



HAKKIMIZDA

25 Yıldır sektörde faaliyet gösteren firmamız, alüminyum üretimi ve tedarikinde uzmanlaşmış, güvenilir bir isim haline gelmiştir. Bu süre zarfında, müşterilerimize en yüksek kalitede ürünler sunma misyonuyla çalışarak 1000'lerce kalıp geliştirdik ve bu sayede geniş bir ürün yelpazesi oluşturduk.

Hızlı ve güvenilir hizmet anlayışımız, sektördeki yerimizi sağlamlaştırırken, yenilikçi çözümlerimizle müşteri memnuniyetini her zaman en üst seviyede tutmayı başardık. Ürünlerimizin kalitesi ve dayanıklılığı, uzun ömürlü projeler için ideal bir tercih sunarken, her bir müşterimize özel çözümler üretmekten gurur duyuyoruz.

VİZYON

Alüminyum sektöründe sürdürülebilir, yenilikçi ve yüksek kaliteli çözümler sunarak global çapta lider bir marka olmak. Müşteri memnuniyetini en üst düzeyde tutarak, teknolojik gelişmelere öncülük etmek ve çevre dostu üretim süreçleri ile endüstrinin geleceğine yön vermek.

MİSYON

Yenilikçi ve sürdürülebilir çözümlerle alüminyum endüstrisinde global lider olmak, yüksek kaliteli ürünlerimizle müşterilerimize değer katmak.



Boru Profilleri

5-7

Kutu Profilleri

8-9

Köşebent Profilleri

10

U Profilleri

11

Lama Profilleri

12

Yuvarlak Dolu Çubuklar

13

Sineklik Profilleri

14-19

Küpeşte Bağlantı
Profilleri

20-23

Kare Bağlantı Profilleri

24-25

Cam Balkon Profilleri

26-30

Aldoks Profilleri

31-35

Panjur Profilleri

36-40

Korniş Profilleri

41

C-60 Profilleri

42-44

Aydınlatma Profilleri

45-46

Küpeşte Profilleri

47-48

Tente Profilleri

49-50

Sürme Cam Balkon
Profilleri

51

Duşakabin Profilleri

52

Sandalye Profilleri

53

Mobilya Profilleri

54

Seramik Cephe
Yapıştırma Profilleri

55-58

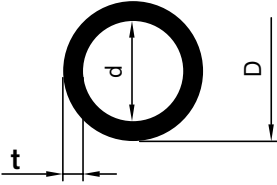
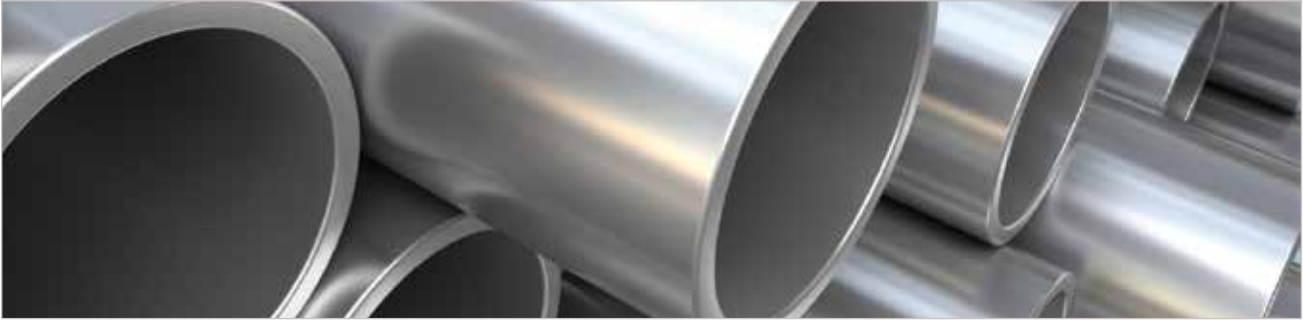
Özel Kalıplar

59-62

Özel Kutular

63





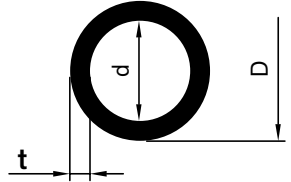
TEKNİK ÖZELLİKLER

PROFİL NO	a (mm)	b (mm)	t (mm)	Kg/m.
400	30	25	2.5	0.585
401	29.3	24.9	2.2	0.507
405	55.4	50.5	2.45	1.104
406	30	24	3	0.689
411	15.7	13	1.35	0.164
414	16	12	2	0.238
416	60	38	12	4.588
417	50	29	10.5	3.531
419	20	16	2	0.306
420	30	21	4.5	0.977
421	25	17	4	0.715
422	60	54	3	1.331
424	88	62	13	8.300
425	40	22	9	2.375
427	12	8.5	1.75	0.152
428	13	9.5	1.75	0.167
430	54.5	49.5	2.5	0.799
431	35	30.3	2.35	0.653
432	35	18	8.5	1.918
433	40	34	3	0.945
434	50	45	2.5	1.011
435	45	10	17.5	4.097
436	35	10	12.5	2.396
437	80	50.4	14.8	8.217
438	50	46	2	0.818
439	50	46.4	1.8	0.740
440	60	58	1	0.502
443	53.5	50.5	1.5	0.664
444	90	86	2	1.499
445	18.9	16.6	1.15	0.174

Daha detaylı bilgi için lütfen www.mag1999.com sitesine başvurunuz ve/veya ilgili Mag Alüminyum uzmanına danışınız.

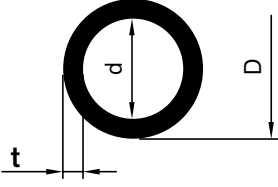


TEKNİK ÖZELLİKLER



PROFİL NO	a (mm)	b (mm)	t (mm)	Kg/m.
448	90	84	3	2.222
450	19.5	16.6	1.45	0.222
452	40	6.8	16.6	3.311
453	30	26.2	1.9	0.455
454	100	97	1.5	1.261
457	25	21	2	0.395
458	20	12	4	0.545
459	30	20	5	1.065
460	60	50.5	4.75	2.235
462	60	44	8	3.541
463	45	30.2	7.4	2.368
464	42	36	3	1.000
465	18	13	2.5	0.382
466	48.4	45	1.7	0.675
469	31.4	29.8	0.8	0.232
470	25	21.8	1.6	0.320
471	25	12	6.5	0.320
472	22	20.2	0.9	0.165
480	40	35	2.5	0.796
481	50	47	1.5	0.620
482	60	52	4	1.907
484	21	16	2.5	0.393
485	28	24	2	0.514
486	32	28	2	0.728
610	30	24	3	0.689
620	19.3	16.5	1.4	0.213
713	55.3	50.3	2.5	1.214
714	44.6	20.5	12.05	3.341
715	41	10	15.5	3.365
716	30	24.2	2.9	0.669

Daha detaylı bilgi için lütfen www.mag1999.com sitesine başvurunuz ve/veya ilgili Mag Alüminyum uzmanına danışınız.



TEKNİK ÖZELLİKLER

PROFİL NO	a (mm)	b (mm)	t (mm)	Kg/m.
719	15.8	8	3.9	0.395
726	121	50.4	35.3	25.755
728	70	40.2	14.9	6.989
1915	30.5	24.5	3	0.702
3041	30	7	11.5	1.815
3042	20	7	6.5	0.750
3212	109	102	3.5	3.143
487	38	34	2	0.615

Daha detaylı bilgi için lütfen www.mag1999.com sitesine başvurunuz ve/veya ilgili Mag Alüminyum uzmanına danışınız.

✓ Galvanizli borular çeliği korozyona ve iç ortam nemine karşı korumak için sıcak daldırma yöntemi ile çinkoyla kaplanmış borulardır. Galvaniz, yağmur asidine karşı en dayanıklı kaplama olmasından dolayı dünyada en çok tercih edilen düşük maliyetli kaplama yöntemidir. Galvanizli borular çoğunlukla deniz uygulamaları, inşaatlar, iç tesisatlar, su hatları, elektrik/bayrak direkleri gibi metalin paslanmaya karşı korunması gerektiği durumlarda kullanılır.

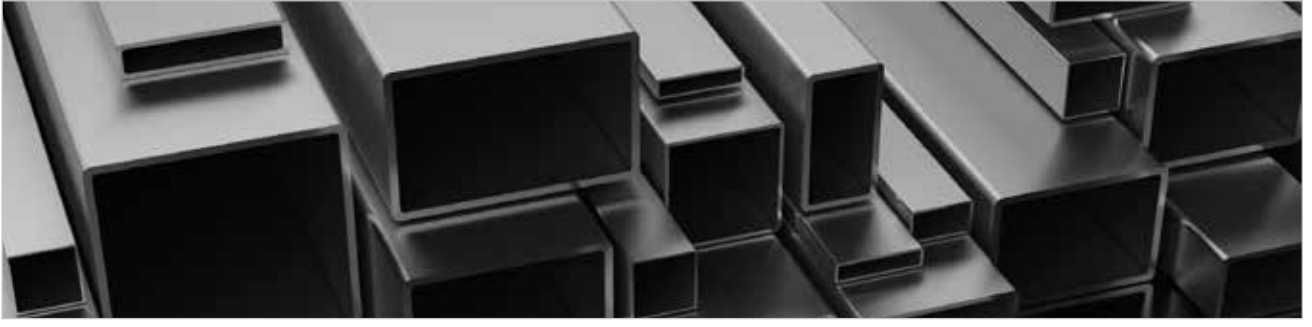
Paslanmaz çelik borular; kimya, ilaç, boya, petrokimya, plastik, kağıt ve gıda endüstrileri ile her tür dekorasyon ihtiyaçlarında ve diğer korozif ortamlarda yaygın olarak kullanılmaktadır.



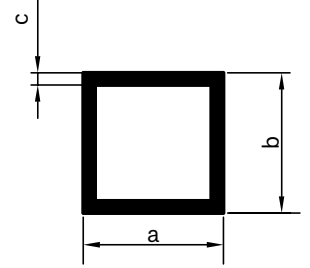
UYGUNLUK BELGELERİ

ISO 9001:2015



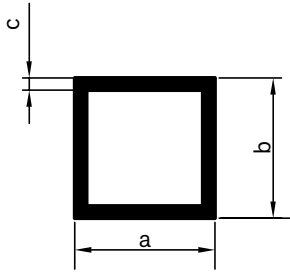
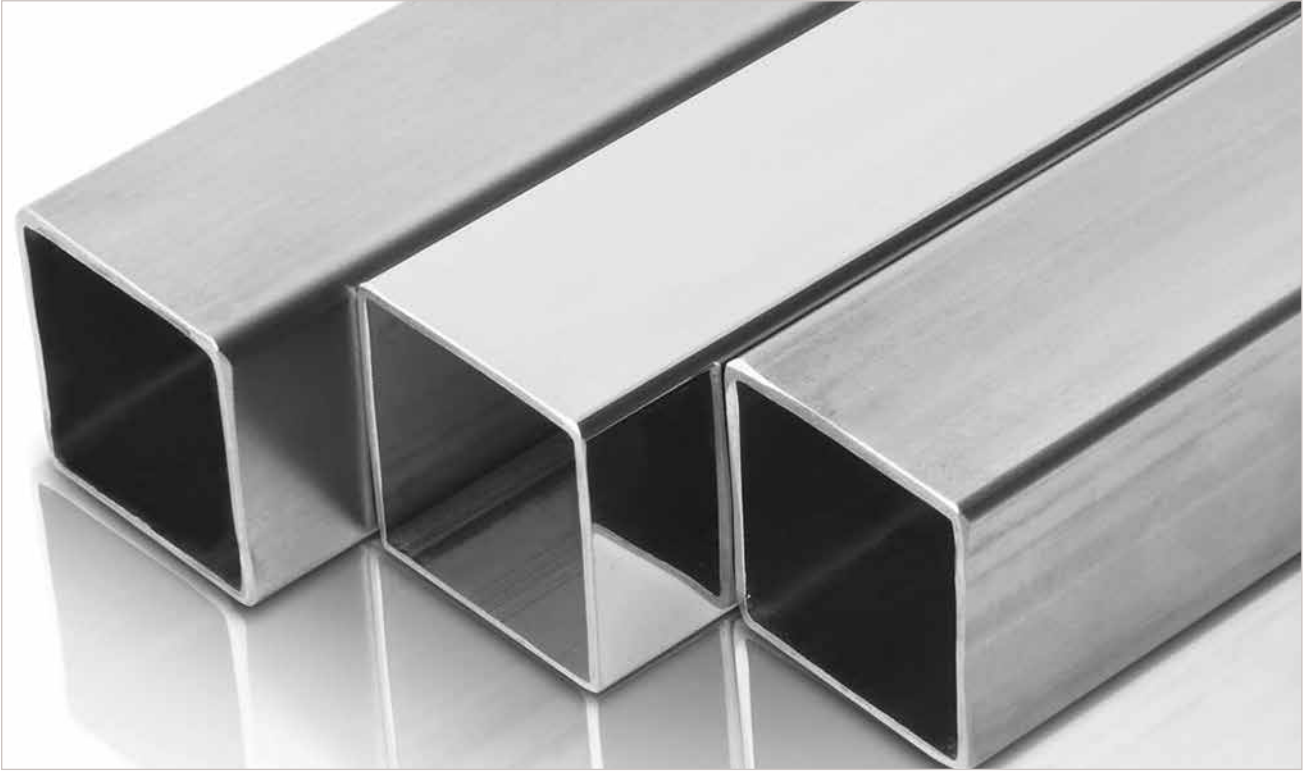


TEKNİK ÖZELLİKLER



PROFİL NO	a (mm)	b (mm)	c (mm)	Kg/m.
200	40	50	0.9	0.430
201	40	40	0.9	0.381
202	17	25	1.15	0.247
205	32	75	1.1	0.625
206	50	90	1.8	1.328
207	60	40	1.9	0.990
208	20	40	1	0.329
209	70	30	1	0.531
210	65	25	1	0.476
211	15	15	1	0.160
212	40	80	1.5	0.951
213	80	20	1.5	0.635
214	25	25	2	0.498
215	40	30	1	0.368
216	30	30	2	0.627
217	20	20	1.3	0.263
218	60	35	2	0.994
219	100	50	2	1.583
220	100	100	4	4.162
221	40	40	2	0.824
222	25	10	2	0.336
223	100	20	1.1	0.702
224	50	50	1.5	0.728
225	40	20	2	0.607
226	30	20	2	0.501
228	61	31	2	0.954
230	20	20	1	0.206
231	100	15	0.85	0.530
232	100	20	0.85	0.555
233	50	25	2	0.769

Daha detaylı bilgi için lütfen www.mag1999.com sitesine başvurunuz ve/veya ilgili Mag Alüminyum uzmanına danışınız.



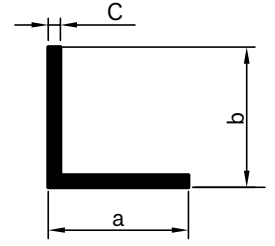
TEKNİK ÖZELLİKLER

PROFİL NO	a (mm)	b (mm)	c (mm)	Kg/m.
234	120	30	3	2.350
235	30	30	0.75	0.285
236	29	19	1.25	0.308
237	35	35	1.05	0.387
243	30	19	1.5	0.370
244	25	25	1.5	0.373
246	20	20	0.9	0.227
247	40	12	1.5	0.340
248	20	20	2	0.387
252	100	50	1.5	1.200
3204	60	30	1.5	0.707
3205	80	20	1.2	0.639
3206	100	20	1.2	0.765
3208	25	20	2	0.445
3209	45	20	2	0.661
3210	75	45	2	1.257
3223	100	15	1	0.613
3224	100	10	1	0.585

Daha detaylı bilgi için lütfen www.mag1999.com sitesine başvurunuz ve/veya ilgili Mag Alüminyum uzmanına danışınız.

