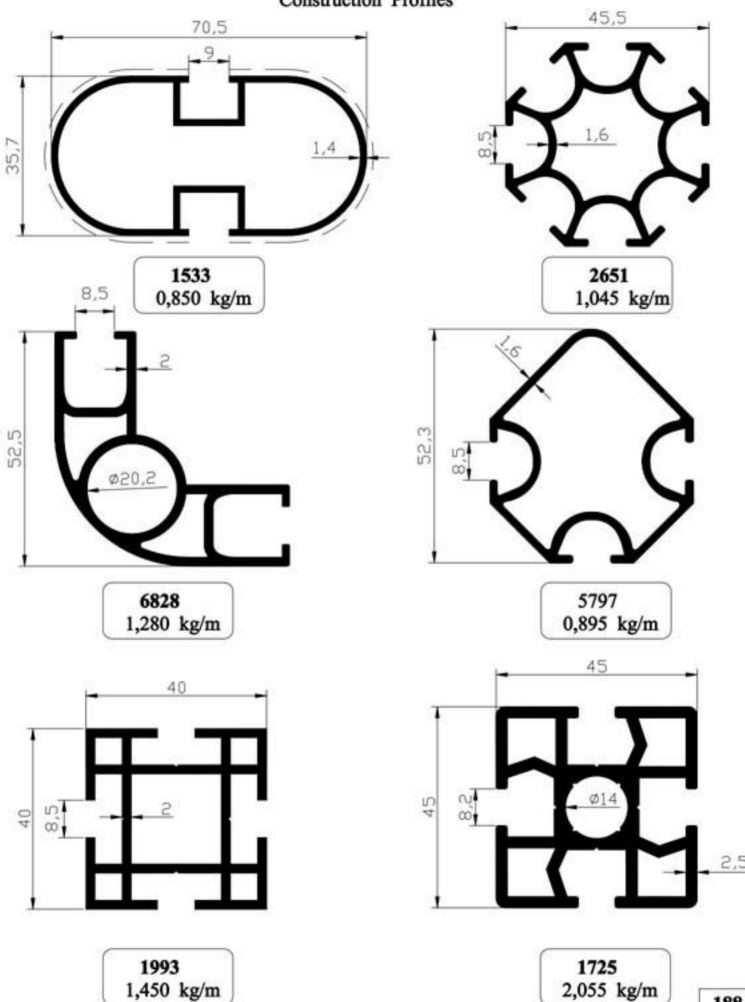
1051 0,365 kg/m

BUZDOLABI PROFİLERİ Refrigerators Profiles



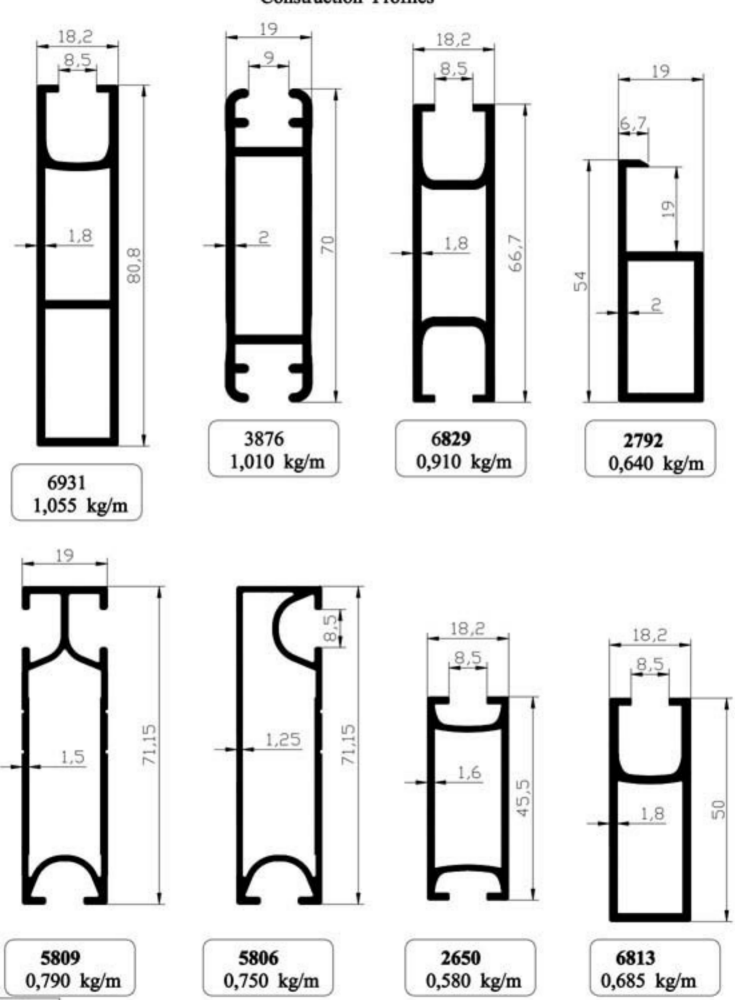
SİGMA PROFİLLERİ

Construction Profiles



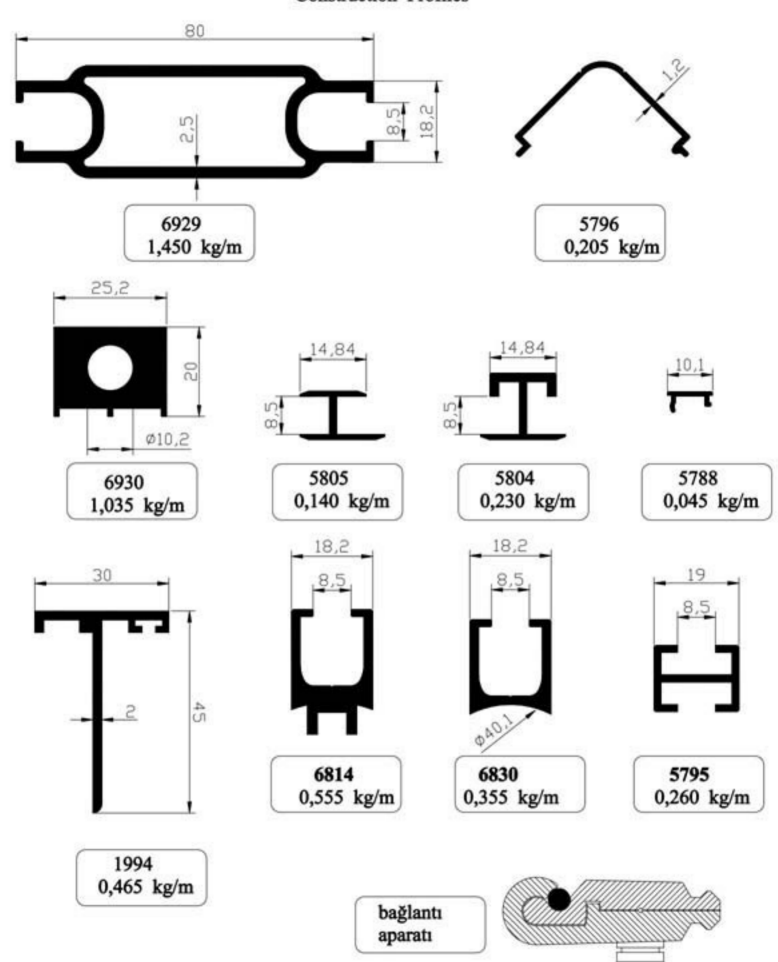
