

YENİ NESİL
KORKULUK SİSTEMLERİ
NEXT GENERATION
RAILING SYSTEMS

proion

alurail®

KORKULUK SİSTEMLERİ / RAILING SYSTEMS

2020
Ürün Kataloğu
Product Catalogue



Certificate No. 3670

Kalite Belgesi

YENİ NESİL KORKULUK SİSTEMLERİ

THE NEXT GENERATION RAILING SYSTEMS

alurail®

...bir GÜRSAN ALÜMİNYUM markasıdır.

alurail®

...is a trademark of GÜRSAN ALUMINIUM

KATALOG KULLANIMI HAKKINDA

GELİŞTİRDİĞİMİZ TÜM YENİ ÜRÜNLERİMİZDE, ÖNCEKİ SİSTEMLERİMİZE KOMBİNASYONUNU HEDEFLEDİK.

ÜRÜN RESİMLERİNİN ÜST VE ALT KÖŞELERİNDE ÇEŞİTLİ KOD, ÖLÇÜ, SERİ VE AÇI BİLDİRİMLERİ YER ALMAKTADIR. BU AKSESUARIN BULUNDUĞU SERİNİN DIŞINDA DA KULLANILABİLECEĞİ ANLAMINI TAŞIMAKTADIR.

ÖRNEK 1 : GM 422 B

ÜST KÖŞEDE YER ALAN $\varnothing 50 - 60$, GP 612 VE GP 800 İFADELERİ BU AKSESUARIN $\varnothing 50$ mm VE $\varnothing 60$ mm. BORULAR İLE GP 612 VE GP 800 KODLU KÜPEŞTE PROFİLLERİ İLE KULLANILABİLECEĞİNİ, SOL ALTTA YER ALAN SERİ 3520 K, SERİ 4018, SERİ 4020 K, SERİ 5020 K İFADELERİ İSE BU AKSESUARIN BAHSİ GEÇEN SERİLERDEKİ DİKMELERLE KULLANILABİLECEĞİNİ BELİRTMEKTEDİR.



GM 422 B

HOW TO USE THE CATALOGUE ?

OUR MAIN TARGET IS TO COMBINE THE NEW DEVELOPED RAILING SYSTEMS WITH THE EXISTING ONES.

YOU WILL FIND SEVERAL CODES, DIMENSIONS AND ANGLES AT THE BOTTOM LEFT AND UPPER RIGHT CORNERS OF THE PICTURES. THESE DATA WILL SHOW YOU THAT THIS ACCESSORY CAN ALSO BE USED WITH OTHER SERIES AND PROFILES FURTHER THAN THE SERIE AT WHICH A ACCESSORY IS LOCATED IN.

EXAMPLE 1 GM422B

$\varnothing 50-60$, GP612 AND GP800 LOCATED AT THE UPPER RIGHT CORNER OF THE PICTURES DEFINES THAT THIS ACCESSORY CAN BE USED WITH $\varnothing 50$ MM, $\varnothing 60$ MM PIPES AND GP612, GP800 HANDRAIL PROFILES. AND SERIE 3520K, 4018, 4020K AND 5020K LOCATED AT THE BOTTOM LEFT CORNER OF THIS PICTURE DEFINES THAT THIS ACCESSORY CAN BE USED WITH THE MENTIONED POST PROFILES.

ÖRNEK 2 : GS 804 C

ÜST KÖŞEDE YER ALAN $\nabla 80x30$ İFADESİ BU AKSESUARIN $80x30$ mm. ÖLÇÜSÜNDEKİ TÜM KÜPEŞTE PROFİLLERİMİZ İLE KULLANILABİLECEĞİNİ ANLATMAKTA OLUP, SOL ALTTA YER ALAN $0 - 45^\circ + 90^\circ + 0 - 45^\circ$ İFADESİ İSE ÜRÜNÜN AÇI YETENEĞİNİ BELİRTMEKTEDİR.



GS 804 C

EXAMPLE 2 GS804C

$\nabla 80X30$ LOCATED AT THE UPPER RIGHT CORNER MEANS THAT THIS ACCESSORY CAN BE USED WITH ALL OF THE $80X30$ MM DIMENSIONED HANDRAIL PROFILES AND $0-45^\circ + 90^\circ + 0 - 45^\circ$ DEFINES THAT THIS ELBOW IS ADJUSTABLE WITHIN THIS ANGLES.

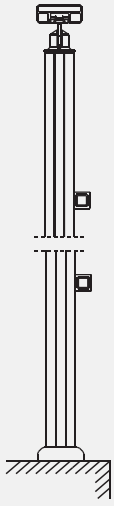
www.gursan.com.tr - www.alurail.com.tr

Geliştirdiğimiz tüm ürünler tasarım tescil ve faydalı model belgeleri ile kanuni koruma altındadır. Ürünlerimizden, kataloğtaki bulunan resim ve çizimlerimizden alıntı yapıldığı taktirde şirketimizce maddi ve manevi tazminat davasına konu edileceğini bilgilerinize sunarız. Anlayış ve işbirliğiniz için teşekkür ederiz.

All of the profiles and accessories developed by our company are patented. Please note that the pictures and the drawings in this catalogue can not be used without our permission.

GÜRSAN BİLDİRMEKSİZİN TEKNİK DEĞİŞİKLİK YAPMA HAKKINI SAKLI TUTAR.
WE RESERVE THE RIGHT TO CHANGE THE SPECIFICATIONS WITHOUT NOTICE.

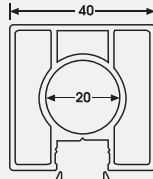
KÜPEŞTE UYGULAMA ÖRNEKLERİ BALUSTRADE APPLICATION SAMPLES



GP 141
0.260 kg/mt

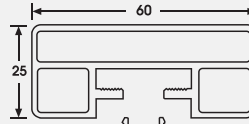


GP 423
1.190 kg/mt



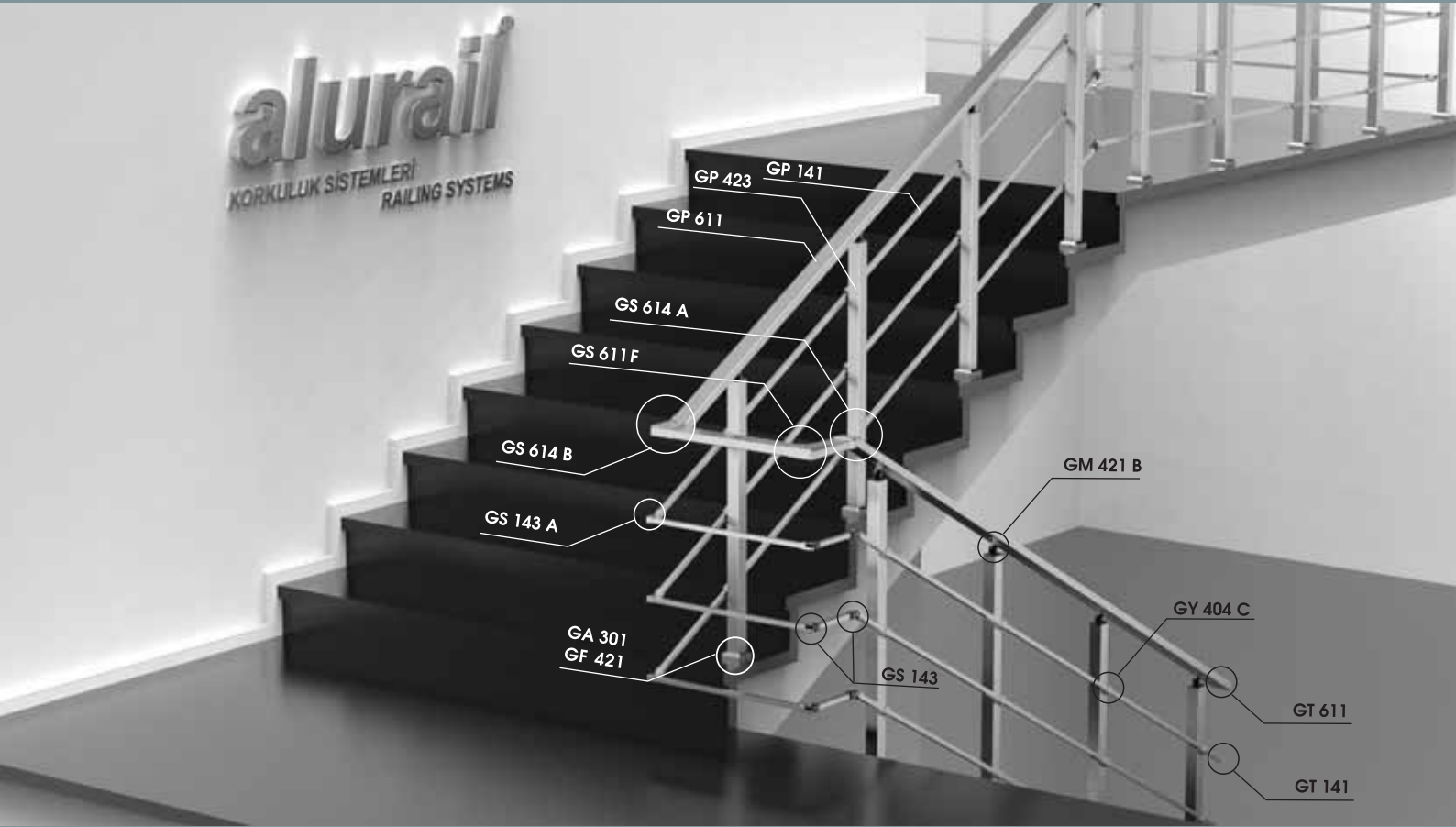
GP 422
0.090 kg/mt

GP 611
1.120 kg/mt



GP 803
0.180 kg/mt

P3210



GM 421 B



GF 421



GS 614 A



GS 614 B



GS 611 F



GS 143



GS 143 A



GY 404 C

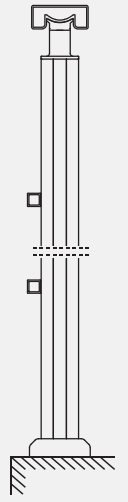
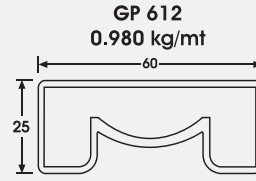
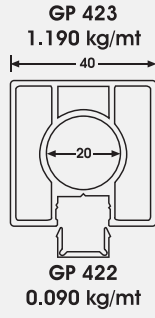
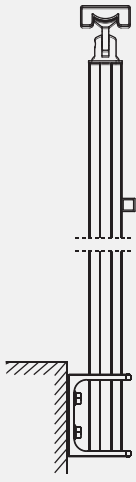