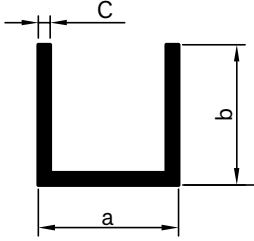


TEKNİK ÖZELLİKLER



PROFİL NO	a (mm)	b (mm)	c (mm)	Kg/m.
300	20	50	1	0.187
301	60	20	1.1	0.235
302	25	25	1.05	0.139
303	30	30	1.05	0.168
304	20	20	1.1	0.110
305	50	50	5	1.287
306	20	40	1.1	0.175
307	40	40	5	1.016
308	40	40	1.2	0.256
309	20	20	1.3	0.136
310	15	30	2	0.233
311	20	60	1.2	0.256
312	20	20	2	0.474
313	40	40	4	0.823
314	50	50	1.3	0.347
315	60	40	2.2	0.583
316	100	40	2	0.748
317	60	30	2	0.477
318	40	40	2	0.423
319	15	15	1	0.079
320	60	20	1.5	0.321
321	140	15	1.2	0.521
322	80	20	1.15	0.309
323	30	20	1.15	0.151
324	30	15	2	0.230
325	30	30	6	0.900
326	100	20	1.2	0.384

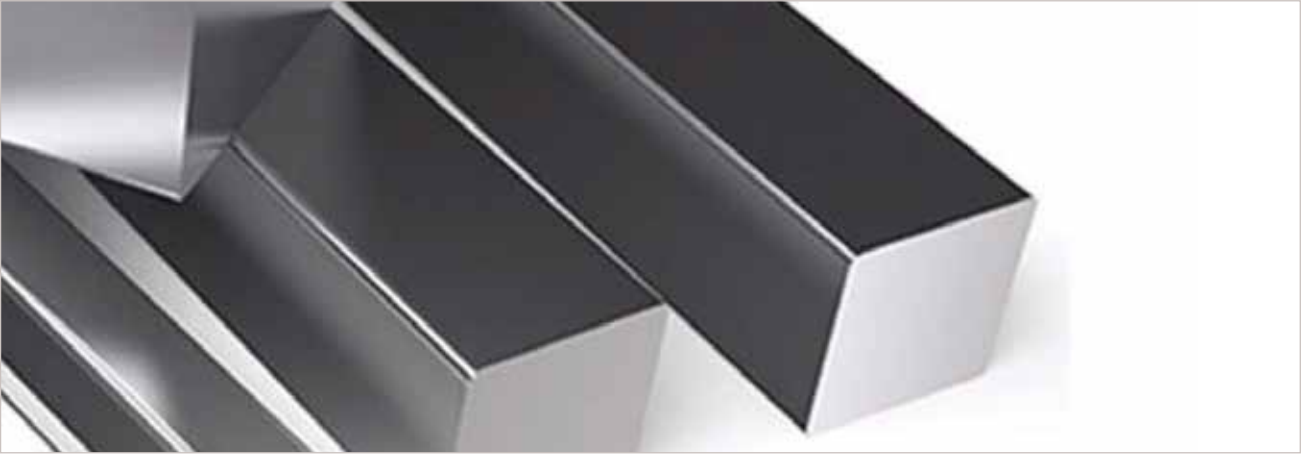
Daha detaylı bilgi için lütfen www.mag1999.com sitesine başvurunuz ve/veya ilgili Mag Alüminyum uzmanına danışınız.



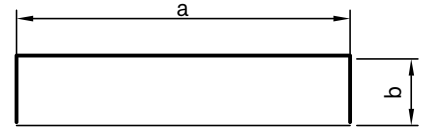
TEKNİK ÖZELLİKLER

PROFİL NO	a (mm)	b (mm)	c (mm)	Kg/m.
500	17.5	17	0.95	0.126
501	19	20	1	0.155
502	16	16	0.95	0.119
503	17	15	0.95	0.117
505	23	13.1	0.9	0.133
506	16	13	1	0.116
508	48	25	2	0.513
509	45	64.5	2.6	0.753
510	30	20	1	0.132
511	25	12	1.15	0.119
512	88	35	1.3	0.547
513	53.6	41	1.3	0.460
514	34	35	3	0.800
515	28	34	3	0.725
516	100	80	5	3.826
517	15.1	8.4	1.15	0.115
518	20.2	21.4	1.2	0.195
519	22.2	28.4	1.2	0.230
520	20.8	16	0.9	0.125
522	35.8	15	1.5	0.214
830	32	30	2	0.622
841	34	31	2.5	0.611
1713	26	25	1.1	0.219
1714	12.8	28.2	1.1	0.199
2056	35	25	2	0.442
3025	71	58	3	1.472
3026	12.7	10	2	0.171
3087	12	12	3.75	0.274
3093	20.5	21.5	1.5	0.244
3094	30	17	1	0.168

Daha detaylı bilgi için lütfen www.mag1999.com sitesine başvurunuz ve/veya ilgili Mag Alüminyum uzmanına danışınız.

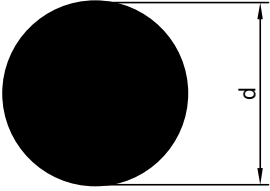


TEKNİK ÖZELLİKLER



PROFİL NO	a (mm)	b (mm)	Kg/m.
617	30	5	0.406
618	40	5	0.542
619	50	5	0.677
623	30	10	0.813
624	50	10	1.355
625	30	3	0.243
626	17.5	3.5	0.166
627	40	8	0.847
628	60	10	1.626
629	100	6	1.626
630	90	6	1.463
631	80	10	2.168
632	80	7	1.528
633	15	3	0.122
634	40	20	2.168
635	15	2	0.081
636	50	20	2.710
637	50	40	5.420
638	25	25	1.695
642	25	5	0.339
643	92	2	0.500
645	80	3	0.650
646	80	4	0.867
647	20	10	0.542
648	60	6	1.029
649	19.5	4.3	0.225
3225	35	5	0.474

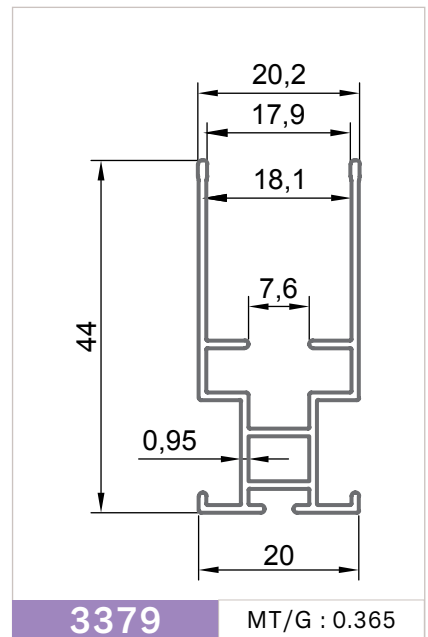
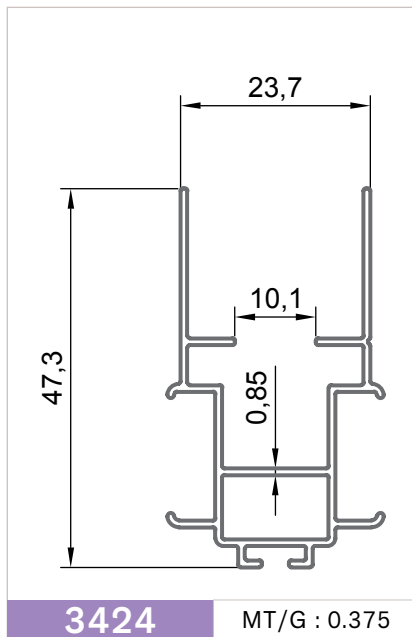
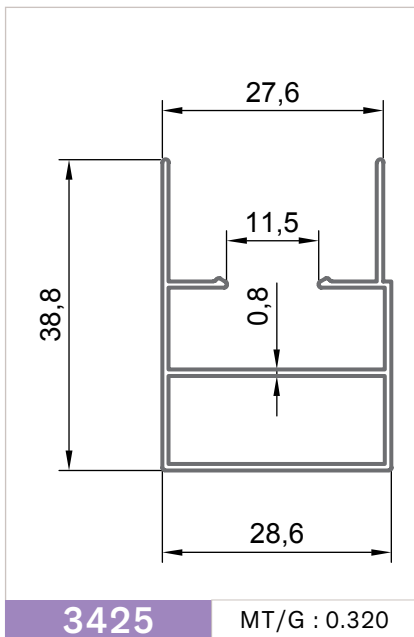
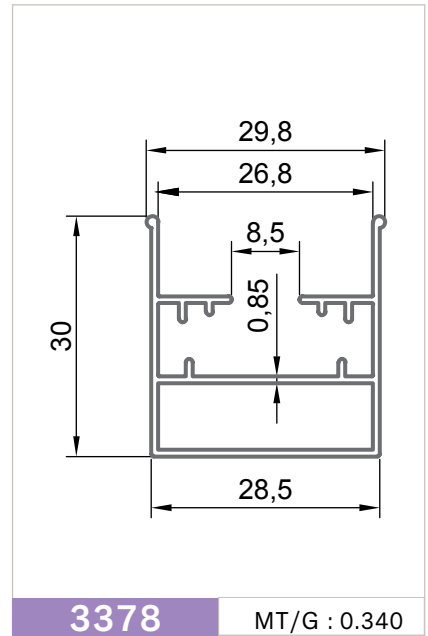
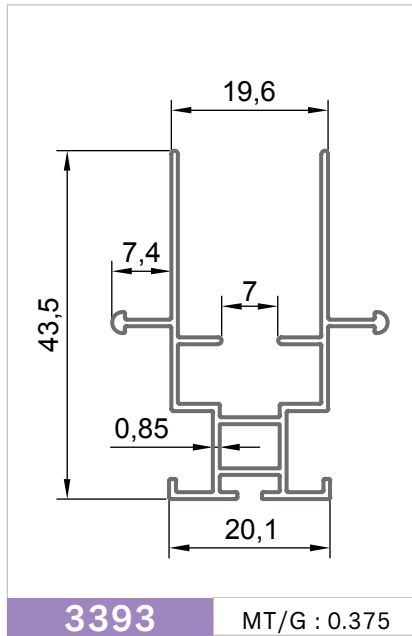
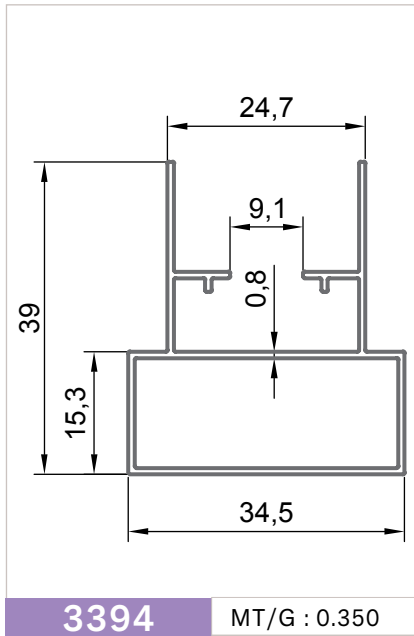
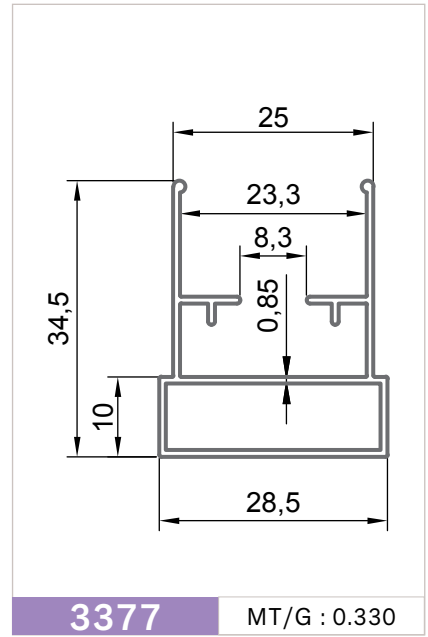
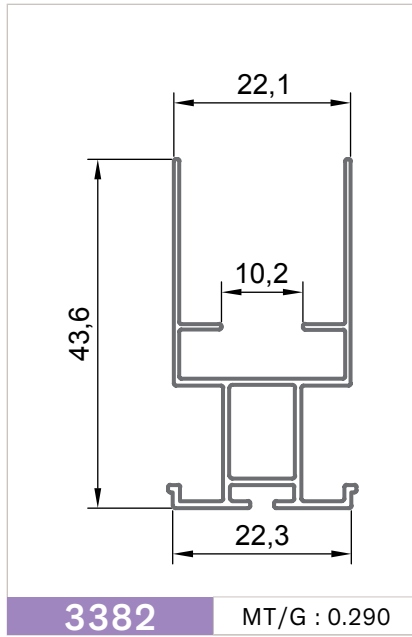
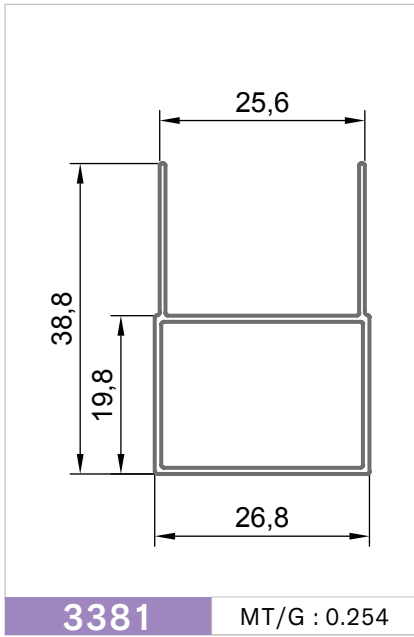
Daha detaylı bilgi için lütfen www.mag1999.com sitesine başvurunuz ve/veya ilgili Mag Alüminyum uzmanına danışınız.

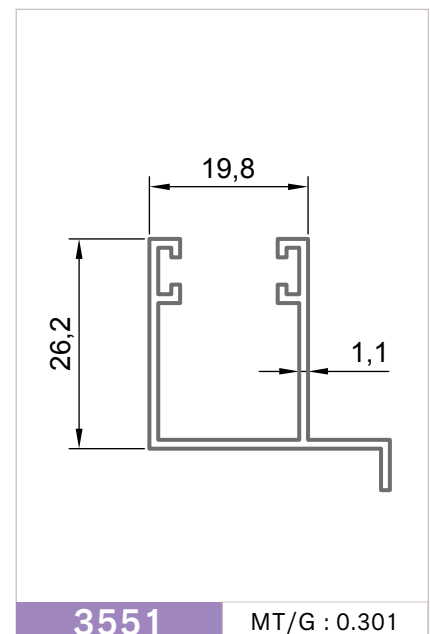
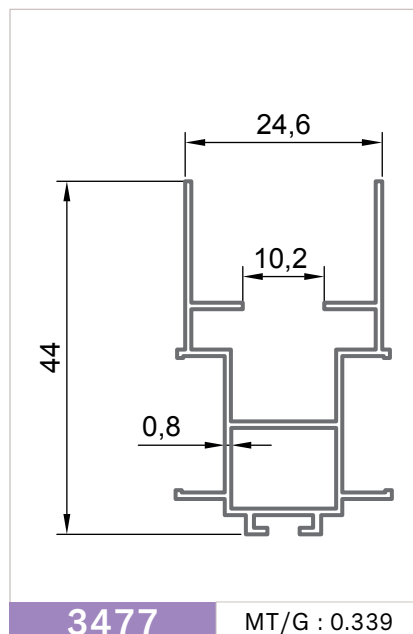
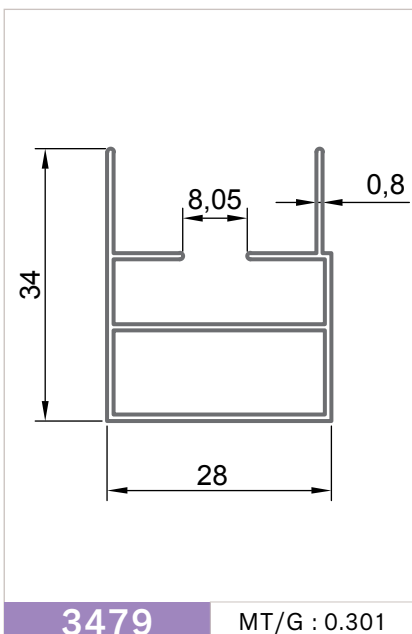
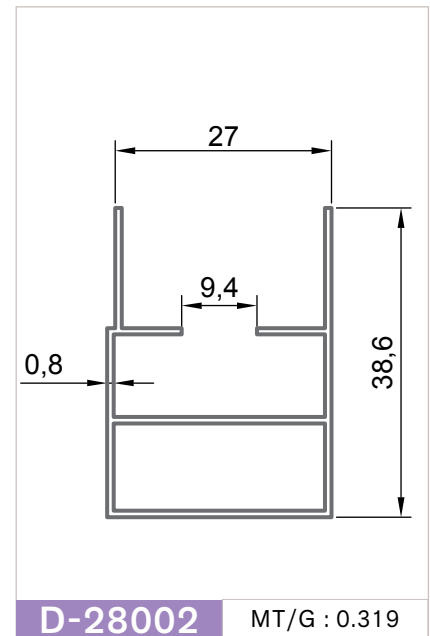
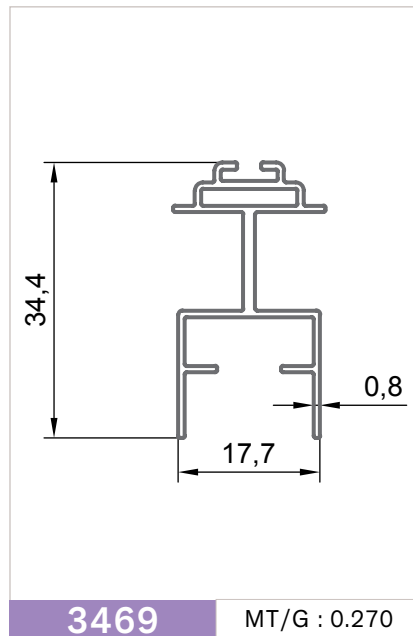
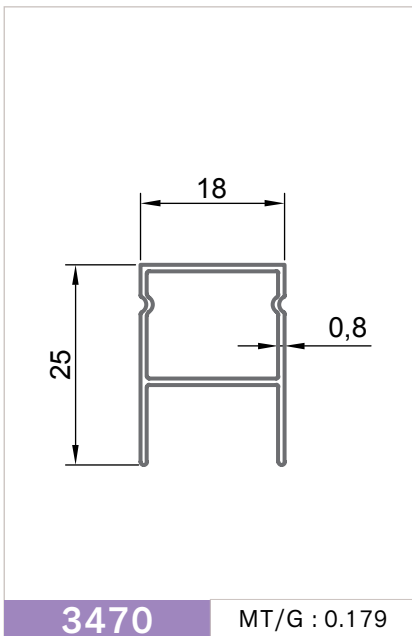
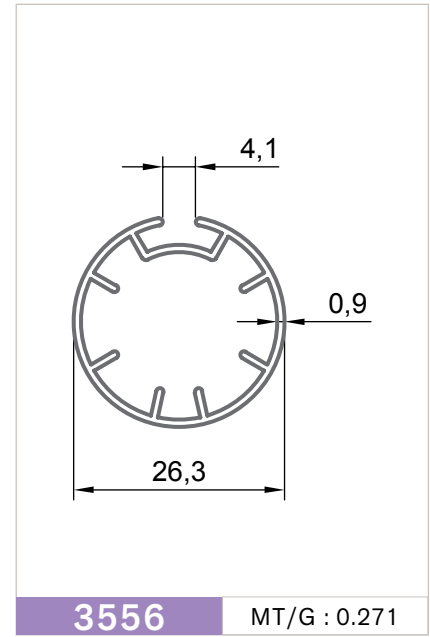
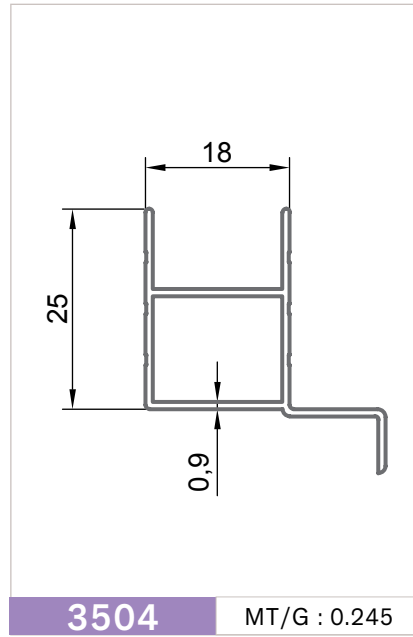
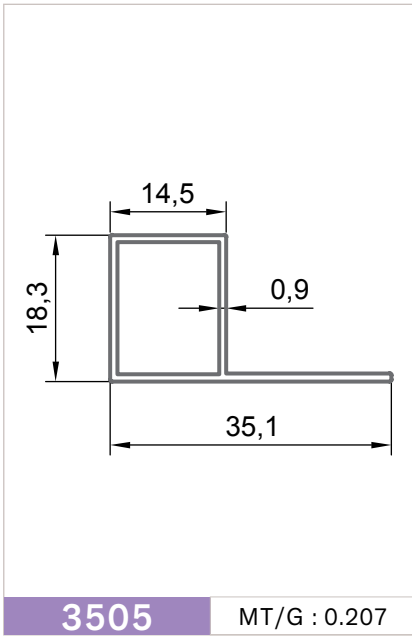