188

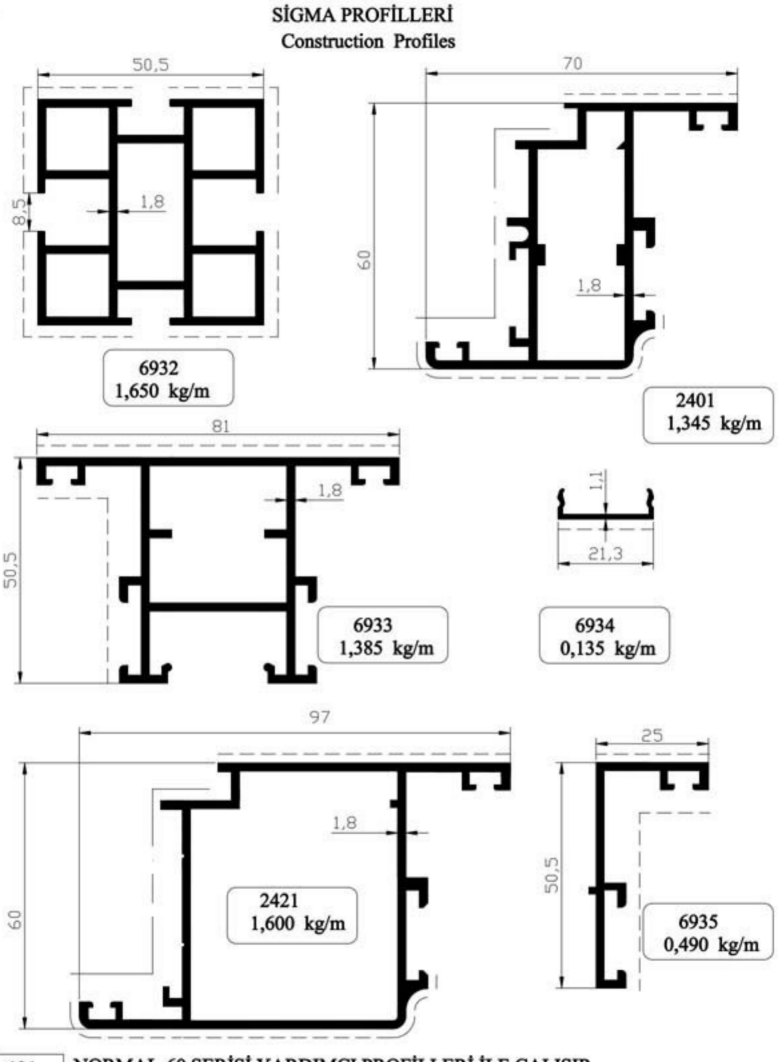
SİGMA PROFİLLERİ Construction Profiles



189

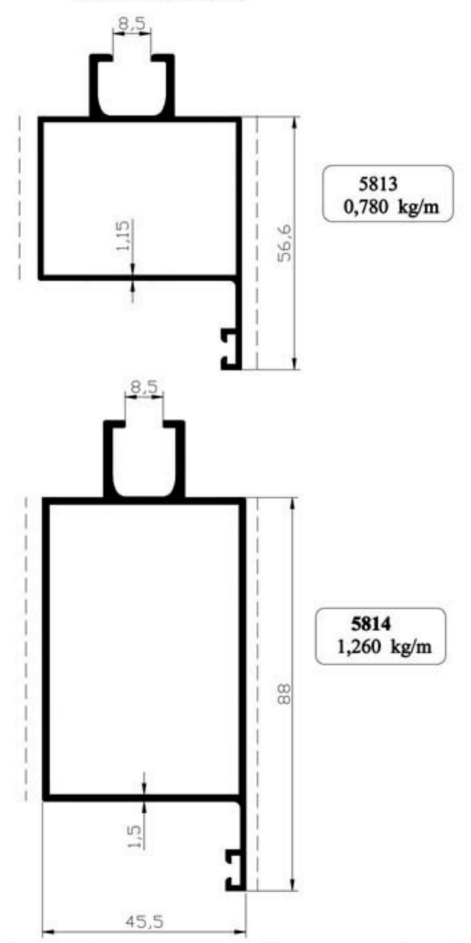
SİGMA PROFİLLERİ Construction Profiles





NORMAL-60 SERİSİ YARDIMCI PROFİLLERİ İLE ÇALIŞIR.

