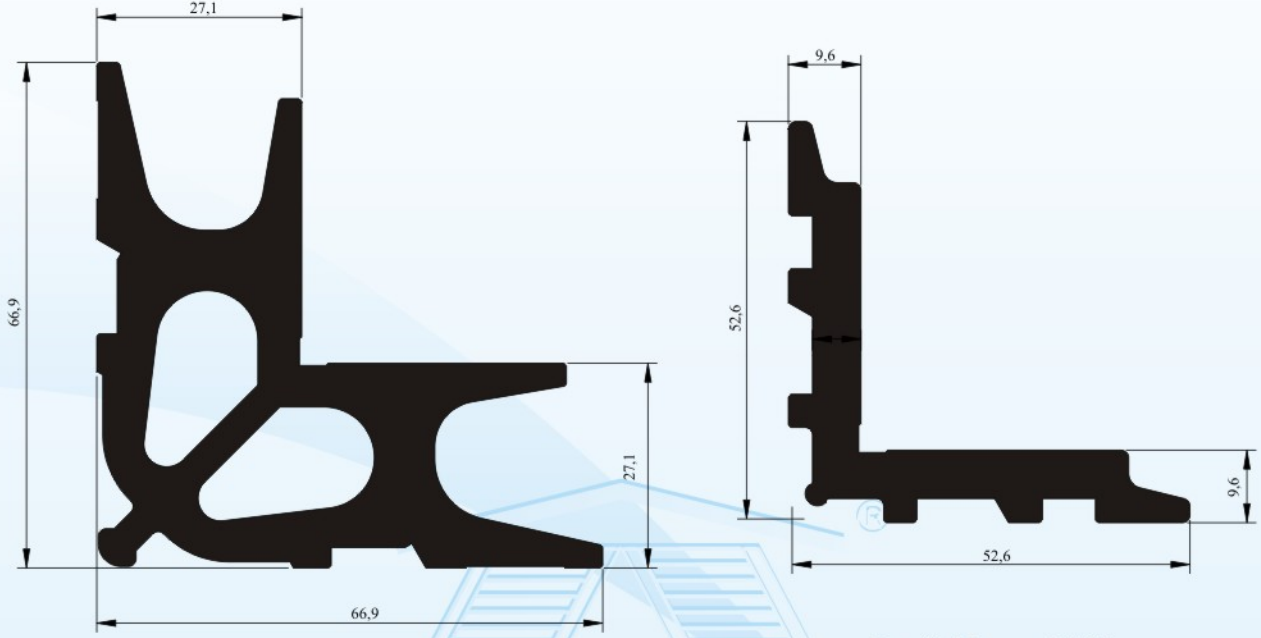
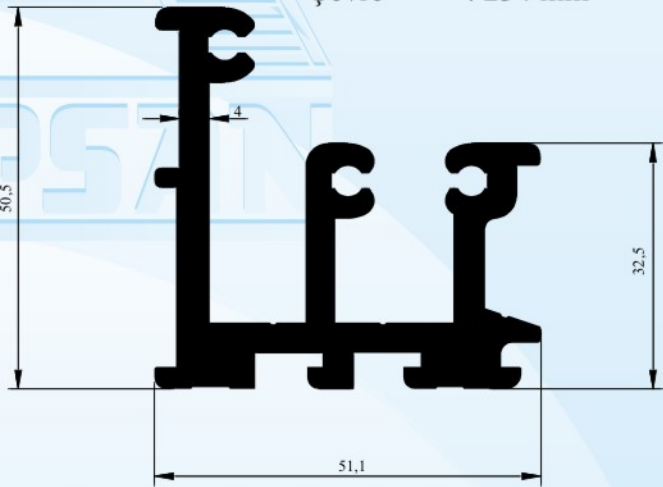
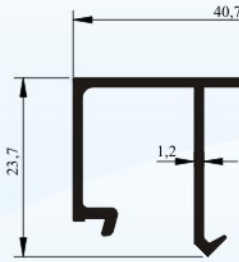


NORM-AL SERİSİ PROFİLLERİ NORM-AL SYSTEM PROFILES



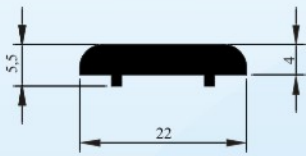
Profil No : 5574
Gramaj : 3.968 kg/m
Çevre : 331 mm

Profil No : 5575
Gramaj : 1.794 kg/m
Çevre : 234 mm

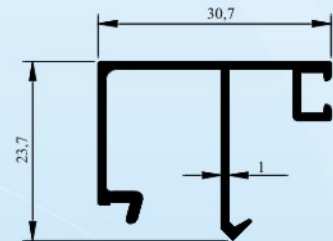
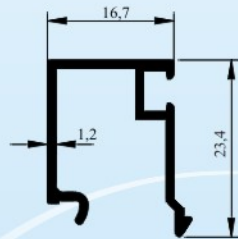


Profil No : 5622
Gramaj : 0.340 kg/m
Çevre : 205 mm

Profil No : 5630
Gramaj : 2.240 kg/m
Çevre : 400 mm



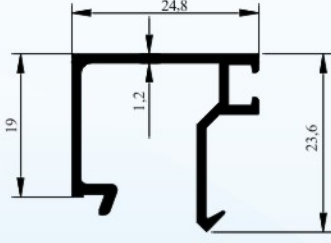
Profil No : 5636
Gramaj : 0.239 kg/m
Çevre : 55 mm



Profil No : 5637
Gramaj : 0.214 kg/m
Çevre : 142 mm

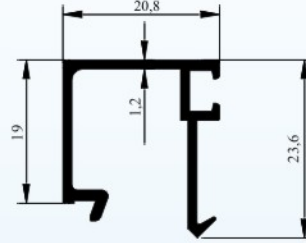
Profil No : 5635
Gramaj : 0.270 kg/m
Çevre : 187 mm

NORM-AL SERİSİ PROFİLLERİ NORM-AL SYSTEM PROFILES



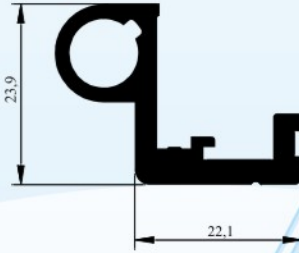
CİFT CAM CİTASI

Profil No : 5505
Gramaj : 0.271 kg/m
Çevre : 163 mm



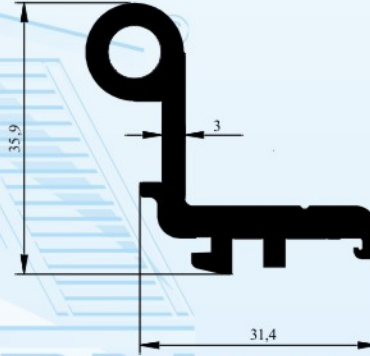
CİFT CAM CİTASI

Profil No : 5506
Gramaj : 0.252 kg/m
Çevre : 152 mm



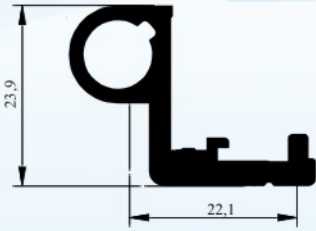
KASA MENTESE

Profil No : 5514
Gramaj : 0.601 kg/m
Çevre : 130 mm



KANAT MENTESE

Profil No : 5515
Gramaj : 0.844 kg/m
Çevre : 163 mm



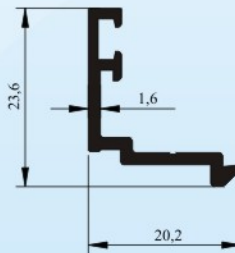
DISA KASA MENTESE

Profil No : 5516
Gramaj : 0.566 kg/m
Çevre : 120 mm



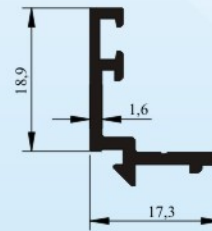
MENTESE TESBIT ADAPTORU

Profil No : 5517
Gramaj : 0.088 kg/m
Çevre : 30 mm



YON TAMAMLAYICISI

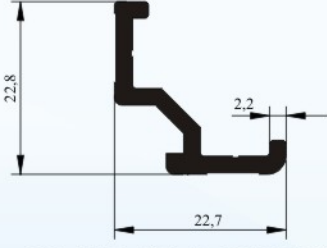
Profil No : 5518
Gramaj : 0.210 kg/m
Çevre : 103 mm



YON TAMAMLAYICISI

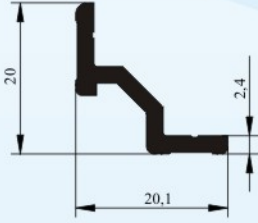
Profil No : 5519
Gramaj : 0.203 kg/m
Çevre : 102 mm

NORM-AL SERİSİ PROFİLLERİ NORM-AL SYSTEM PROFILES



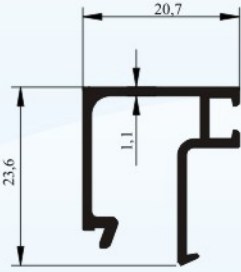
90 KOSE DONUSU

Profil No : 5521
Gramaj : 0.282 kg/m
Çevre : 95 mm



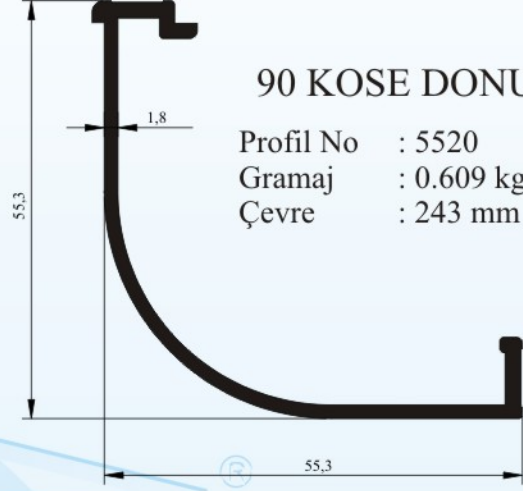
90 KOSE DONUSU

Profil No : 5522
Gramaj : 0.220 kg/m
Çevre : 76 mm



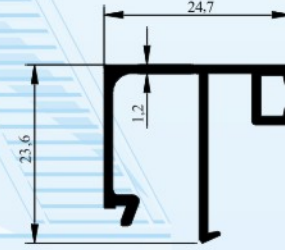
CİFT CAM CİTASI

Profil No : 5524
Gramaj : 0.246 kg/m
Çevre : 152 mm



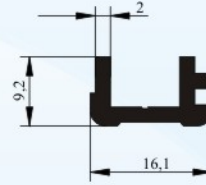
90 KOSE DONUSU

Profil No : 5520
Gramaj : 0.609 kg/m
Çevre : 243 mm



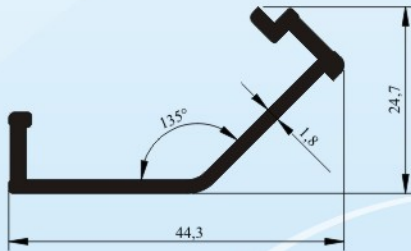
CİFT CAM CİTASI

Profil No : 5523
Gramaj : 0.272 kg/m
Çevre : 168 mm



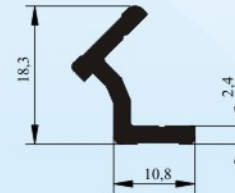
ADAPTOR TESPİT

Profil No : 5526
Gramaj : 0.179 kg/m
Çevre : 66 mm



135 KOSE DONUSU

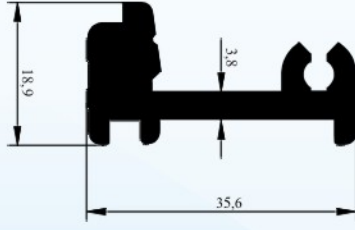
Profil No : 5527
Gramaj : 0.385 kg/m
Çevre : 151 mm



135° KÖŞE DÖNÜŞÜ

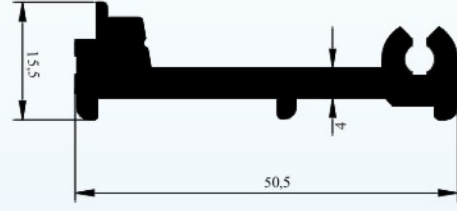
Profil No : 5528
Gramaj : 0.196 kg/m
Çevre : 68 mm