GT 611



GT 141

KÜPEŞTE UYGULAMA ÖRNEKLERİ BALUSTRADE APPLICATION SAMPLES



P3211

alurail[®]
KORKULUK SİSTEMLERİ
RAILING SYSTEMS



GM 421



GM 425 A



GM 102 B



GF 421



GF 611 A



GS 614



GS 614 A



GS 611



GS 141



GS 142 A



GS 143



GY 428

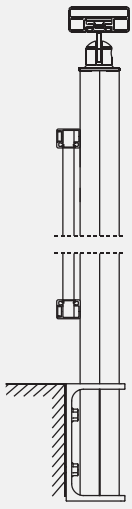


GT 611



GT 141

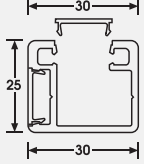
KÜPEŞTE UYGULAMA ÖRNEKLERİ BALUSTRADE APPLICATION SAMPLES



GP 141
0.260 kg/mt

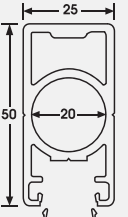


GP 522
0.065 kg/mt

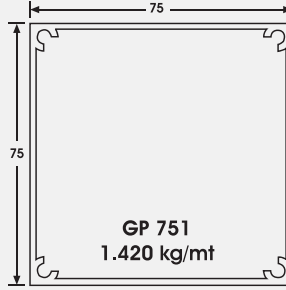


GP 311
0.520 kg/mt

GP 523
1.200 kg/mt

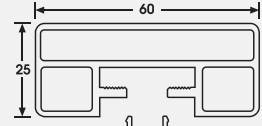


GP 522
0.065 kg/mt

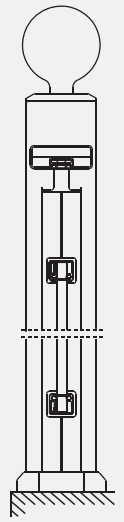


GP 751
1.420 kg/mt

GP 611
1.120 kg/mt



GP 803
0.180 kg/mt



P2210

alurail[®]
KORKULUK SİSTEMLERİ
RAILING SYSTEMS



GA 107



GM 521 B



GM 527



GF 751



GF 521



GF 611



GF 611 B



GF 311



GY 611



GY 311



GY 521 A



GT 311



GT 751



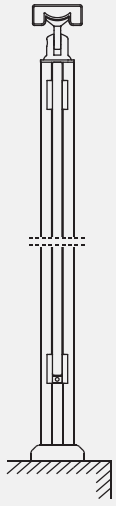
GA 751



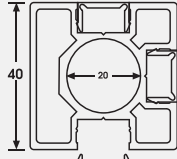
GA 110

KÜPEŞTE UYGULAMA ÖRNEKLERİ

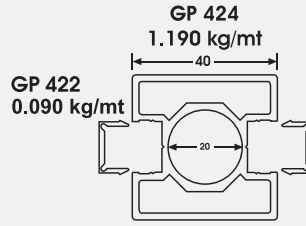
BALUSTRADE APPLICATION SAMPLES



GP 421
1.200 kg/mt

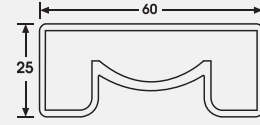


GP 422
0.090 kg/mt



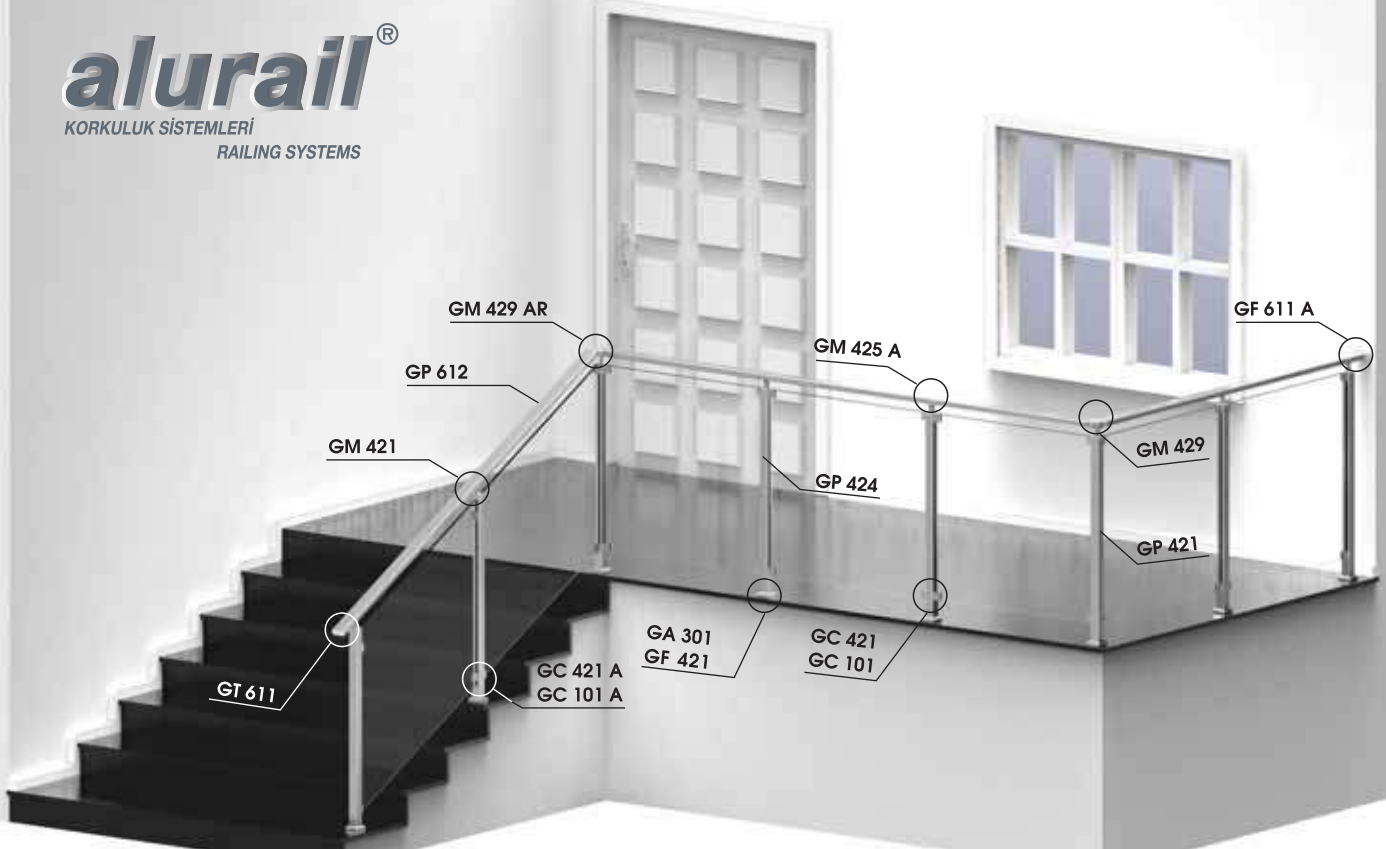
GP 422
0.090 kg/mt

GP 612
0.980 kg/mt



P1210

alurail[®]
KORKULUK SİSTEMLERİ
RAILING SYSTEMS



GM 421



GM 425 A



GM 429



GM 429 AR



GF 421



GF 611 A



GC 421



GC 421 A



GC 101



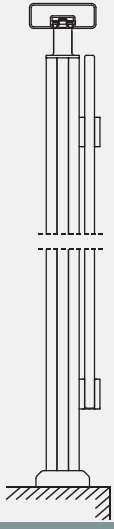
GC 101 A



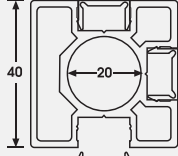
GT 611

KÜPEŞTE UYGULAMA ÖRNEKLERİ

BALUSTRADE APPLICATION SAMPLES

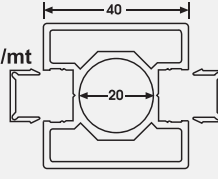


GP 421
1.200 kg/mt



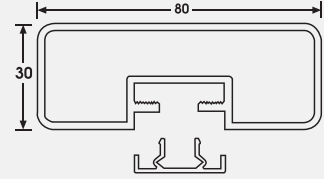
GP 422
0.090 kg/mt

GP 422
0.090 kg/mt



GP 424
1.190 kg/mt

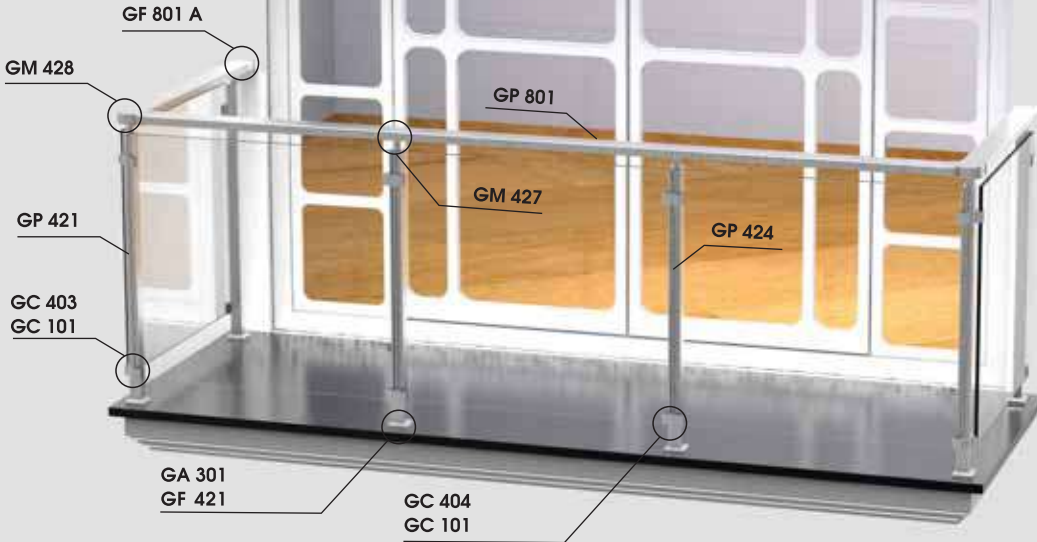
GP 801
1.420 kg/mt



GP 803
0.180 kg/mt

P1211

alurail[®]
KORKULUK SİSTEMLERİ
RAILING SYSTEMS



GM 427



GM 428



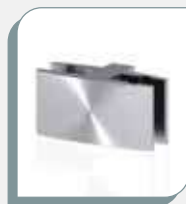
GF 801 A



GF 421



GC 403

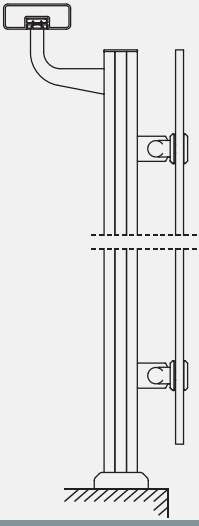


GC 404

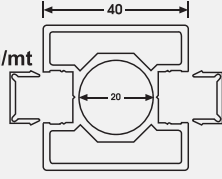


GC 101

KÜPEŞTE UYGULAMA ÖRNEKLERİ BALUSTRADE APPLICATION SAMPLES

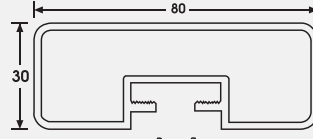


GP 422
0.090 kg/mt



GP 424
1.190 kg/mt

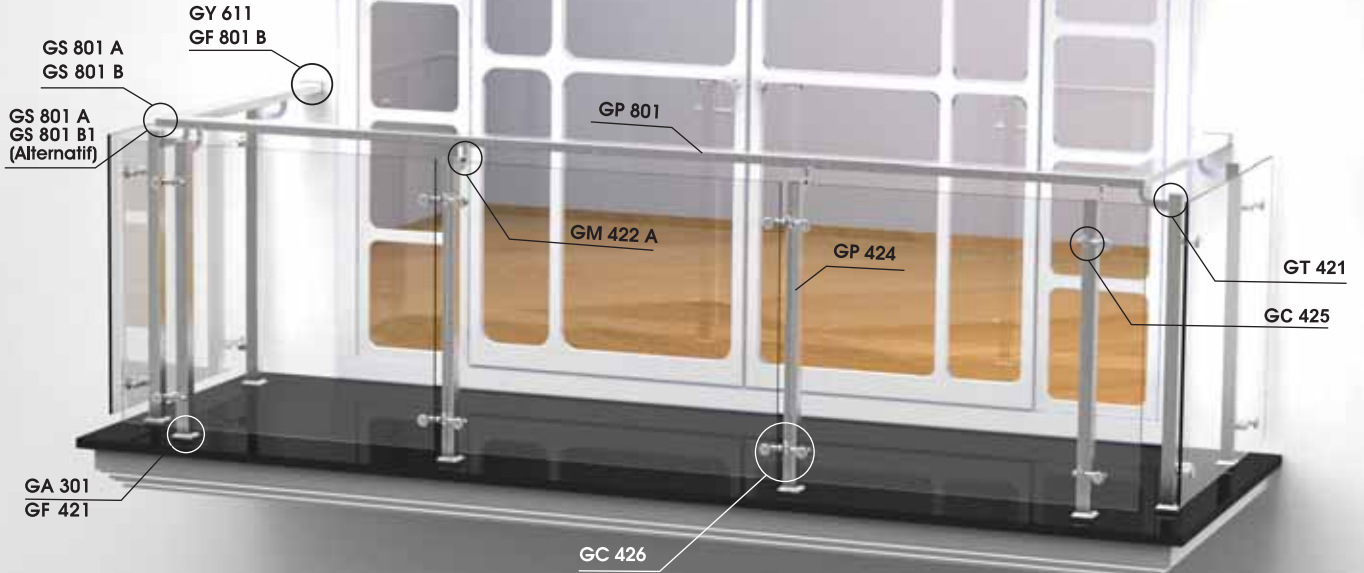
GP 801
1.420 kg/mt



GP 803
0.180 kg/mt

P1213

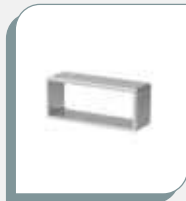
alurail[®]
KORKULUK SİSTEMLERİ
RAILING SYSTEMS



GM 422 A



GF 421



GF 801 B



GS 801 A



GS 801 B



GS 801 B1



GY 611



GC 425

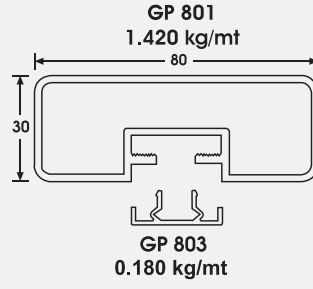
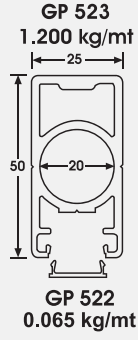
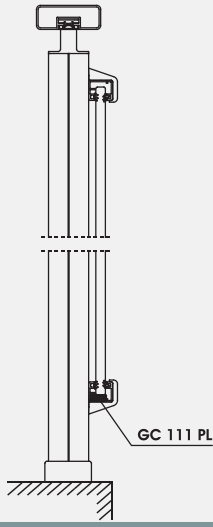


GC 426



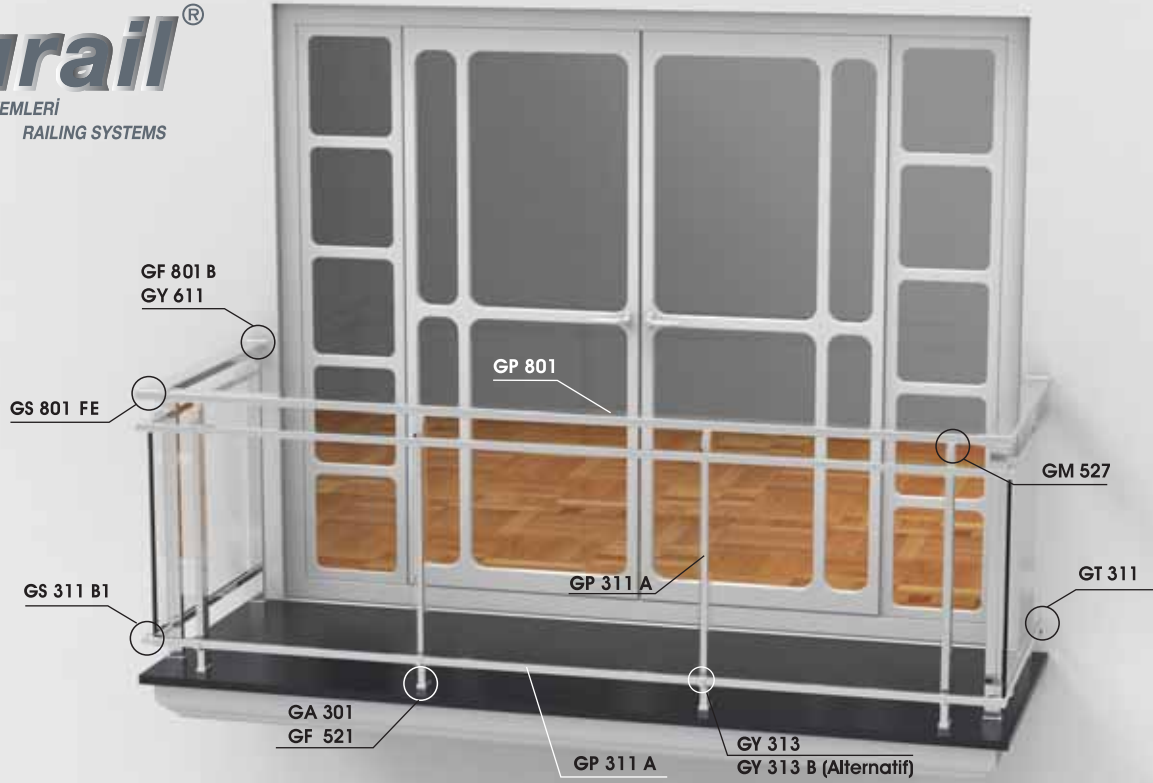
GT 421

KÜPEŞTE UYGULAMA ÖRNEKLERİ BALUSTRADE APPLICATION SAMPLES



P1214

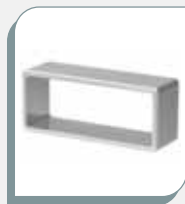
alurail[®]
KORKULUK SİSTEMLERİ
RAILING SYSTEMS



GM 527



GF 521



GF 801 B



GS 801 FE



GS 311 B1



GY 611



GY 313



GY 313 B



GC 111 PL



GT 311

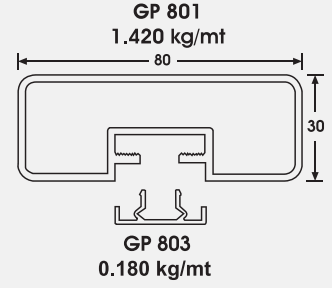
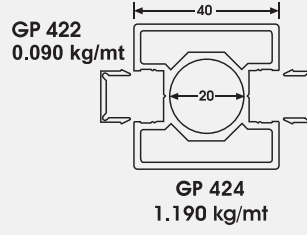
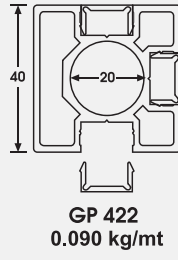
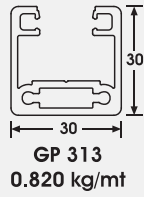
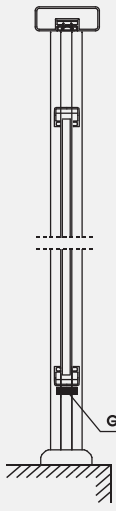


GV 301 A



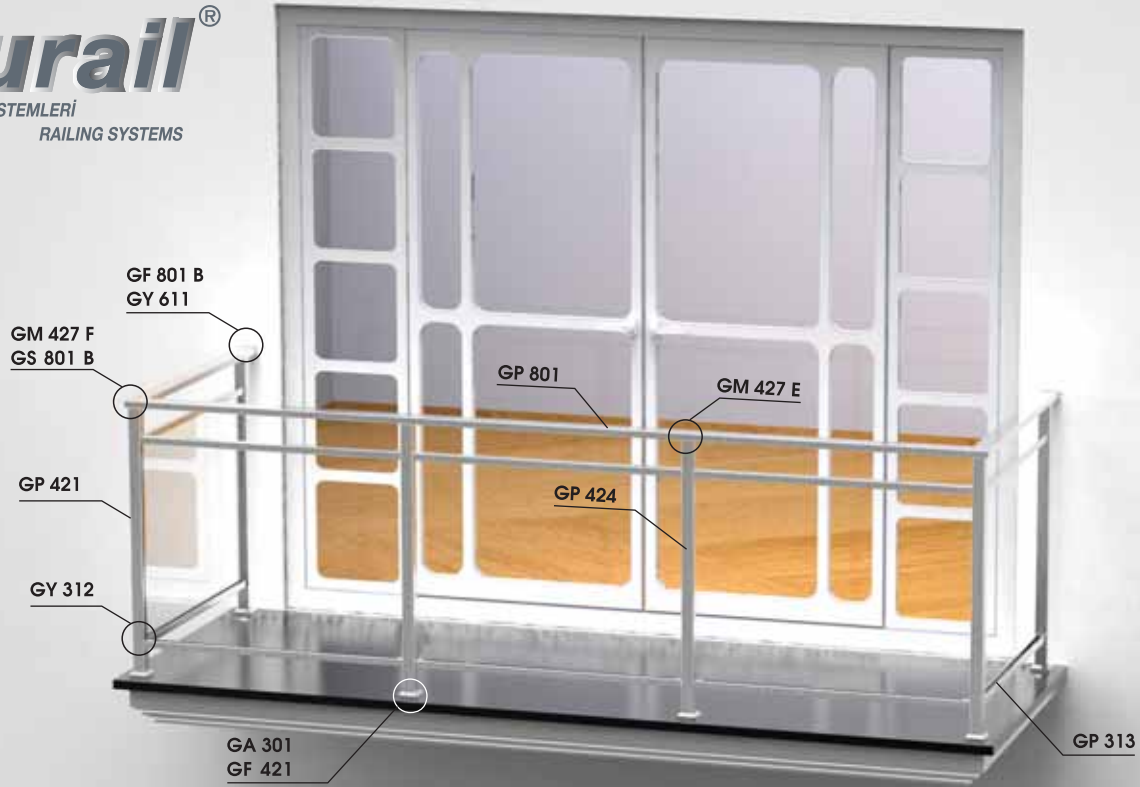
GV 301 B

KÜPEŞTE UYGULAMA ÖRNEKLERİ BALUSTRADE APPLICATION SAMPLES



P1215

alurail[®]
KORKULUK SİSTEMLERİ
RAILING SYSTEMS



GM 427 E



GM 427 F



GF 421



GF 801 B



GS 801 B



GC 111 PL



GY 611



GY 312

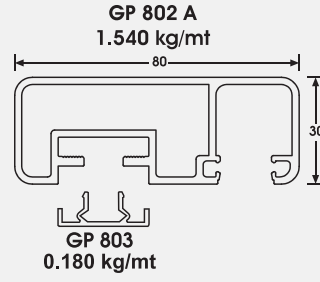
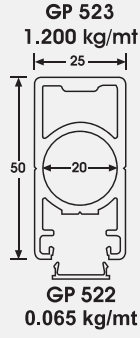
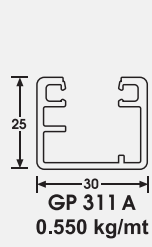
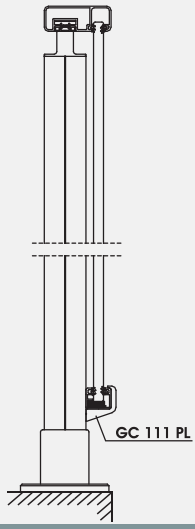


GV 301 A



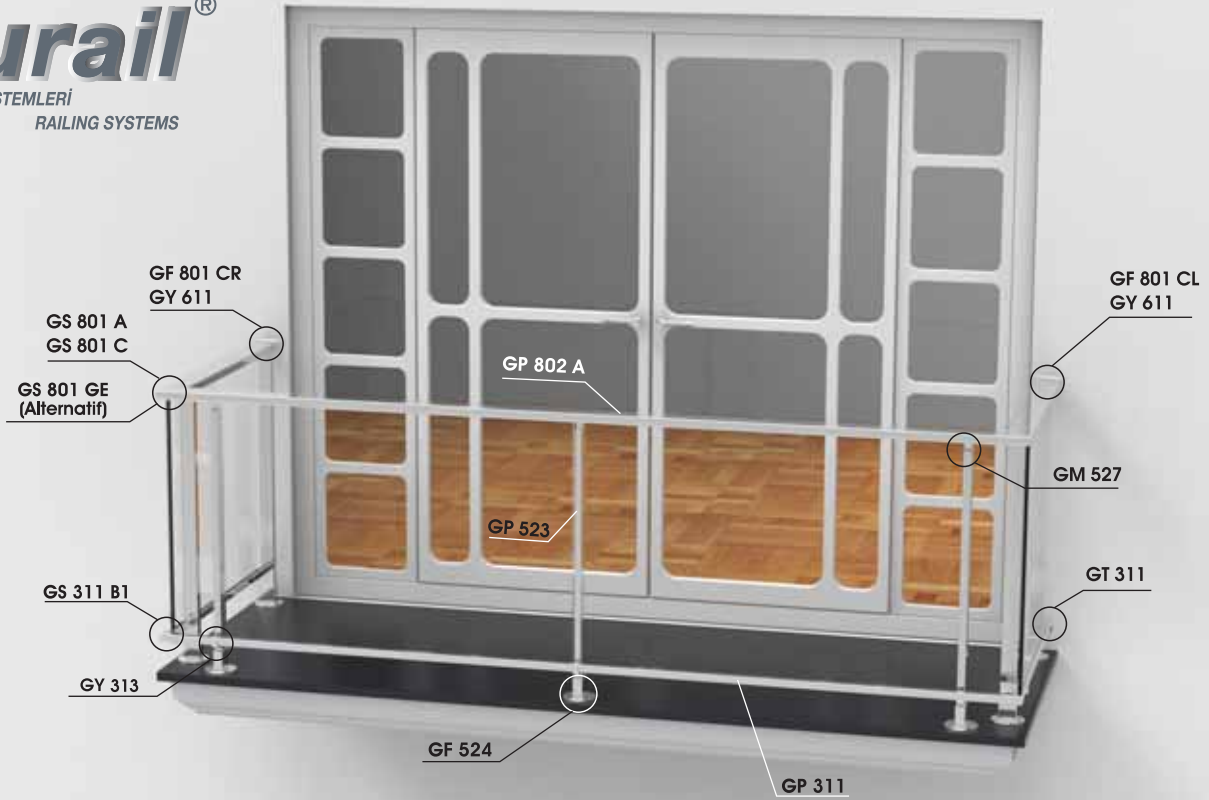
GV 301 B

KÜPEŞTE UYGULAMA ÖRNEKLERİ BALUSTRADE APPLICATION SAMPLES



P1110

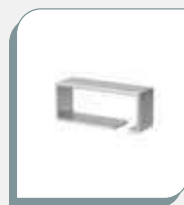
alurail[®]
KORKULUK SİSTEMLERİ
RAILING SYSTEMS



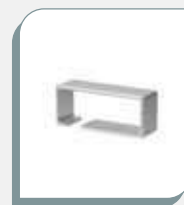
GM 527



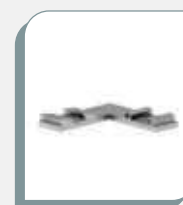
GF 524



GF 801 CL



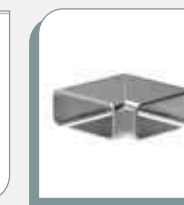
GF 801 CR



GS 801 A



GS 801 C



GS 801 GE



GS 311 B1



GC 111 PL



GY 313



GY 611



GT 311

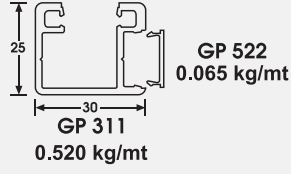
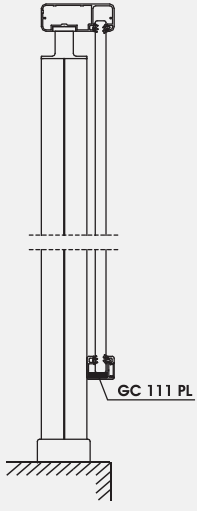