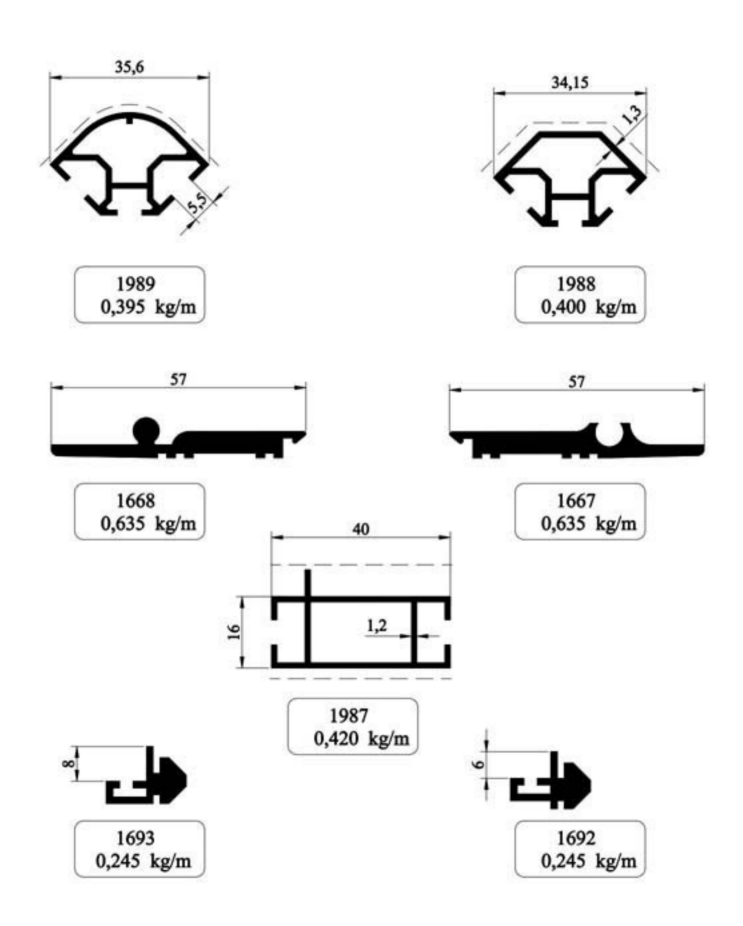
SİGMA PROFİLLERİ Construction Profiles



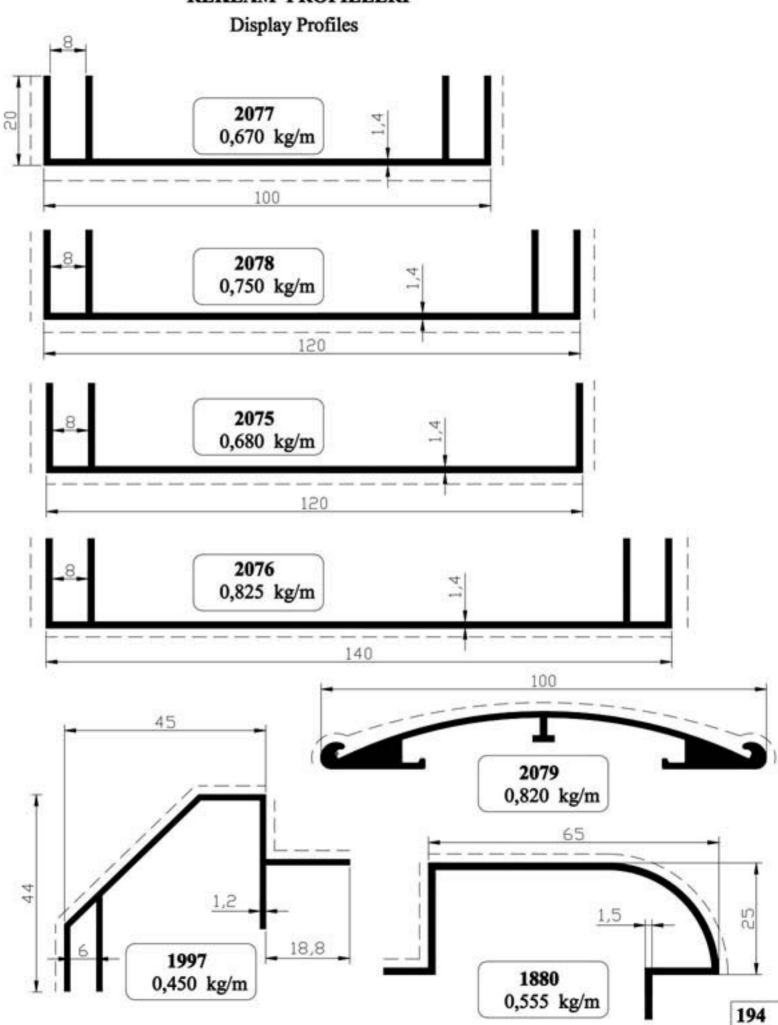
DEKORATIF PANEL İLE KULLANILABİLİR KAPI PROFİLLERİ

Door Profiles which can be used with Decorative Panel

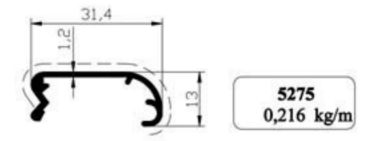
SEHPA VE RAF PROFİLLERİ Tripod Profiles

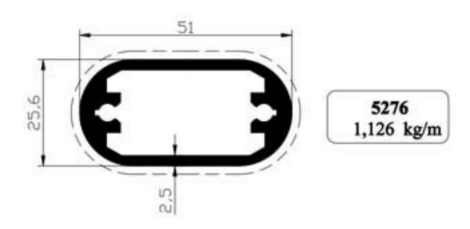


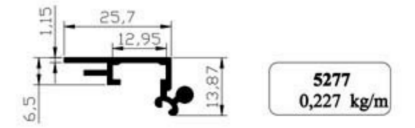
REKLAM PROFILLERI

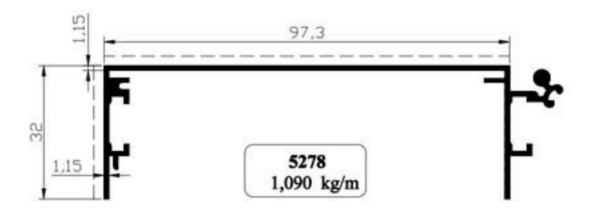


REKLAM PROFILLERI Display Profiles



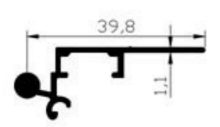


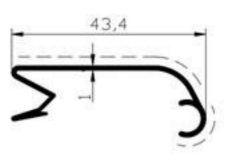




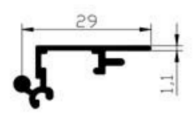
REKLAM PROFILLERI

Display Profiles

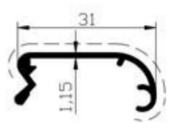




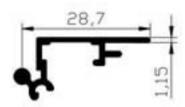
5577 0,275 kg/m 5578 0,230 kg/m