NORM-AL SERİSİ PROFİLLERİ NORM-AL SYSTEM PROFILES



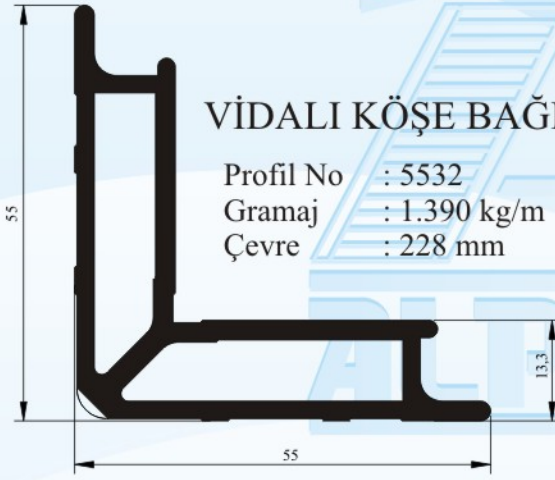
ARA BAĞLANTI

Profil No : 5530
Gramaj : 0.789 kg/m
Çevre : 142 mm



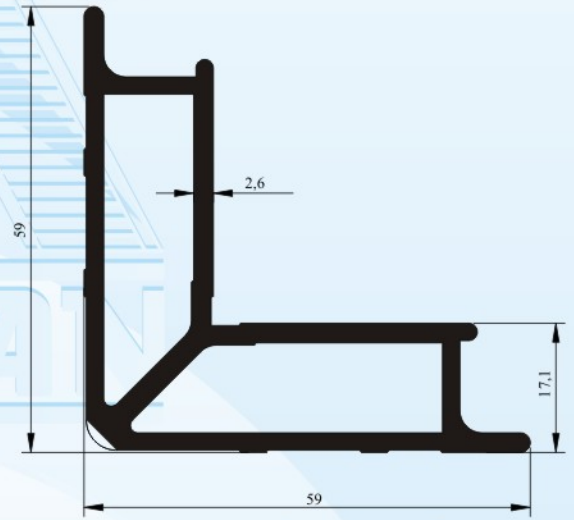
ARA BAĞLANTI

Profil No : 5531
Gramaj : 0.851 kg/m
Çevre : 159 mm



VİDALI KÖŞE BAĞLANTI

Profil No : 5532
Gramaj : 1.390 kg/m
Çevre : 228 mm



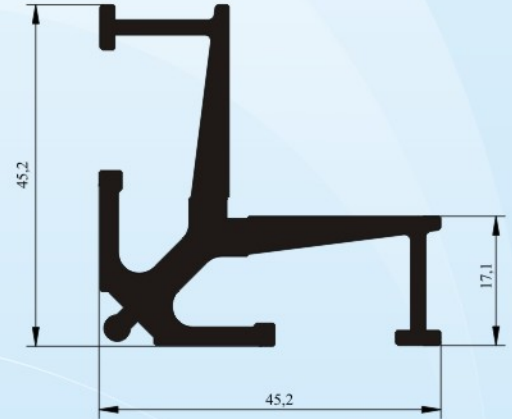
VİDALI KÖŞE BAĞLANTI

Profil No : 5533
Gramaj : 1.534 kg/m
Çevre : 244 mm



PRES KÖŞE BAĞLANTI

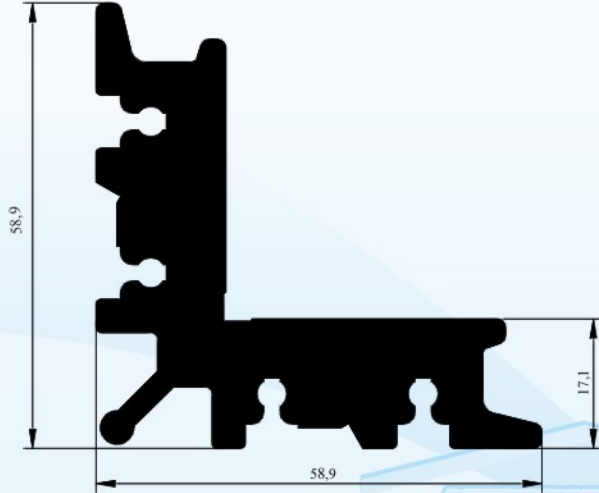
Profil No : 5537
Gramaj : 2.478 kg/m
Çevre : 311 mm



VİDALI KÖŞE BAĞLANTI

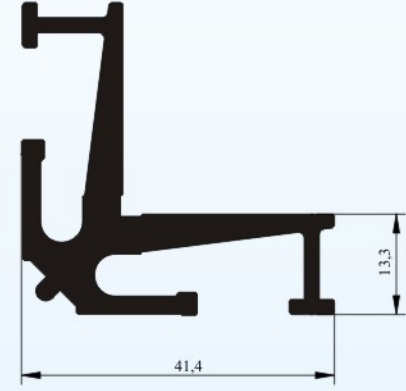
Profil No : 5535
Gramaj : 1.276 kg/m
Çevre : 298 mm

NORM-AL SERİSİ PROFİLLERİ
NORM-AL SYSTEM PROFILES



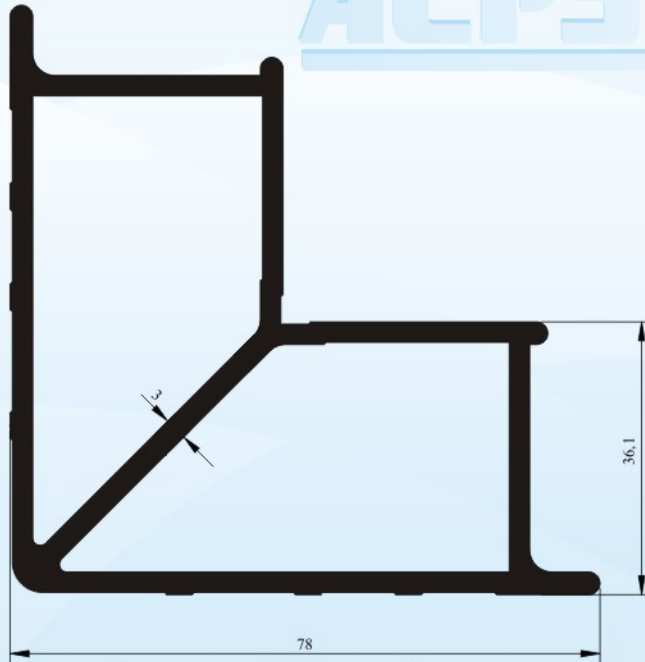
PRES KÖŞE BAĞLANTI

Profil No : 5536
Gramaj : 3.210 kg/m
Çevre : 331 mm



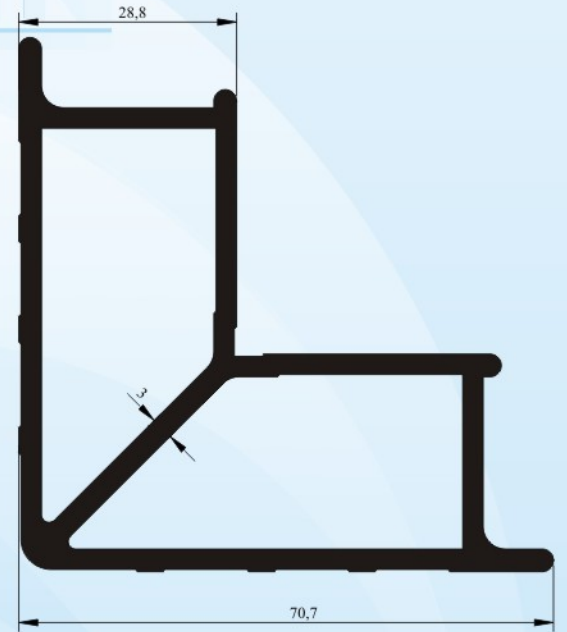
VİDALI KÖŞE BAĞLANTI

Profil No : 5534
Gramaj : 1.169 kg/m
Çevre : 272 mm



VİDALI KÖŞE BAĞLANTI

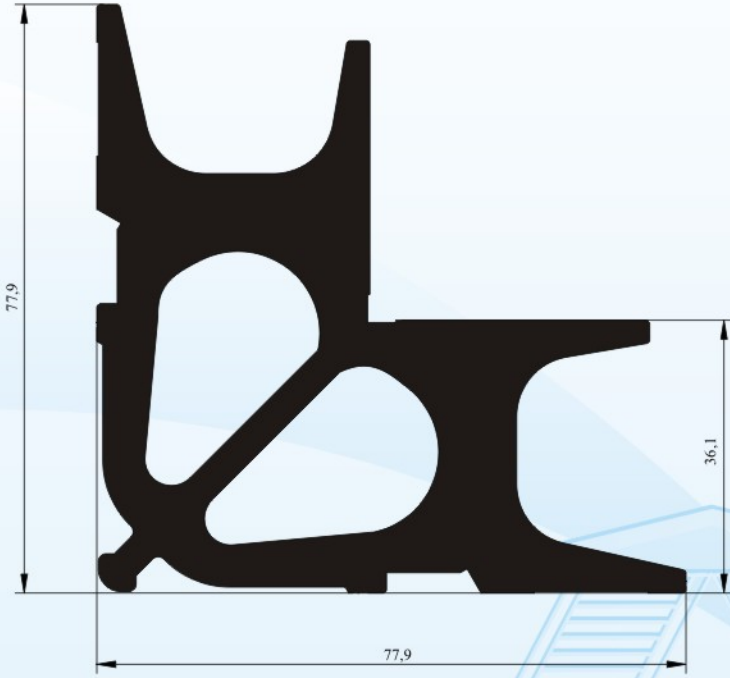
Profil No : 5538
Gramaj : 2.491 kg/m
Çevre : 314 mm



VİDALI KÖŞE BAĞLANTI

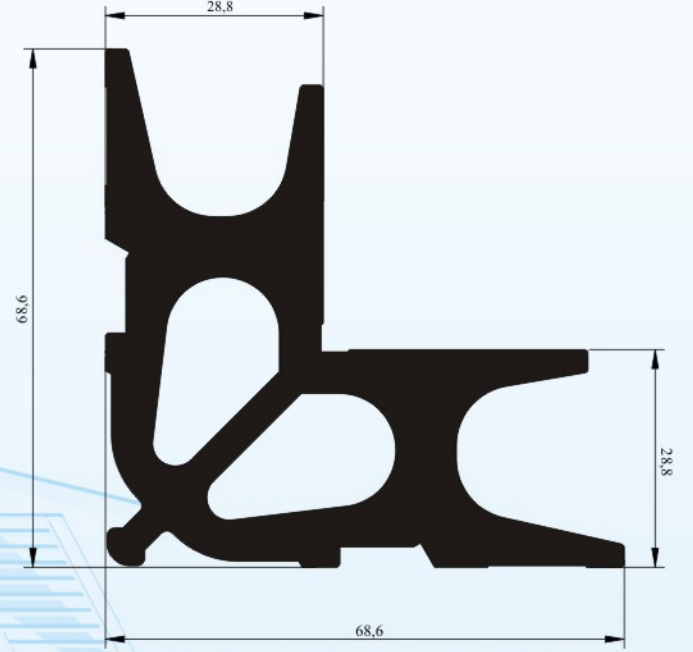
Profil No : 5539
Gramaj : 2.193 kg/m
Çevre : 285 mm

NORM-AL SERİSİ PROFİLLERİ NORM-AL SYSTEM PROFILES



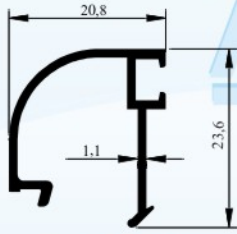
PRES KÖŞE BAĞLANTI

Profil No : 5540
Gramaj : 5.369 kg/m
Çevre : 375 mm



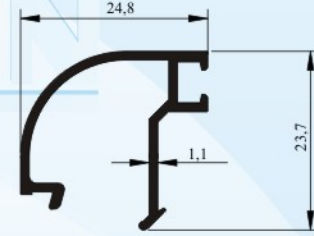
PRES KÖŞE BAĞLANTI

Profil No : 5541
Gramaj : 4.194 kg/m
Çevre : 337 mm



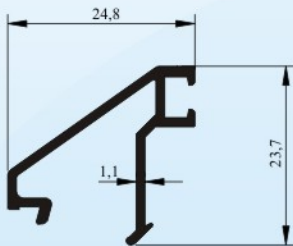
CİFT CAM CİTASI

Profil No : 5546
Gramaj : 0.223 kg/m
Çevre : 141 mm



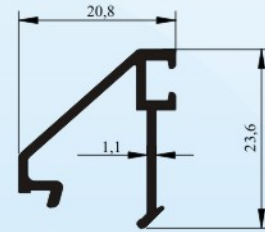
CİFT CAM CİTASI

Profil No : 5547
Gramaj : 0.238 kg/m
Çevre : 150 mm



CİFT CAM CİTASI

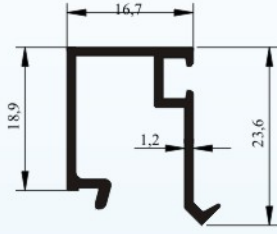
Profil No : 5548
Gramaj : 0.227 kg/m
Çevre : 142 mm



CİFT CAM CİTASI

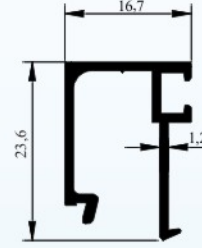
Profil No : 5549
Gramaj : 0.212 kg/m
Çevre : 133 mm