GV 301 A

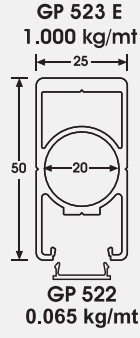


GV 301 B

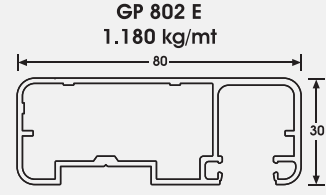
KÜPEŞTE UYGULAMA ÖRNEKLERİ BALUSTRADE APPLICATION SAMPLES



GP 522
0.065 kg/mt

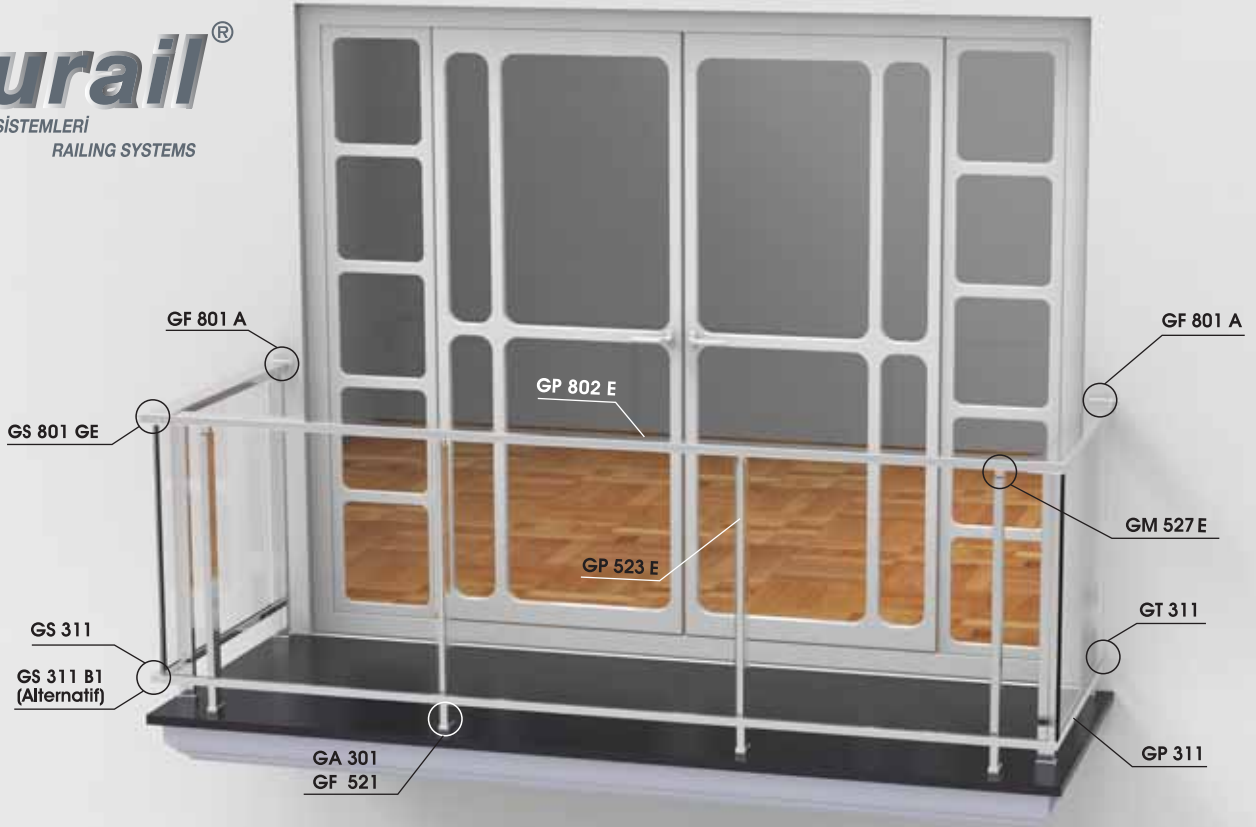


GP 522
0.065 kg/mt



P1111E

alurail[®]
KORKULUK SİSTEMLERİ
RAILING SYSTEMS



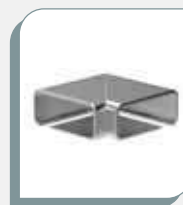
GM 527 E



GF 521



GF 801 A



GS 801 GE



GS 311



GS 311 B1



GC 111 PL



GT 311

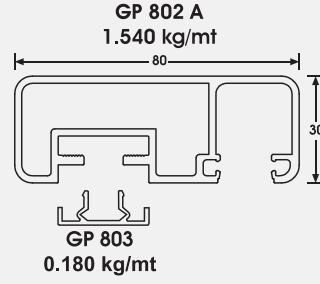
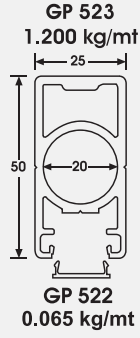
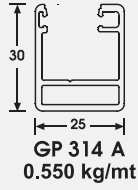
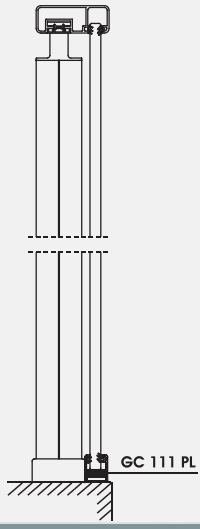


GV 301 A



GV 301 B

KÜPEŞTE UYGULAMA ÖRNEKLERİ BALUSTRADE APPLICATION SAMPLES



P1112

alurail[®]
KORKULUK SİSTEMLERİ
RAILING SYSTEMS



GM 527



GF 521



GF 801 CL



GF 801 CR



GS 801 A



GS 801 C1



GY 611



GC 111 PL



GT 314

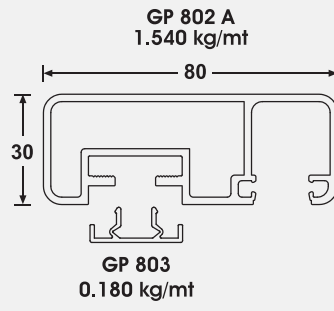
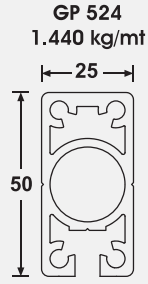
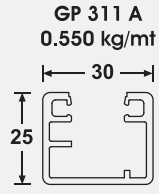
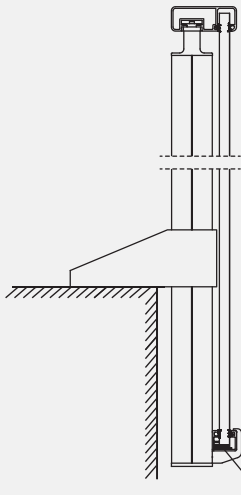


GV 301 A



GV 301 B

KÜPEŞTE UYGULAMA ÖRNEKLERİ BALUSTRADE APPLICATION SAMPLES



P1114

alurail[®]
KORKULUK SİSTEMLERİ
RAILING SYSTEMS



GM 527



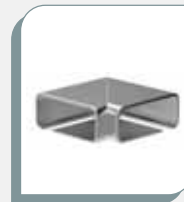
GF 525



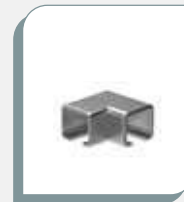
GF 801 GL



GF 801 GR



GS 801 GE



GS 311 B1



GY 313 B



GC 111 PL



GT 311



GT 521

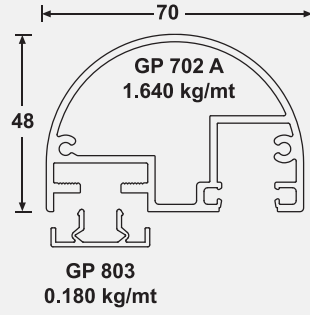
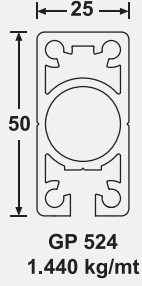
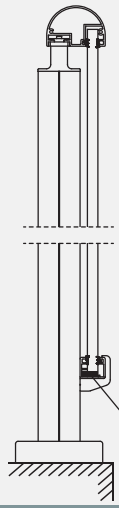


GV 301 A



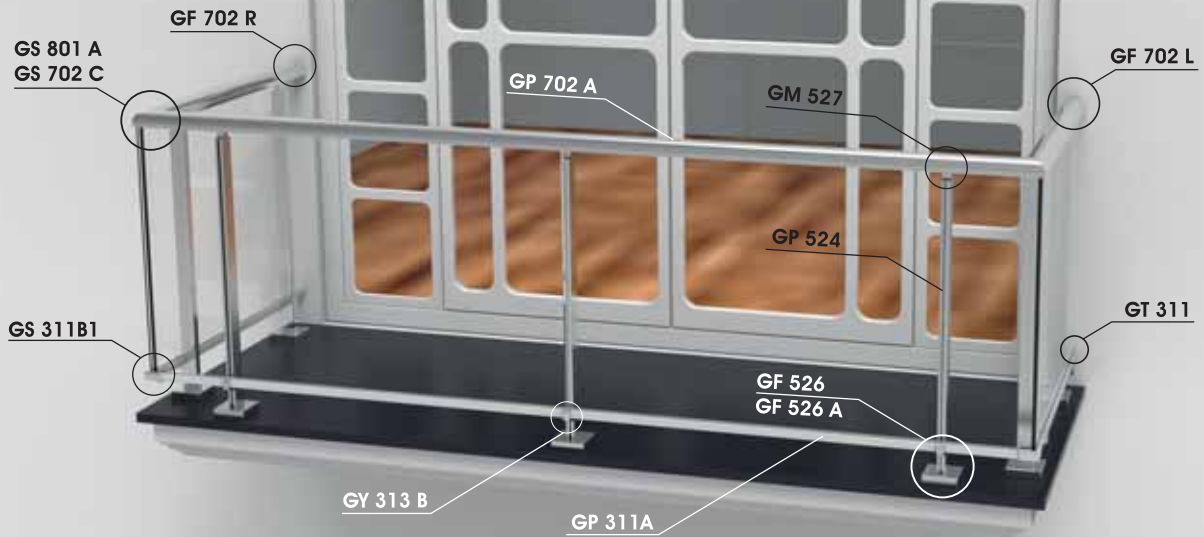
GV 301 B

KÜPEŞTE UYGULAMA ÖRNEKLERİ BALUSTRADE APPLICATION SAMPLES



P1115

alurail[®]
KORKULUK SİSTEMLERİ
RAILING SYSTEMS



GM 527



GF 526



GF 526 A



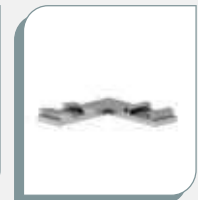
GF 702 R



GF 702 L



GS 702 C



GS 801 A



GS 311 B1



GY 313 B



GC 111 PL



GT 311

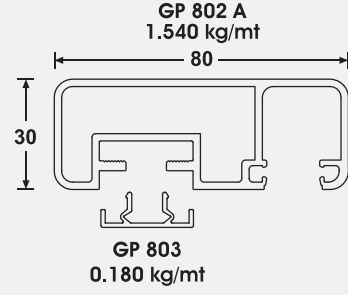
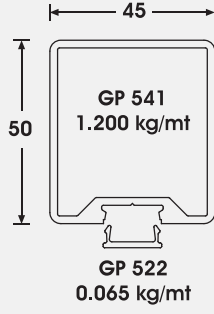
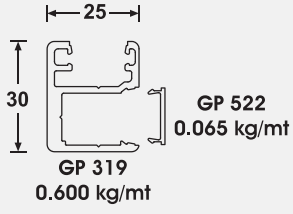
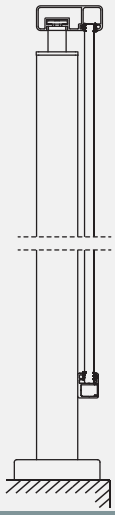


GV 301 A



GV 301 B

KÜPEŞTE UYGULAMA ÖRNEKLERİ BALUSTRADE APPLICATION SAMPLES



P1116

alurail[®]
KORKULUK SİSTEMLERİ
RAILING SYSTEMS



GA 541



GM 547



GF 540



GF 801 GL



GF 801 GR



GS 801 GE



GS 311 C2



GT 319

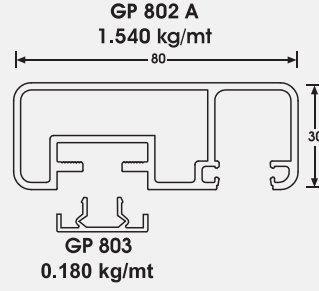
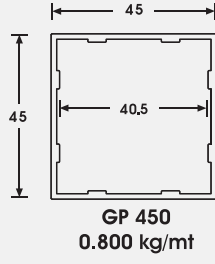
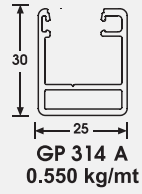
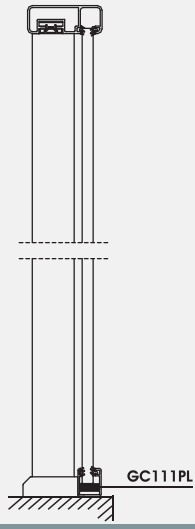


GV 301 A



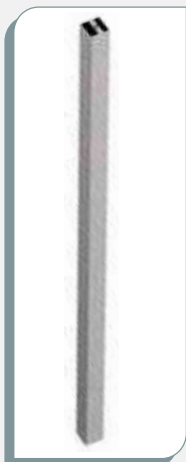
GV 301 B

KÜPEŞTE UYGULAMA ÖRNEKLERİ BALUSTRADE APPLICATION SAMPLES

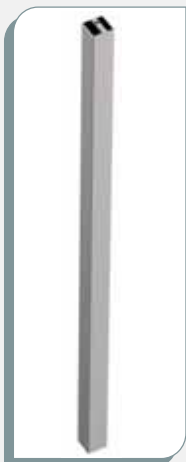


P1117

alurail[®]
KORKULUK SİSTEMLERİ
RAILING SYSTEMS



GA 451



GA 452



GM 457



GM 457 B



GS 801 C



GF 451



GF 452



GF 801 A



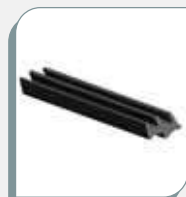
GC 111 PL



GT 314



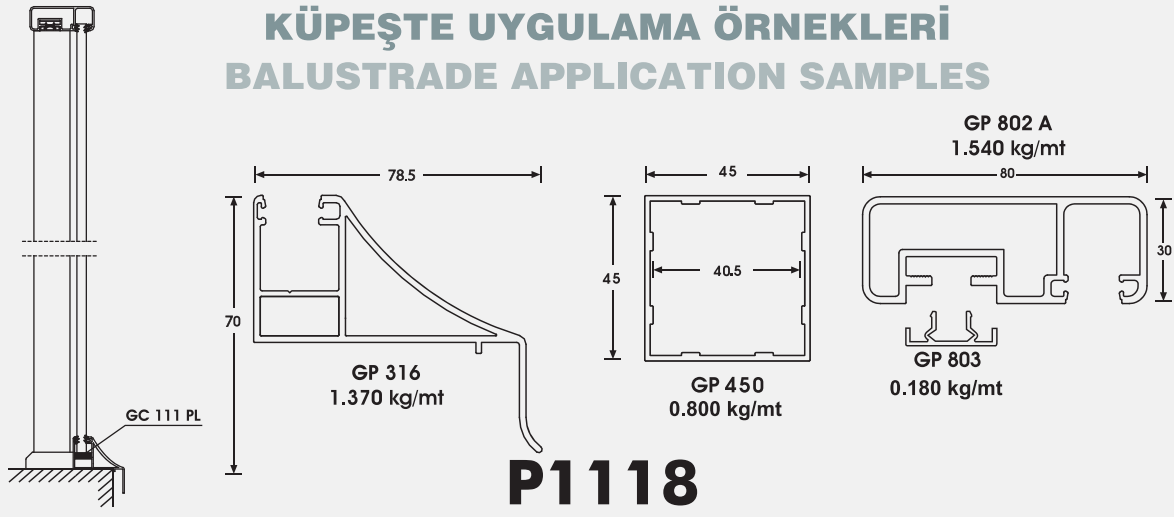
GV 301 A



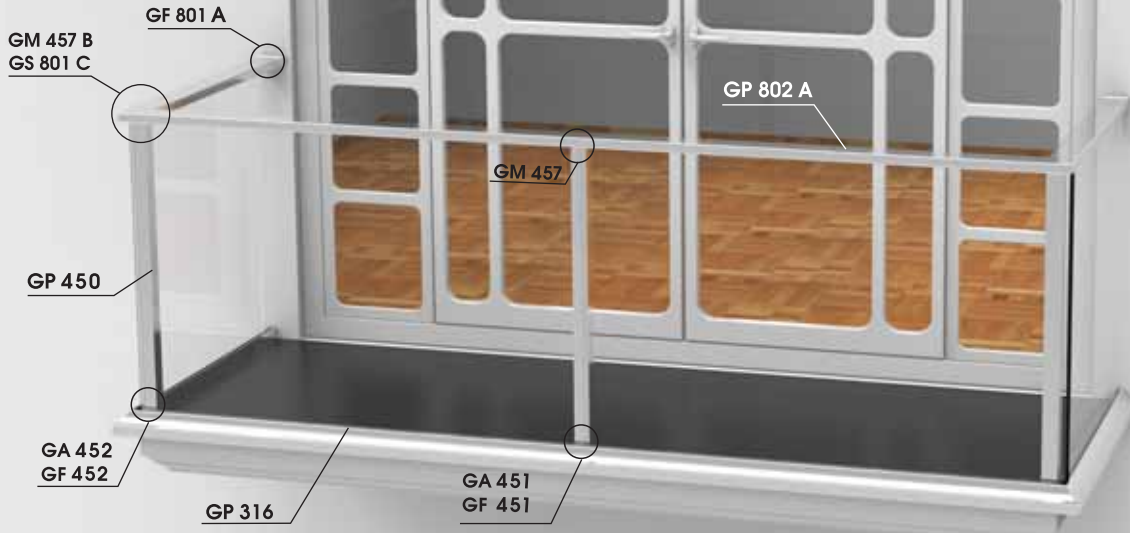
GV 301 B

KÜPEŞTE UYGULAMA ÖRNEKLERİ

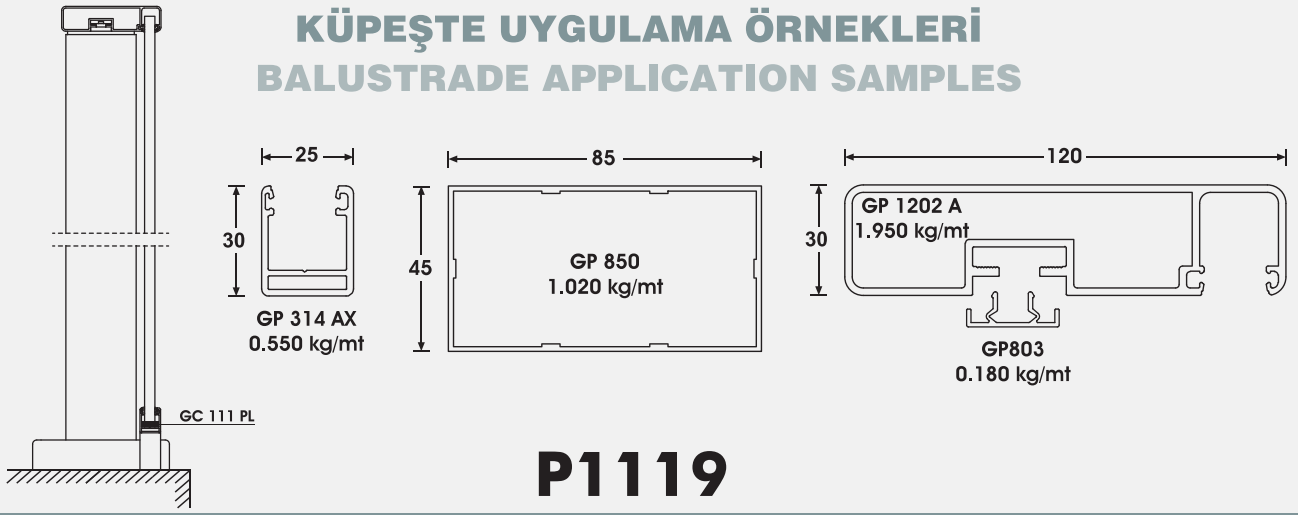
BALUSTRADE APPLICATION SAMPLES



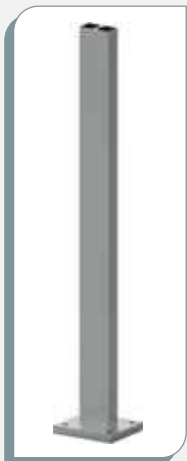
alurail[®]
KORKULUK SİSTEMLERİ
RAILING SYSTEMS