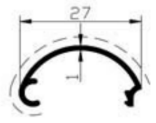
5579 0,220 kg/m



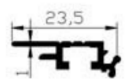
5580 0,200 kg/m



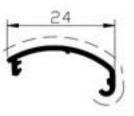
5582 0,210 kg/m



5581 0,135 kg/m



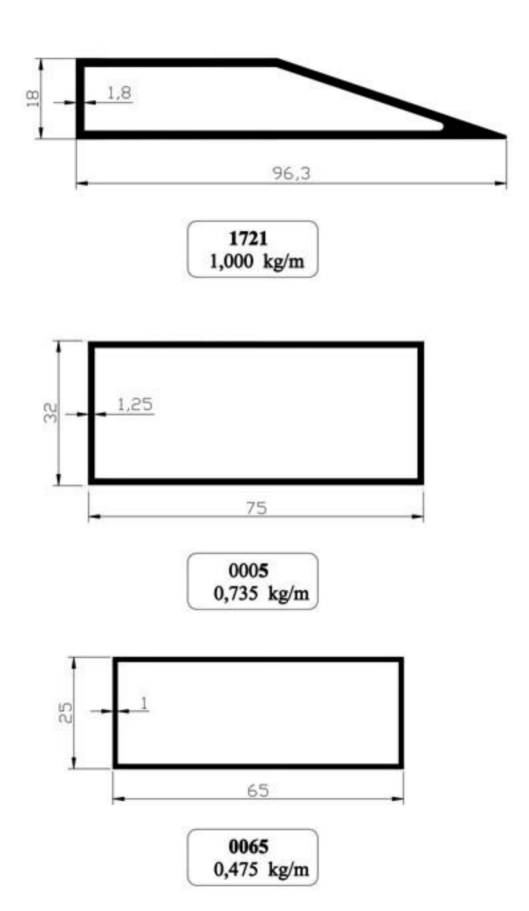
5583 0,140 kg/m



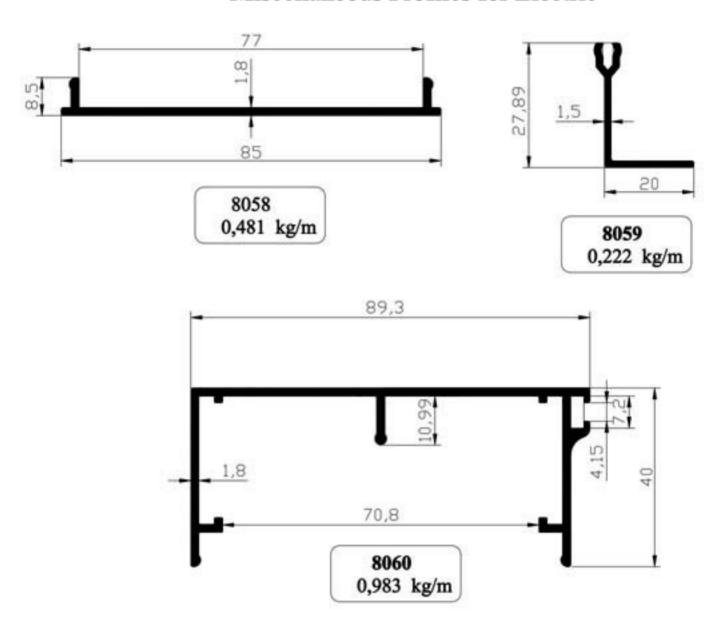
5584 0,105 kg/m

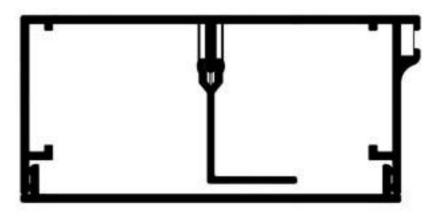
MASTAR PROFILLERI

Gauge Profiles

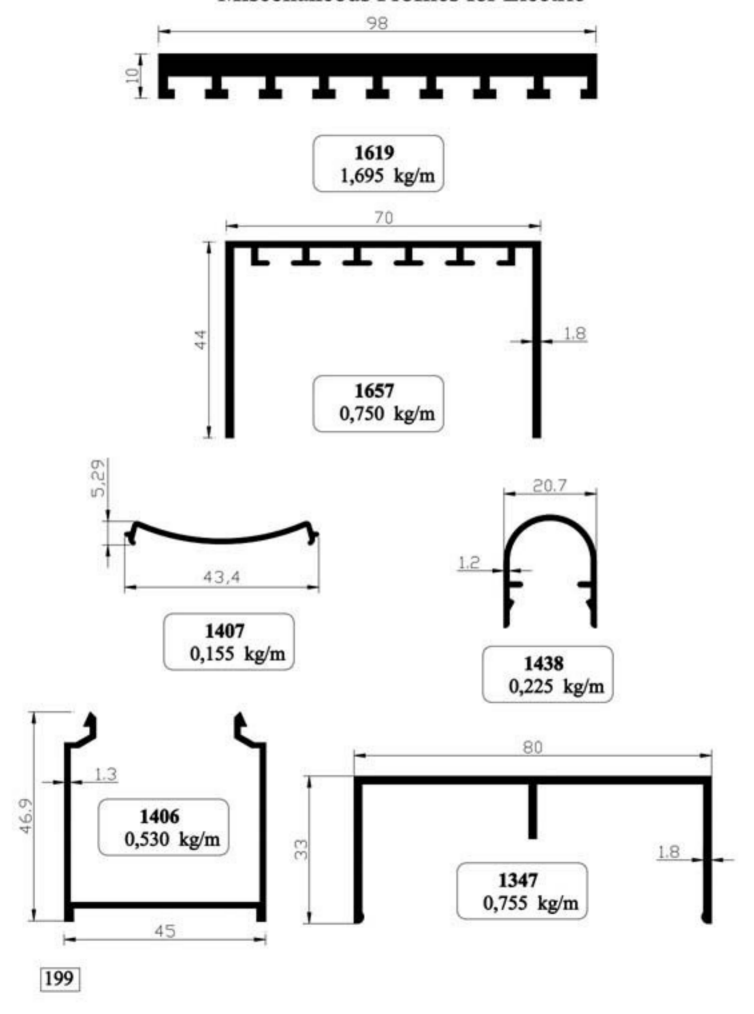


ELEKTRİK,TELEFON,BİLGİSAYAR KABLO KANALI Miscellaneous Profiles for Electric

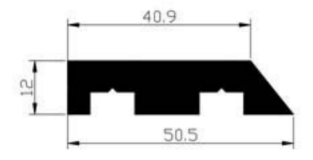




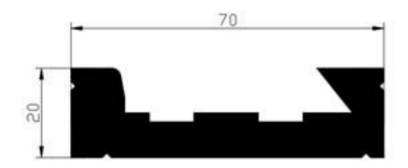
ELEKTRİK SEKTÖRÜ PROFILLERİ Miscellaneous Profiles for Electric



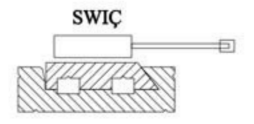
ELEKTRİK SEKTÖRÜ PROFİLLERİ Miscellaneous Profiles for Electric