NORM-AL SERİSİ PROFİLLERİ
NORM-AL SYSTEM PROFILES



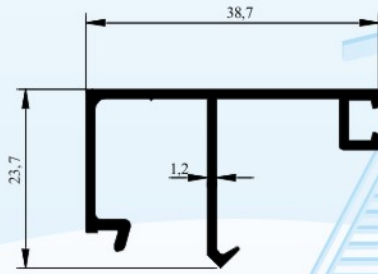
CİFT CAM CİTASI

Profil No : 5555
Gramaj : 0.229 kg/m
Çevre : 146 mm



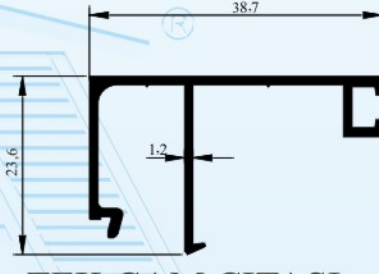
CİFT CAM CİTASI

Profil No : 5556
Gramaj : 0.226 kg/m
Çevre : 140 mm



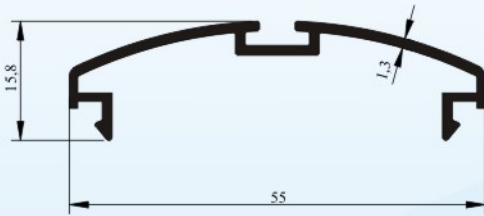
TEK CAM CİTASI

Profil No : 5564
Gramaj : 0.335 kg/m
Çevre : 202 mm



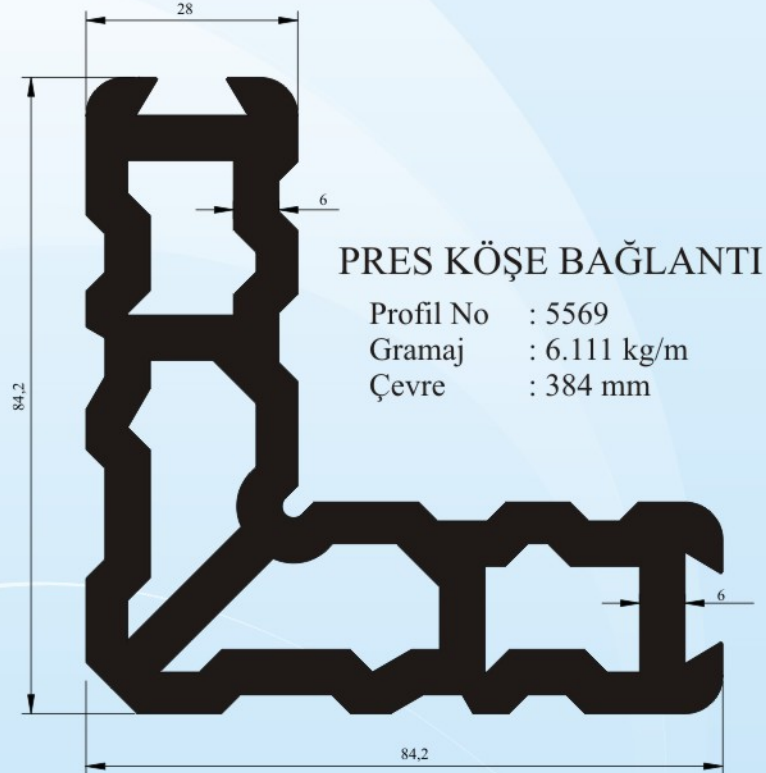
TEK CAM CİTASI

Profil No : 5566
Gramaj : 0.316 kg/m
Çevre : 198 mm



ÇARPMA KAPAK

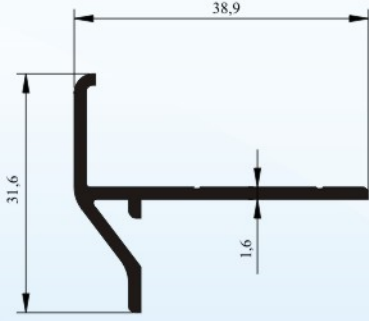
Profil No : 5567
Gramaj : 0.326 kg/m
Çevre : 190 mm