KÜPEŞTE UYGULAMA ÖRNEKLERİ BALUSTRADE APPLICATION SAMPLES



alurail[®]
KORKULUK SİSTEMLERİ
RAILING SYSTEMS



GA 851



GM 857



GF 850



GF 1202 L



GF 1202 R



GS 801 A



GS 1202 C



GS 311 C1



GY 401 C



GC 111 PL



GT 314

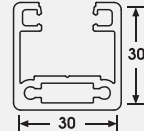
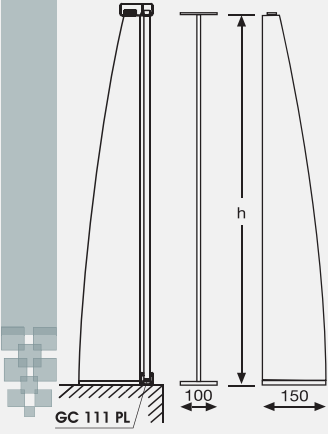


GV 301 A



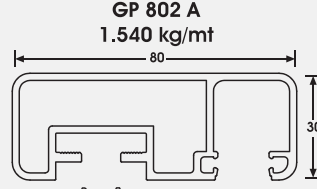
GV 301 B

KÜPEŞTE UYGULAMA ÖRNEKLERİ BALUSTRADE APPLICATION SAMPLES



GP 313
0.820 kg/mt

KOD No. ITEM Nr.	h (mm)
GLC 870	870
GLC 970	970

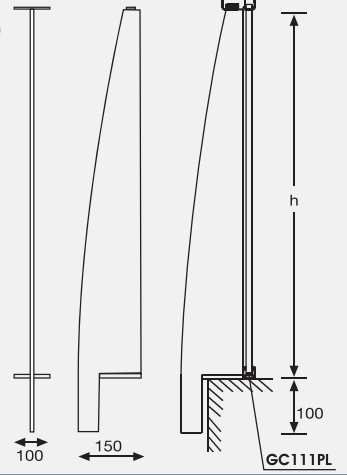


GP 802 A
1.540 kg/mt

GP 803
0.180 kg/mt

KOD No. ITEM Nr.	h (mm)
GLC 870 L	870
GLC 970 L	970

P1120



alurail[®]
KORKULUK SİSTEMLERİ
RAILING SYSTEMS



GF 801 CL



GF 801 CR



GS 801 A



GS 801 C



GY 611



GC 111 PL



GT 313

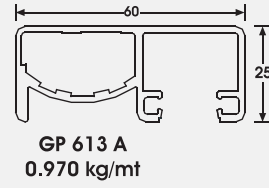
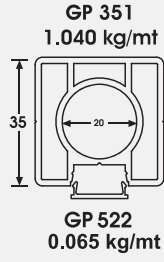
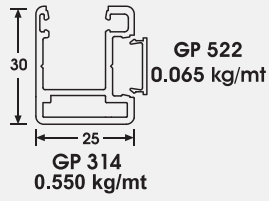
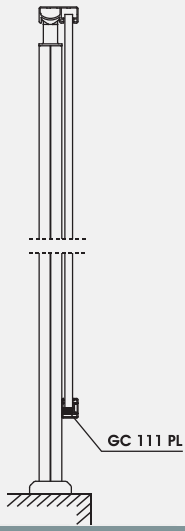


GV 301 A



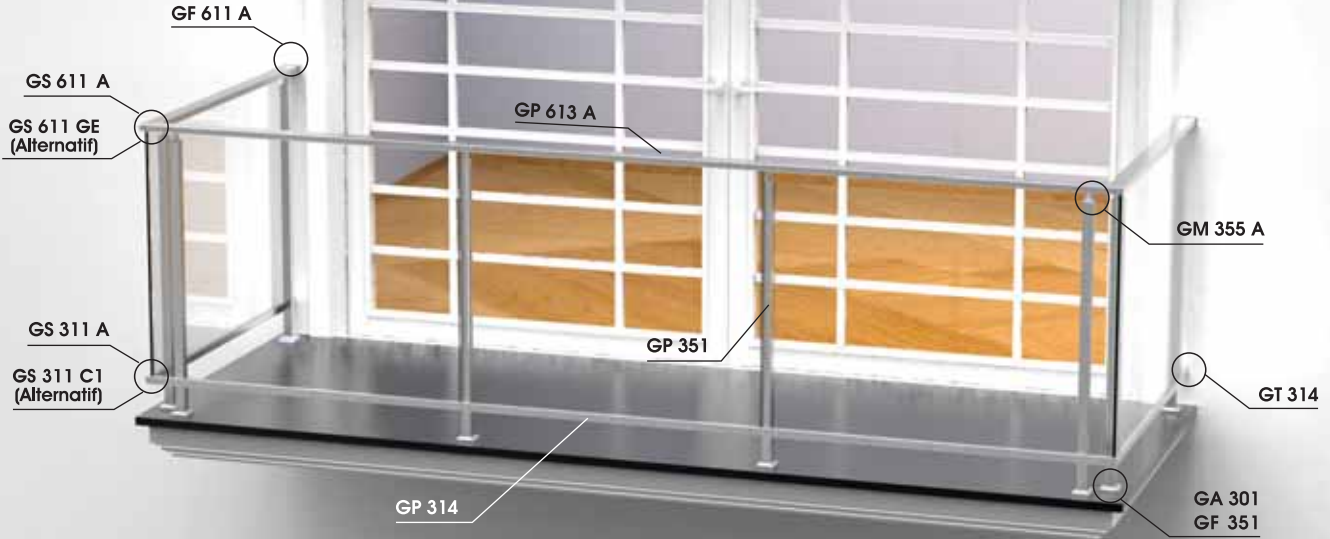
GV 301 B

KÜPEŞTE UYGULAMA ÖRNEKLERİ BALUSTRADE APPLICATION SAMPLES



P1121

alurail[®]
KORKULUK SİSTEMLERİ
RAILING SYSTEMS



GM 355 A



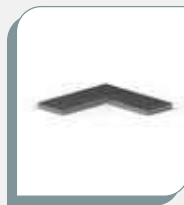
GF 351



GF 611 A



GS 611 A



GS 311 A



GC 111 PL



GS 611 GE



GS 311 C1



GT 314

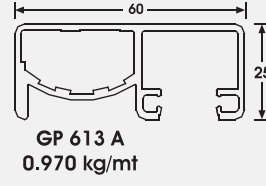
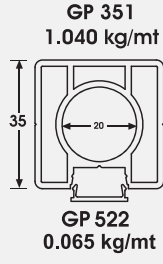
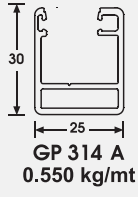
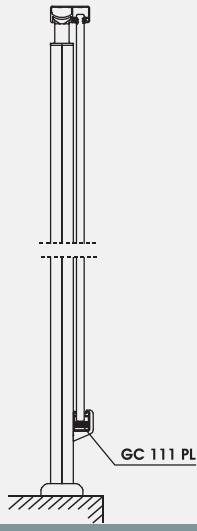


GV 301 A



GV 301 B

KÜPEŞTE UYGULAMA ÖRNEKLERİ BALUSTRADE APPLICATION SAMPLES



P1122

alurail[®]
KORKULUK SİSTEMLERİ
RAILING SYSTEMS



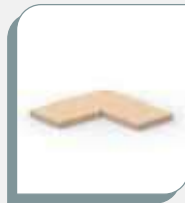
GM 355 A



GF 351



GF 611 A



GS 611 A



GS 311 A



GS 611 GE



GS 311 C1



GY 314



GT 314

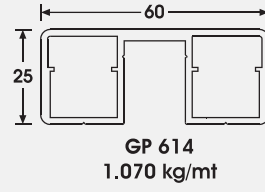
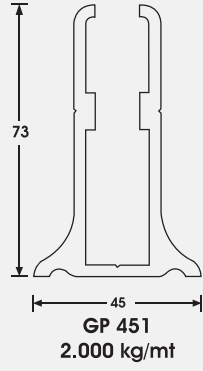


GV 301 A



GV 301 B

KÜPEŞTE UYGULAMA ÖRNEKLERİ BALUSTRADE APPLICATION SAMPLES



P1123

alurail[®]
KORKULUK SİSTEMLERİ
RAILING SYSTEMS



GF 611 D



GS 611 HE

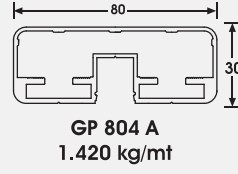
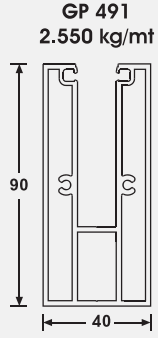
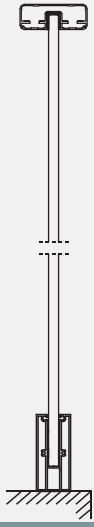


GT 451



GV 301 C8

KÜPEŞTE UYGULAMA ÖRNEKLERİ BALUSTRADE APPLICATION SAMPLES



P1124

alurail[®]
KORKULUK SİSTEMLERİ
RAILING SYSTEMS



GF 801 C



GF 801 D



GS 801



GS 801 E



GS 801 HE



GS 491



GY 611 A



GA 491



GT 491



GV 301 A



GV 301 B

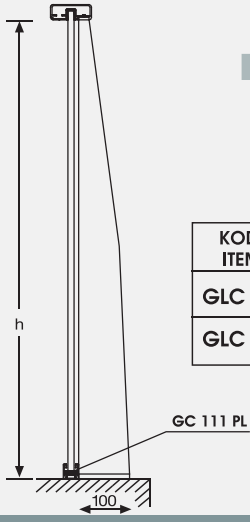


GV 301 C10

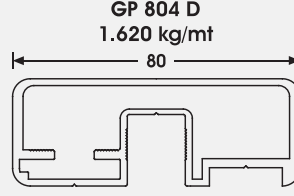
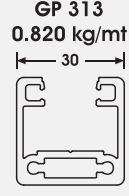


GV301 U10

KÜPEŞTE UYGULAMA ÖRNEKLERİ BALUSTRADE APPLICATION SAMPLES



KOD No. ITEM Nr.	h (mm)
GLC 870 A	870
GLC 970 A	970



P1125

alurail[®]
KORKULUK SİSTEMLERİ
RAILING SYSTEMS



GF 801 D



GS 801 HE



GC 111 PL



GT 313



GV 301 A

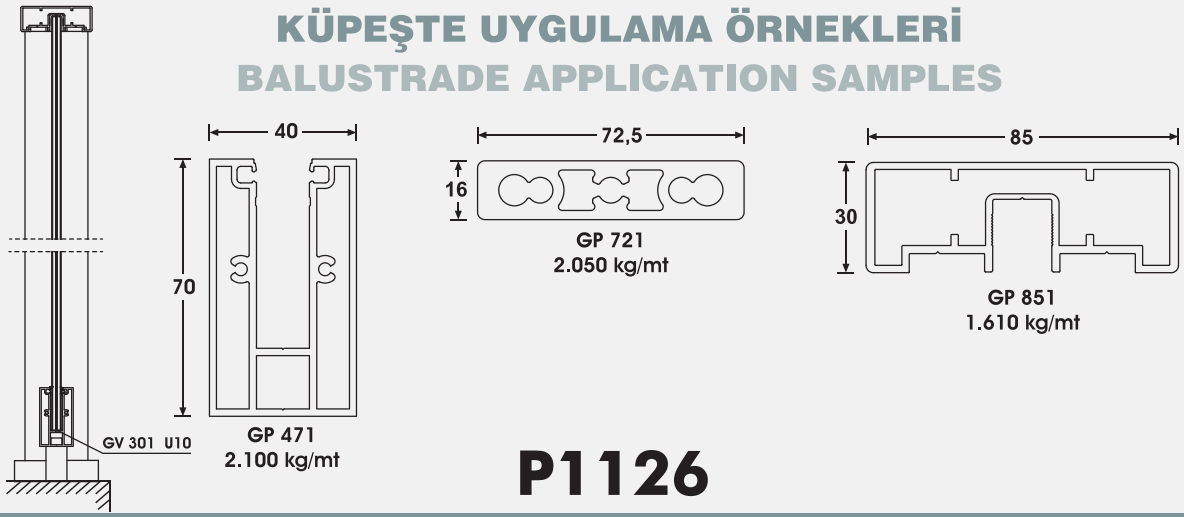


GV 301 B



GV 301 C8

KÜPEŞTE UYGULAMA ÖRNEKLERİ BALUSTRADE APPLICATION SAMPLES



P1126

alurail[®]
KORKULUK SİSTEMLERİ
RAILING SYSTEMS



GM 721



GF 721



GF 851



GS 471



GS 851



GS 851 E



GY 851



GY 401 C



GT 471



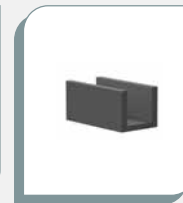
GV 301 A



GV 301 B

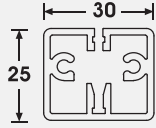
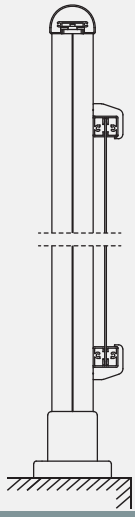


GV 301 C10

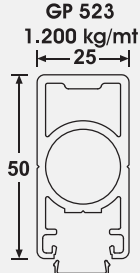


GV 301 U10

KÜPEŞTE UYGULAMA ÖRNEKLERİ BALUSTRADE APPLICATION SAMPLES

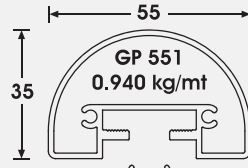


GP 322
0.790 kg/mt



GP 522
0.065 kg/mt

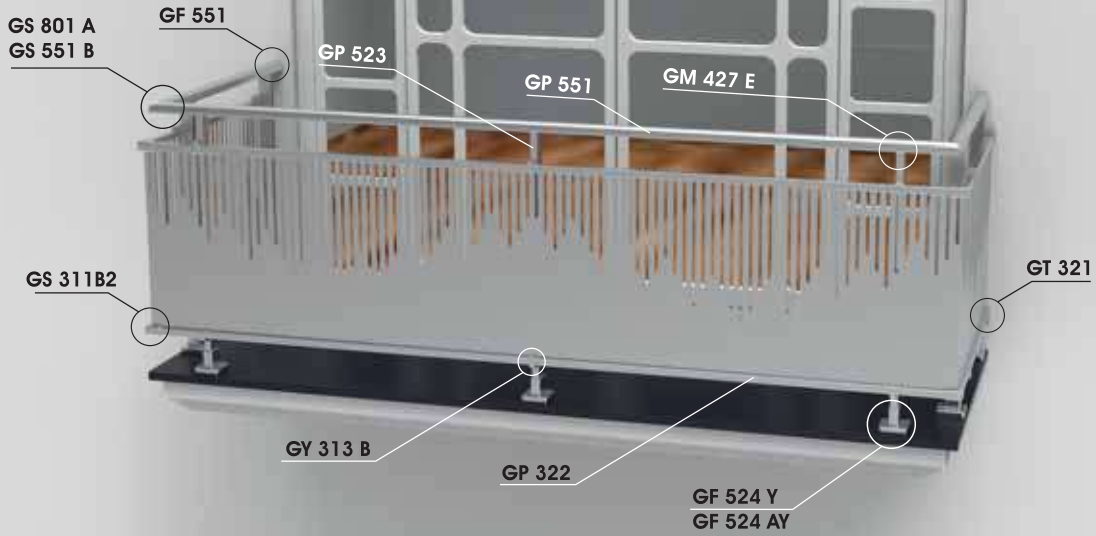
P1216



GP 551
0.940 kg/mt

GP 803
0.180 kg/mt

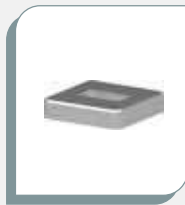
alurail[®]
KORKULUK SİSTEMLERİ
RAILING SYSTEMS



GM 427 E



GF 524 Y



GF 524 AY



GF 551



GS 551 B



GS 801 A



GS 311 B2



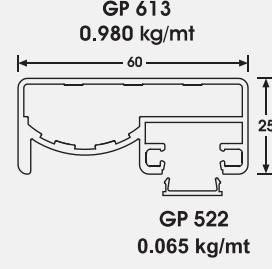
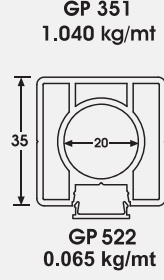
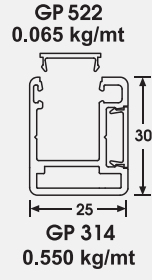
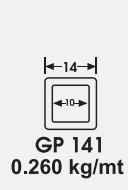
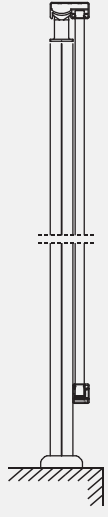
GY 313 B