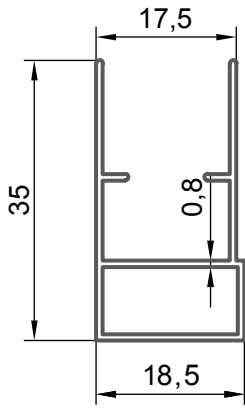
TEKNİK ÖZELLİKLER

PROFİL NO	d (mm)	Kg/m.
500	17.5	0.126
100	50.5	5.428
101	35	2.607
102	40	3.405
103	60	7.662
104	10	0.212
105	26.5	1.494
106	70	10.428
107	21.6	0.993
108	30	1.916
109	66.5	9.412
110	20	0.851
111	55	6.439
112	25	1.331
113	34	2.461
114	6	0.076
115	21.6	0.993
116	16	0.544

Daha detaylı bilgi için lütfen www.mag1999.com sitesine başvurunuz ve/veya ilgili Mag Alüminyum uzmanına danışınız.

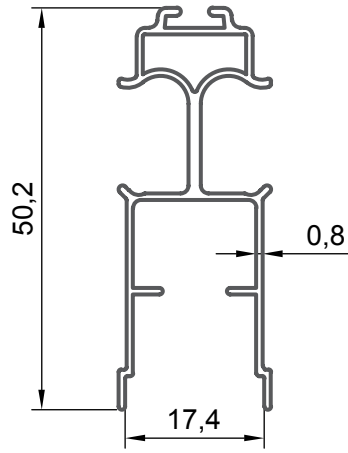






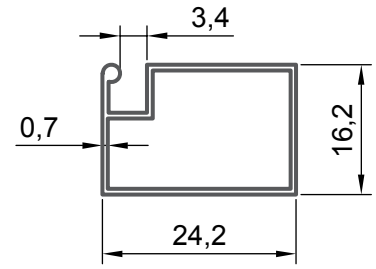
3422

MT/G : 0.235



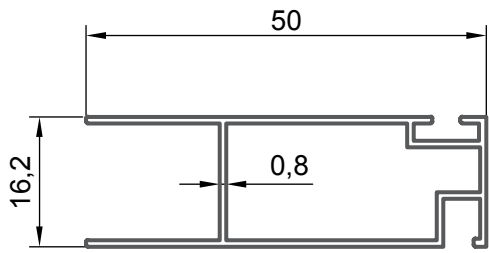
3421

MT/G : 0.353



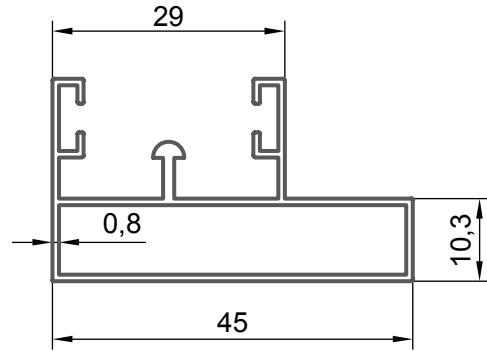
1218

MT/G : 0.155



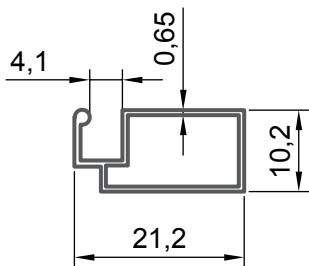
3233

MT/G : 0.311



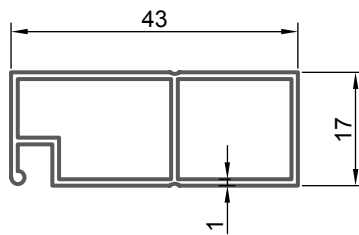
3234

MT/G : 0.375



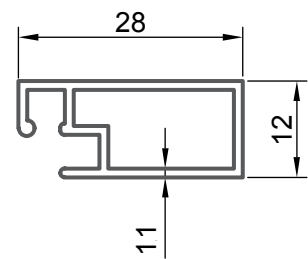
1233

MT/G : 0.130



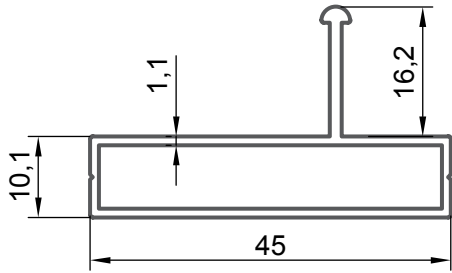
1208

MT/G : 0.370

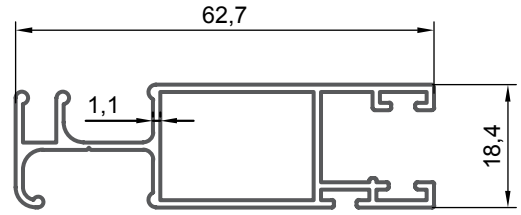


1206

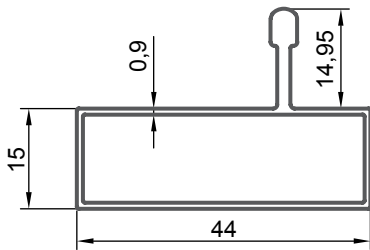
MT/G : 0.244

**3567**

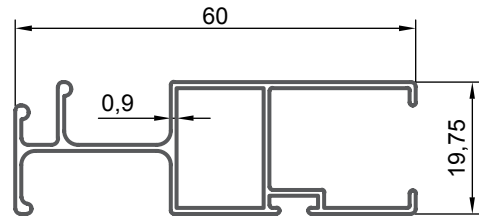
MT/G : 0.387

**3568**

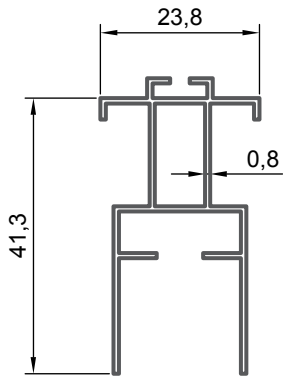
MT/G : 0.577

**D-27761**

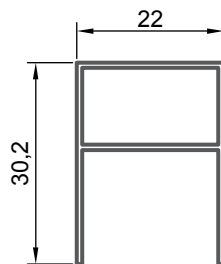
MT/G : 0.387

**D-27762**

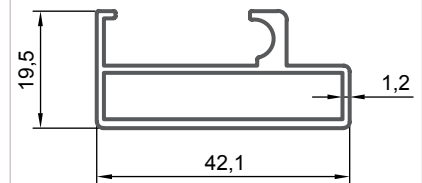
MT/G : 0.436

**3578**

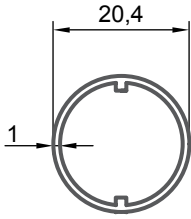
MT/G : 0.326

**3577**

MT/G : 0.219

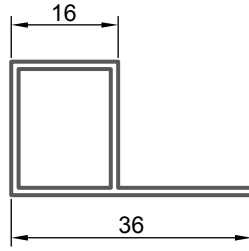
**D-27643**

MT/G : 0.481



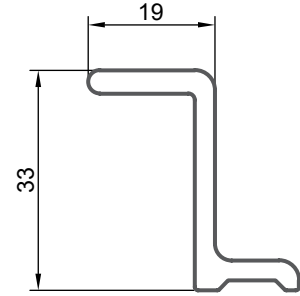
1209

MT/G : 0.175



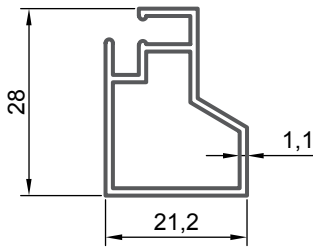
1212

MT/G : 0.261



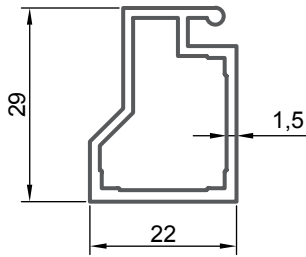
1417

MT/G : 0.528



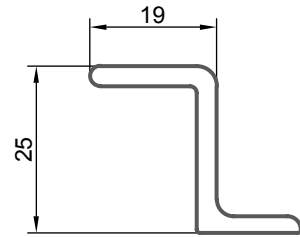
1217

MT/G : 0.295



1219

MT/G : 0.427



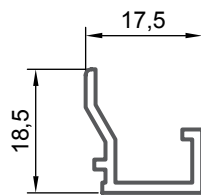
1422

MT/G : 0.412



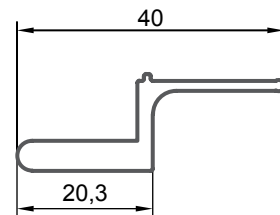
1211

MT/G : 0.432



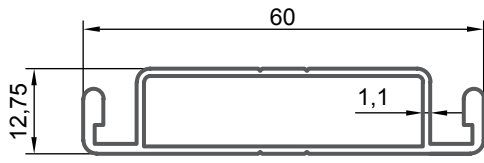
1416

MT/G : 0.178

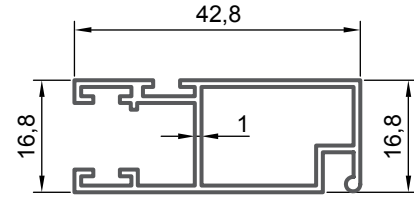


1220

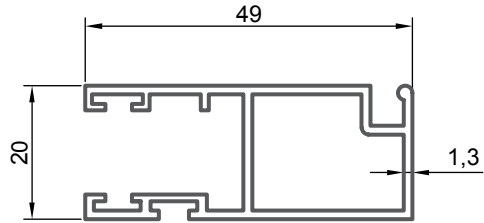
MT/G : 0.387

**1213**

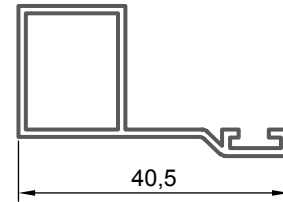
MT/G : 0.489

**1226**

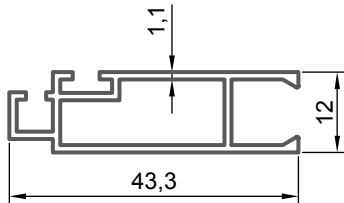
MT/G : 0.395

**1214**

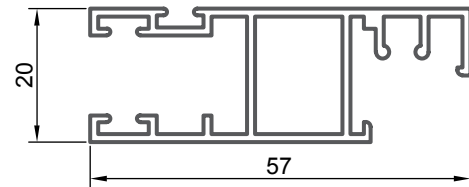
MT/G : 0.560

**1222**

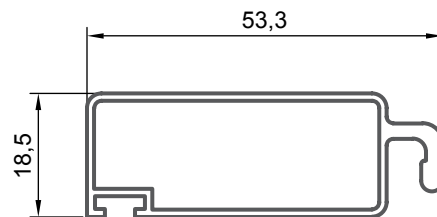
MT/G : 0.306

**1207**

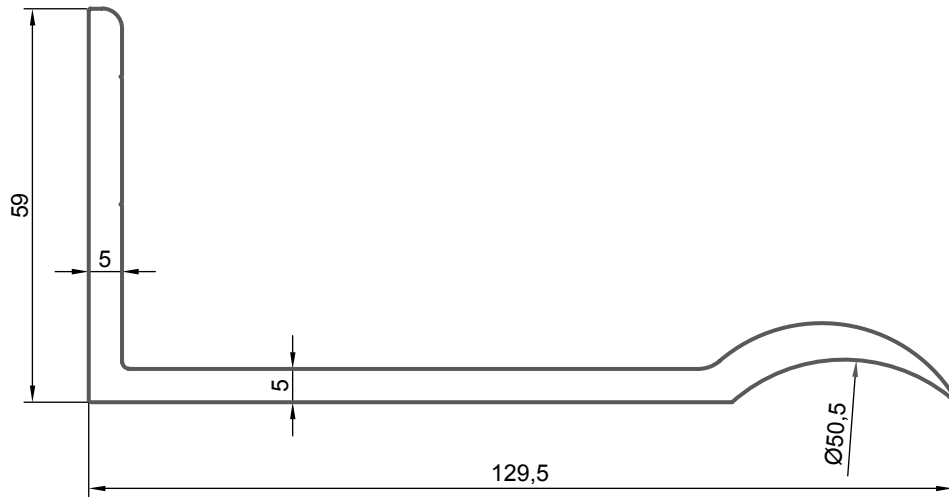
MT/G : 0.350

**1407**

MT/G : 0.607

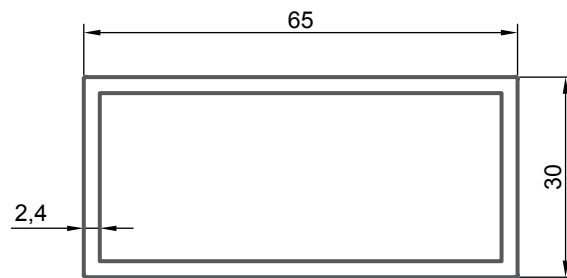
**1224**

MT/G : 0.480



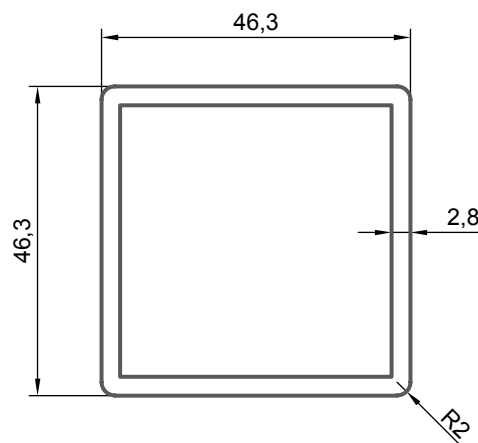
E-3309

MT/G : 2.496



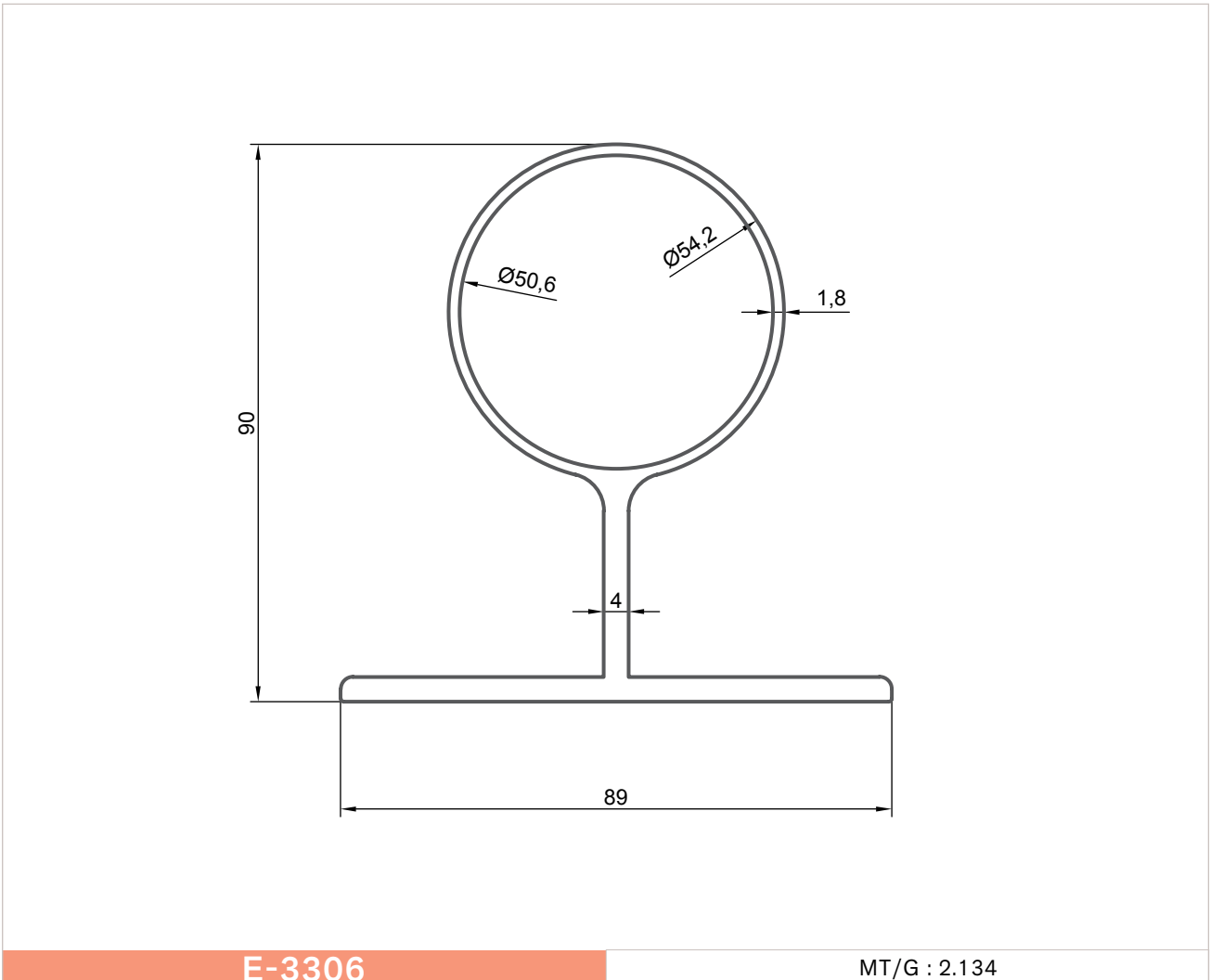
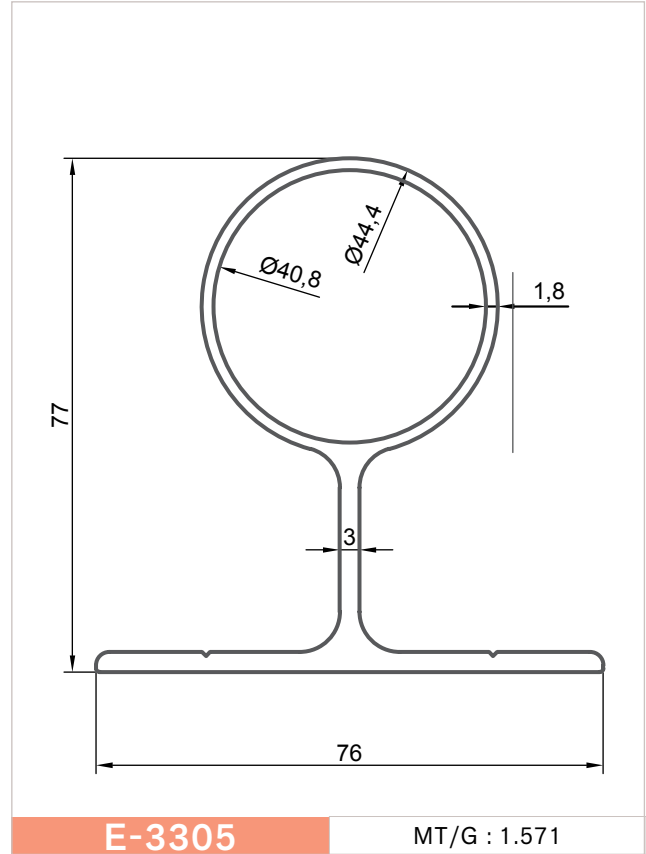
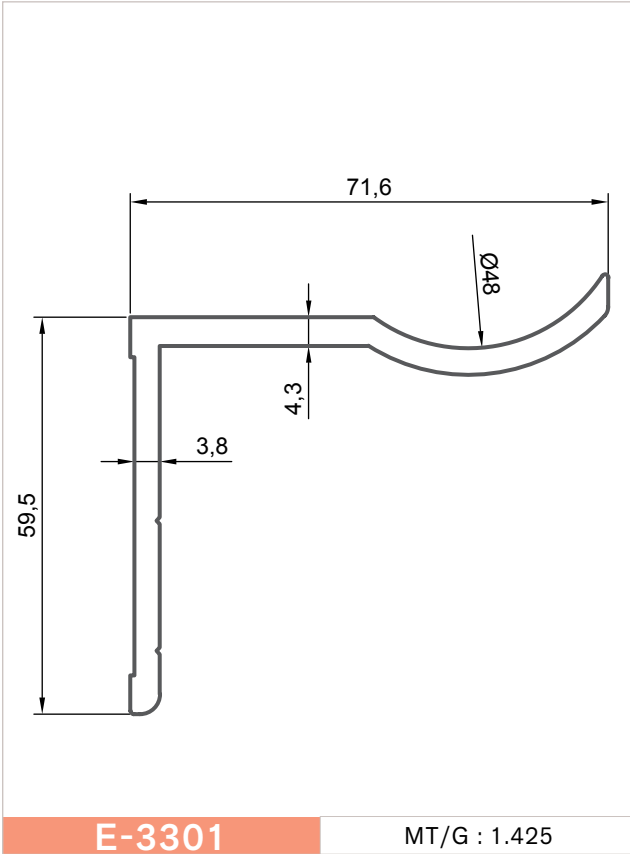
E-3310