PRES KÖŞE BAĞLANTI

Profil No : 5569
Gramaj : 6.111 kg/m
Çevre : 384 mm

NORM-AL SERİSİ PROFİLLERİ
NORM-AL SYSTEM PROFILES



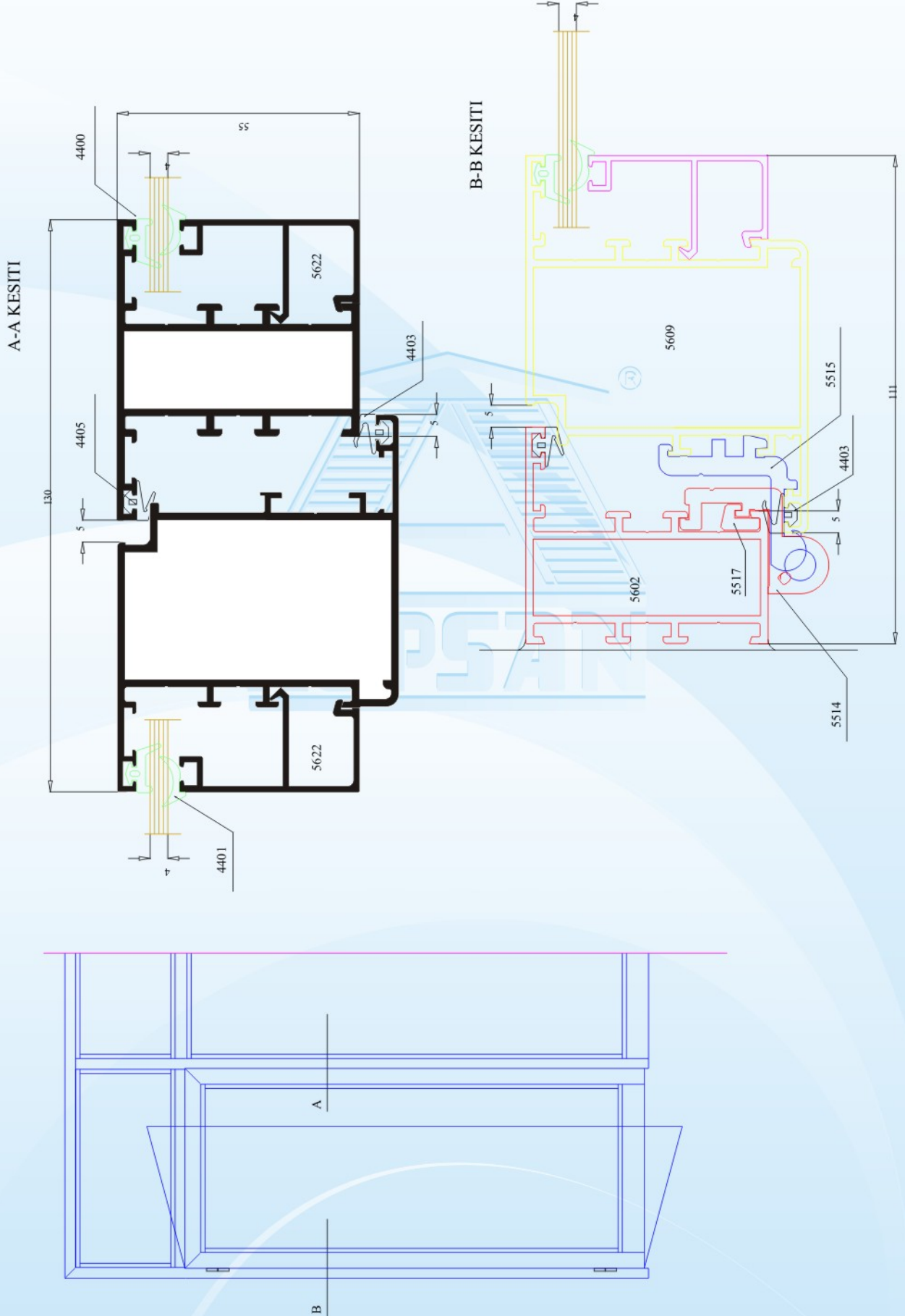
KÖR KASA BİNİSİ

Profil No : 5589
Gramaj : 0.320 kg/m
Çevre : 149 mm

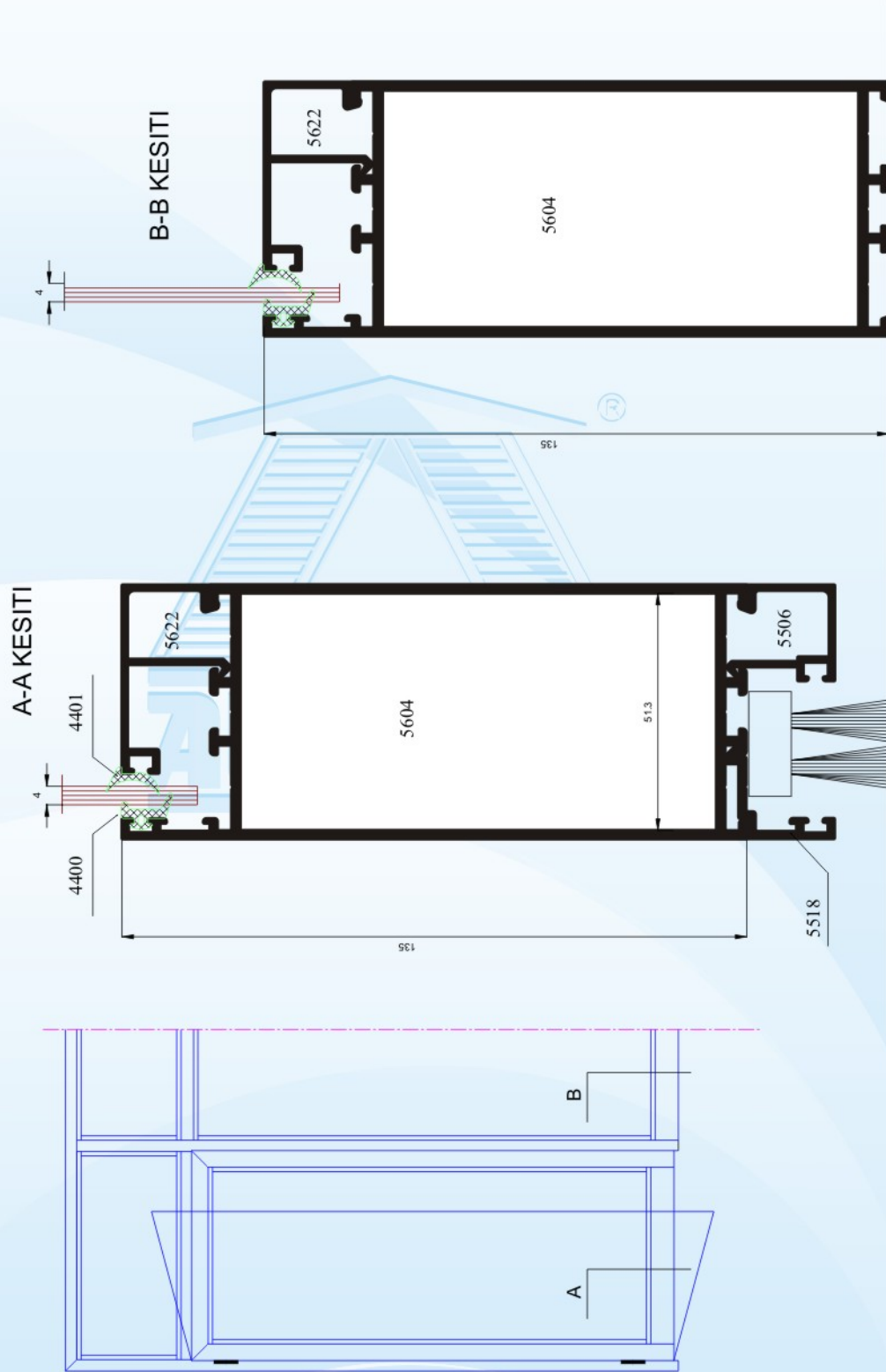


NORM-AL SERİSİ PROFİLLERİ

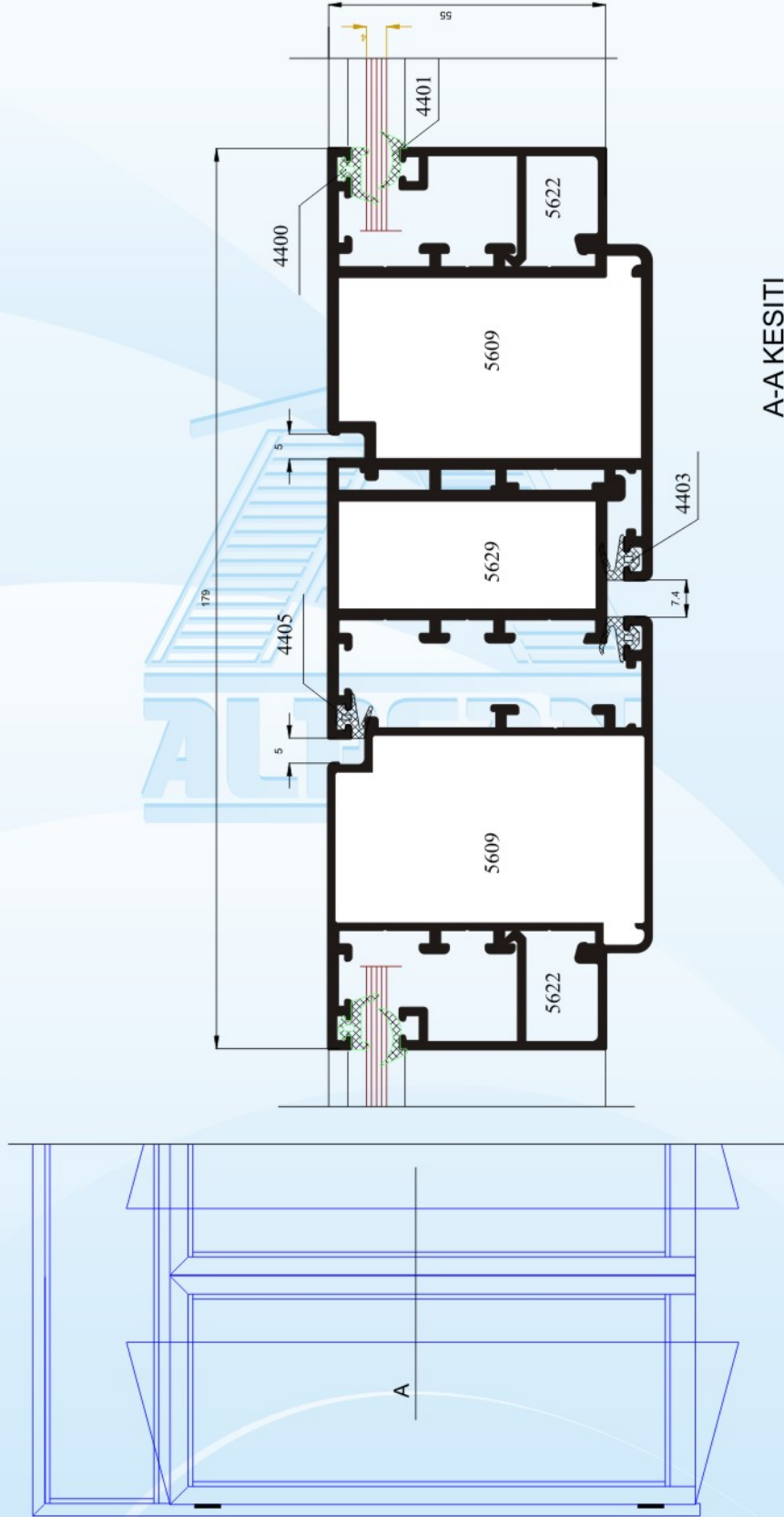
NORM-AL SYSTEM PROFILES



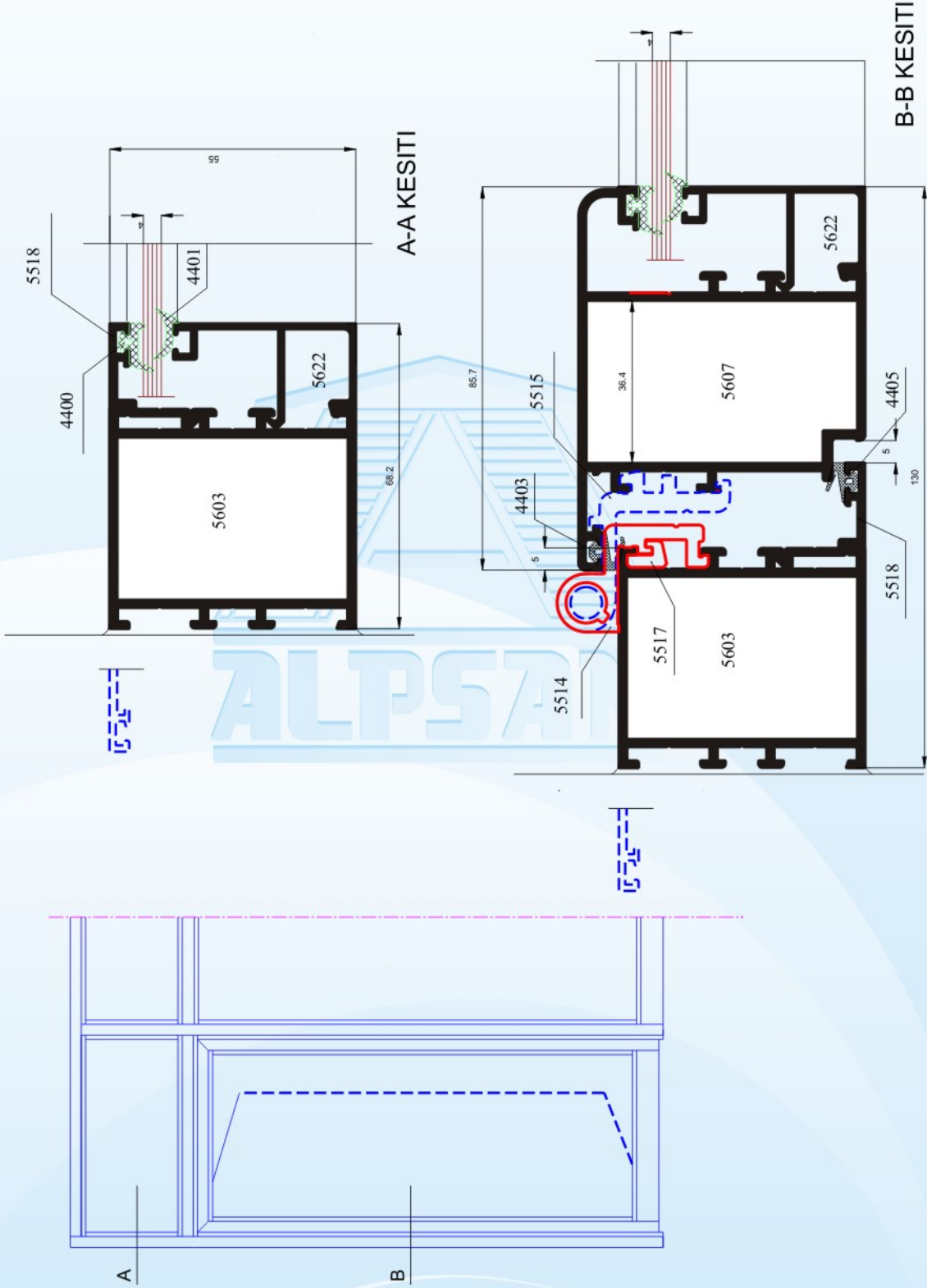
NORM-AL SERİSİ PROFİLLERİ NORM-AL SYSTEM PROFILES



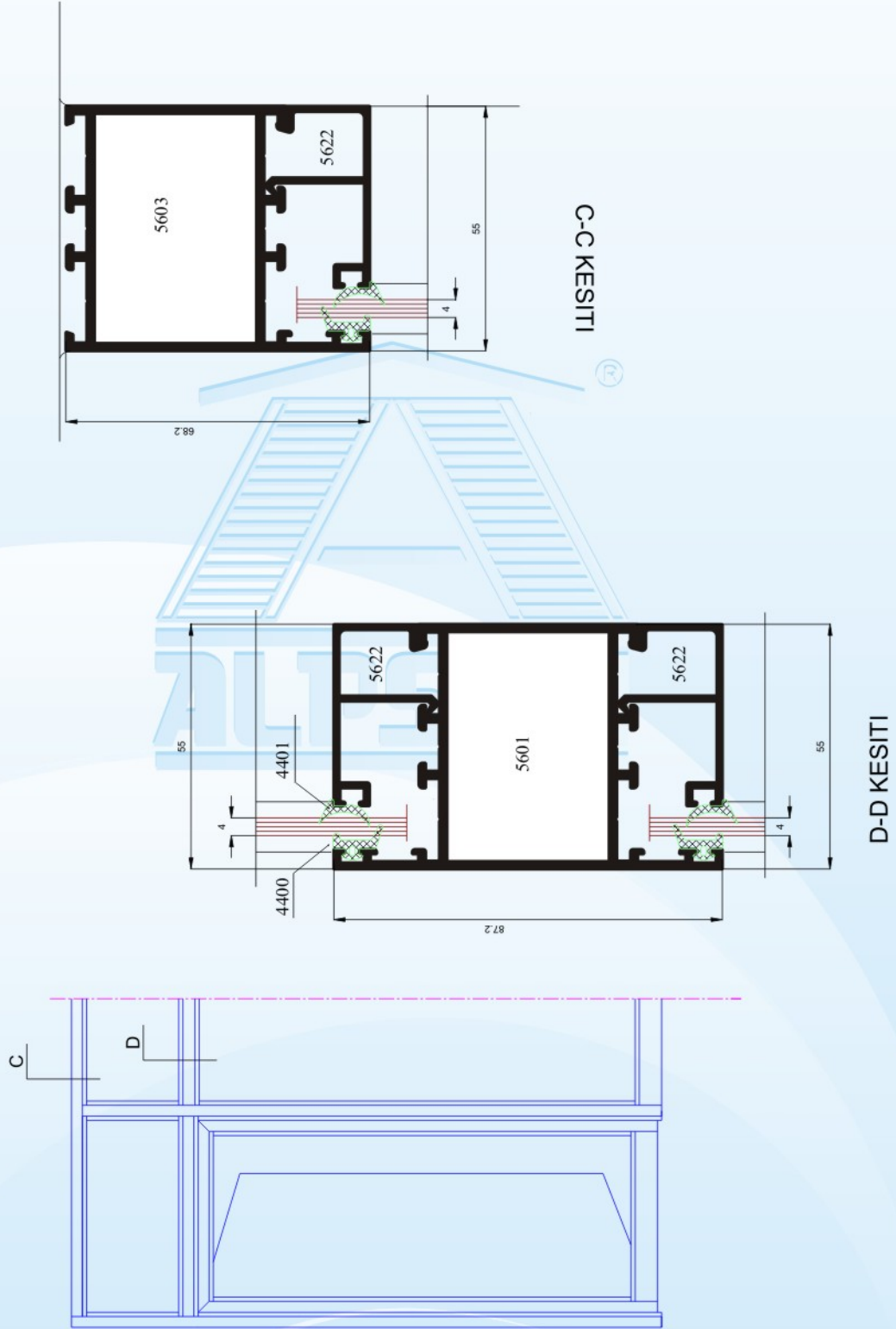
NORM-AL SERİSİ PROFİLLERİ
NORM-AL SYSTEM PROFILES



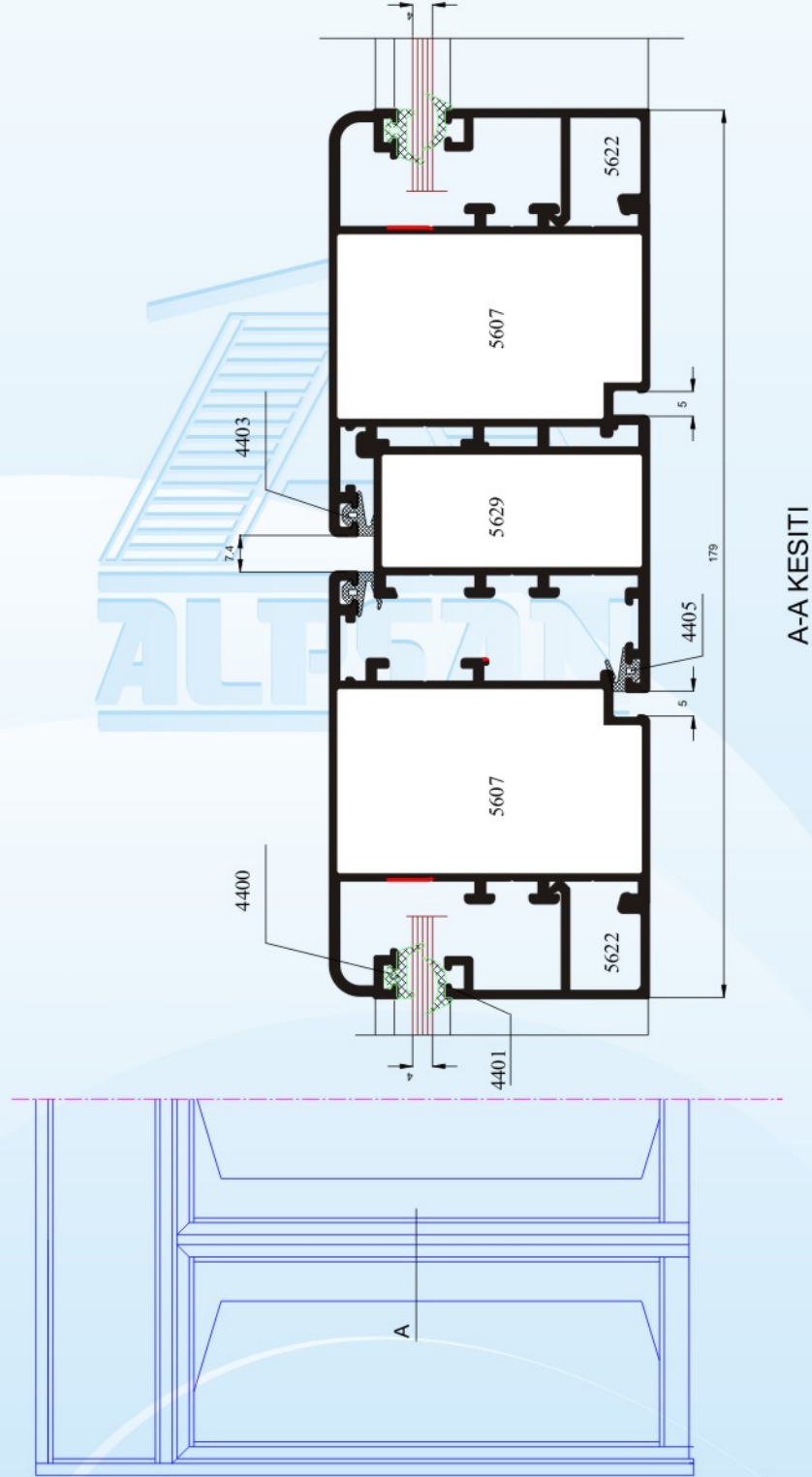
NORM-AL SERİSİ PROFİLLERİ NORM-AL SYSTEM PROFILES



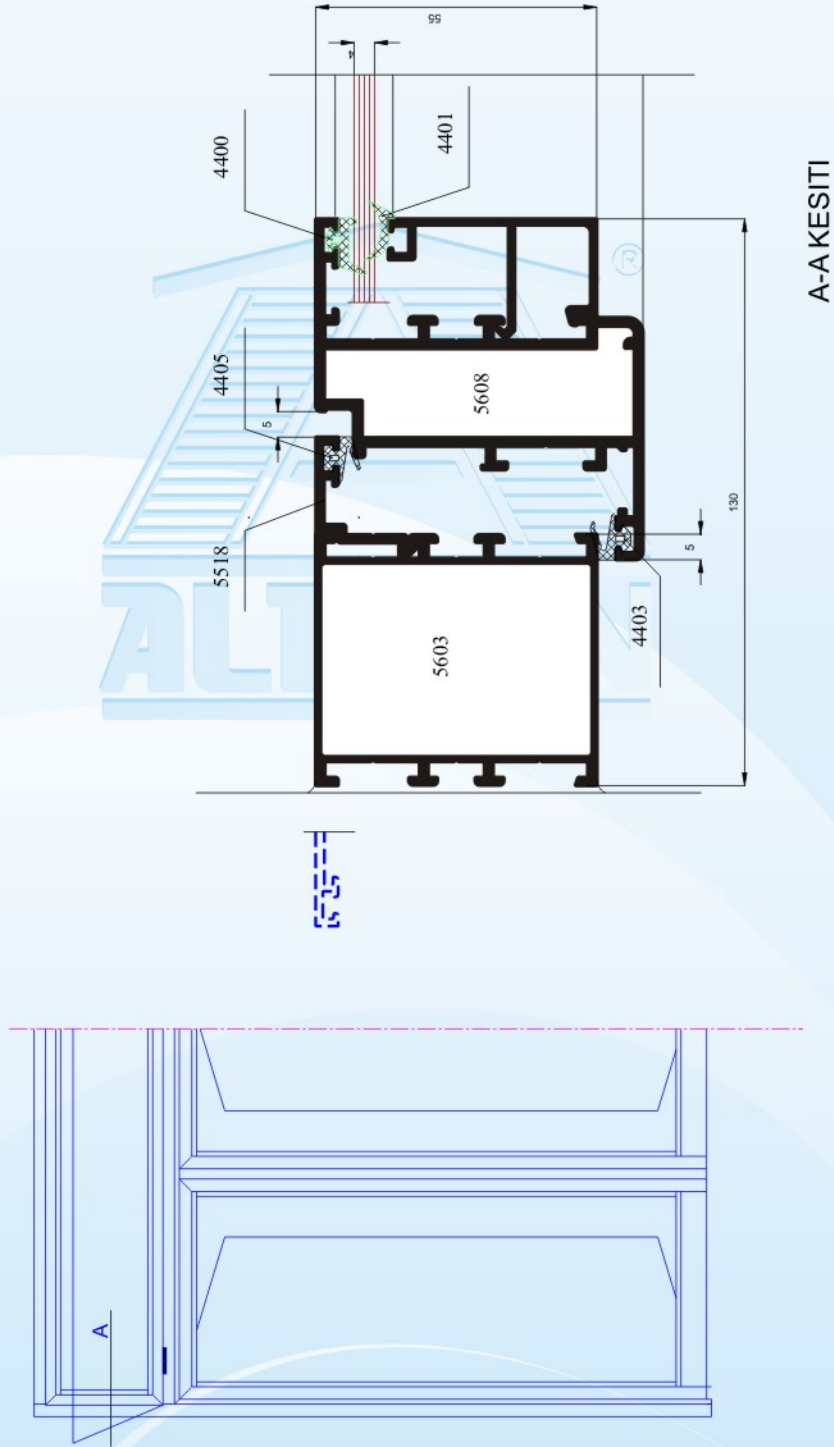
NORM-AL SERİSİ PROFİLLERİ NORM-AL SYSTEM PROFILES



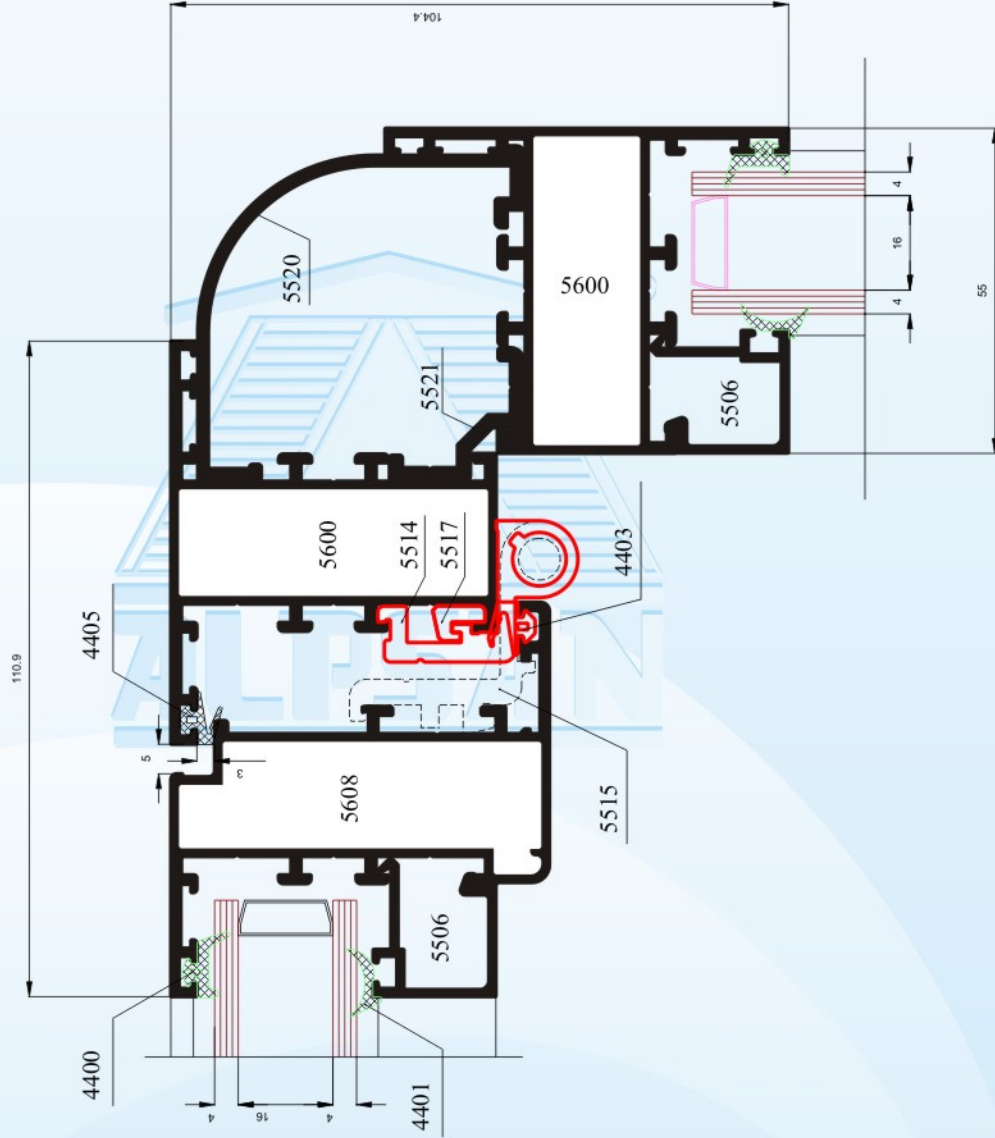
NORM-AL SERİSİ PROFİLLERİ