GT 321

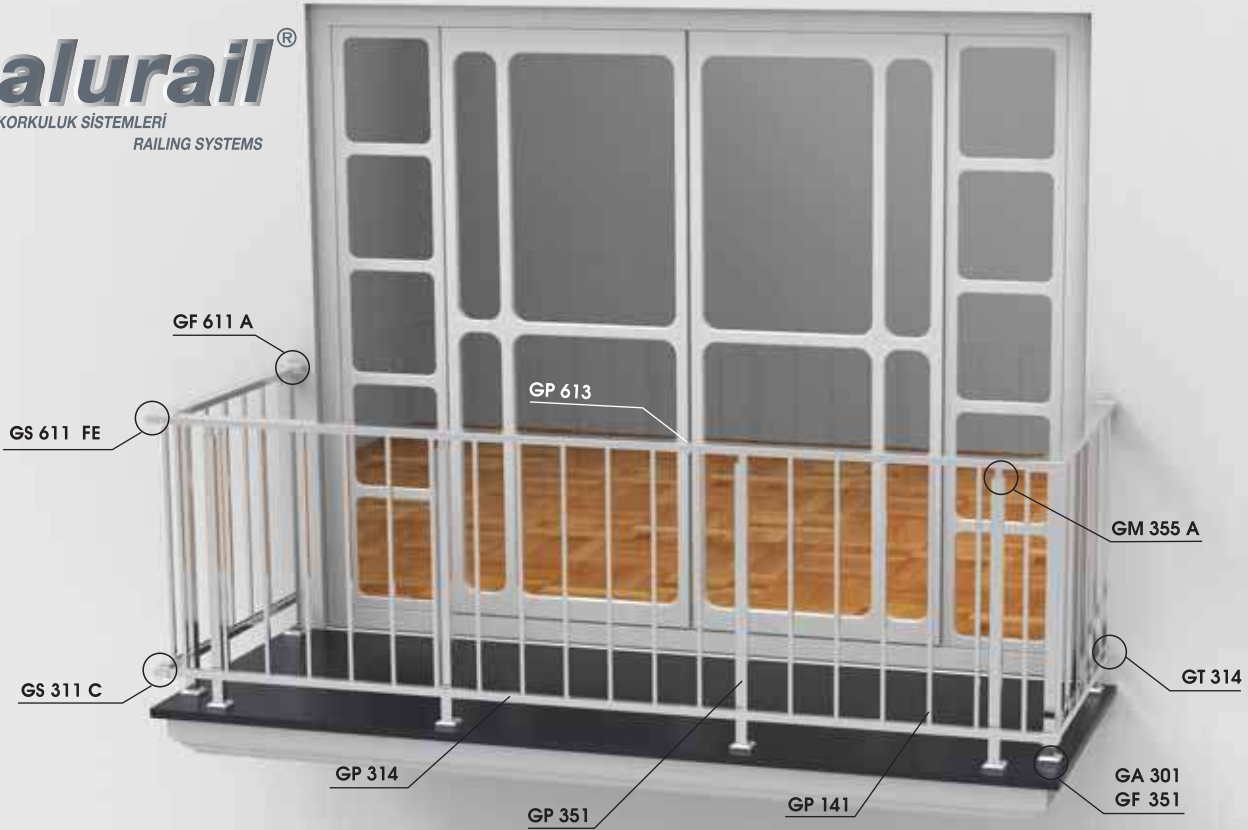
KÜPEŞTE UYGULAMA ÖRNEKLERİ

BALUSTRADE APPLICATION SAMPLES



P2110

alurail[®]
KORKULUK SİSTEMLERİ
RAILING SYSTEMS



GM 355 A



GF 351



GF 611 A



GS 611 FE

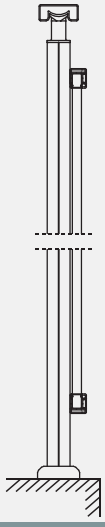


GS 311 C



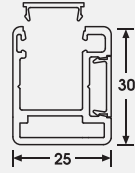
GT 314

KÜPEŞTE UYGULAMA ÖRNEKLERİ BALUSTRADE APPLICATION SAMPLES



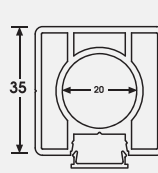
GP 141
0.260 kg/mt

GP 522
0.065 kg/mt



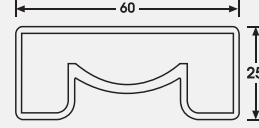
GP 314
0.550 kg/mt

GP 351
1.040 kg/mt



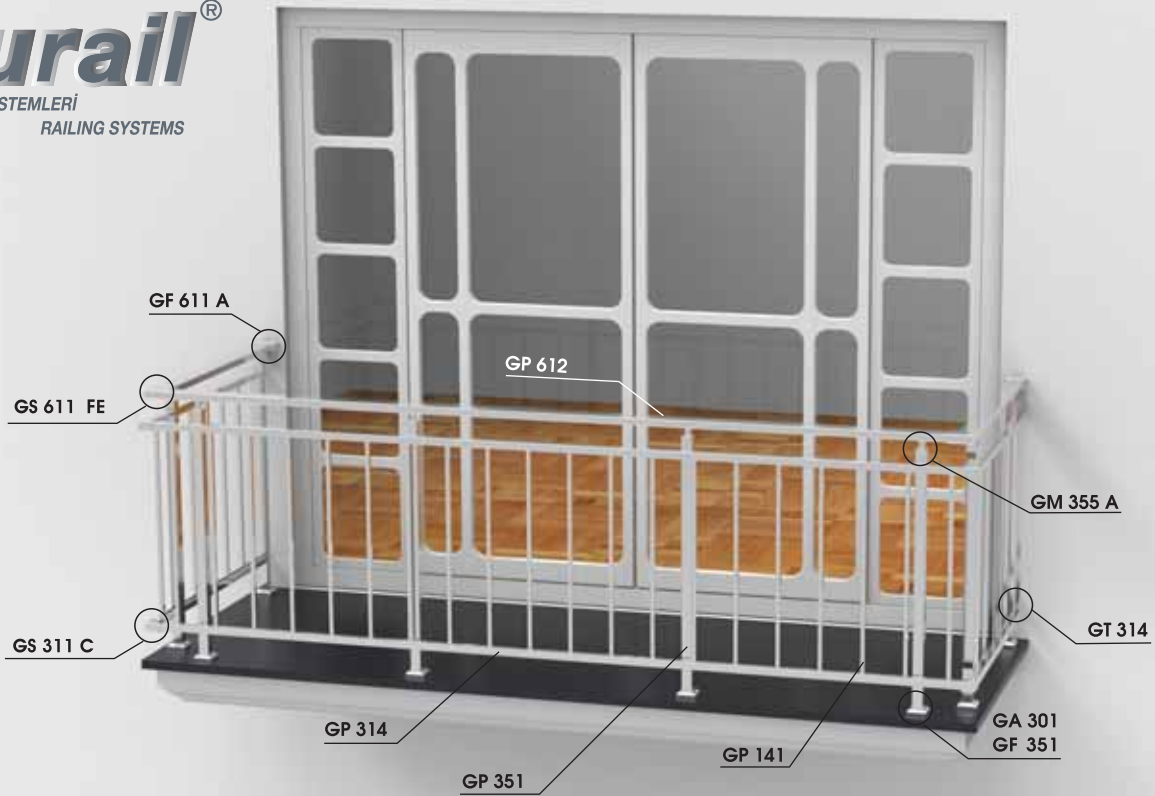
GP 522
0.065 kg/mt

GP 612
0.980 kg/mt



P2211

alurail[®]
KORKULUK SİSTEMLERİ
RAILING SYSTEMS



GM 355 A



GF 351



GF 611 A



GS 611 FE

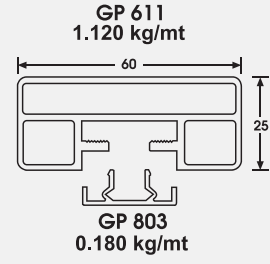
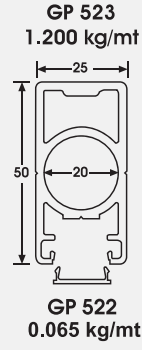
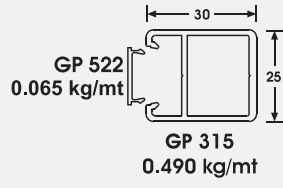


GS 311 C



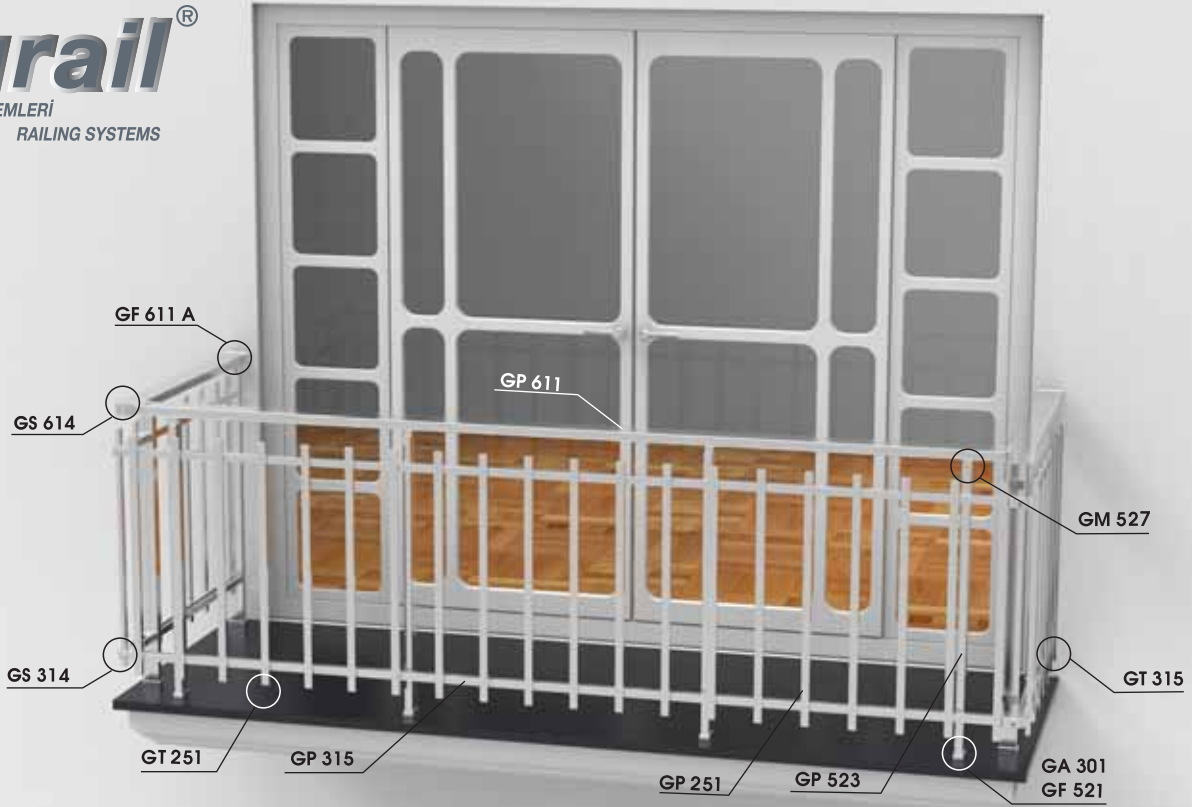
GT 314

KÜPEŞTE UYGULAMA ÖRNEKLERİ BALUSTRADE APPLICATION SAMPLES

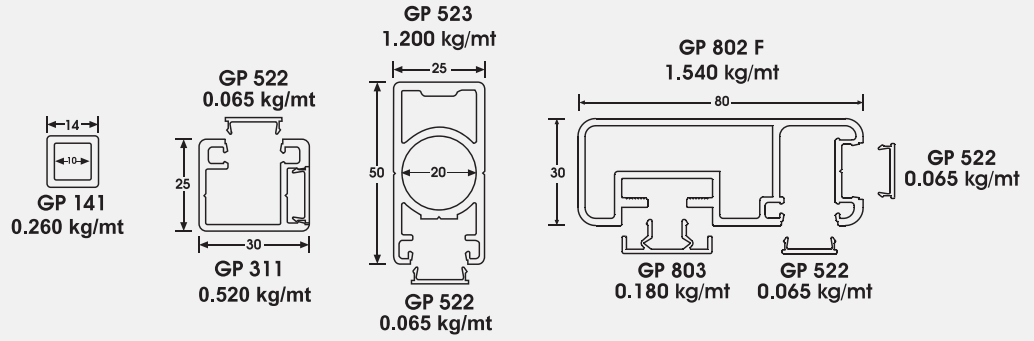


P2212

alurail[®]
KORKULUK SİSTEMLERİ
RAILING SYSTEMS



KÜPEŞTE UYGULAMA ÖRNEKLERİ BALUSTRADE APPLICATION SAMPLES



P2111

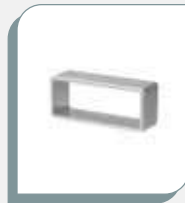
alurail[®]
KORKULUK SİSTEMLERİ
RAILING SYSTEMS



GM 527



GF 521



GF 801 B



GS 801 A



GS 801 C



GS 801 FE



GS 311



GS 311 B

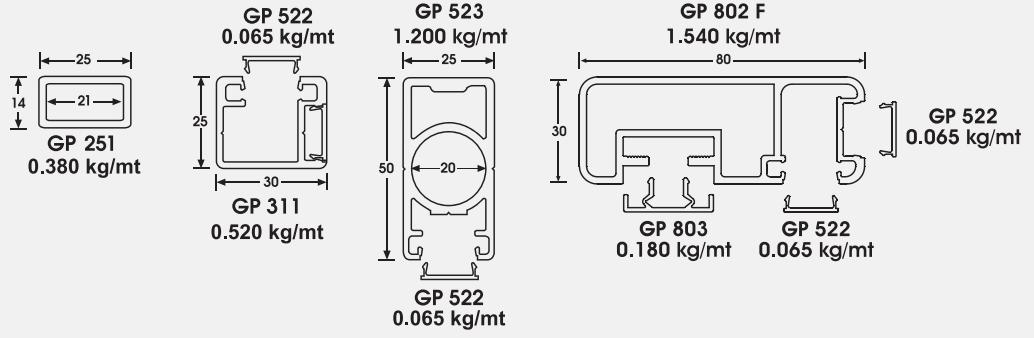


GY 611



GT 311

KÜPEŞTE UYGULAMA ÖRNEKLERİ BALUSTRADE APPLICATION SAMPLES



P2112

alurail[®]
KORKULUK SİSTEMLERİ
RAILING SYSTEMS



GM 527



GF 521



GF 801 B



GS 801 A



GS 801 C



GS 801 FE



GS 311



GS 311 B

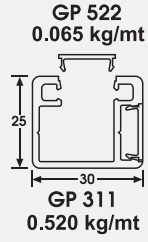


GY 611

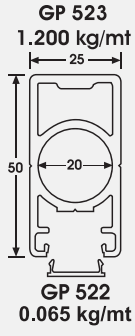


GT 311

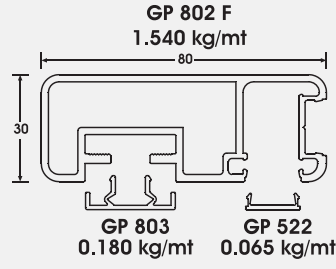
KÜPEŞTE UYGULAMA ÖRNEKLERİ BALUSTRADE APPLICATION SAMPLES



GP 311
0.520 kg/mt



GP 522
0.065 kg/mt



GP 803
0.180 kg/mt

GP 522
0.065 kg/mt

GP 522
0.065 kg/mt

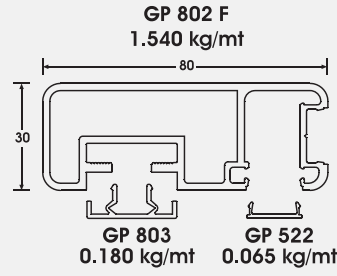
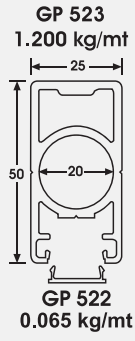
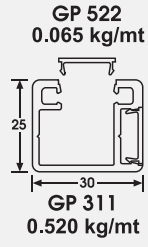


P2111C

alurail[®]
KORKULUK SİSTEMLERİ
RAILING SYSTEMS



KÜPEŞTE UYGULAMA ÖRNEKLERİ BALUSTRADE APPLICATION SAMPLES



GP 522
0.065 kg/mt



GP 251 CL

P2112C

alurail[®]
KORKULUK SİSTEMLERİ
RAILING SYSTEMS



GM 527



GF 521



GF 801 B



GS 801 A



GS 801 C



GS 311

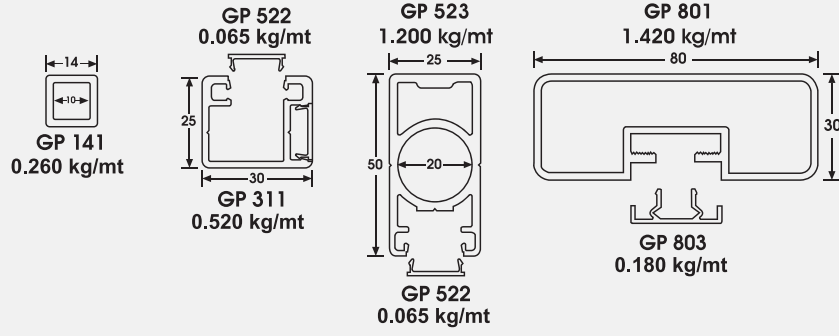


GY 611



GT 311

KÜPEŞTE UYGULAMA ÖRNEKLERİ BALUSTRADE APPLICATION SAMPLES



P2213

alurail[®]
KORKULUK SİSTEMLERİ
RAILING SYSTEMS



GM 527



GF 521



GF 801 A



GS 801 FE

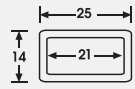


GS 311 B



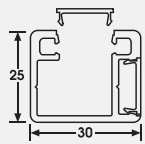
GT 311

KÜPEŞTE UYGULAMA ÖRNEKLERİ BALUSTRADE APPLICATION SAMPLES



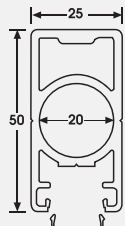
GP 251
0.380 kg/mt

GP 522
0.065 kg/mt



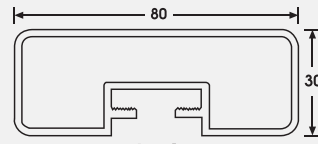
GP 311
0.520 kg/mt

GP 523
1.200 kg/mt



GP 522
0.065 kg/mt

GP 801
1.420 kg/mt



GP 803
0.180 kg/mt

P2214

alurail[®]
KORKULUK SİSTEMLERİ
RAILING SYSTEMS



GM 527



GF 523



GF 801 A



GS 804

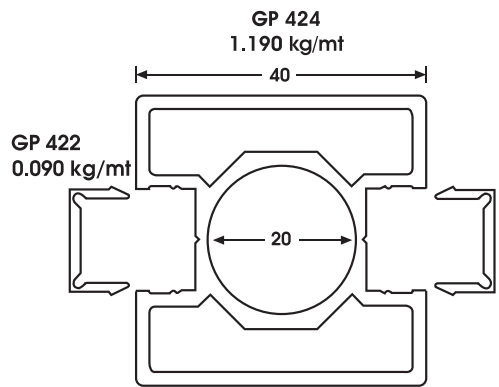
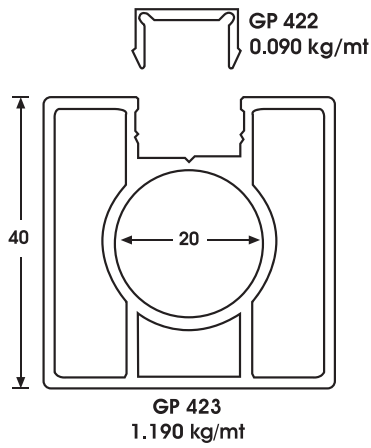
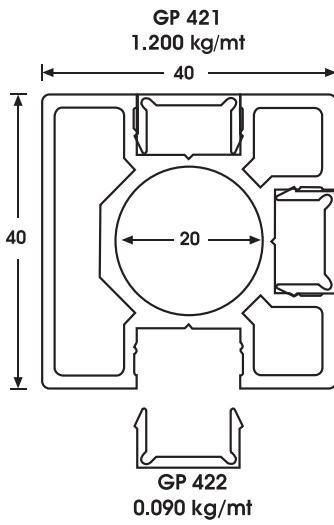