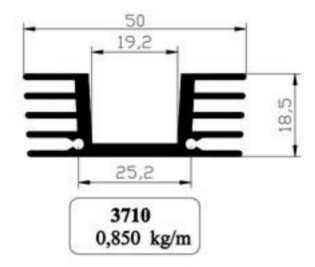
6873 1,205 kg/m



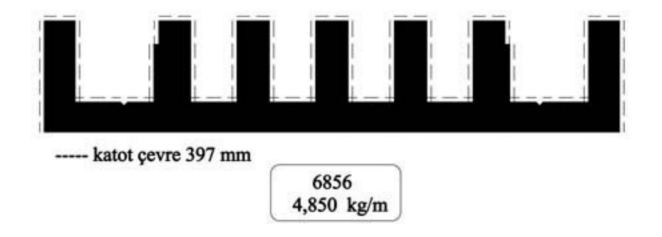
6872 2,380 kg/m

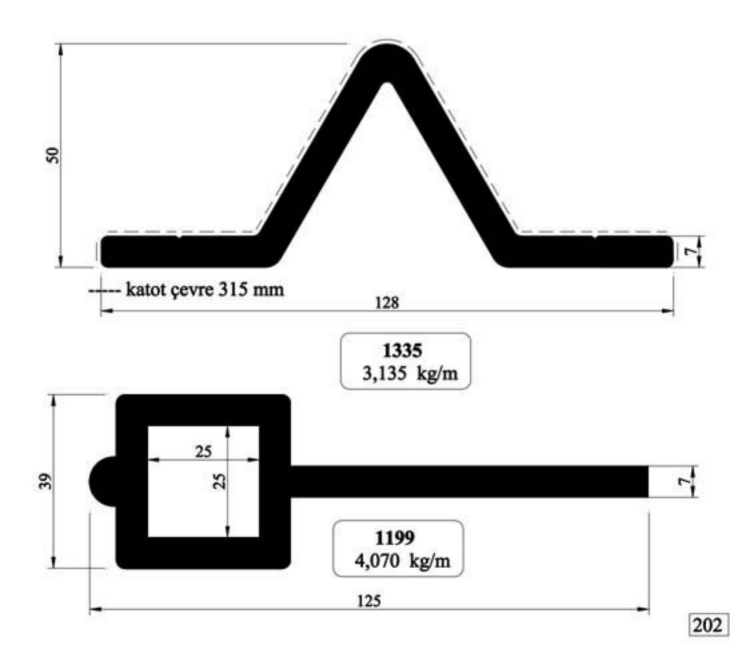


ELEKTRONİK DEVRE SOĞUTUCU