NORM-AL SYSTEM PROFILES



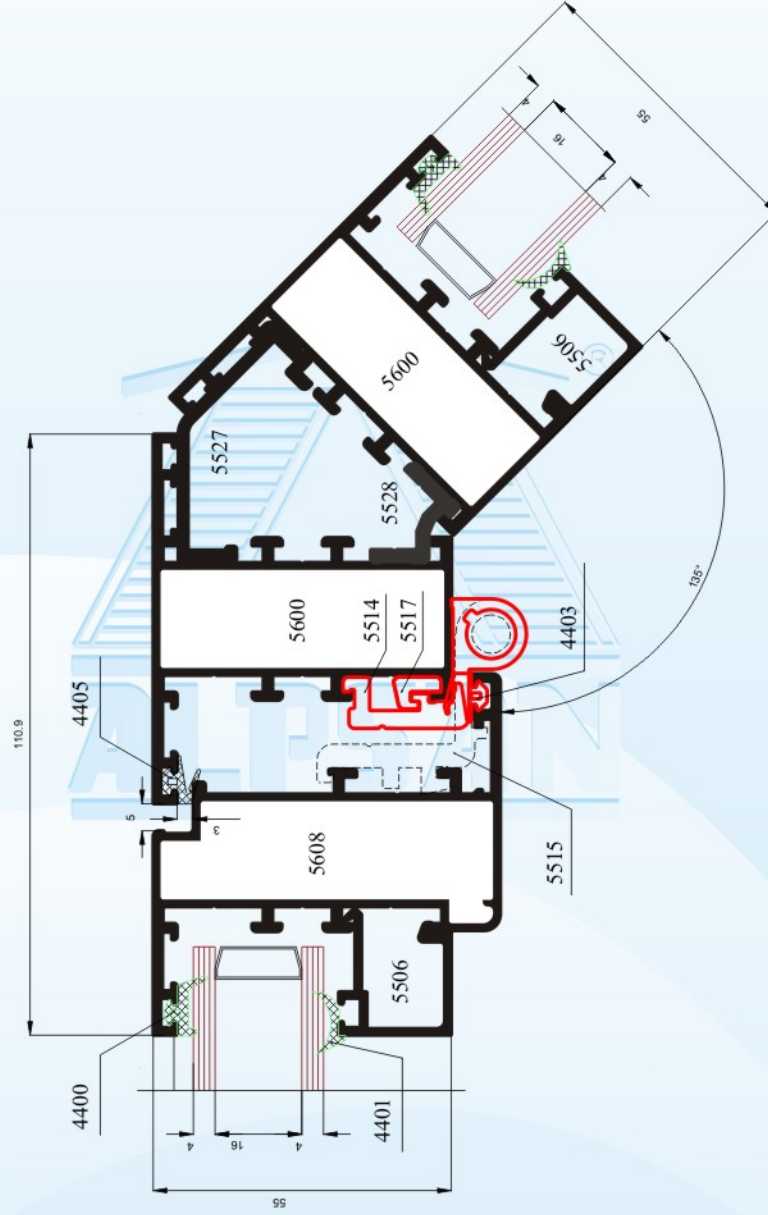
NORM-AL SERİSİ PROFİLLERİ
NORM-AL SYSTEM PROFILES



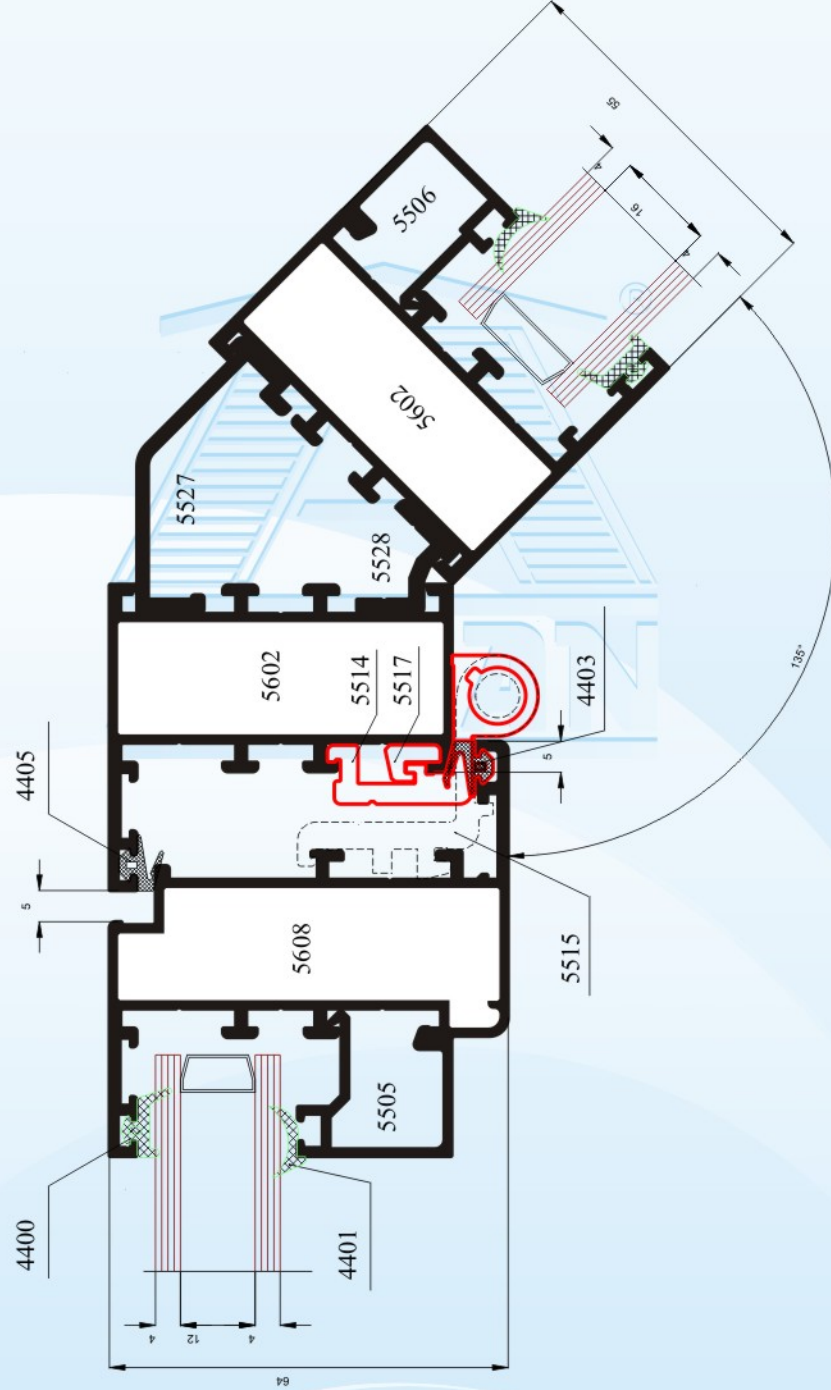
NORM-AL SERİSİ PROFİLLERİ NORM-AL SYSTEM PROFILES



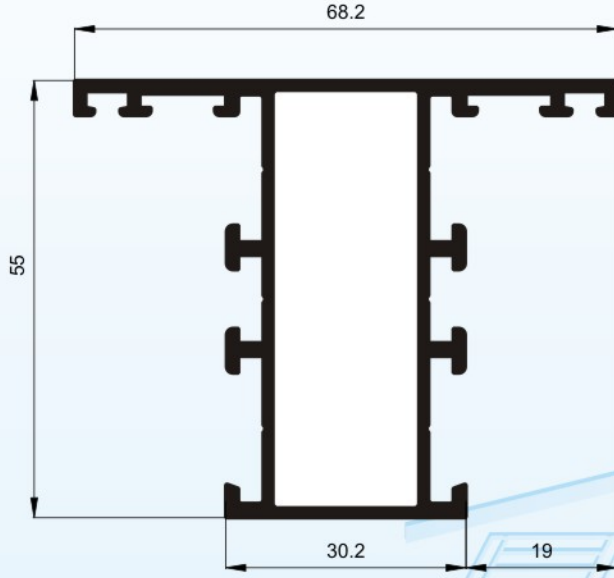
NORM-AL SERİSİ PROFİLLERİ NORM-AL SYSTEM PROFILES



NORM-AL SERİSİ PROFİLLERİ NORM-AL SYSTEM PROFILES

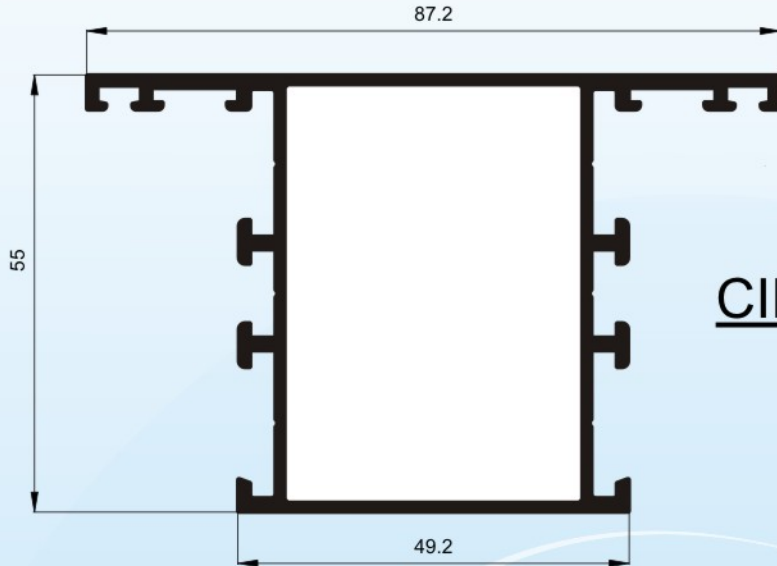


NORM-AL SERİSİ PROFİLLERİ
NORM-AL SYSTEM PROFILES



CIFTYÖN DARKASA

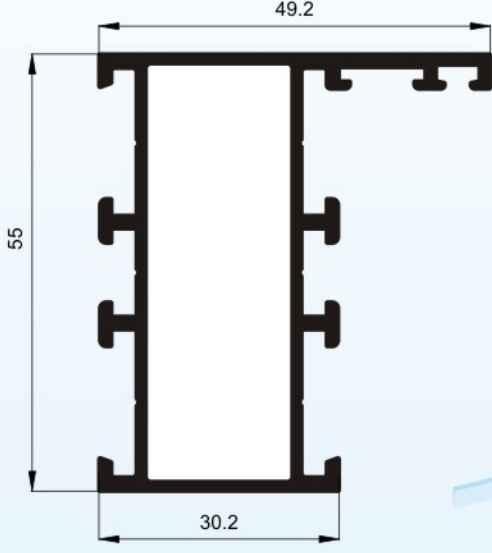
ET KALINLIĞI	PROFİL NO	AGIRLIK Kg/mt.	CEVRE mm	VIDALI KOSE BAĞLANTI		PRES KOSE GONYE	ARA BAĞLANTI 90° KESİMLİ BİRLESİMLERDE
1.7	5600	1.175	388	5533	5535	5536	5630



CIFTYÖN GENISKASA

ET KALINLIĞI	PROFİL NO	AGIRLIK Kg/mt.	CEVRE mm	VIDALI KOSE BAĞLANTI	PRES KOSE GONYE	ARA BAĞLANTI 90° KESİMLİ BİRLESİMLERDE