GS 314



GT 311

DİKME 4020 K / POST 4020 K



GM 421



GM 421 B



GM 422



GM 422 A



GM 422 B



GM 425 A



GM 426



GM 427



GM 427 A



GM 427 B



GM 427 E



GM 427 F

DİKME 4020 K / POST 4020 K



GM 428



GM 428 AL



GM 428 AEL



GM 428 AR



GM 428 AER



GM 428 B



GM 428 BE



GM 428 C



GM 428 CE



GM 429



GM 429 AL



GM 429 AEL



GM 429 AR



GM 429 AER



GM 429 B



GM 429 BE

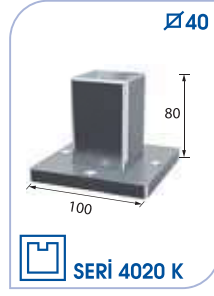


GM 429 C



GM 429 CE

DİKME 4020 K / POST 4020 K



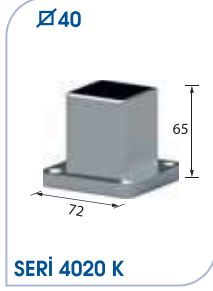
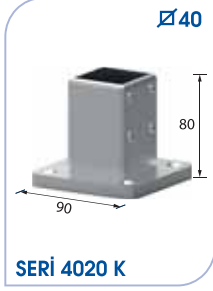
GF 421

GF 421 A

GF 422

GF 423

GF 423 A



GF 423 Y

GF 423 AY

GF 424

GF 424 A

GC 403



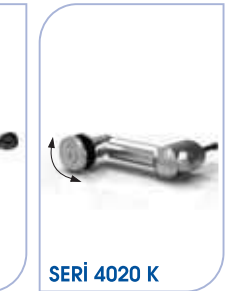
GC 403 A

GC 404

GC 404 A

GC 421

GC 421 A



GC 422 B

GC 422 C

GC 422 D

GC 422E

GC 425

GC 425 A



GC 426

GC 426 A

GC 521

GC 521 A

DİKME 4020 K / POST 4020 K



GY 101

GY 101 A

GY 311

GY 312

GY 313



GP 314A
GP 314AX

SERİ 3520 K
SERİ 4020 K
SERİ 5020 K

SERİ 4018
SERİ 4020
SERİ 4020 K

SERİ 4018
SERİ 4020
SERİ 4020 K

SERİ 4018
SERİ 4020
SERİ 4020 K

GY 314

GY 401

GY 401A

GY 401 B



GY 401 C

GY 404

GY 404 A

GY 404 C



Ø 14

SERİ 3520 K
SERİ 4020 K

Ø 20

SERİ 3520 K
SERİ 4020 K

Ø 30

SERİ 3520 K
SERİ 4020 K

Ø 30

SERİ 4020 K

GY 404 D

GY 423

GY 425

GY 426



Ø 40

SERİ 4020 K

Ø 40

SERİ 4020 K

Ø 40

SERİ 4020 K

SERİ 4020 K

GY 428

GY 428 A

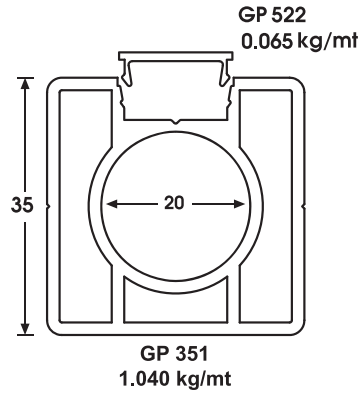
GY 428 B

GT 421

DİKME 3520 K / POST 3520 K



GM 351



GM 351 B



GM 355 A



GM 357



GM 357 A



GM 357 B



GM 359



GM 359 AL



GM 359 AEL



GM 359 AR



GM 359 AER



GM 359 B



GM 359 BE



GM 359 C



GM 359 CE

DİKME 3520 K / POST 3520 K



GF 351



GC 422 B



GC 521



GC 521 A



GY 101



GY 101 A



GY 311



GY 313



GY 314



GY 351



GY 351 A



GY 351 B



GY 401



GY 401 A



GY 401 B



GY 404 C

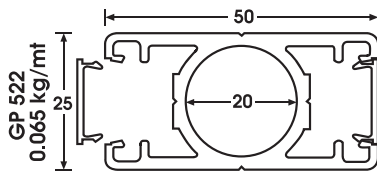


GY 404 D

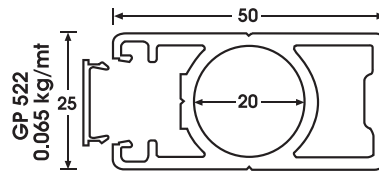


GT 351

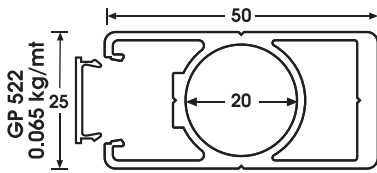
DİKME 5020 K / POST 5020 K



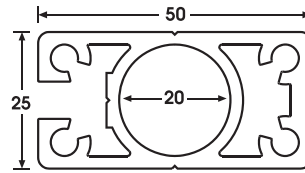
GP 521
1.030 kg/mt



GP 523
1.200 kg/mt



GP 523 E
1.000 kg/mt



GP 524
1.440 kg/mt



GM 521



GM 521 B



GM 525



GM 527



GM 527 A



GM 527 E



GF 521



GF 521 A



GF 522



GF 523



GF 524

DİKME 5020 K / POST 5020 K



GF 524 Y

GF 524 AY

GF 525

GF 526

GF 526 A



GC 422 B

GC 422 C

GC 422 D

GC 521



GC 521 A

GY 313

GY 313 A

GY 313 B



GY 314

GY 404 E

GY 521

GY 521 A



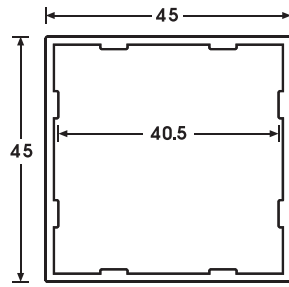
GY 521 B

GY 522

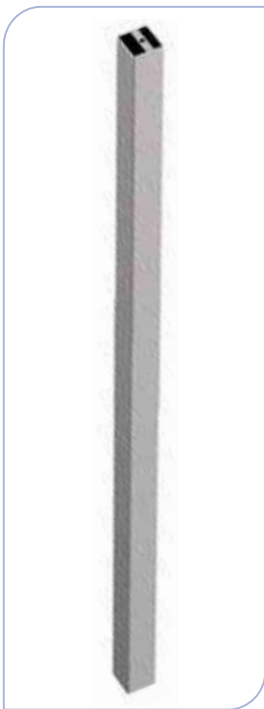
GY 522 A

GT 521

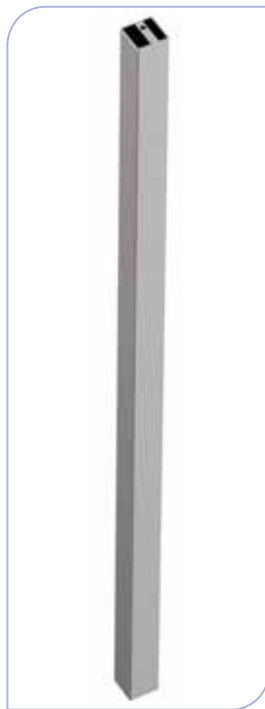
DİKME 4545 K / POST 4545 K



GP 450
0.800 kg/mt



GA 451



GA 452



GM 457



GM 457 E



GM 457 B



GM 457 BE



GY 315 L



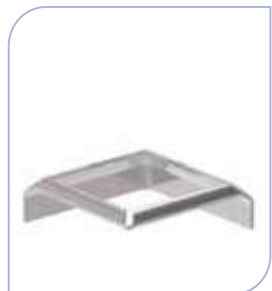
GY 315 R



GF 450

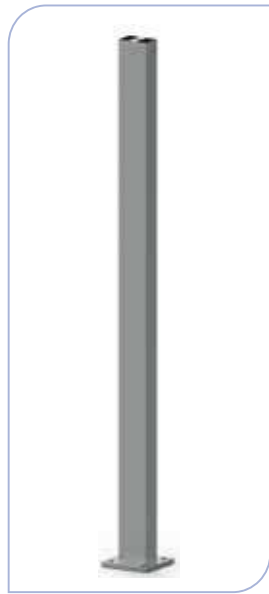


GF 451

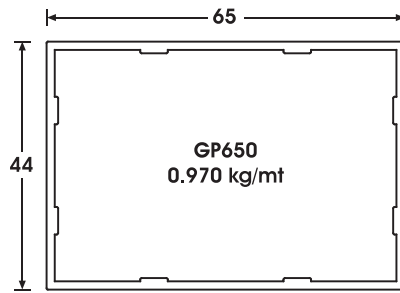


GF 452

DİKME 6545 K / POST 6545 K



GA 651

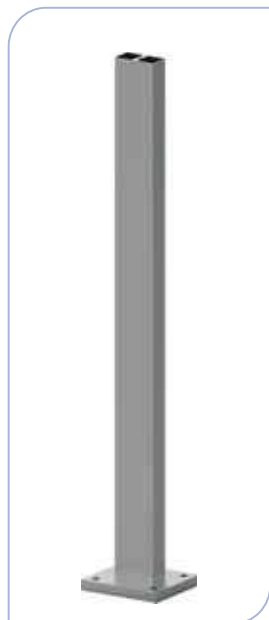


GM 657

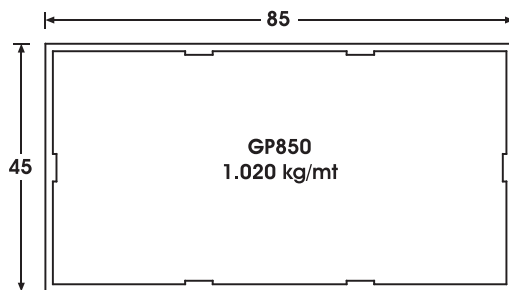


GF 650

DİKME 8545 K / POST 8545 K



GA 851

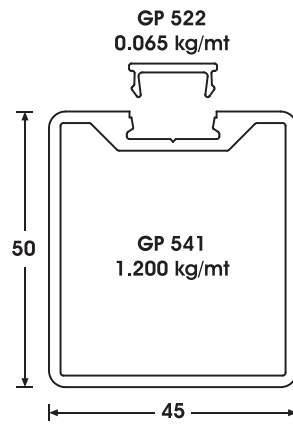


GM 857



GF 850

DİKME 5045 K / POST 5045 K



GM 547



GM 547 E



GF 540

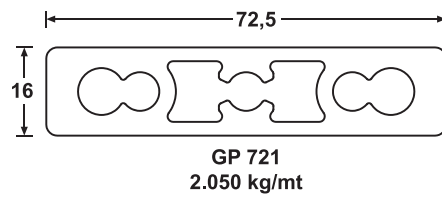


GF 541



GA 541

DİKME 7216 K / POST 7216 K

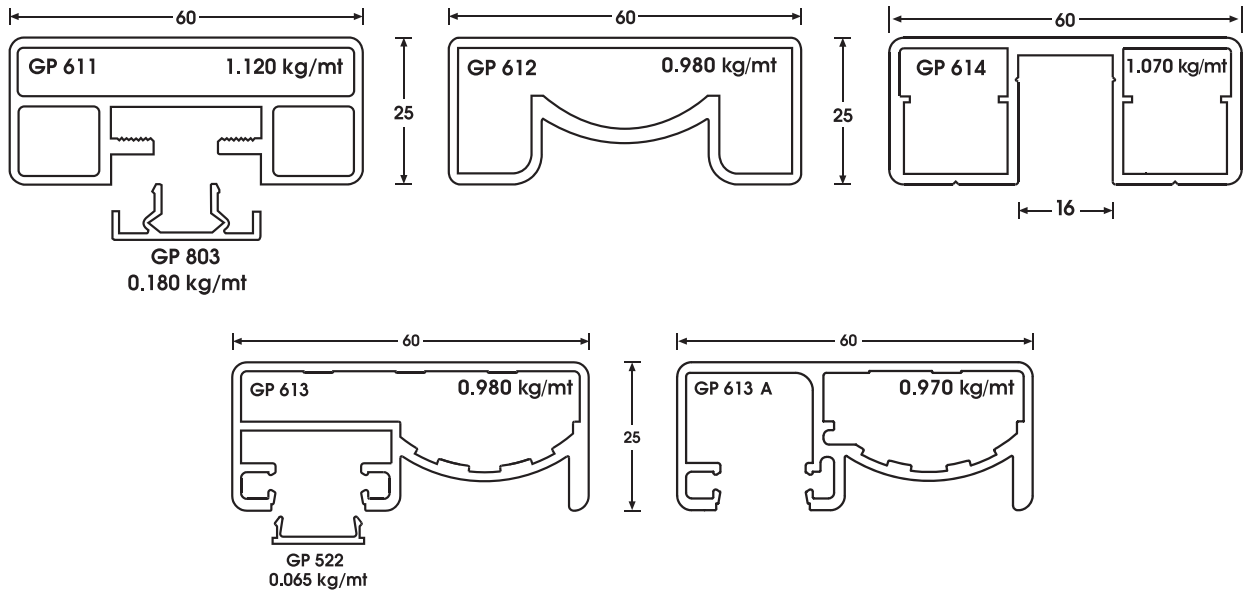


GM 721



GF 721

60 mm DİK DÖRTGEN KÜPEŞTE SİSTEMİ / 60 mm RECTANGULAR HANDRAIL SYSTEM



GM 101



GM 102 A



GM 102 B



GF 611



GF 611 A



GF 611 B



GF 611 D



GS 611



GS 611 A



GS 611 B



GS 611 B1



GS 611 C

60 mm DİK DÖRTGEN KÜPEŞTE SİSTEMİ / 60 mm RECTANGULAR HANDRAIL SYSTEM



90°

GS 611 E



90°

GS 611 F



90°

GS 611 FE



90°

GS 611 GE



90°

GS 611 HE



90°

GS 611 IE



45°

GS 612



45°

GS 612 A



45°

GS 612 B



45°

GS 612 B1



45°

GS 612 FE



45°

GS 612 GE



45°

GS 612 HE



45°

GS 612 IE



0-90°

GS 614



0-45°

GS 614 A



0-40°

GS 614 AE



0-45°+90°

GS 614 B



0-40°+90°

GS 614 BEL



0-40°+90°

GS 614 BER

60 mm DİKDÖRTGEN KÜPEŞTE SİSTEMİ / 60 mm RECTANGULAR HANDRAIL SYSTEM



GS 614 C



GS 614 CE



GS 801



GS 801 A



GS 802



GS 804 E



GB 611



GB 611 A



GB 611 B



GA 611



GA 612



GA 801



GY 611



GT 611



GT 611 A



GT 612



GV 301 C8

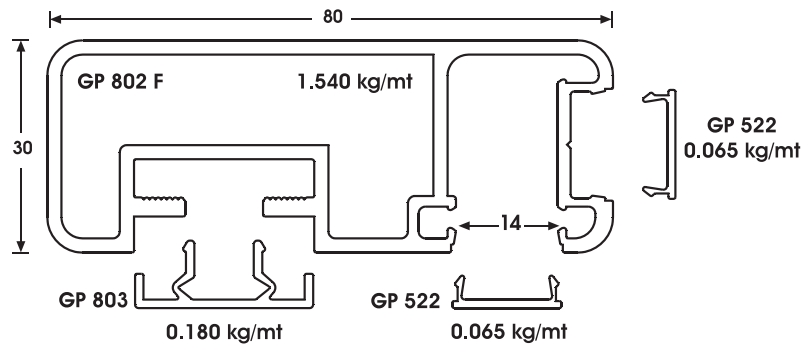
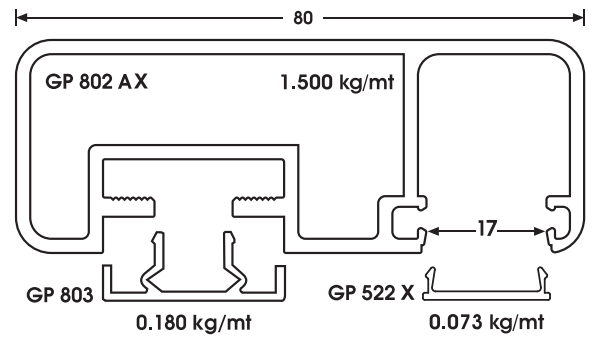
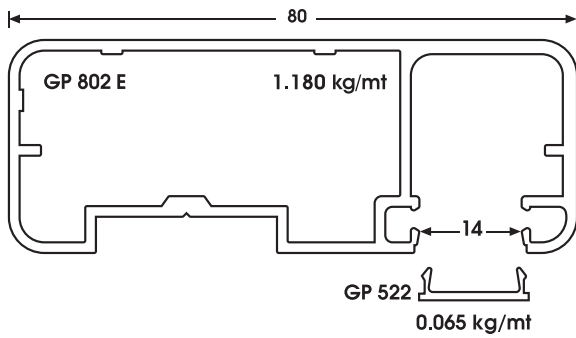
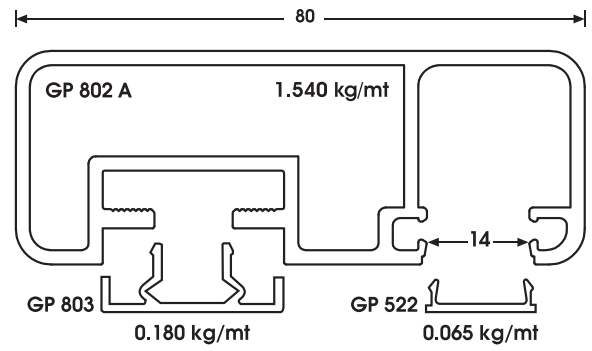
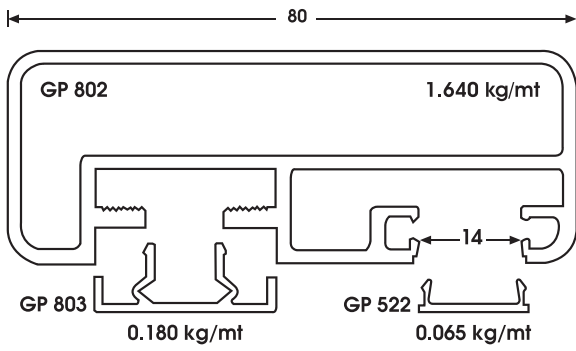
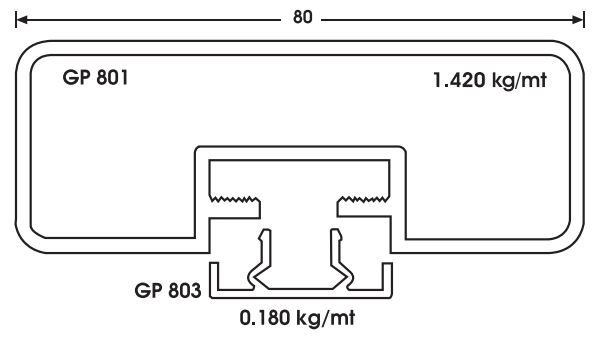
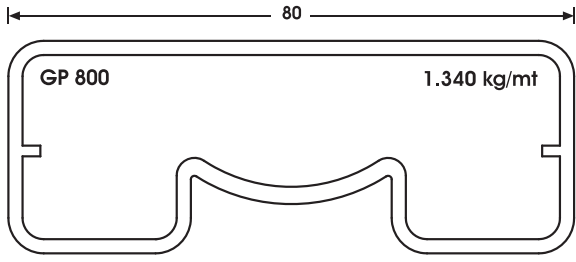