PROFİLİ Electronic Cooler Profiles



KATOT-ANOT VE BAĞLANTI PROFİLLERİ Miscellaneous Profiles for Industrie





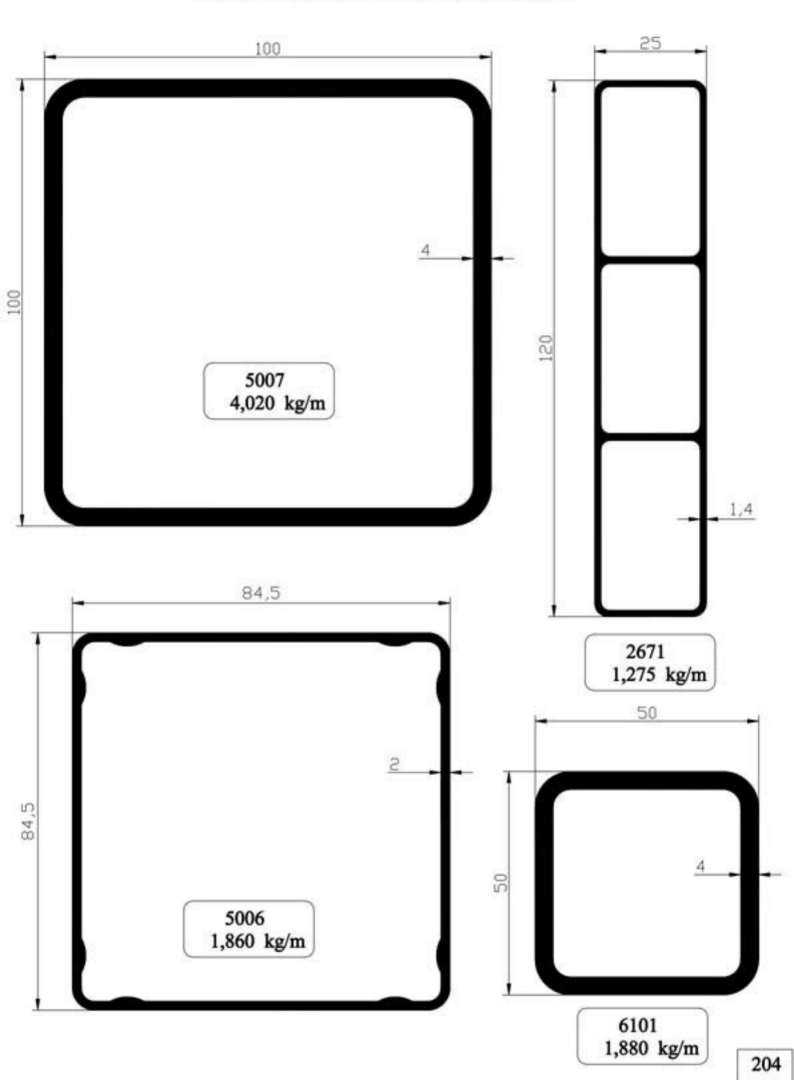
HAMMADDE - SEVKİYAT