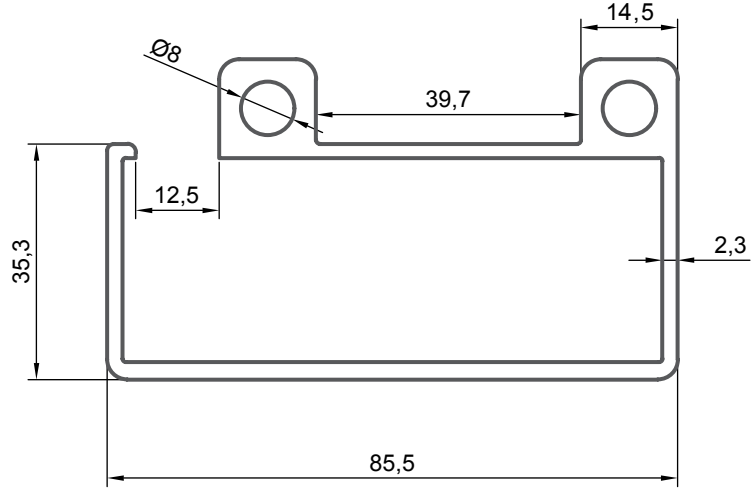
MT/G : 1.172



E-3300

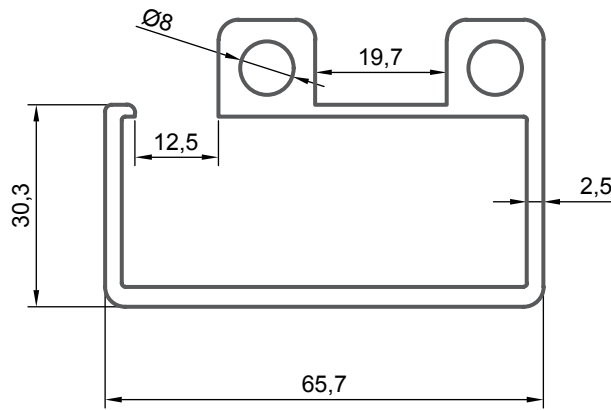
MT/G : 1.311





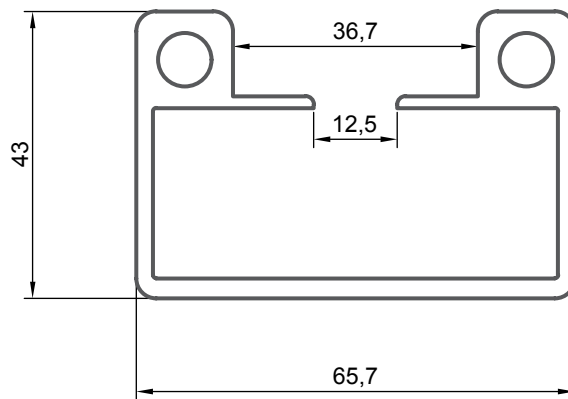
E-3302

MT/G : 2.120



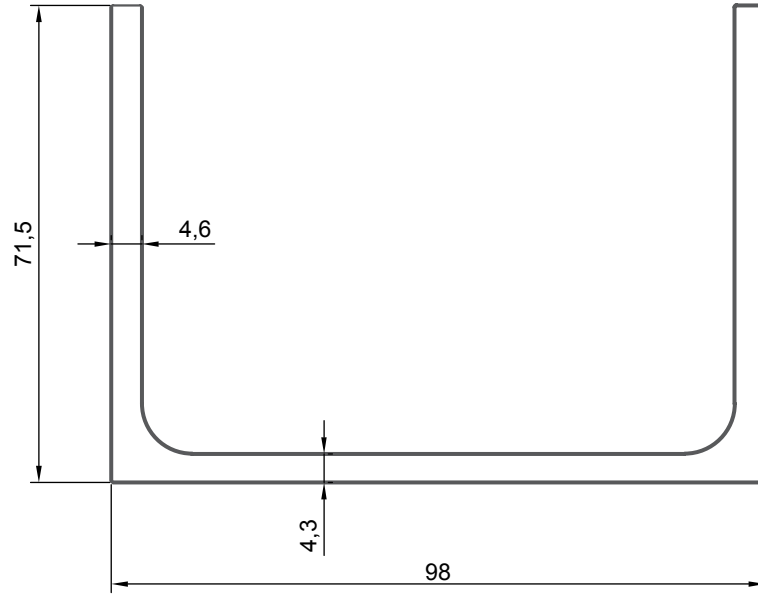
E-3303

MT/G : 1.860



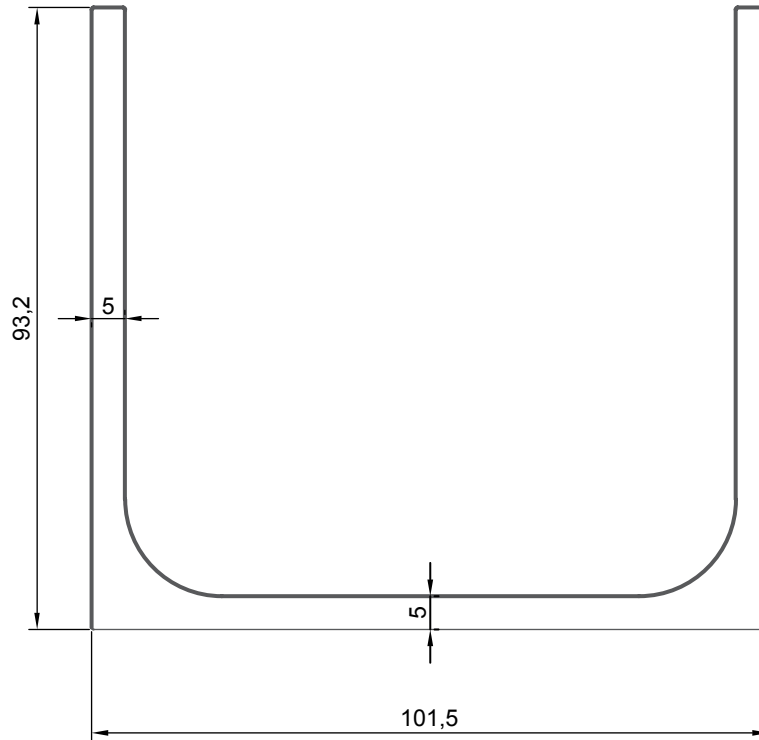
E-3304

MT/G : 1.860



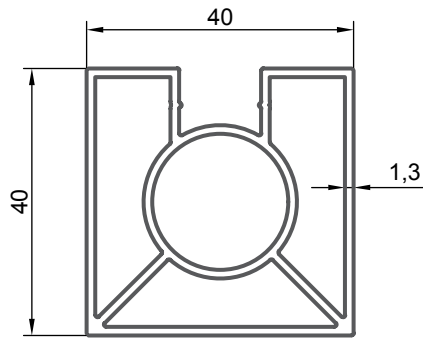
E-3308

MT/G : 2.885



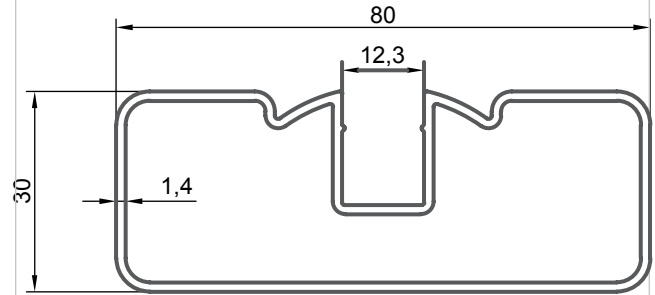
E-3307

MT/G : 4.007



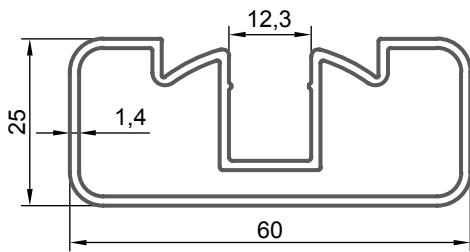
3540

MT/G : 0.913



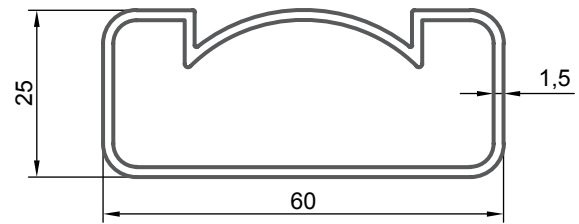
3535

MT/G : 0.939



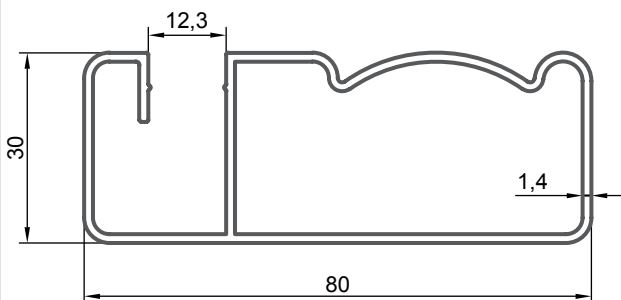
3536

MT/G : 0.769



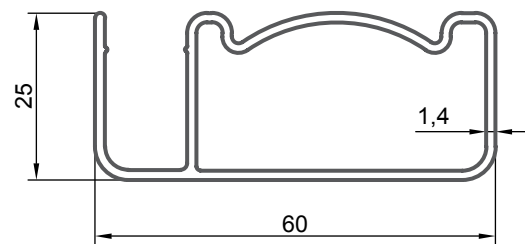
D-28173

MT/G : 0.705



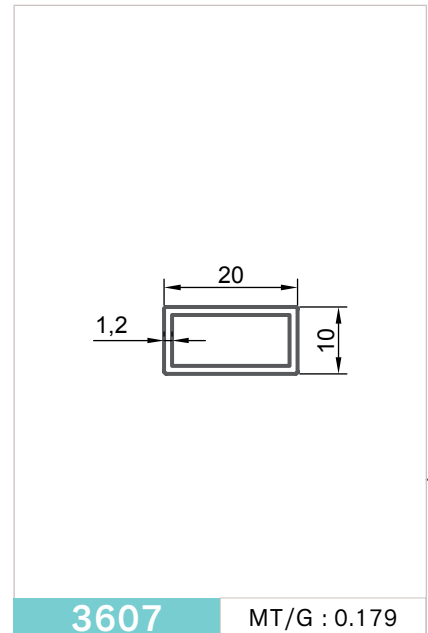
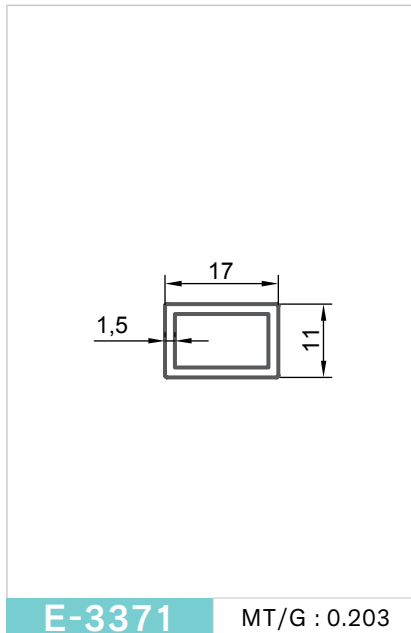
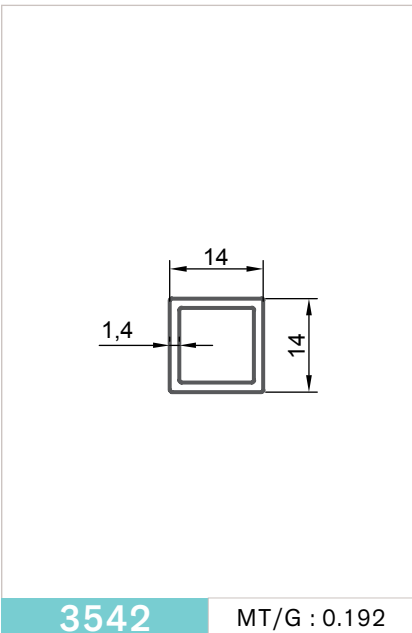
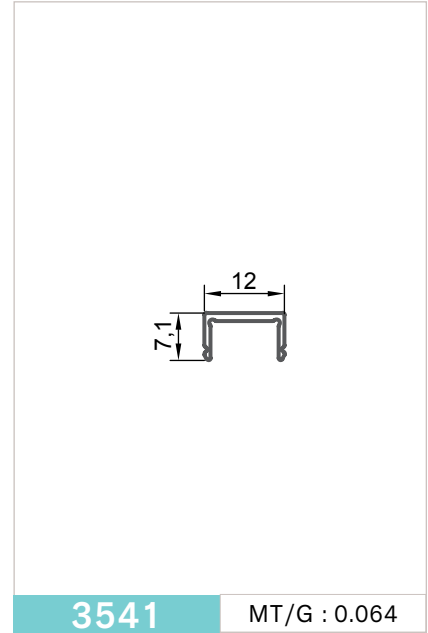