GV 301 C10

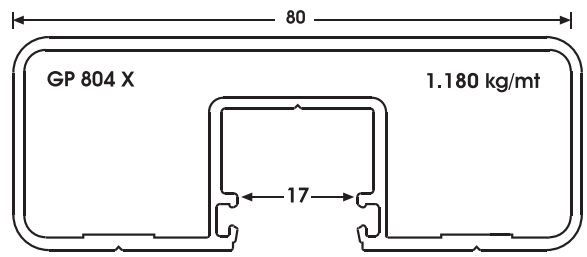
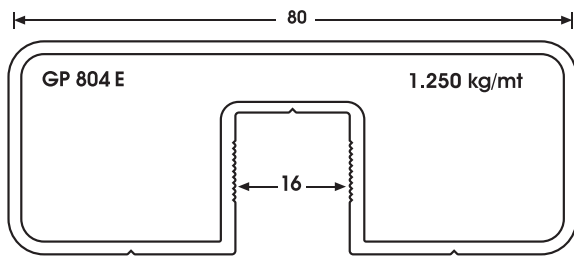
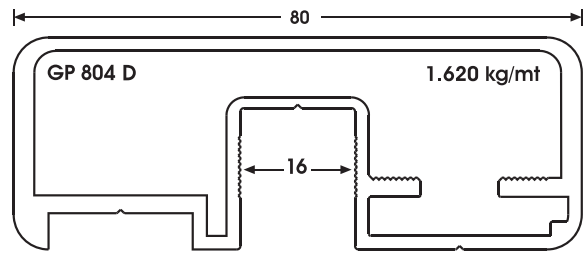
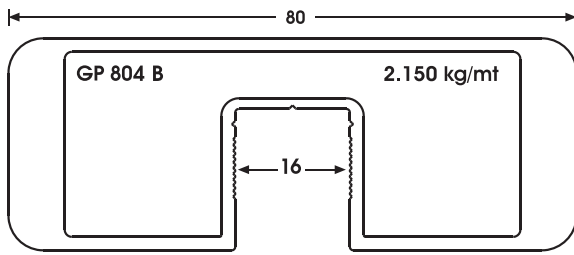
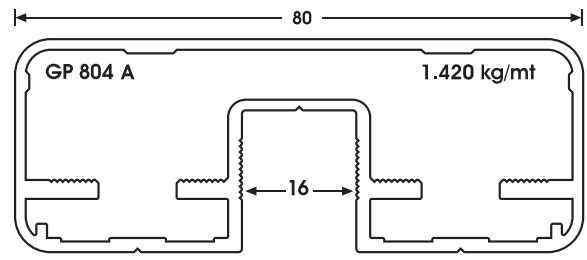
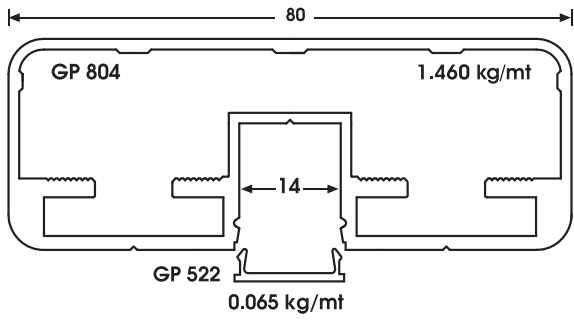


GV 301 C12

80 mm DİKDÖRTGEN KÜPEŞTE SİSTEMİ / 80 mm RECTANGULAR HANDRAIL SYSTEM



80 mm DİK DÖRTGEN KÜPEŞTE SİSTEMİ / 80 mm RECTANGULAR HANDRAIL SYSTEM



80 mm DİK DÖRTGEN KÜPEŞTE SİSTEMİ / 80 mm RECTANGULAR HANDRAIL SYSTEM



GM 101



GM 102 B



GM 111



GF 801



GF 801 A



GF 801 B



GF 801 C



GF 801 CL



GF 801 CR



GF 801 D



GF 801 E



GF 801 F



GF 801 G



GF 801 GL



GF 801 GR



GS 801



GS 801 A



GS 801 B



GS 801 B1



GS 801 C

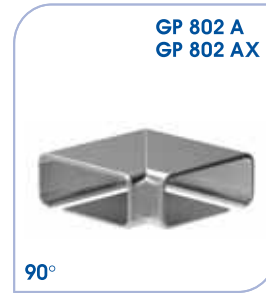


GS 801 C1



GS 801 C2

80 mm DİK DÖRTGEN KÜPEŞTE SİSTEMİ / 80 mm RECTANGULAR HANDRAIL SYSTEM



GS 801 E

GS 801 F

GS 801 FE

GS 801 GE



GS 801 HE

GS 801 IE

GS 802

GS 802 B



GS 802 B1

GS 802 C

GS 802 C1

GS 802 C2



GS 802 E

GS 802 FE

GS 802 GE

GS 802 HE



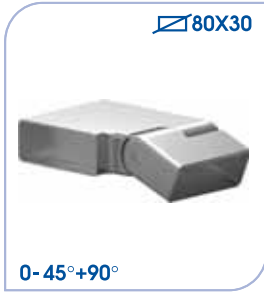
GS 802 IE

GS 804

GS 804 A

GS 804 AE

80 mm DİK DÖRTGEN KÜPEŞTE SİSTEMİ / 80 mm RECTANGULAR HANDRAIL SYSTEM



GS 804 B



GS 804 BEL



GS 804 BER



GS 804 C



GS 804 CE



GS 804 E



GB 801



GB 801 A



GB 801 B



GA 611



GA 801



GA 801 A



GY 611



GY 611 A



GT 801



GT 802L



GT 802R



GV 301 C8

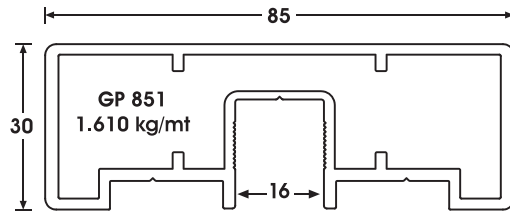


GV 301 C10



GV 301 C12

85 mm DİKDÖRTGEN KÜPEŞTE SİSTEMİ / 85 mm RECTANGULAR HANDRAIL SYSTEM



GP 851

GF 851



GP 851

90°

GS 851



GP 851

90°

GS 851 E



GP 851

GB 851



GP 851

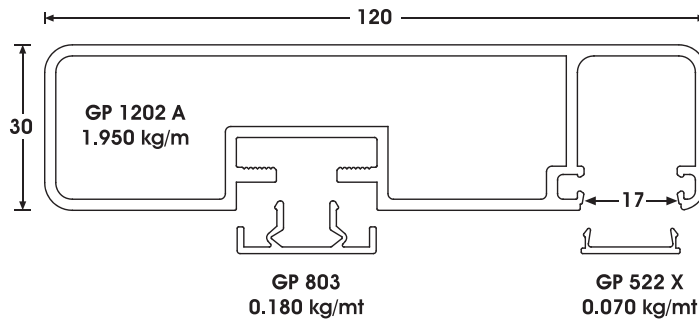
GT 851



GP 851

GY 851

120 mm DİKDÖRTGEN KÜPEŞTE SİSTEMİ / 120 mm RECTANGULAR HANDRAIL SYSTEM



GP 1202 A

GF 1202 L



GP 1202 A

GF 1202 R



GP 611
GP 801
GP 802
GP 802 A

GP 802 AX
GP 804
GP 804 A
GP 1202 A

90°

GS 801 A



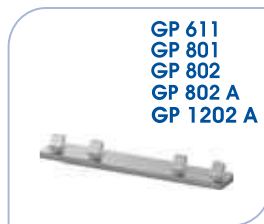
GP 1202 A

GS 1202 C



GP 1202 A

GB 1202



GP 611
GP 801
GP 802
GP 802 A
GP 1202 A

GA 801 A



GP 1202 A

GT 1202 L



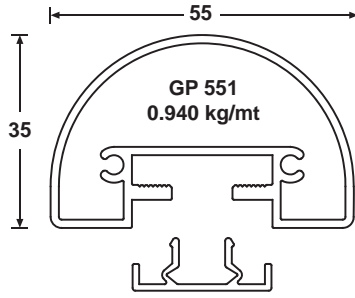
GP 1202 A

GT 1202 R

55 mm OVAL KÜPEŞTE SİSTEMİ / 55 mm SEMICIRCULAR HANDRAIL SYSTEM



GF 551



GP 803
0.180 kg/mt



GS 551 B



GS 801



GA 801

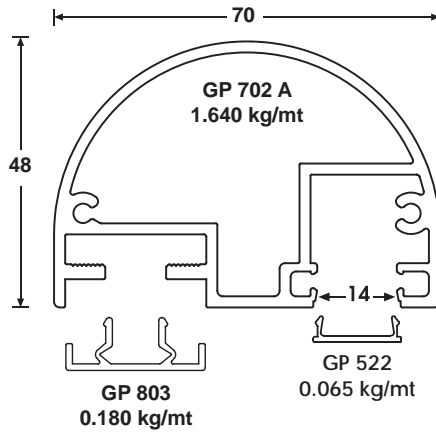


GT 551

70 mm OVAL KÜPEŞTE SİSTEMİ / 70 mm SEMICIRCULAR HANDRAIL SYSTEM



GF 702 L



GF 702 R



GS 702 C



GS 801 A

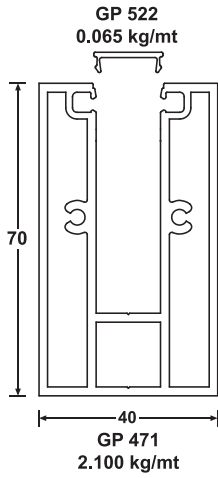


GA 801 A



GT 702

70x40 CAM BAZA SİSTEMİ / 70x40 GLAZING BASE SYSTEM



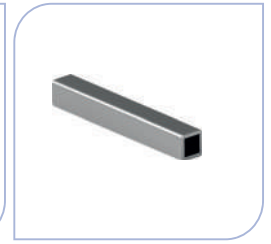
GS 471



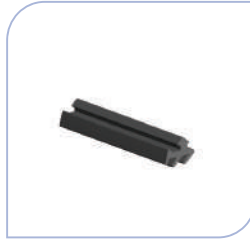
GS 474



GT 471



GA 471



GV 301 A

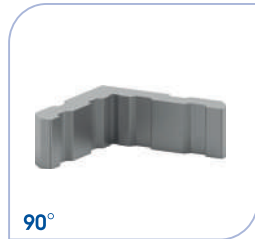
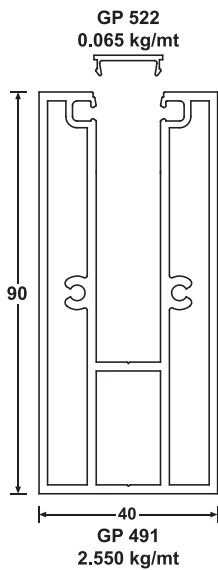


GV 301 B



GV 301 U10

90x40 CAM BAZA SİSTEMİ / 90x40 GLAZING BASE SYSTEM



GS 491



GS 494



GT 491



GA 491



GV 301 A

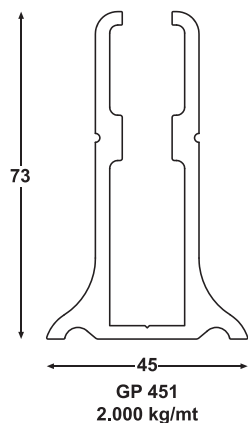


GV 301 B



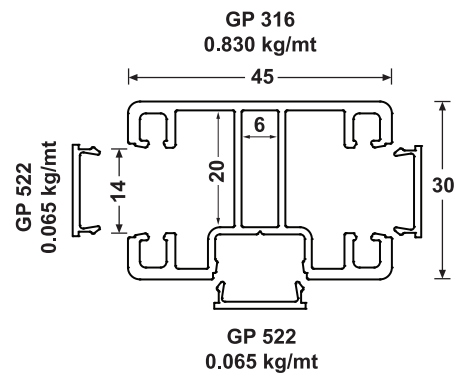
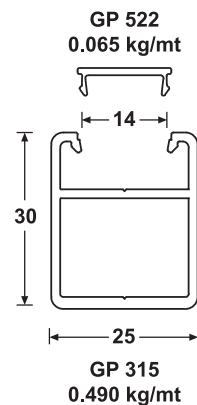
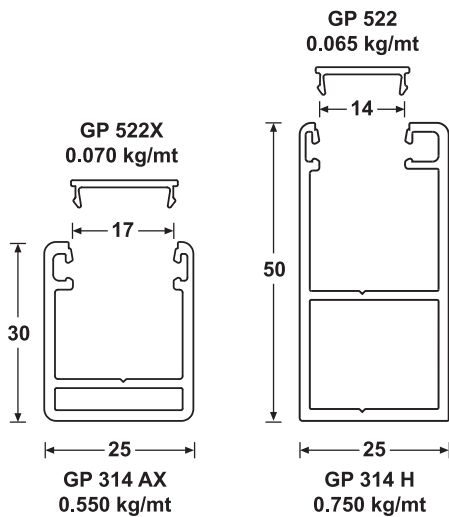
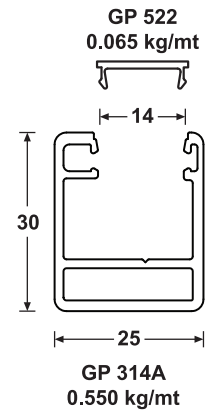
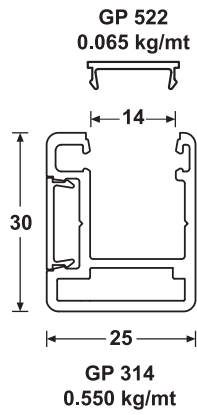
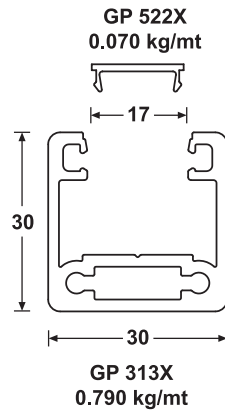
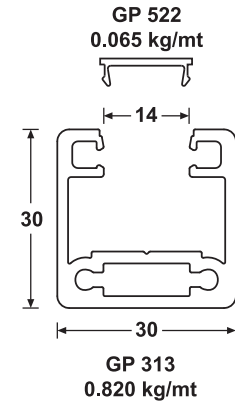
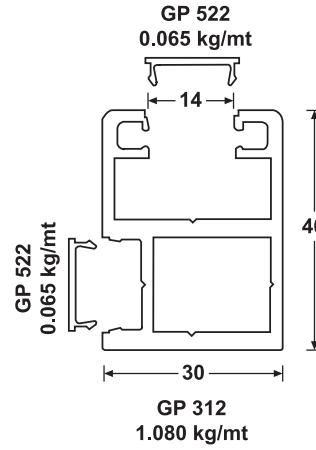
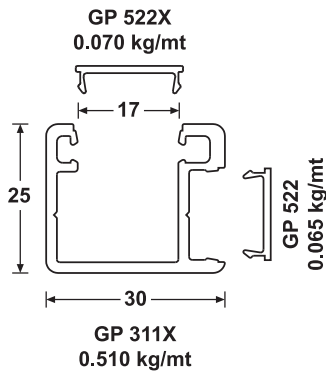
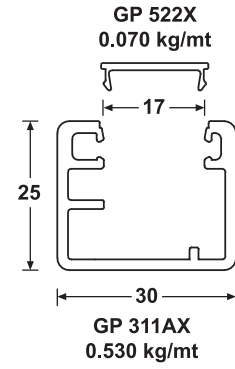
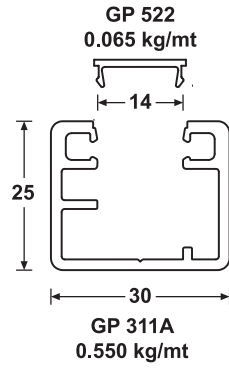
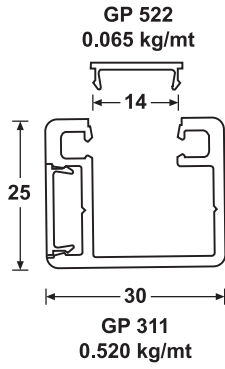
GV 301 U10

73x45 CAM BAZA SİSTEMİ / 73x45 GLAZING BASE SYSTEM

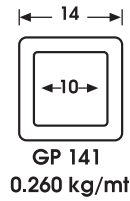
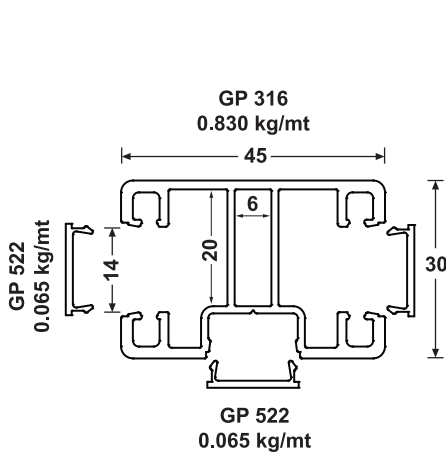
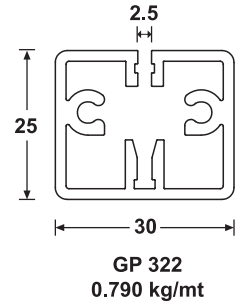
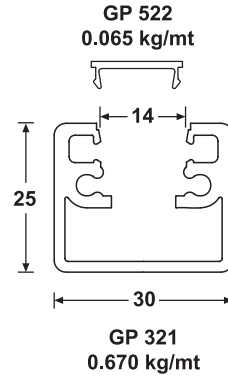
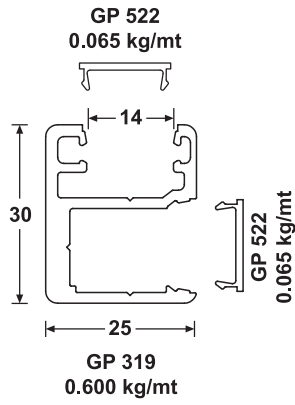
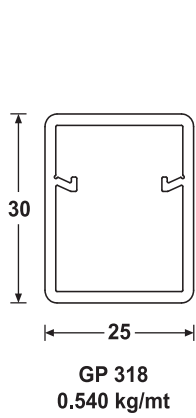
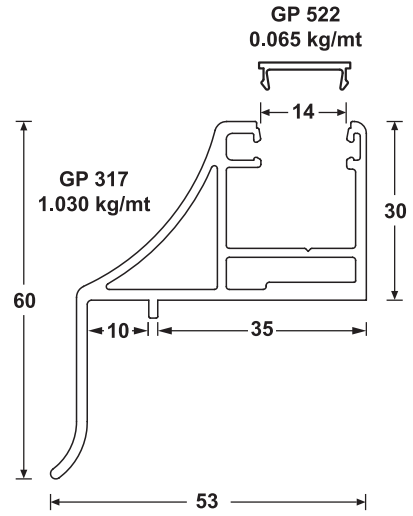
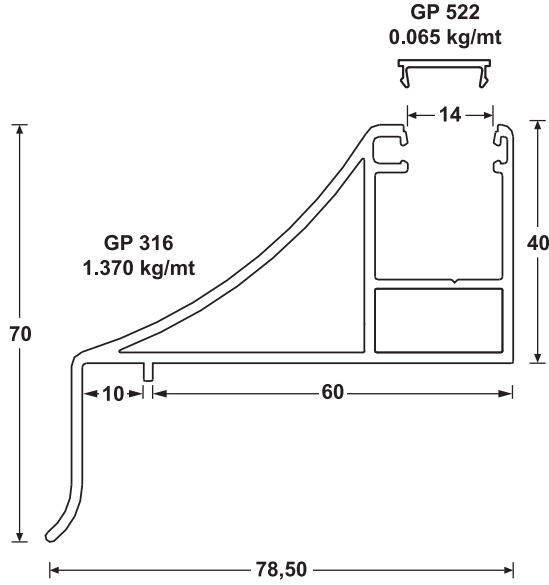