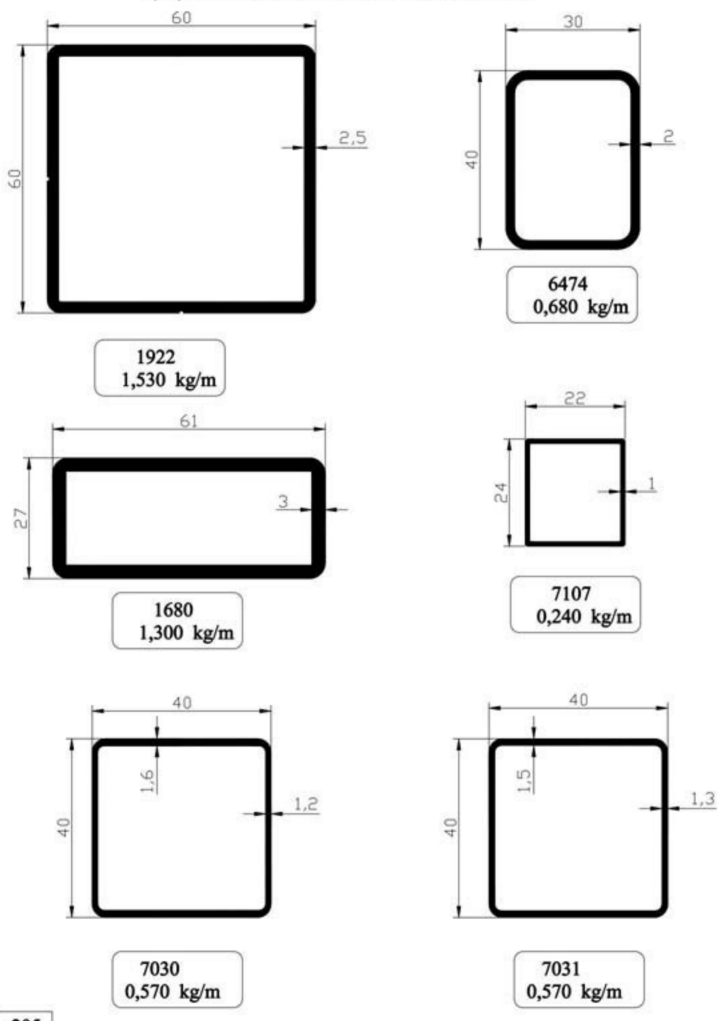


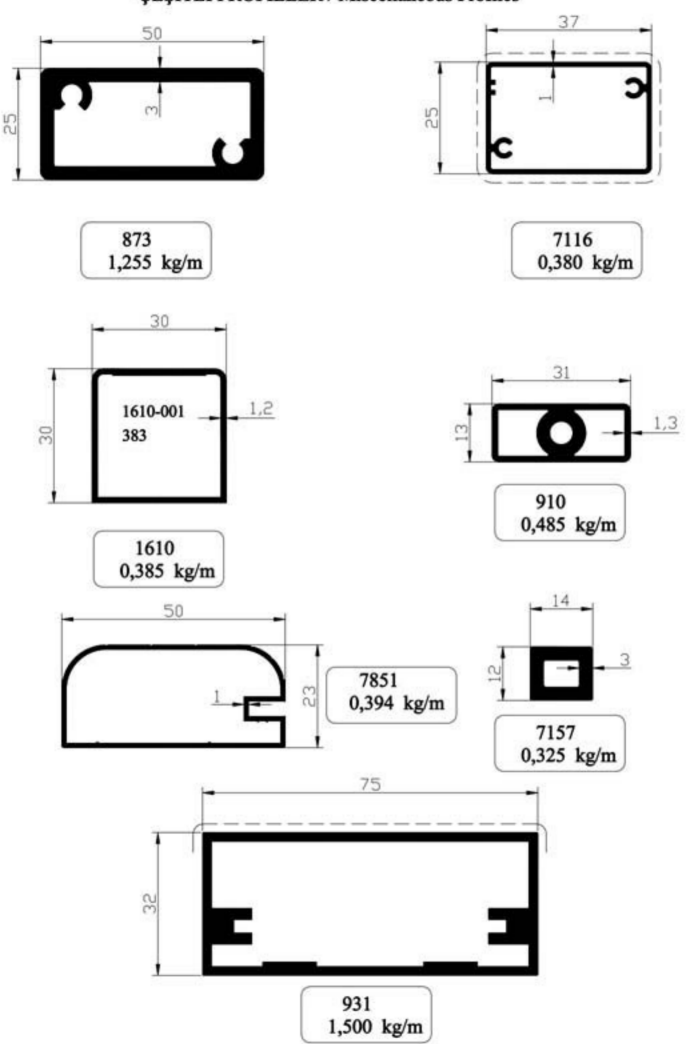


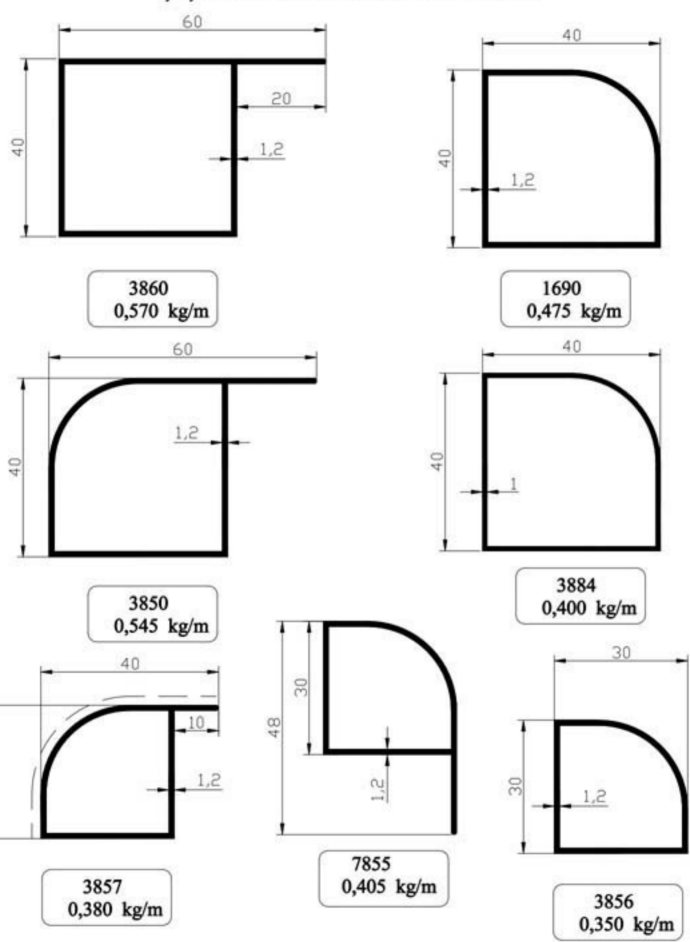


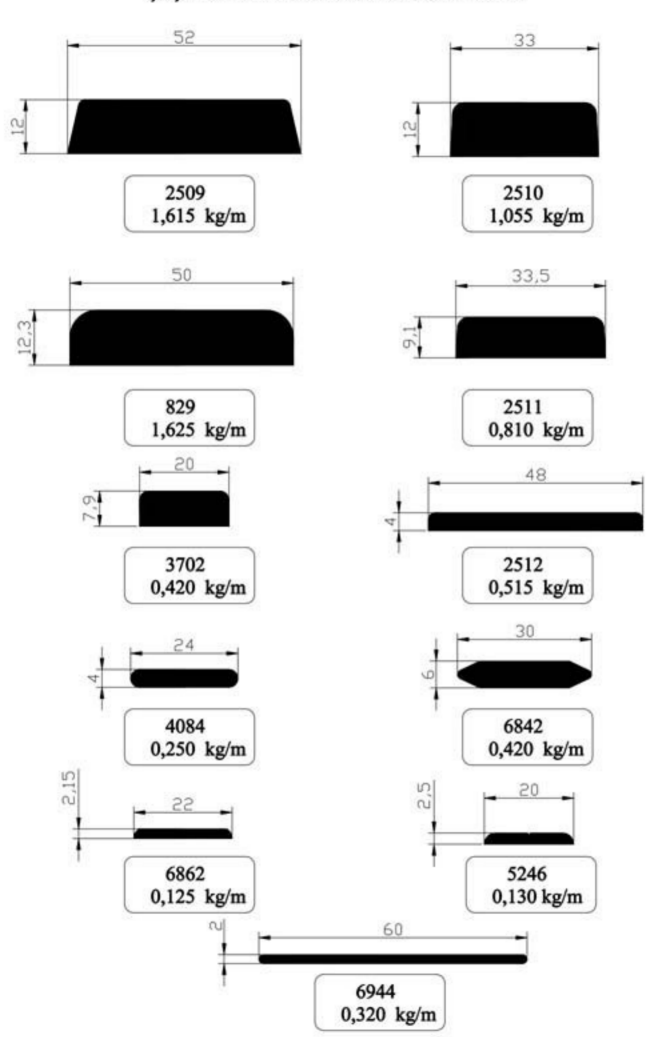
www.arslanaluminyum.com