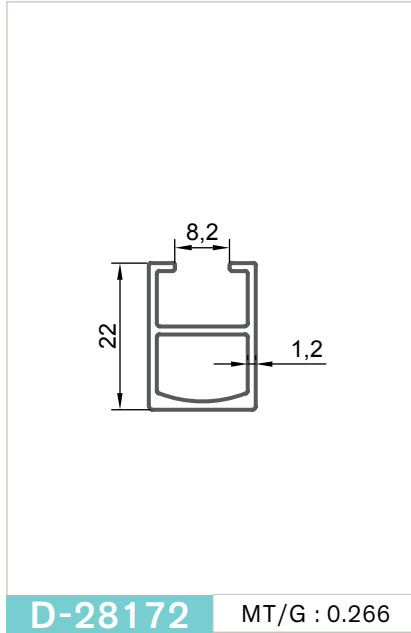
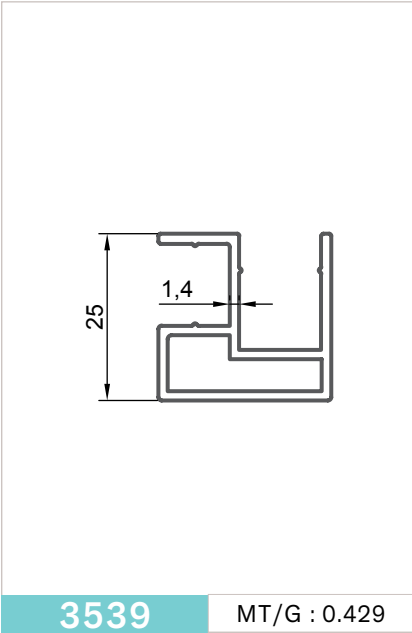
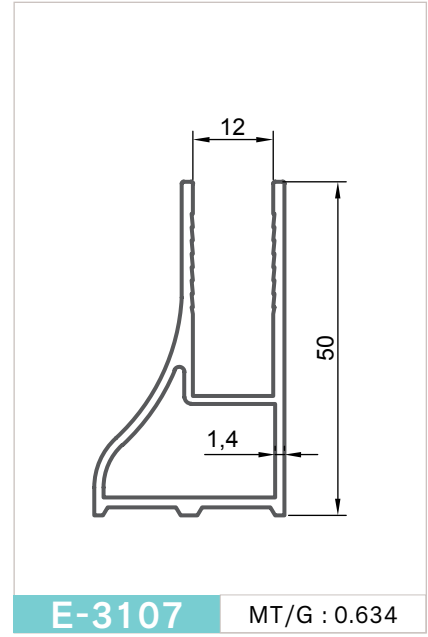
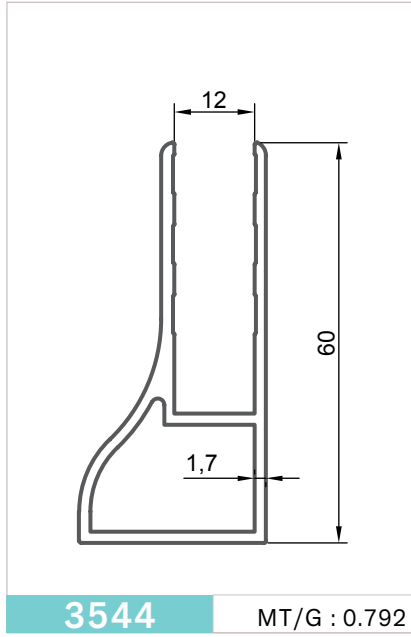
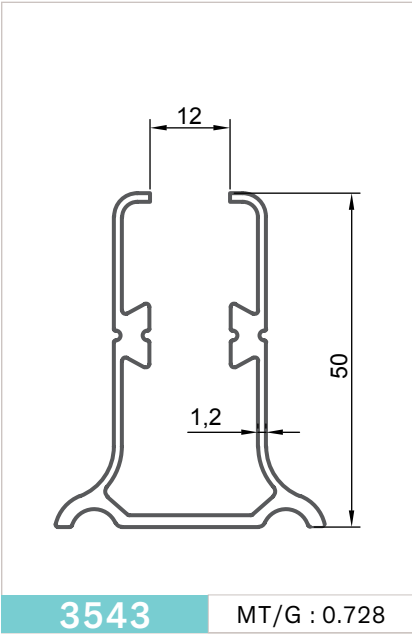
3537

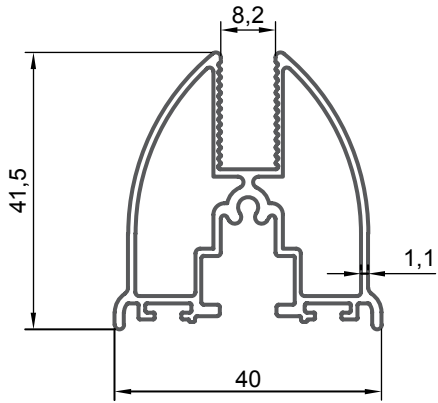
MT/G : 0.912



3538

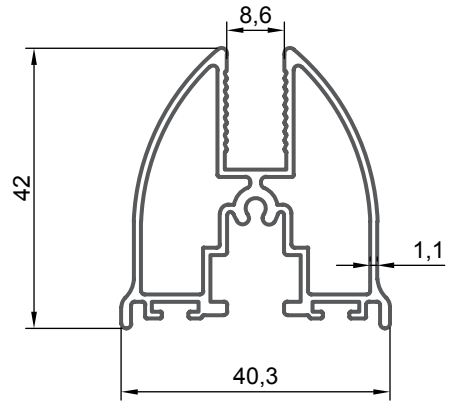
MT/G : 0.678





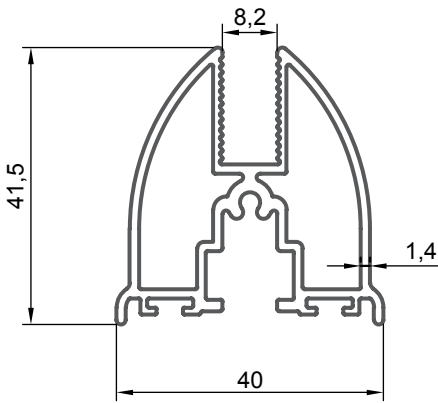
3384

MT/G : 0.693



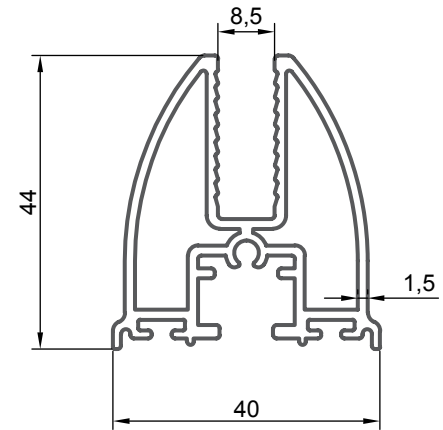
3294

MT/G : 0.750



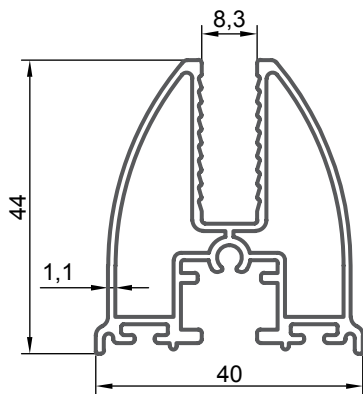
3344

MT/G : 0.851



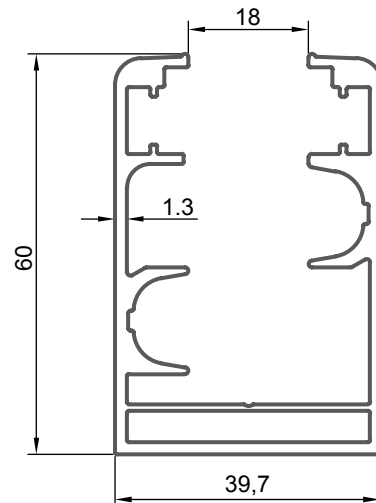
3328

MT/G : 0.991



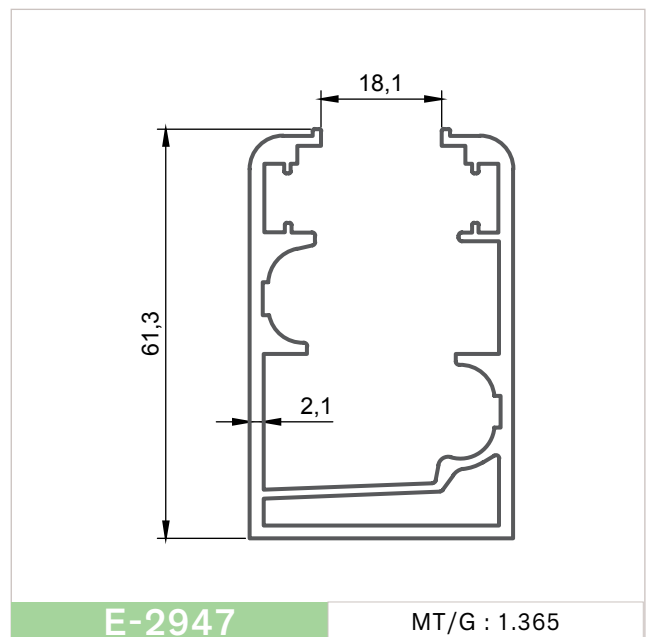
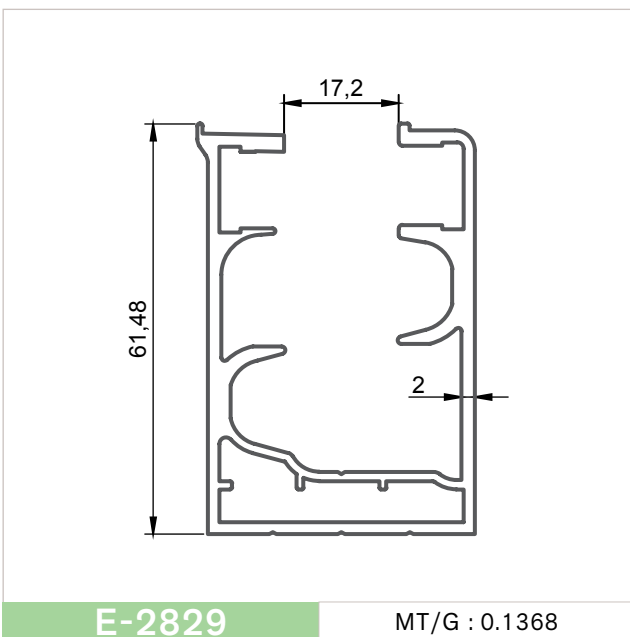
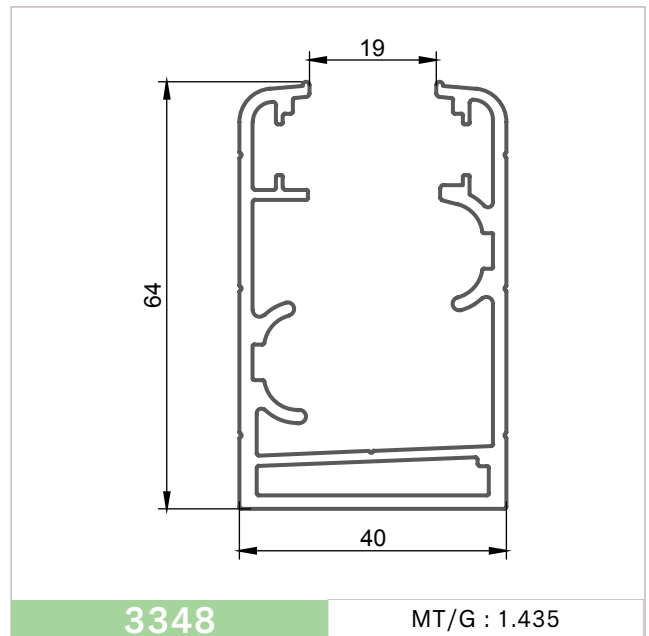
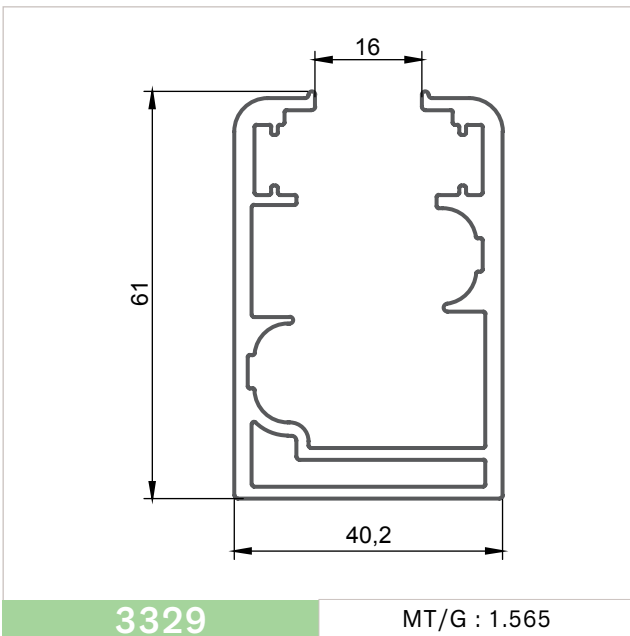
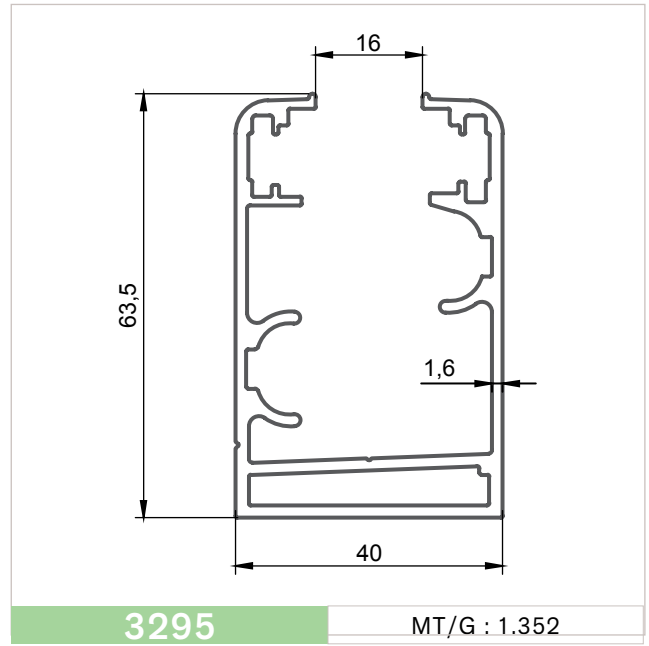
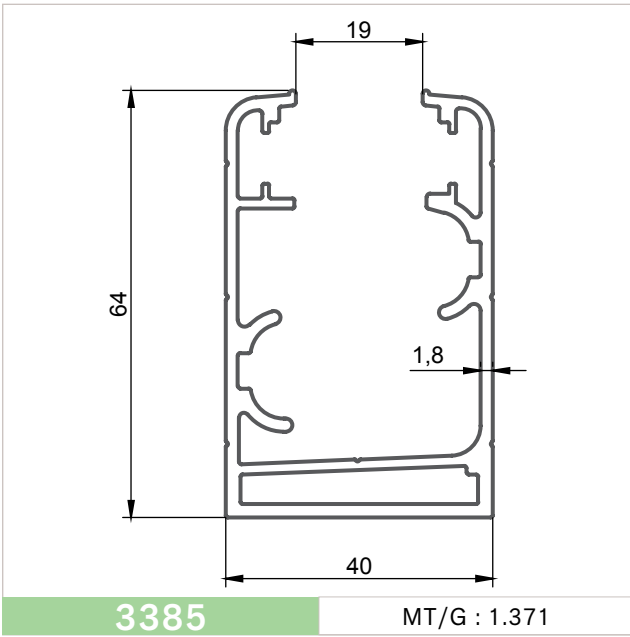
3372