GT 451

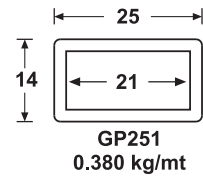
30x25 EMNİYET PANEL SİSTEMİ / 30x25 GUARD PANEL SYSTEM



30x25 mm EMNİYET PANEL SİSTEMİ / 30x25 mm GUARD PANEL SYSTEM

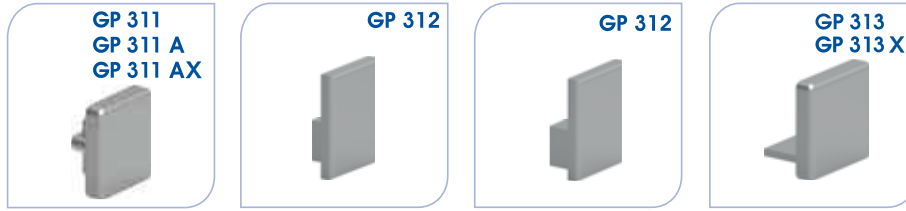


KOD No. ITEM Nr.	h (mm)	a (mm)
GP 141 C	700	14
GP 141 CL	800	14



KOD No. ITEM Nr.	h (mm)	a (mm)
GP 251 C	700	14
GP 251 CL	800	14

30x25 mm EMNİYET PANEL SİSTEMİ / 30x25 mm GUARD PANEL SYSTEM

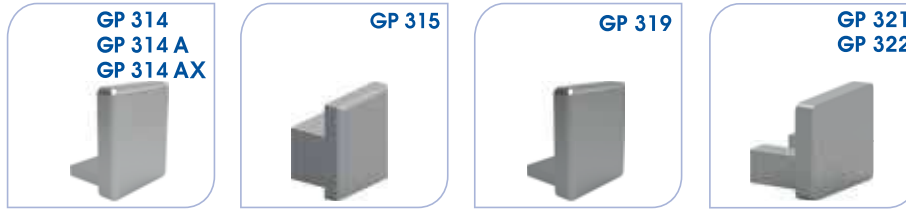


GT 311

GT 312 L

GT 312 R

GT 313

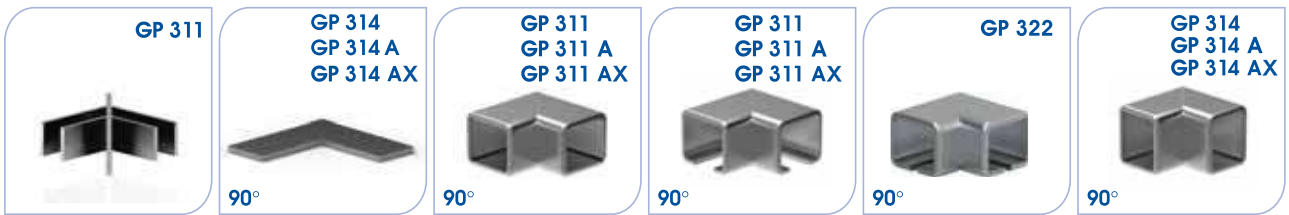


GT 314

GT 315

GT 319

GT 321



GS 311

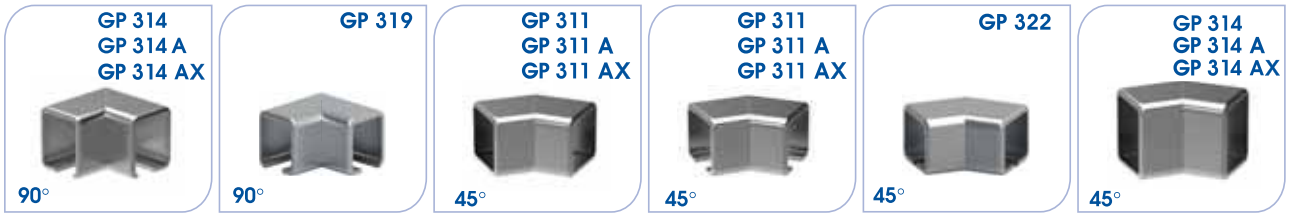
GS 311 A

GS 311 B

GS 311 B1

GS 311 B2

GS 311 C



GS 311 C1

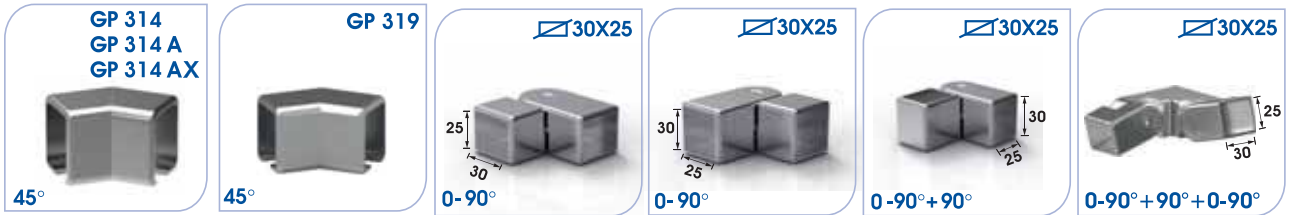
GS 311 C2

GS 312 B

GS 312 B1

GS 312 B2

GS 312 C



GS 312 C1

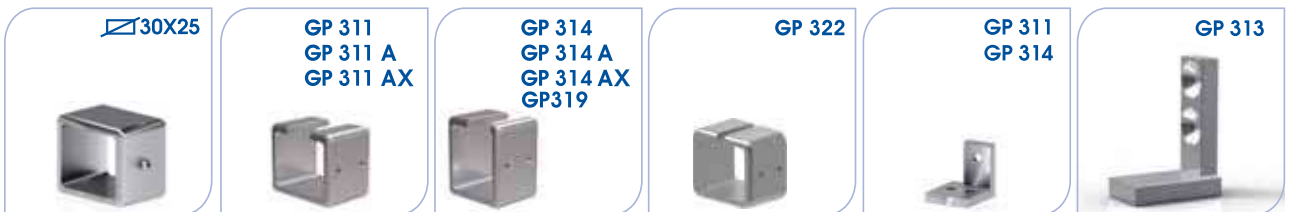
GS312 C2

GS 314

GS 314 A

GS 314 B

GS 314 C



GB 311

GB 311 A

GB 311 B

GB 311 C

GY 311

GY 312



GC 111 PL

GF 311

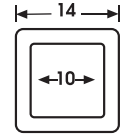
GF 311 A

GV 301 A

GV 301 B

GA 311

14x14 mm KARE EMNİYET HATTI SİSTEMİ / 14x14 mm SQUARE GUARDRAIL SYSTEM



GP 141
0.260 kg/mt



GF 141

GB 141

GA 141

GT 141



90°

60°

45°

30°

0-90°

0-90°+90°

GS 141

GS 141 A

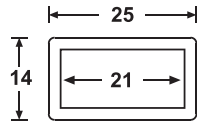
GS 142

GS 142 A

GS 143

GS 143 A

25x14 mm DİKDÖRTGEN EMNİYET HATTI SİSTEMİ / 25x14 mm RECTANGULAR GUARDRAIL SYSTEM



GP 251
0.380 kg/mt



GB 251

GA 251

GT 251



90°

60°

45°

30°

0-90°

GS 251

GS 251 A

GS 252

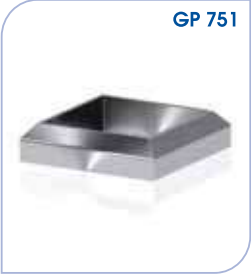
GS 252 A

GS 253

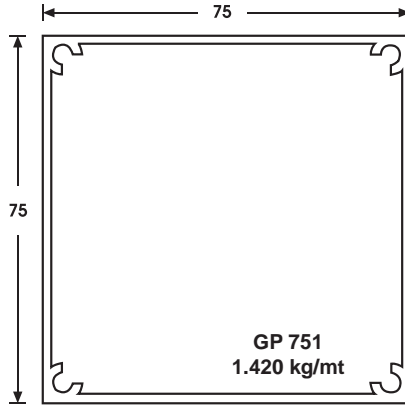
75x75 BAŞLANGIÇ DİKMESİ / 75x75 NEWEL POST



GT 751



GF 751



M10X1250



GA107



GA 110



GA 751

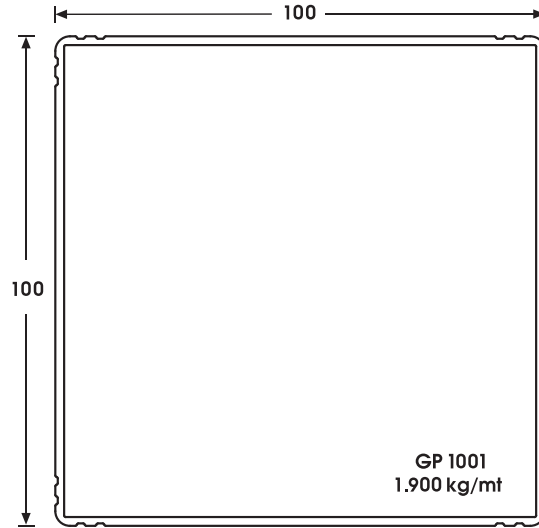
100x100 BAŞLANGIÇ DİKMESİ / 100x100 NEWEL POST



GT 1001



GF 1001



M10X1250



GA107

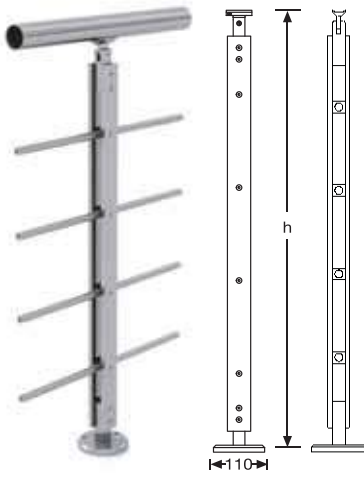


GA 110

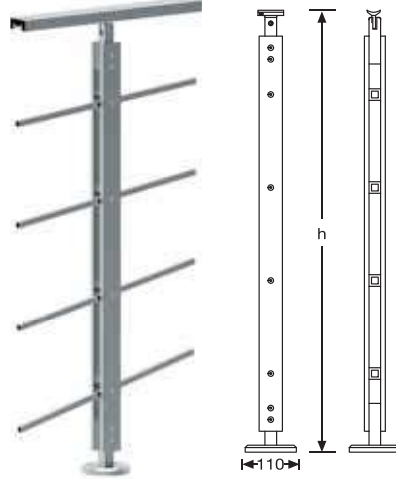


GA 1001

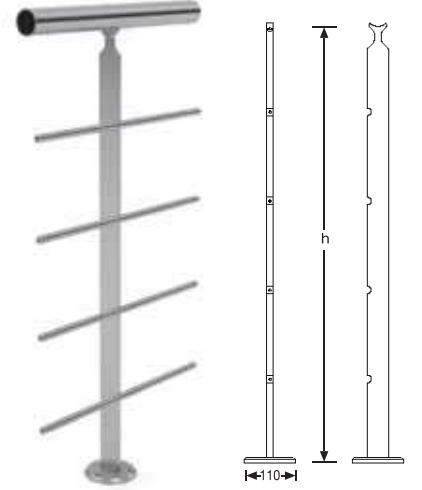
LAMA DİKMELER / FLAT BAR POSTS



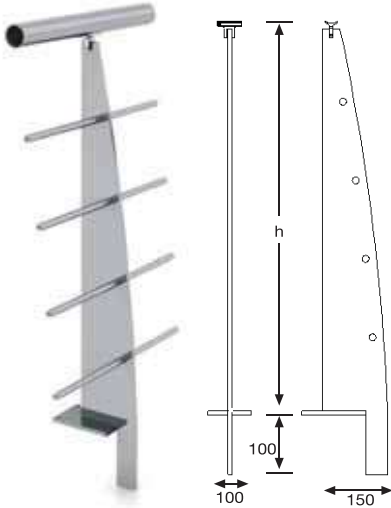
KOD No. ITEM Nr.	h (mm)	# Paralel
GLA 853	850	3
GLA 854	850	4
GLA 954	950	4
GLA 955	950	5



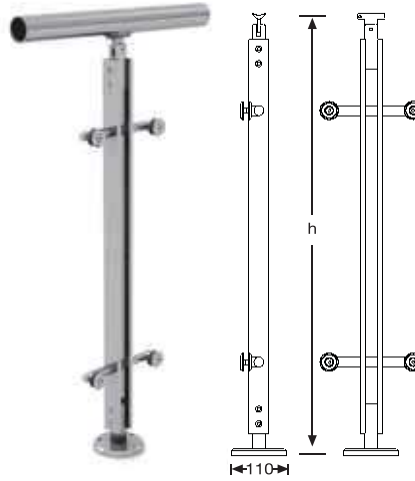
KOD No. ITEM Nr.	h (mm)	# Paralel
GLA 873	875	3
GLA 874	875	4
GLA 974	975	4
GLA 975	975	5



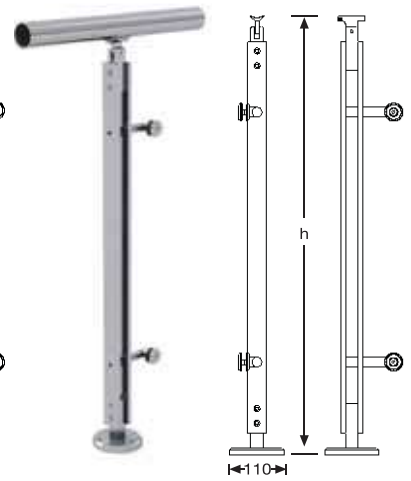
KOD No. ITEM Nr.	h (mm)	# Paralel
GLB 853	850	3
GLB 854	850	4
GLB 954	950	4
GLB 955	950	5



KOD No. ITEM Nr.	h (mm)	# Paralel
GLC 853	850	3
GLC 854	850	4
GLC 954	950	4
GLC 955	950	5



KOD No. ITEM Nr.	h (mm)
GLA 85 CD	850
GLA 95 CD	950



KOD No. ITEM Nr.	h (mm)
GLA 85 CS	850
GLA 95 CS	950

VİDALAR VE YARDIMCI MALZEMELER / SCREWS & AUXILIARIES



GV 101	M8X90 İmbus	M8X90 Hexagonal Socket Screw
GV 102	M6X100 İmbus	M6X100 Hexagonal Socket Screw
GV 103	M6X60 İmbus	M6X60 Hexagonal Socket Screw
GV 104	M6X30 İmbus	M6X30 Hexagonal Socket Screw
GV 105	M8X60 İmbus	M8X60 Hexagonal Socket Screw
GV 107	M8X110 İmbus	M8X110 Hexagonal Socket Screw
GV 108	M6X70 İmbus	M6X70 Hexagonal Socket Screw
GV 109	M6X40 İmbus	M6X40 Hexagonal Socket Screw



GV 200



GV 110	Montaj Vidaları	Installation Screws
GVS 110	Paslanmaz Montaj Vidaları	Inox Installation Screws



GV 106



GV 190



GV 202

ANKRAJLAR ve ADAPTÖRLER / ANCHORS & ADAPTERS



GA 101	M8X110
GA 102	M8X140
GA 107	M10X1250
GA 108	M10X150



GA 103	M8
GA 110	M10



GA 109	M10
--------	-----



GA 104	M8
GA 105	M6
GA 106	M5



KOD NO ITEM Nr.	Ø (mm)	L (mm)
GA 301	20	350
GA 301 A	20	230
GA 301 B	20	200
GA 301 E*	20	220

*Borudan Mamüldür./ Produced from pipe

KOD NO ITEM Nr.	Ø (mm)	L (mm)
GA 301 D	20	140
GA 401	18	350
GA 401 A	18	200
GA 501	22	350
GA 501 B	22	200



GA 301 C



GA 411

alurail®

KORKULUK SİSTEMLERİ / RAILING SYSTEMS

GÜRSAN ALÜMİNYUM tecrübe ve birikimleri ışığında hızla büyüyen **alurail** markası sektörün en modern ve özgün tasarımlarını sizlerle buluşturuyor...

Hızla değişen ve gelişen yapı sektöründe **Yeni Nesil Korkuluk Sistemleri** sloganıyla ürün geliştiren **alurail**, yüksek imalat kabiliyeti ile hızlı bir gelişim göstermektedir.

alurail; Dairesel (neutron), kare-dikdörtgen (proton), oval (electron), cam taşıyıcı (panorama) sistemlerini eksiksiz bir şekilde tasarlayarak, yapıların korkuluk sistemlerindeki yeni ve değişen yüzü olmuştur.

Bu katalogta hazırlanan tüm modeller proton serimiz adı altında beğeninize sunulmaktadır.

Türkiye’de kendi sektöründe ilk defa bayilik sistemini hayata geçiren, **GÜRSAN** ALÜMİNYUM çatısı altında kurumsallaşma çalışmalarına devam eden **alurail** bu doğrultuda sektördeki tüm gelişmeleri yakından takip etmekte, yurtdışı-yurtiçi distribütörlük ve bayilik bağlantıları kurmakta; fuar, seminer, iş gezileri gibi bir çok etkinlik içerisinde yer almaktadır.

Thanks the experience and knowledge of **GÜRSAN** ALUMINIUM **alurail** the rapidly growing railing brand meets you with the most modern and unique designs of the sector.

alurail is developing products for the rapidly changing construction sector with the slogan “Next Generation Railing Systems” **alurail** has become the new face of the buildings by developing “neutron” systems with circular, “proton” systems for rectangular & square and “electron” systems with elliptical profiles “panorama” is the brand for Glass Supporting Systems of **alurail**.

GÜRSAN ALUMINIUM is the first in the Turkish Railing Sector, who implements the dealership system under the alurail brand. **GÜRSAN** ALUMINIUM has definitely decided to grow together with alurail dealers and distributors. To support the excellent products, **GÜRSAN** ALUMINIUM takes part in many events such as exhibitions, business trips and seminars.

proton

- Geliştirdiğimiz tüm ürünler tasarım tescil ve faydalı model belgeleri ile koruma altındadır.
- Ürünlerimizden, katalogta bulunan resim ve çizimlerden alıntı yapıldığı takdirde şirketimizce maddi ve manevi tazminat davasına konu edileceğini bilgilerinize sunarız.
- In this catalogue you will find all of the systems which we have developed under the trademark of proton.
- All of the profiles and accessories developed by our company are patented.
- Please note that the pictures and drawings in this catalogue can not be used without our permission.

alurail bir **GÜRSAN** ALÜMİNYUM markasıdır.
alurail is a trademark of **GÜRSAN** ALUMINIUM.

GÜRSAN bildirmeksizin teknik değişiklik yapma hakkını saklı tutar.
GÜRSAN reserves the right to change the specifications without notice.

alurail®

KORKULUK SİSTEMLERİ / RAILING SYSTEMS

proion

 **GÜRSAN®**

ALÜMİNYUM İMALAT SANAYİ LTD. ŞTİ.

ALKOP San. Sit. B-7 Blok No:15 Esenyurt / İstanbul / Türkiye

Tel: +90 212 858 01 61 Fax: +90 212 858 01 65

www.gursan.com.tr www.alurail.com.tr

satis@gursan.com.tr

export@gursan.com.tr

UYGULAMA BAYİ