1.7	5601	1.351	222	5538	5540	5630

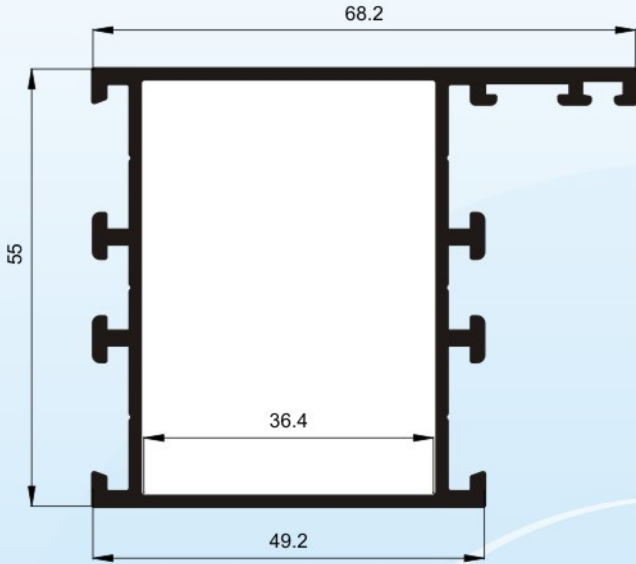
NORM-AL SERİSİ PROFİLLERİ
NORM-AL SYSTEM PROFILES



TEKYÖN DARKASA

ET KALINLIĞI	PROFİL NO	AGIRLIK Kg/mt.	CEVRE mm	VIDALI KOSE BAĞLANTI	PRES KOSE GONYE	ARA BAĞLANTI 90° KESİMLİ BİRLEŞİMLERDE	
1.7	5602	1.058	330	5533	5535	5536	5630

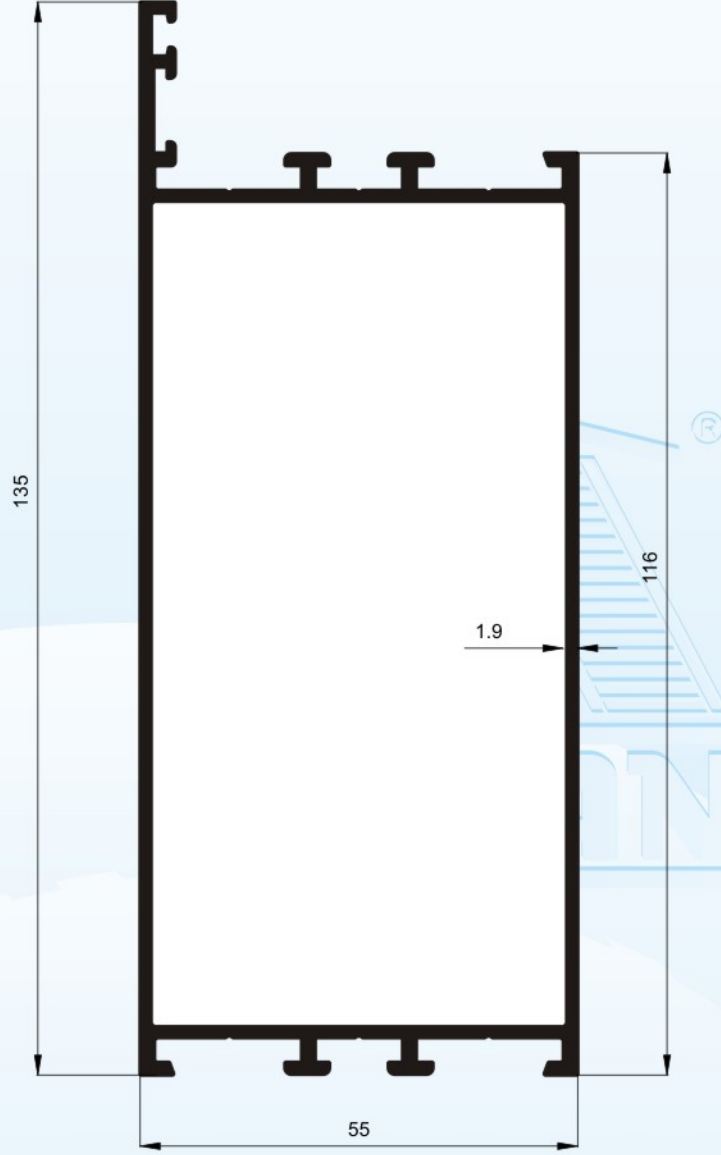
ALPSAN



TEKYÖN GENISKASA

ET KALINLIĞI	PROFİL NO	AGIRLIK Kg/mt.	CEVRE mm	VIDALI KOSE BAĞLANTI	PRES KOSE GONYE	ARA BAĞLANTI 90° KESİMLİ BİRLEŞİMLERDE
1.7	5603	1.233	368	5540	5541	5630

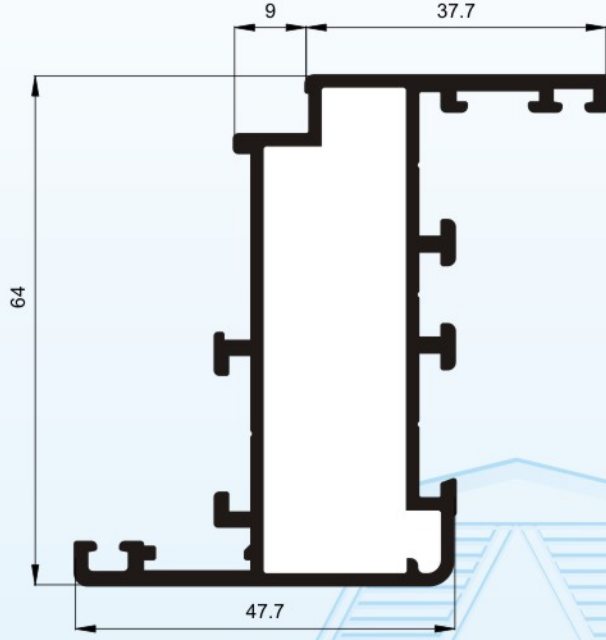
NORM-AL SERİSİ PROFİLLERİ
NORM-AL SYSTEM PROFILES



TEKYÖN DUBLE GENİSKASA

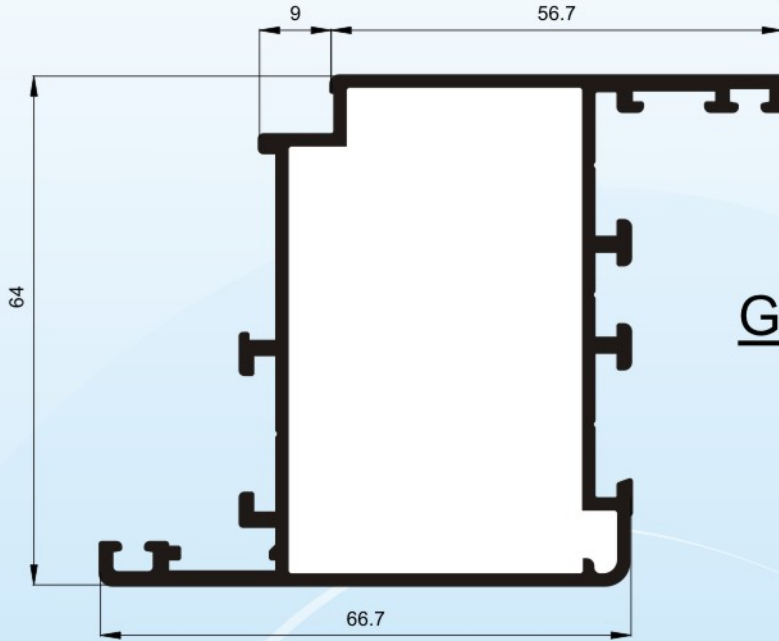
ET KALINLIĞI	PROFİL NO	AGIRLIK Kg/mt.	CEVRE mm	ARA BAĞLANTI 90° KESİMLİ BİRLEŞİMLERDE
1.9	5604	1.974	501	5630