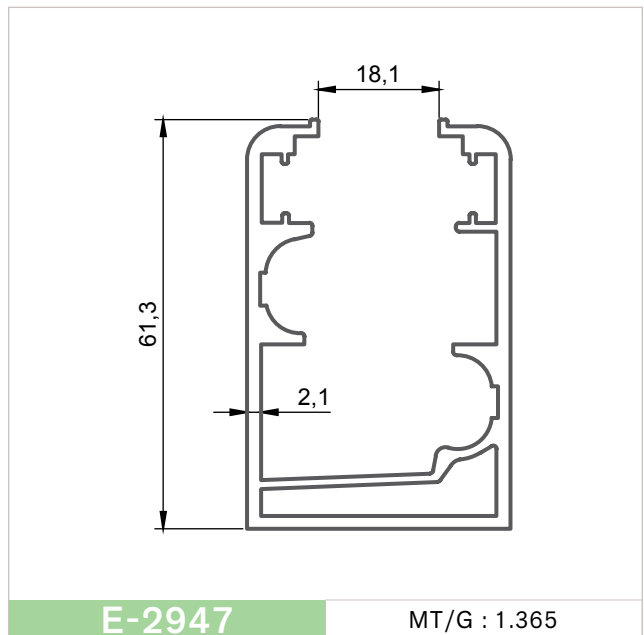
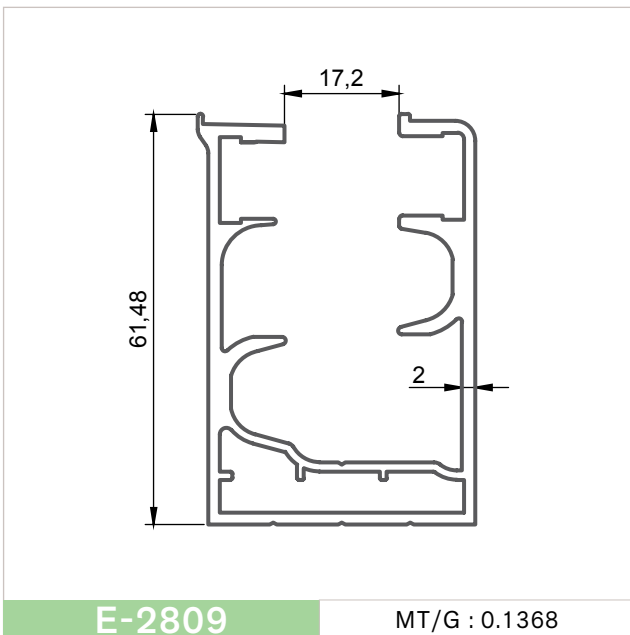
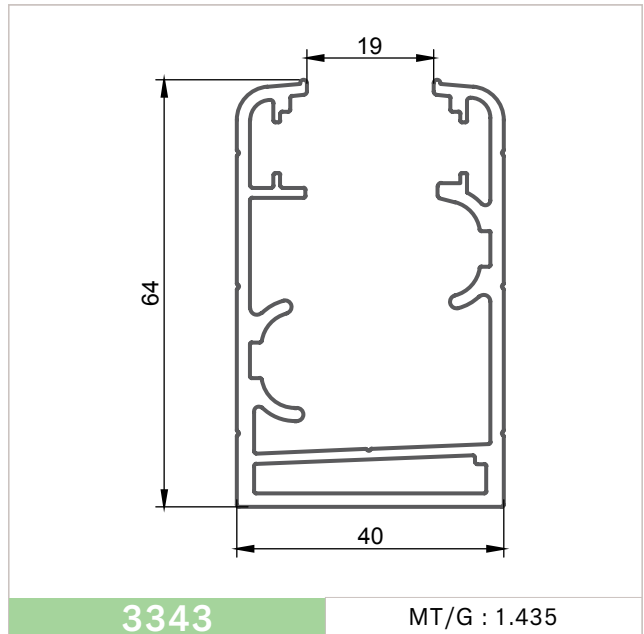
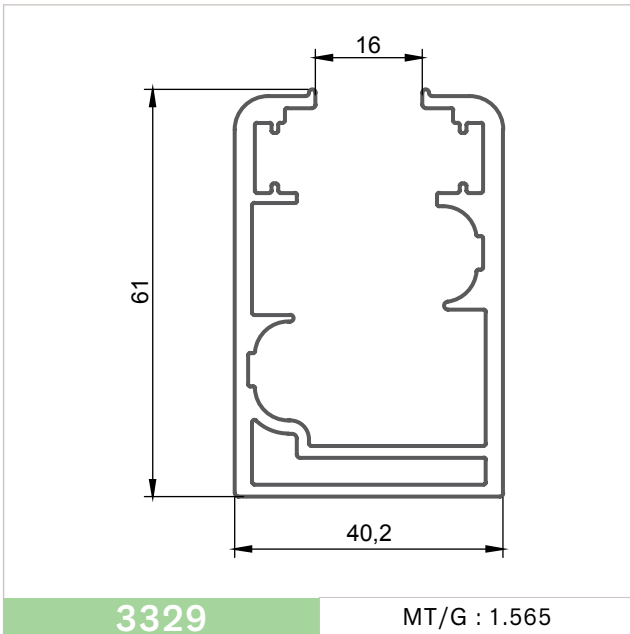
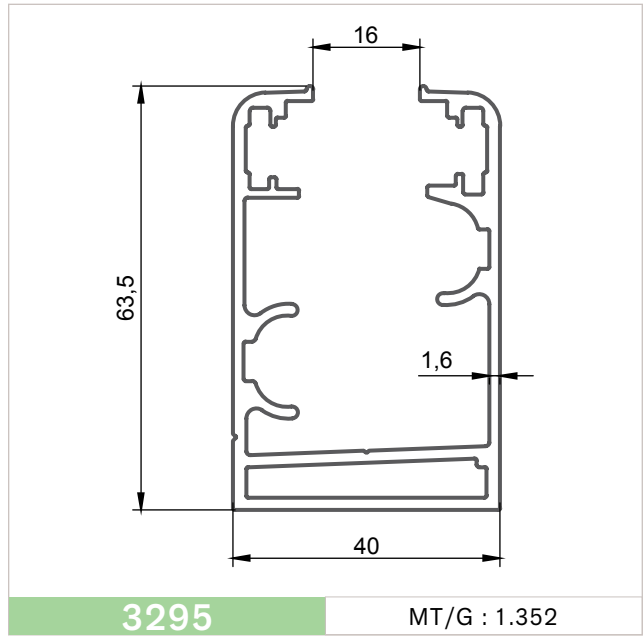
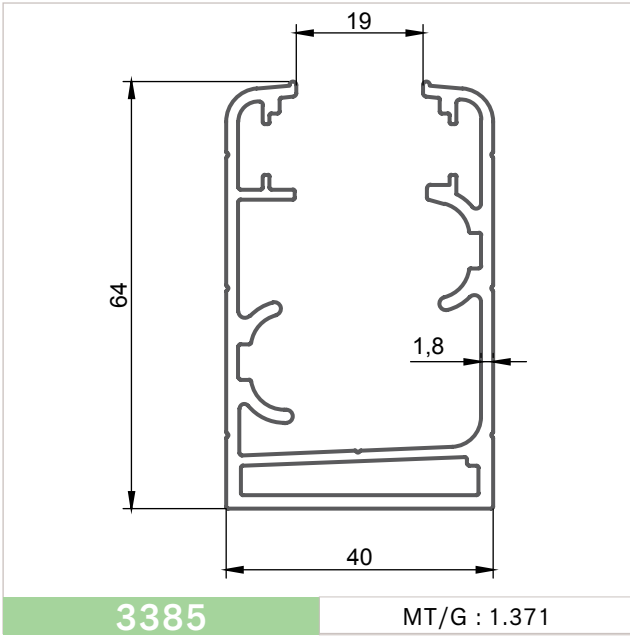
MT/G : 0.803

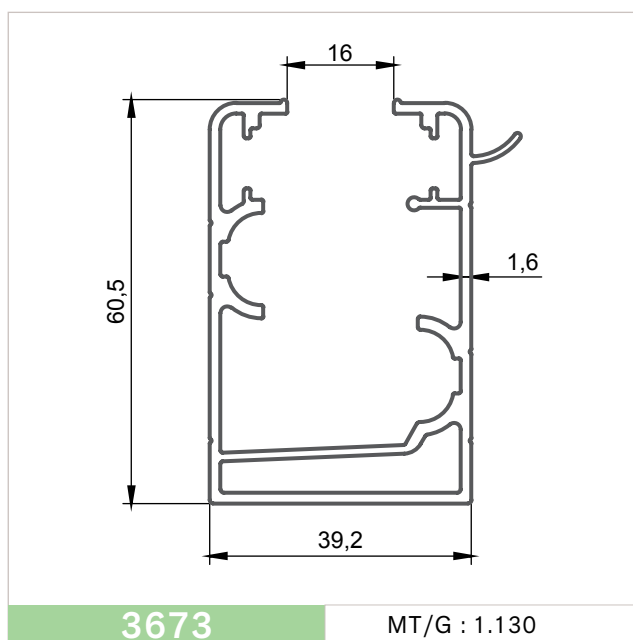
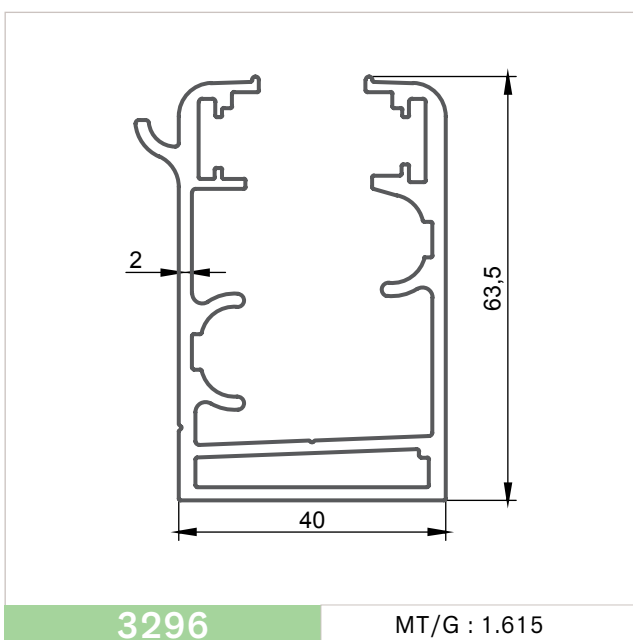
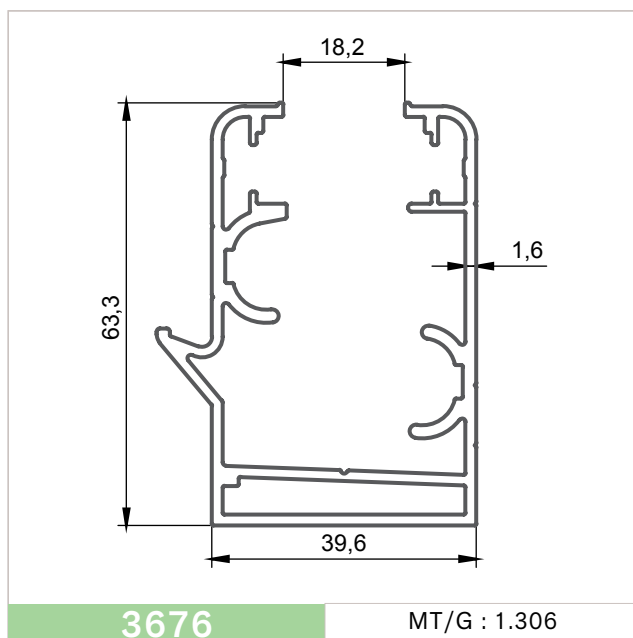
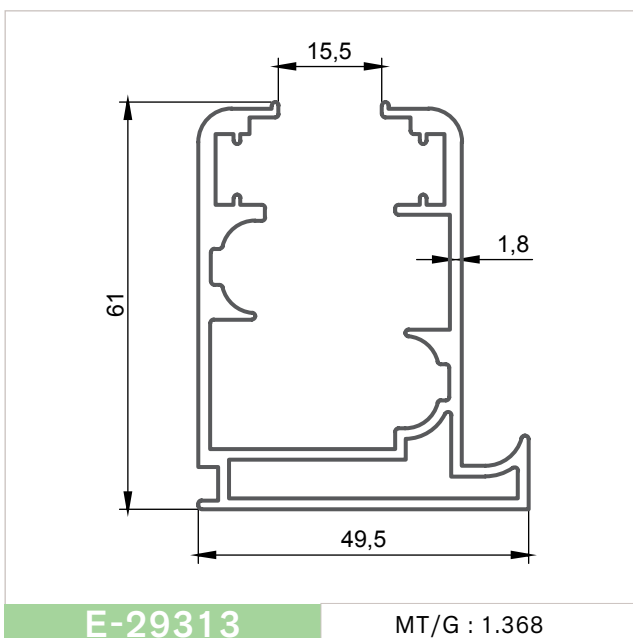
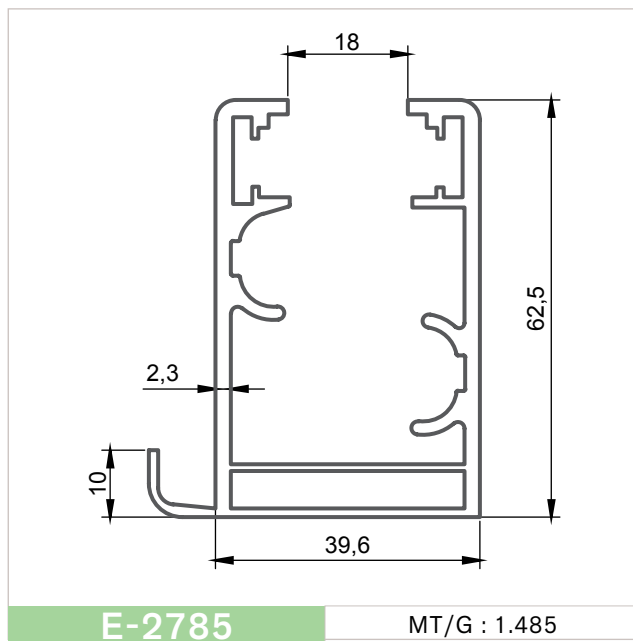
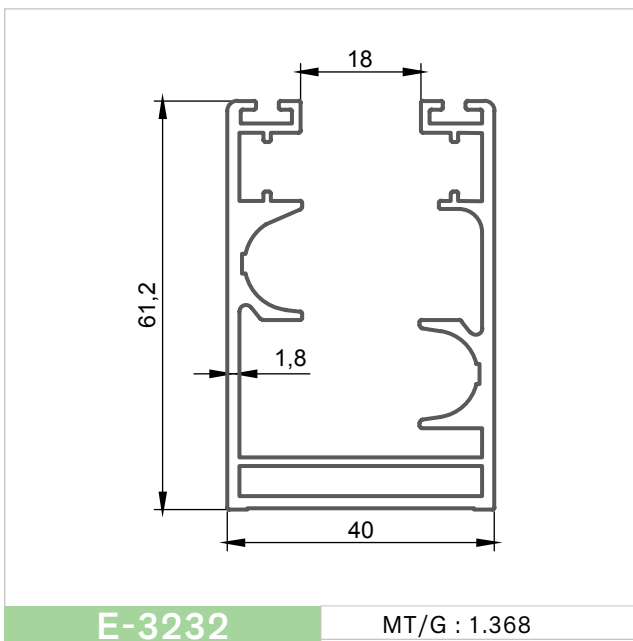