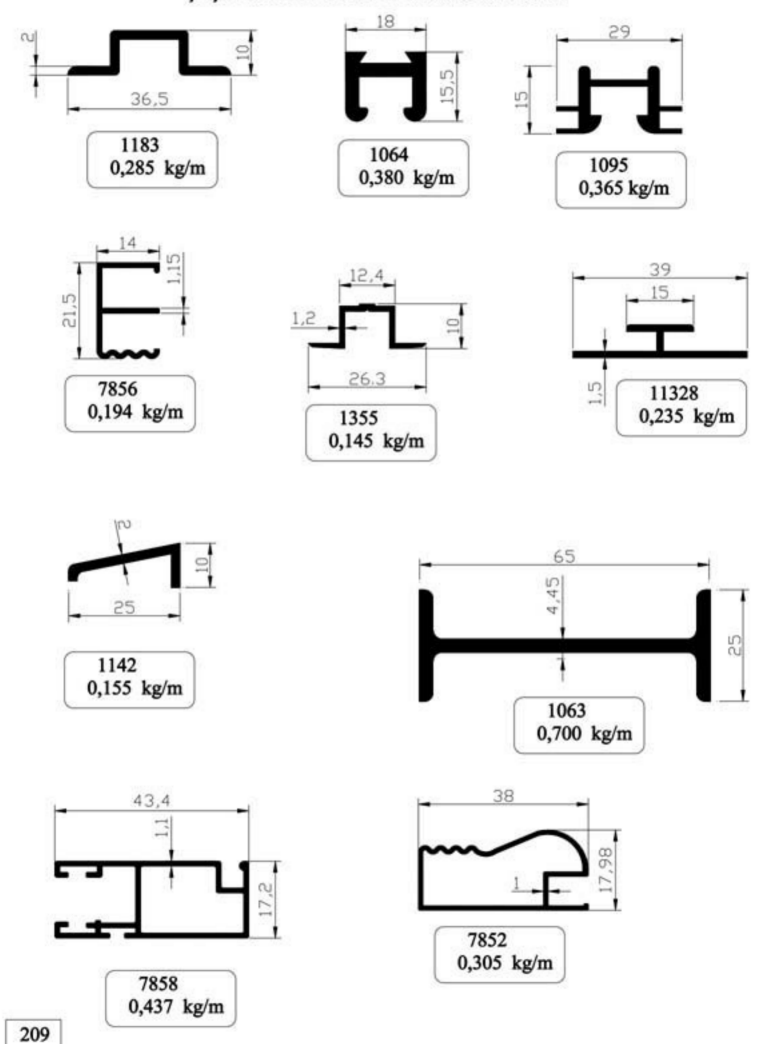


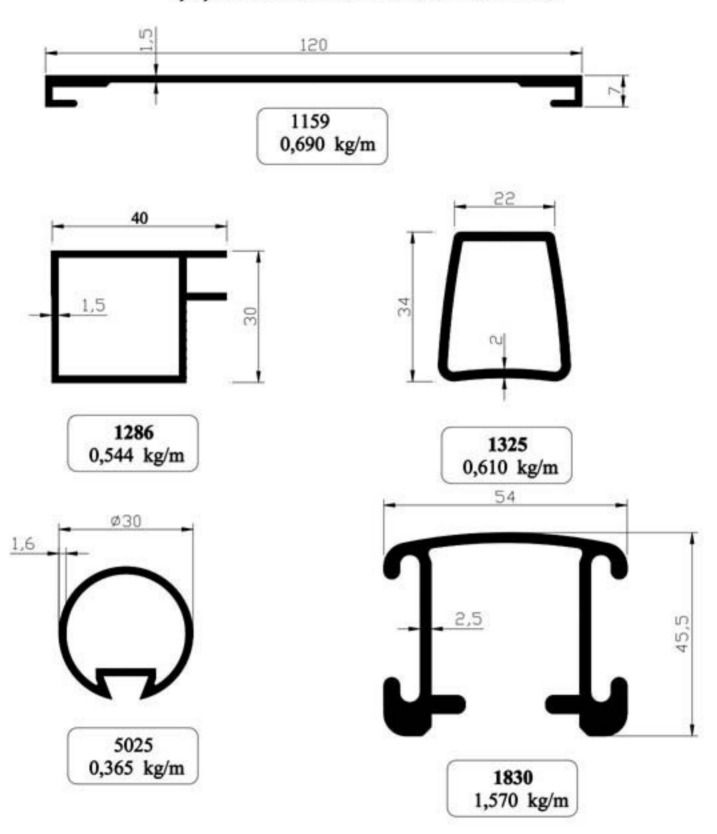


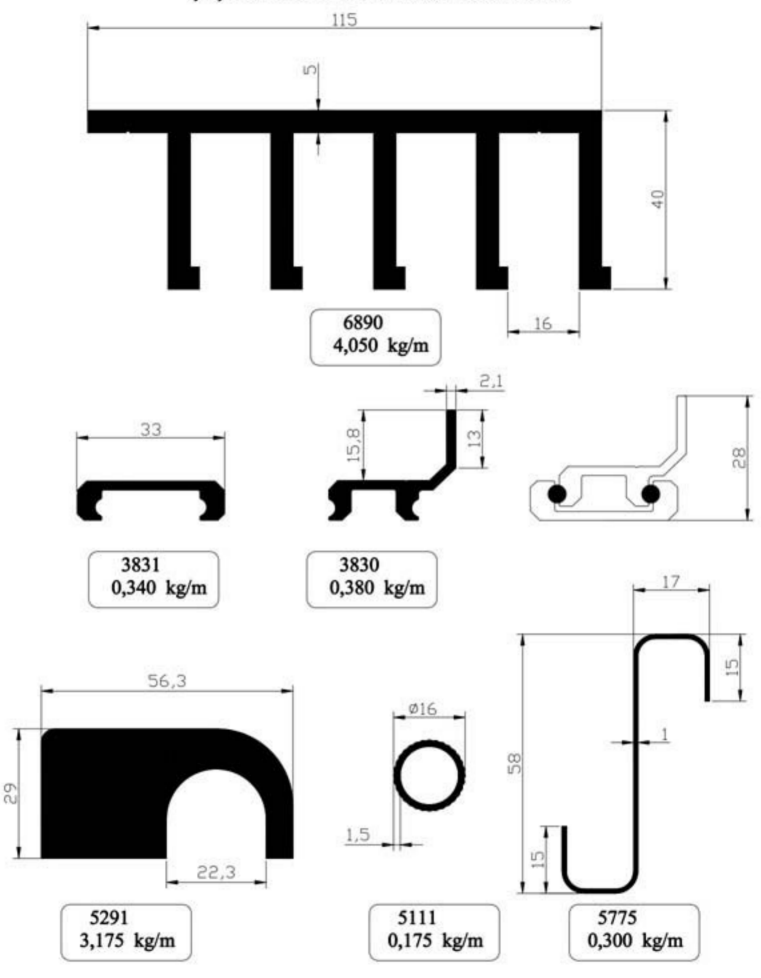












KALİTE KONTROL - PROFIL İŞLEME











www.arslanaluminyum.com