NORM-AL SERİSİ PROFİLLERİ
NORM-AL SYSTEM PROFILES



DAR KANAT

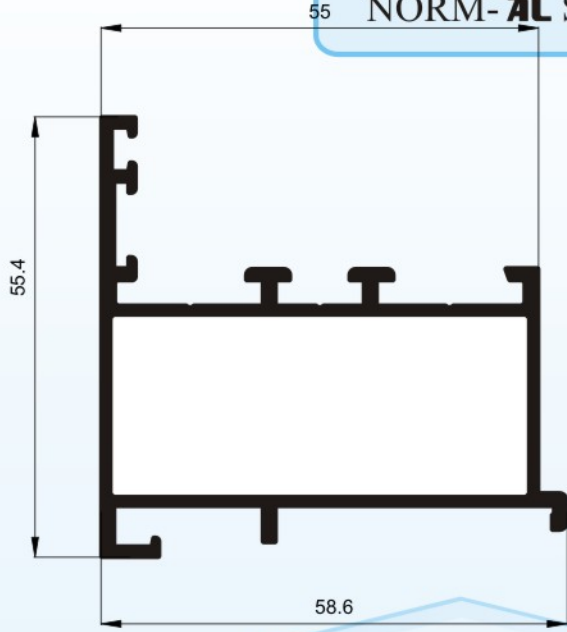
ET KALINLIĞI	PROFİL NO	AGIRLIK Kg/mt.	CEVRE mm	VIDALI KOŞE BAĞLANTI		PRES KOŞE GONYE
1.7	5608	1.237	386	5533	5535	5536



GENİŞ KANAT

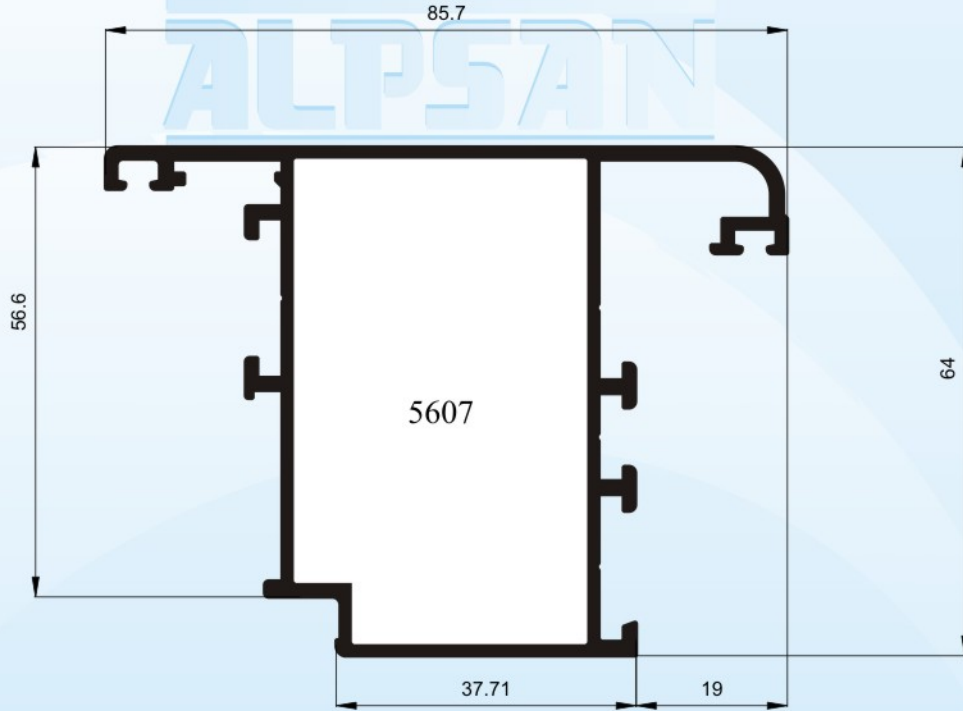
ET KALINLIĞI	PROFİL NO	AGIRLIK Kg/mt.	CEVRE mm	VIDALI KOŞE BAĞLANTI		PRES KOŞE GONYE
1.7	5609	1.419	423	5538		5540

NORM-AL SERİSİ PROFİLLERİ
NORM-AL SYSTEM PROFILES



ADAPTÖR

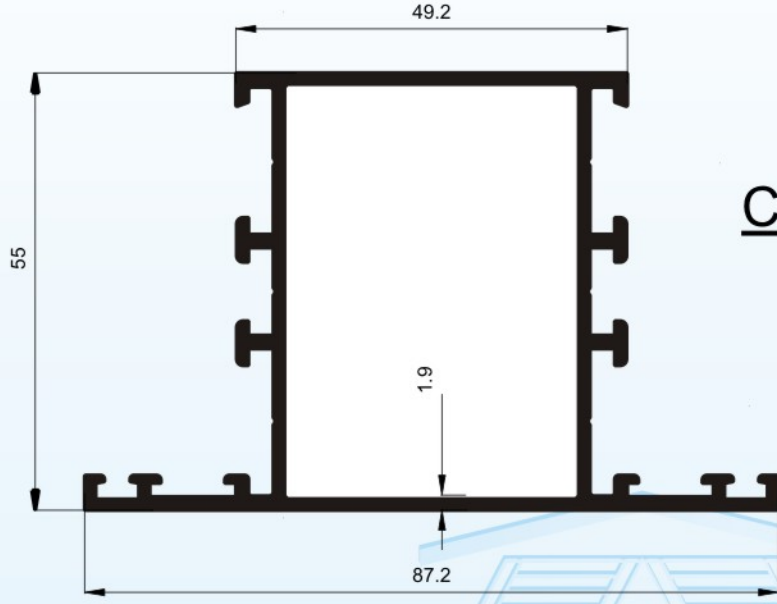
ET KALINLIĞI	PROFİL NO	AGIRLIK Kg/mt.	CEVRE mm		
1.7	5629	1.237	326		



DISA AÇILR GENİSKANAT

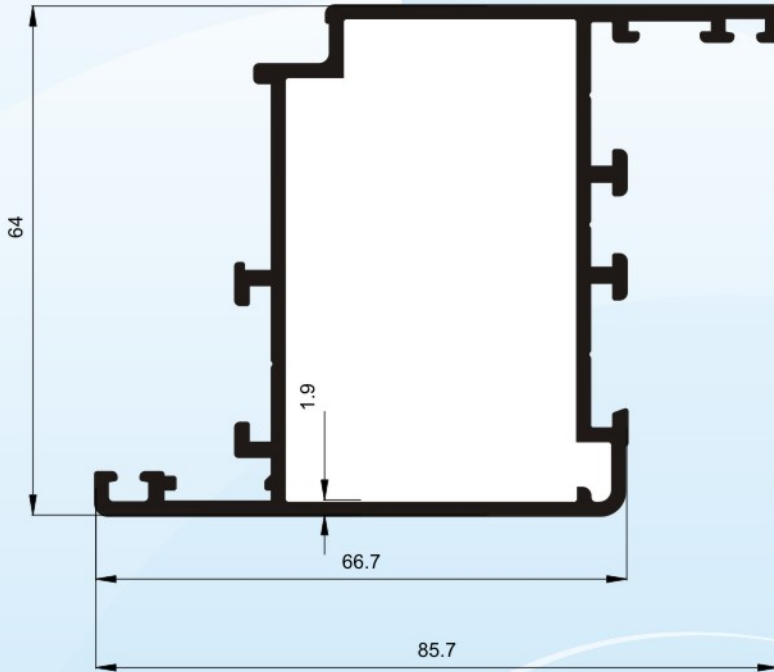
ET KALINLIĞI	PROFİL NO	AGIRLIK Kg/mt.	CEVRE mm	VIDALI KOSE BAĞLANTI	PRES KOSE GONYE
1.7	5607	1.434	447	5538	5540

NORM-AL SERİSİ PROFİLLERİ
NORM-AL SYSTEM PROFILES



CİFTYÖN GENISKASA

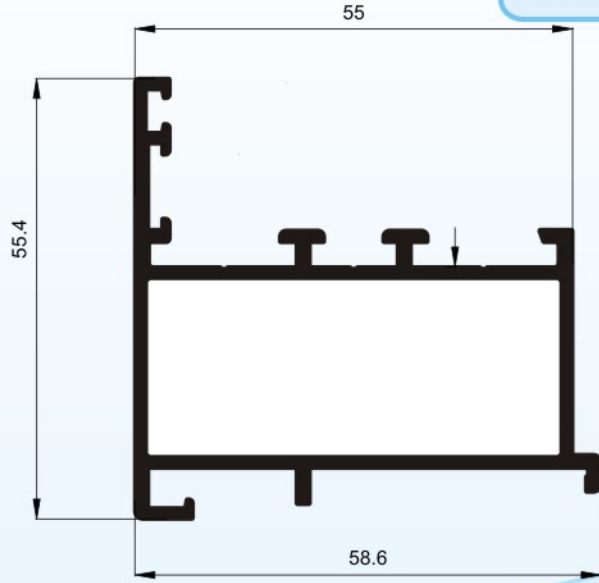
ET KALINLIĞI	PROFİL NO	AGIRLIK Kg/mt.	CEVRE mm	VIDALI KOSE BAĞLANTI	PRES KOSE GONYE	ARA BAĞLANTI 90° KESİMLİ BİRLESİMLERDE
1.9	5611	1.447	426	5538	5540	-



GENİS KANAT

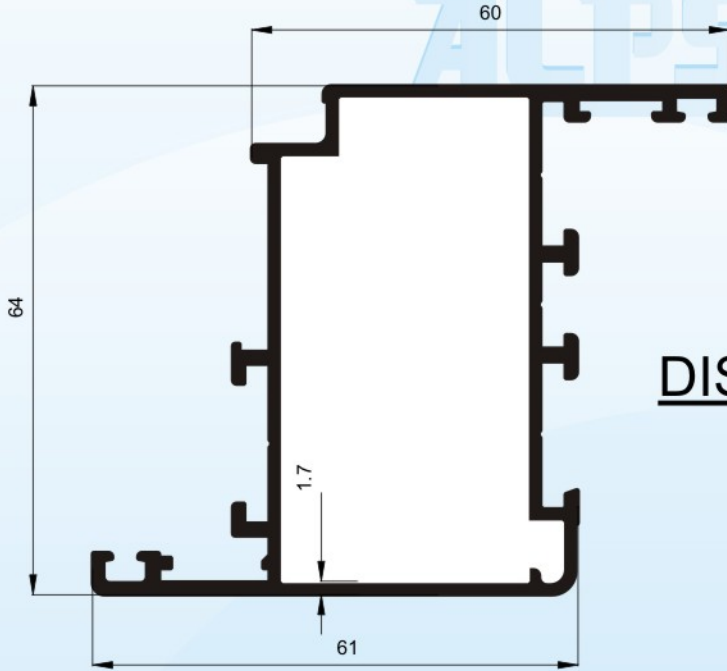
ET KALINLIĞI	PROFİL NO	AGIRLIK Kg/mt.	CEVRE mm	VIDALI KOSE BAĞLANTI	PRES KOSE GONYE	ARA BAĞLANTI 90° KESİMLİ BİRLESİMLERDE
1.9	5612	1.530	423	5538	5540	-

NORM-AL SERİSİ PROFİLLERİ
NORM-AL SYSTEM PROFILES



ADAPTÖR

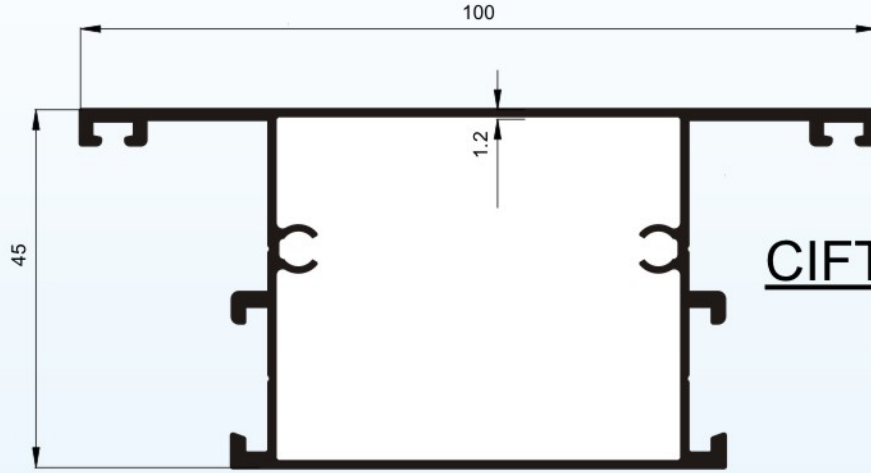
ET KALINLIĞI	PROFİL NO	AGIRLIK Kg/mt.	CEVRE mm	VIDALI KOSE BAGLANTI	PRES KOSE GONYE	ARA BAGLANTI 90° KESİMLİ BİRLEŞİMLERDE
1.9	5613	1.146	326	-	-	-