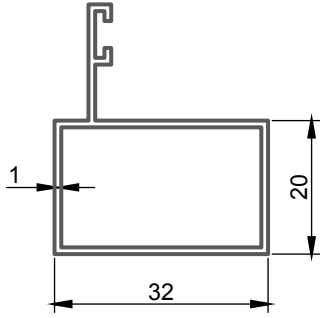
3372

MT/G : 1.280



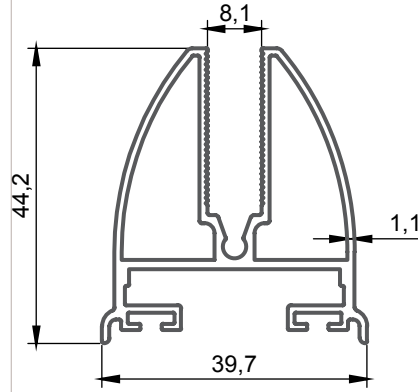






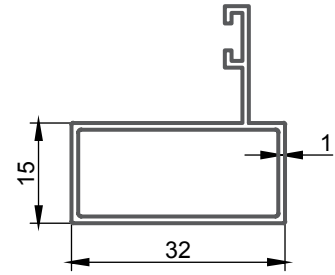
3373

MT/G : 0.338



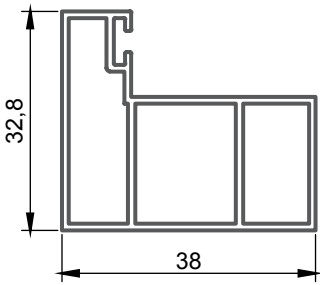
E-2808

MT/G : 1.755



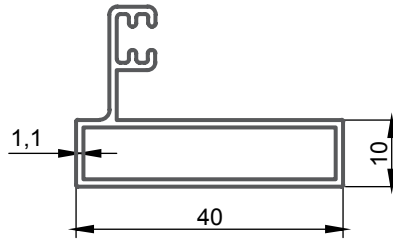
3255

MT/G : 0.314



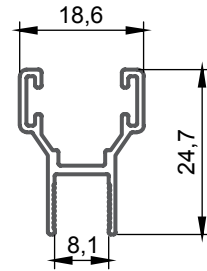
E-2807

MT/G : 0.498



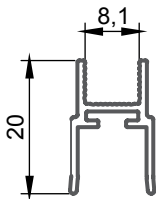
3276

MT/G : 0.390



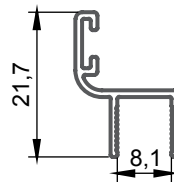
3345

MT/G : 0.211



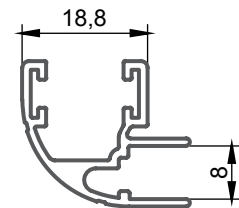
3342

MT/G : 0.155



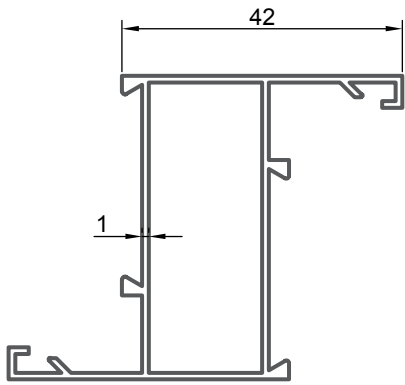
3346

MT/G : 0.135



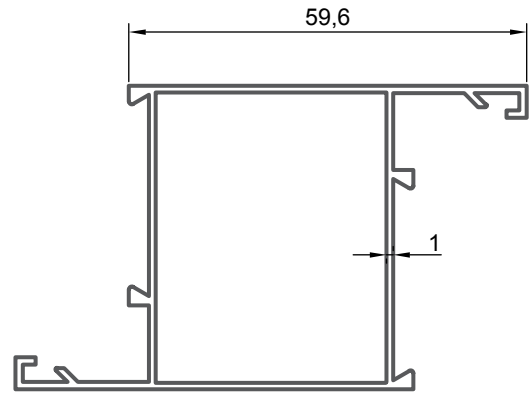
D-30595

MT/G : 0.314



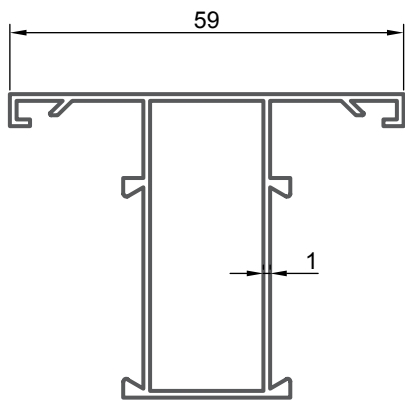
811

MT/G : 0.566



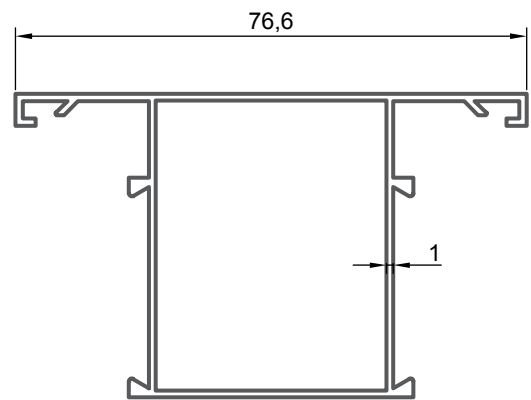
816

MT/G : 1.665



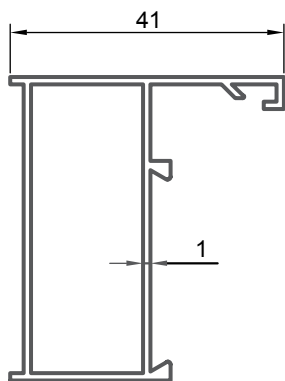
810

MT/G : 0.566



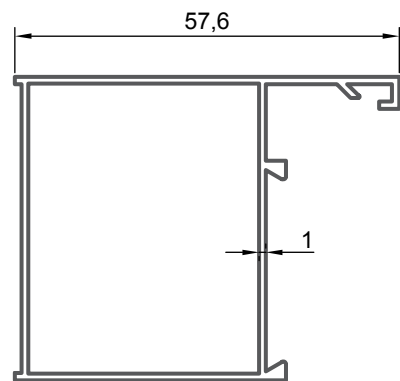
817

MT/G : 1.665



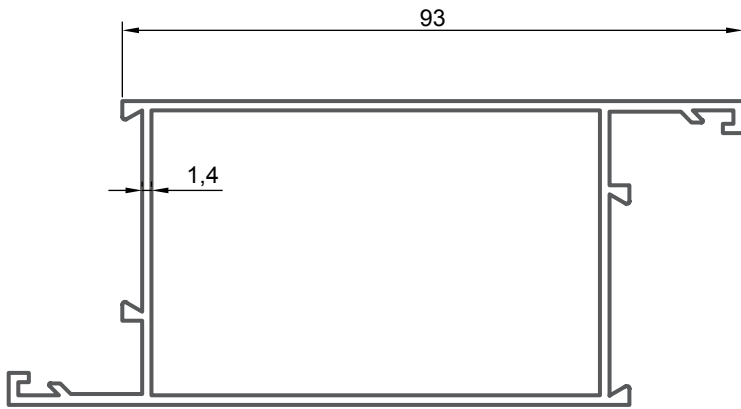
812

MT/G : 0.471



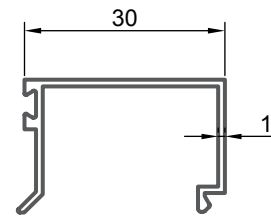
828

MT/G : 1.560



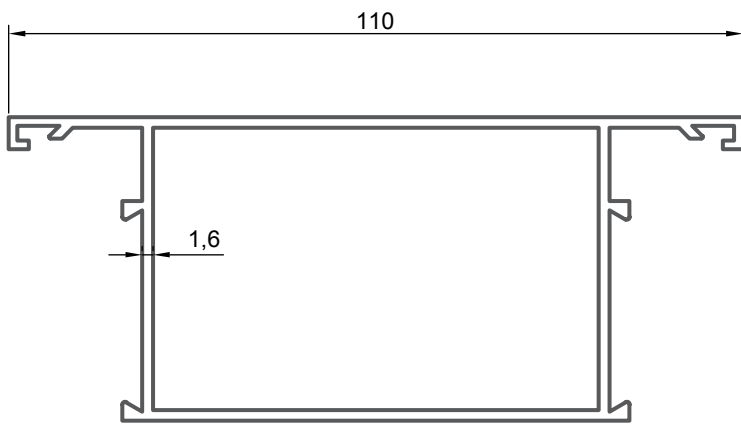
819

MT/G : 1.146



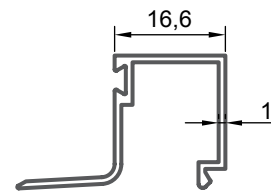
804

MT/G : 0.210



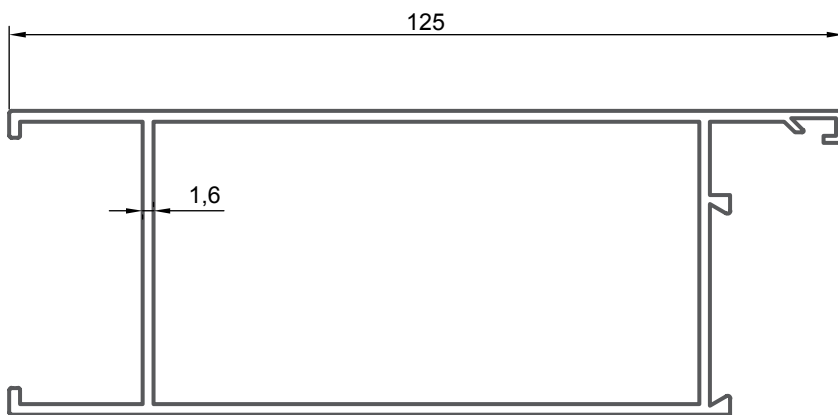
820

MT/G : 1.260



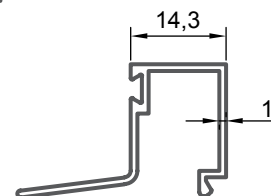
805

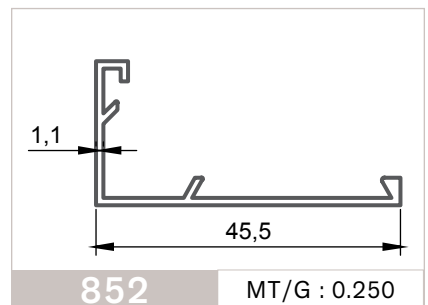
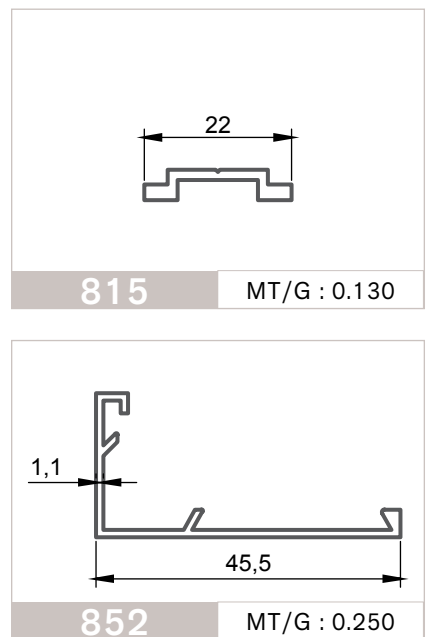
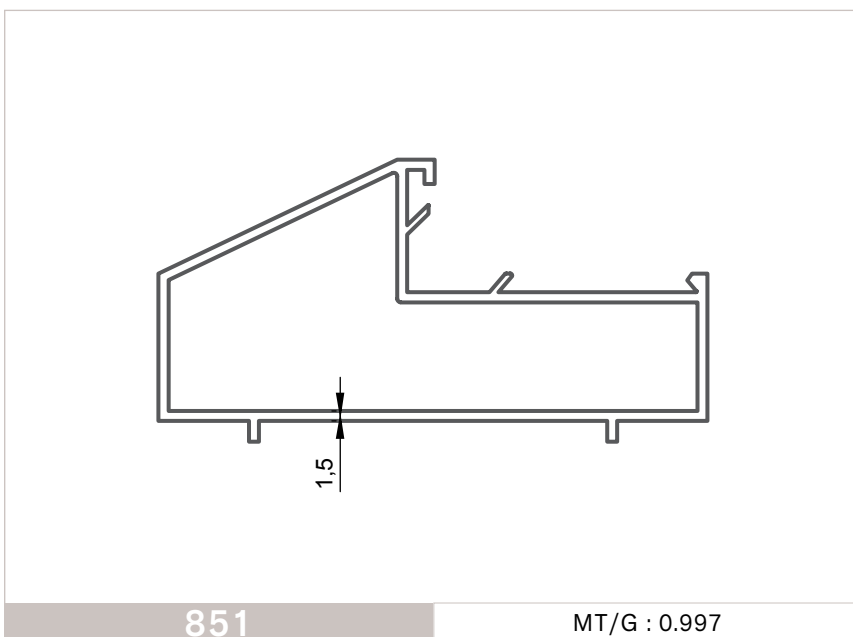
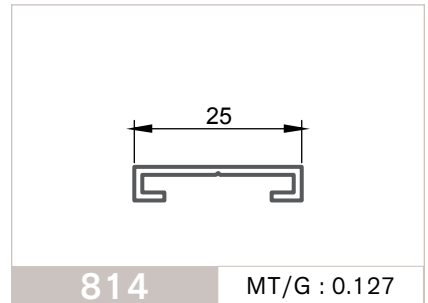
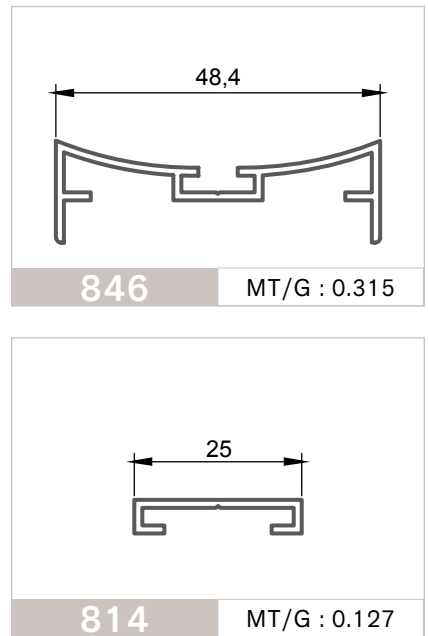
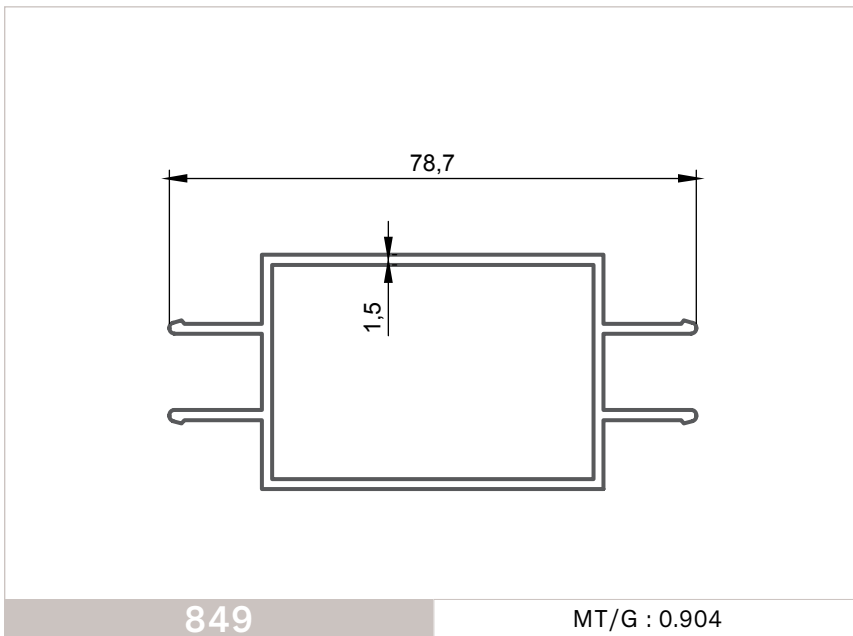
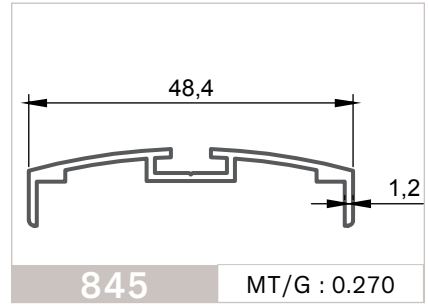
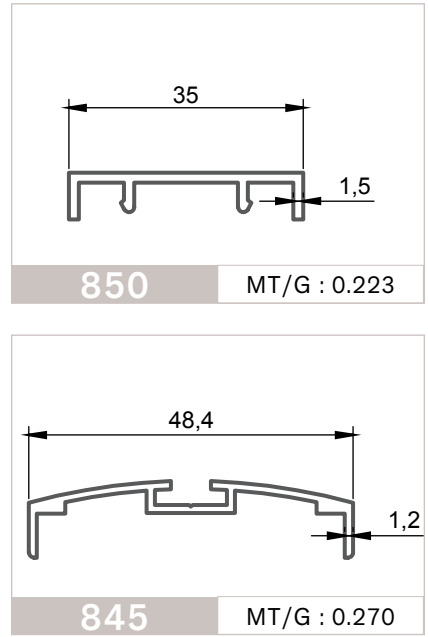
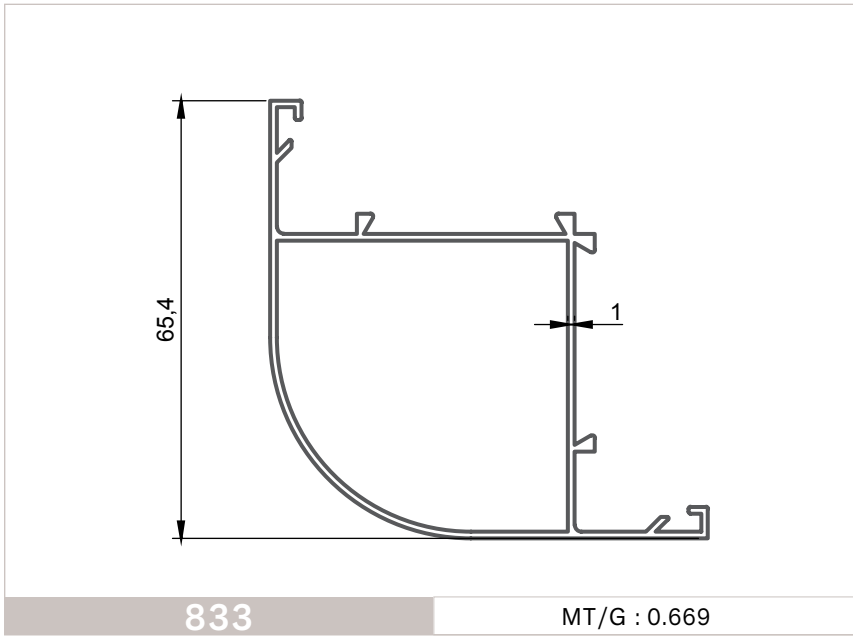
MT/G : 0.204