DISA AÇILR GENİSKANAT

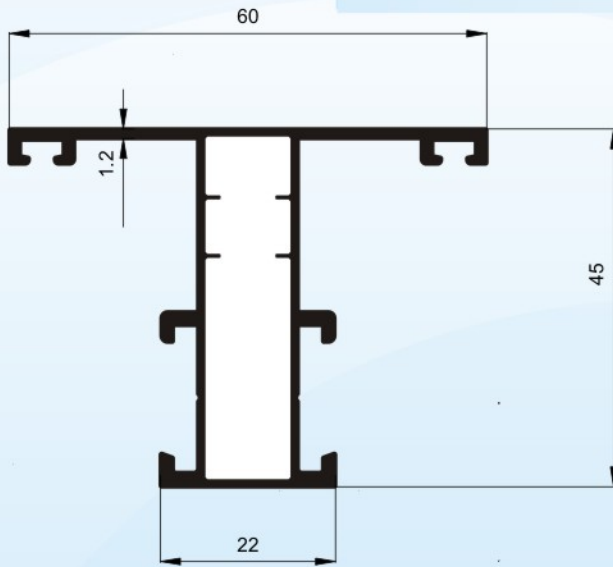
ET KALINLIĞI	PROFİL NO	AGIRLIK Kg/mt.	CEVRE mm	VIDALI KOSE BAGLANTI	PRES KOSE GONYE	ARA BAGLANTI 90° KESİMLİ BİRLEŞİMLERDE
1.7	5614	1.367	412	-	-	-

NORM-AL SERİSİ PROFİLLERİ
NORM-AL SYSTEM PROFILES



CIFTYÖN GENISKASA

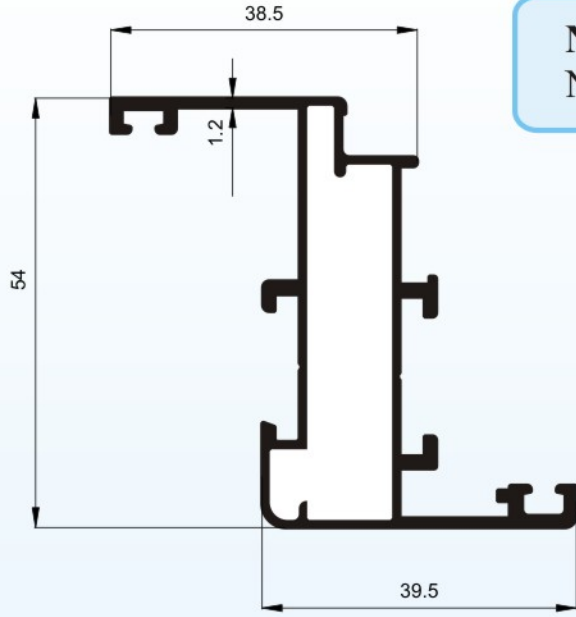
ET KALINLIĞI	PROFİL NO	AGIRLIK Kg/mt.	CEVRE mm	VIDALI KOSE BAĞLANTI	PRES KOSE GONYE	ARA BAĞLANTI 90° KESİMLİ BİRLESİMLERDE
1.2	5631	1.047	374	-	-	-



CIFTYÖN DARKASA

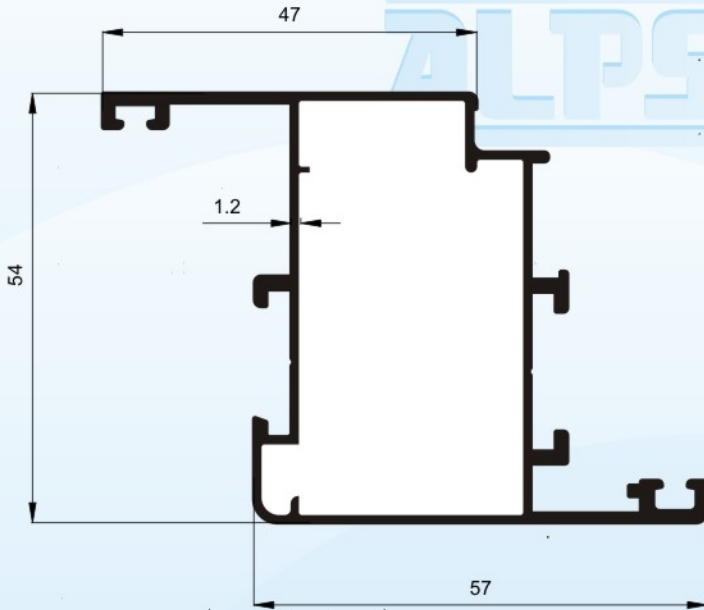
ET KALINLIĞI	PROFİL NO	AGIRLIK Kg/mt.	CEVRE mm	VIDALI KOSE BAĞLANTI	PRES KOSE GONYE	ARA BAĞLANTI 90° KESİMLİ BİRLESİMLERDE
1.2	5632	0.719	293	-	-	-

NORM-AL SERİSİ PROFİLLERİ
NORM-AL SYSTEM PROFILES



DAR KANAT

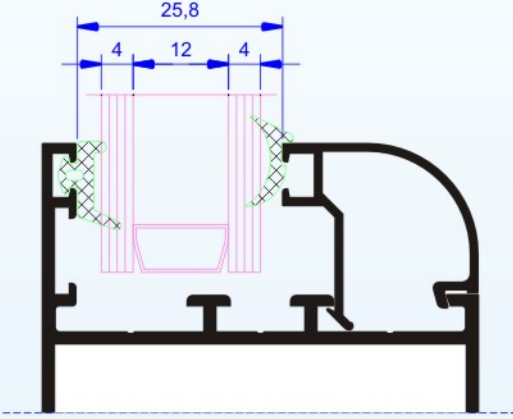
ET KALINLIĞI	PROFİL NO	AGIRLIK Kg/mt.	CEVRE mm	VIDALI KOSE BAĞLANTI	PRES KOSE GONYE	ARA BAĞLANTI 90° KESİMLİ BİRLESİMLERDE
1.2	5633	0.801	320	-	5575	5630



GENİS KANAT

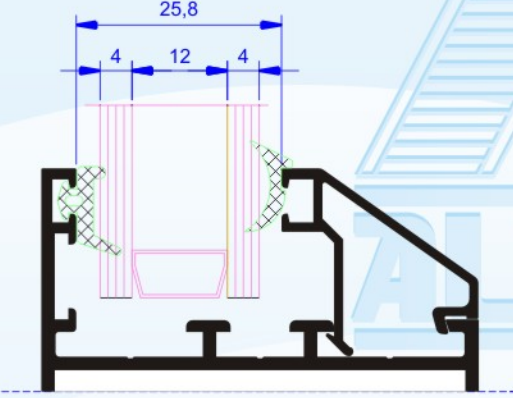
ET KALINLIĞI	PROFİL NO	AGIRLIK Kg/mt.	CEVRE mm	VIDALI KOSE BAĞLANTI	PRES KOSE GONYE	ARA BAĞLANTI 90° KESİMLİ BİRLESİMLERDE
1.2	5634	0.920	355	-	5574	5630

NORM-AL SERİSİ PROFİLLERİ NORM-AL SYSTEM PROFILES



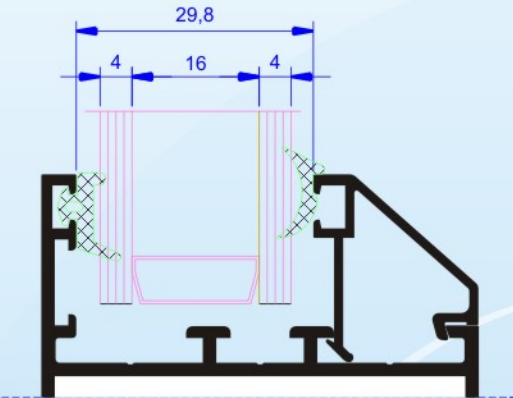
<u>CITA NO</u>	<u>GRAMAJ</u>	<u>CAM KALINLIĞI</u>	<u>FITİL NO</u>
5547	0.238	20	4400-4401

RADÜSLÜ ÇİFT CAM ÇİTASI



<u>CITA NO</u>	<u>GRAMAJ</u>	<u>CAM KALINLIĞI</u>	<u>FITİL NO</u>
5548	0.252	24	4400-4401

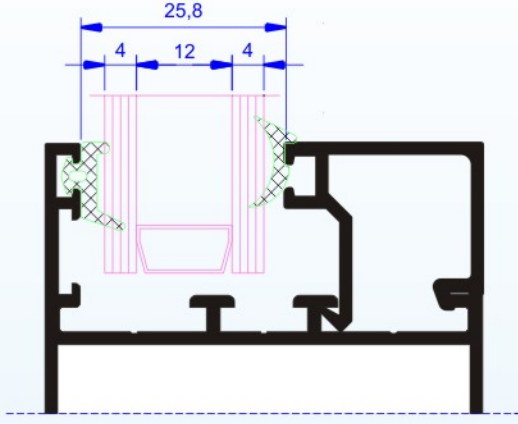
AÇILI ÇİFT CAM ÇİTASI



<u>CITA NO</u>	<u>GRAMAJ</u>	<u>CAM KALINLIĞI</u>	<u>FITİL NO</u>
5549	0.252	24	4400-4401

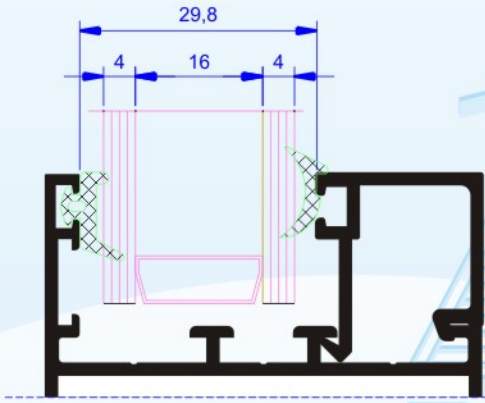
RADÜSLÜ ÇİFT CAM ÇİTASI

NORM-AL SERİSİ PROFİLLERİ NORM-AL SYSTEM PROFILES



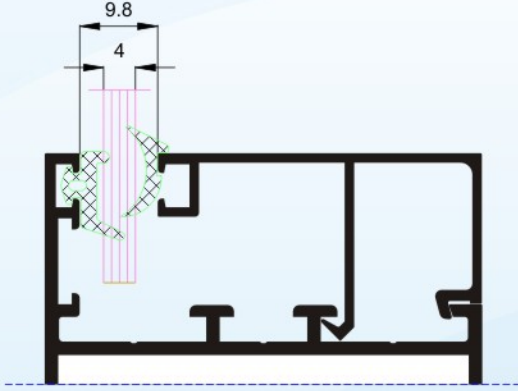
<u>CITA NO</u>	<u>GRAMAJ</u>	<u>CAM KALINLIĞI</u>	<u>FITİL NO</u>
5505	0.271	20	4400-4401

CİFT CAM CİTASI



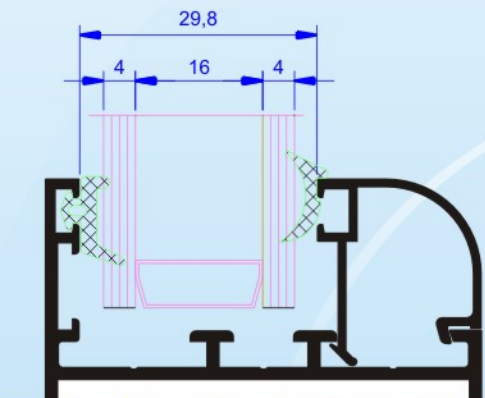
<u>CITA NO</u>	<u>GRAMAJ</u>	<u>CAM KALINLIĞI</u>	<u>FITİL NO</u>
5506	0.252	24	4400-4401

CİFT CAM CİTASI



<u>CITA NO</u>	<u>GRAMAJ</u>	<u>CAM KALINLIĞI</u>	<u>FITİL NO</u>
5622	0.339	4	4400-4401

TEK CAM CİTASI



<u>CITA NO</u>	<u>GRAMAJ</u>	<u>CAM KALINLIĞI</u>	<u>FITİL NO</u>
5546	0.252	24	4400-4401

RADÜSLÜ CİFT CAM CİTASI

NORM-AL SERİSİ PROFİLLERİ NORM-AL SYSTEM PROFILES

CONTALAR



<u>FITIL NO</u>	<u>AGIRLIK KG/m</u>	<u>MALZEME</u>
4400	0.057	EPDM



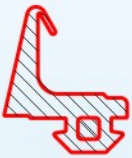
<u>FITIL NO</u>	<u>AGIRLIK KG/m</u>	<u>MALZEME</u>
4401	0.036 [®]	EPDM



<u>FITIL NO</u>	<u>AGIRLIK KG/m</u>	<u>MALZEME</u>
4402	0.093	EPDM



<u>FITIL NO</u>	<u>AGIRLIK KG/m</u>	<u>MALZEME</u>
4403	0.038	EPDM



<u>FITIL NO</u>	<u>AGIRLIK KG/m</u>	<u>MALZEME</u>
4404	0.117	EPDM



<u>FITIL NO</u>	<u>AGIRLIK KG/m</u>	<u>MALZEME</u>
4405	0.041	EPDM



<u>FITIL NO</u>	<u>AGIRLIK KG/m</u>	<u>MALZEME</u>
4411	0.134	S-PVC