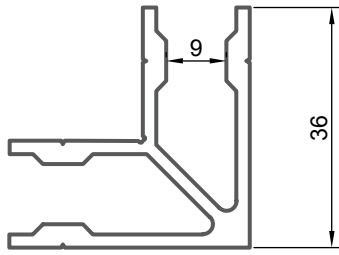


821

MT/G : 1.433

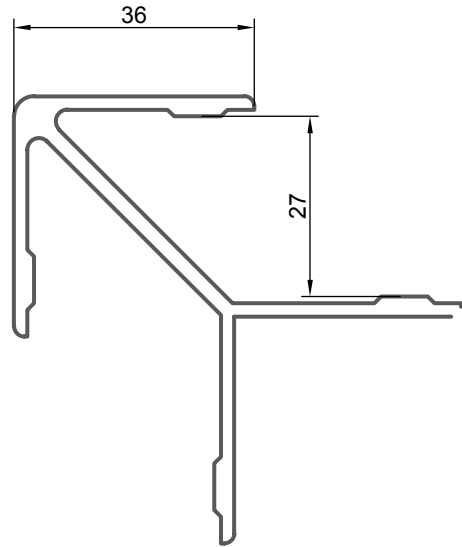






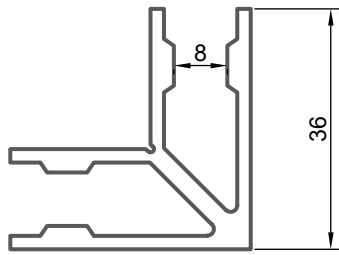
840

MT/G : 0.834



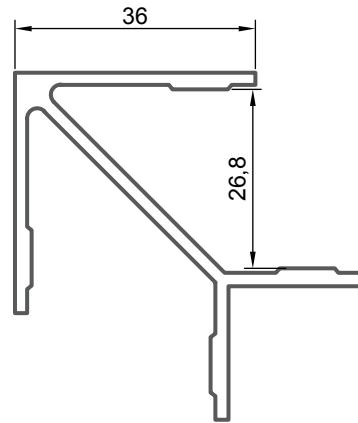
829

MT/G : 1.133



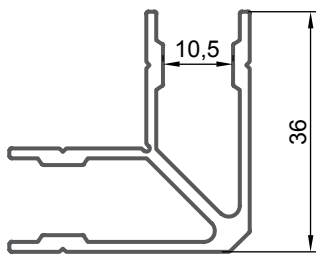
831

MT/G : 0.863

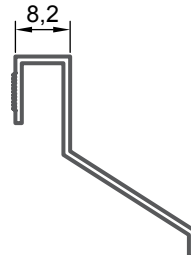


839

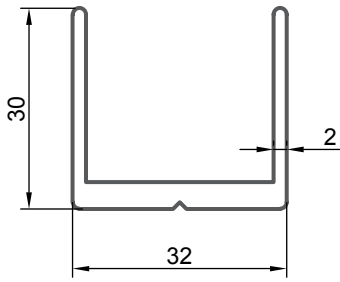
MT/G : 0.867



855

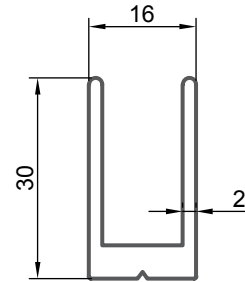


MT/G : 0.630



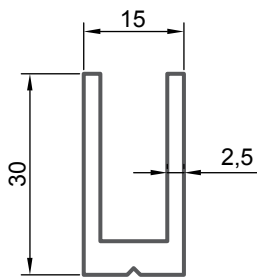
840

MT/G : 0.622



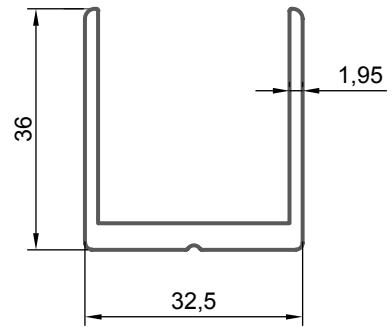
829

MT/G : 0.483



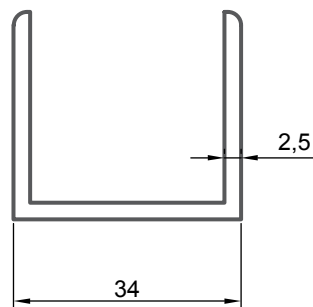
831

MT/G : 0.539



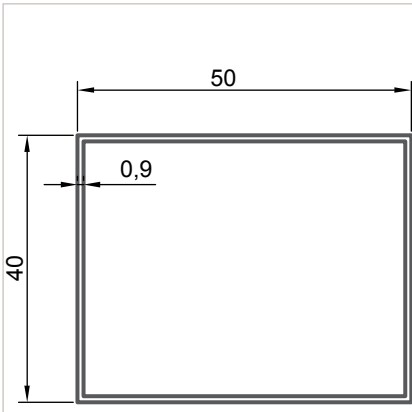
839

MT/G : 0.683



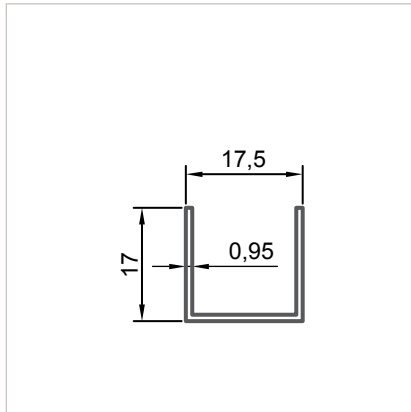
855

MT/G : 0.611



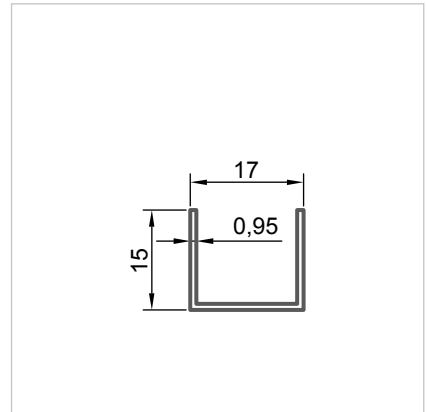
200

MT/G : 0.430



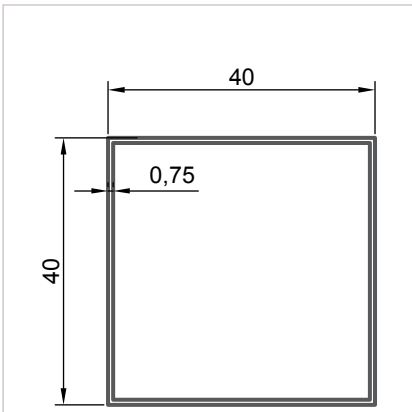
500

MT/G : 0.127



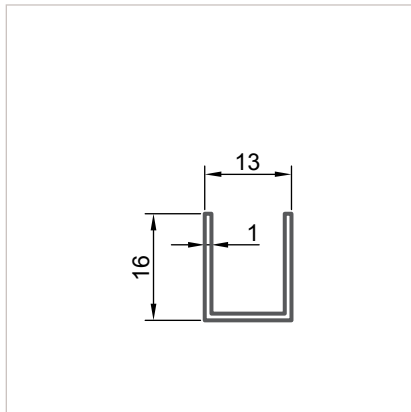
503

MT/G : 0.127



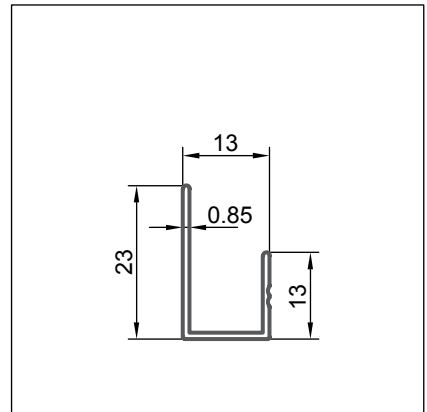
201

MT/G : 0.330



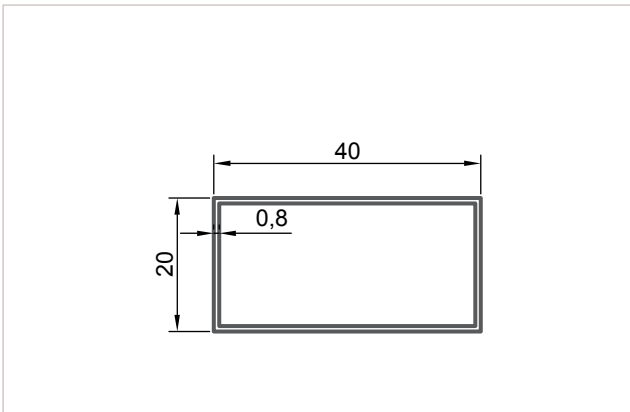
506

MT/G : 0.117



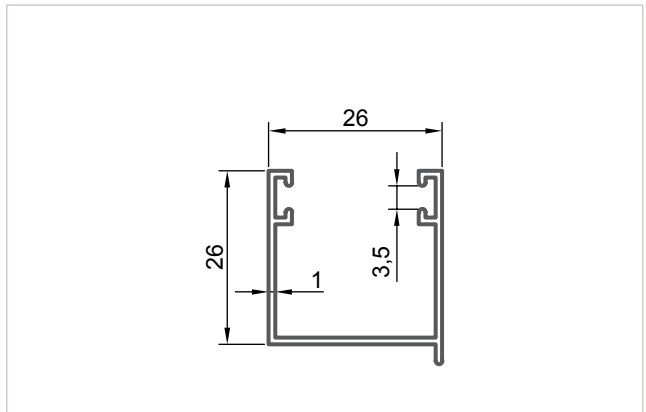
505

MT/G : 0.108



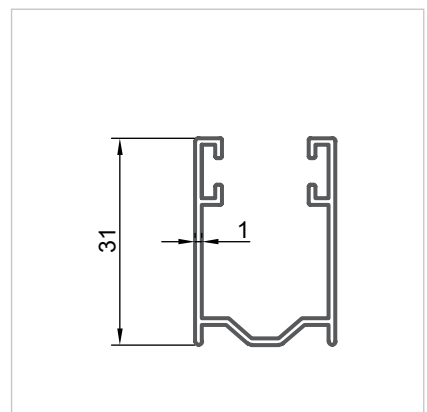
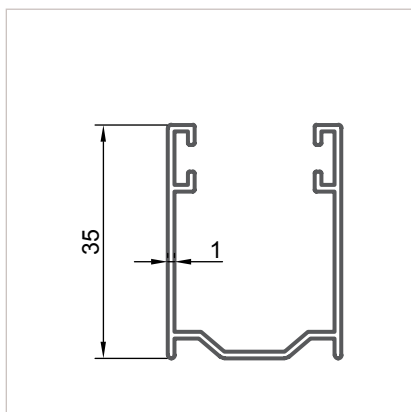
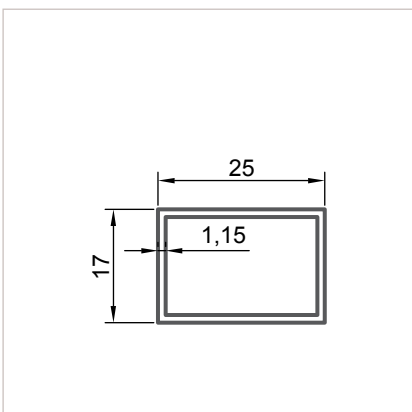
208

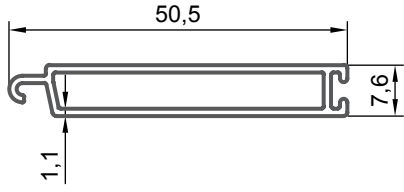
MT/G : 0.260



1000

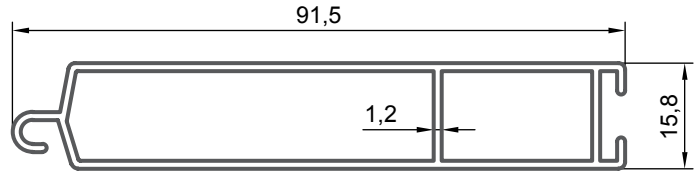
MT/G : 0.253





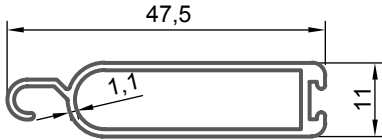
1004

MT/G : 0.330



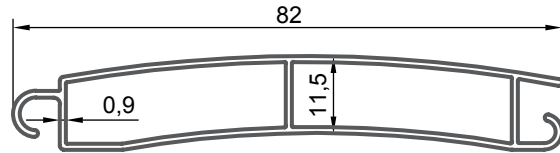
3317

MT/G : 0.735



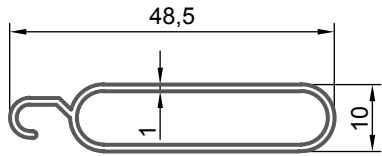
1017

MT/G : 0.336



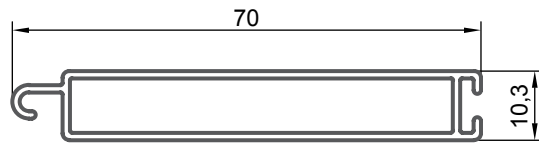
3319

MT/G : 0.487



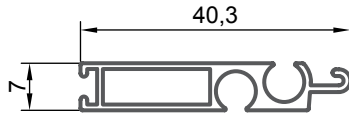
1001

MT/G : 0.278



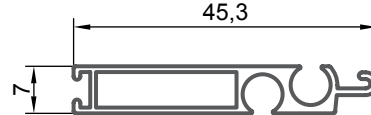
1008

MT/G : 0.467



3496

MT/G : 0.259



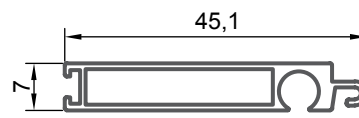
3489

MT/G : 0.290



E-3031

MT/G : 0.230



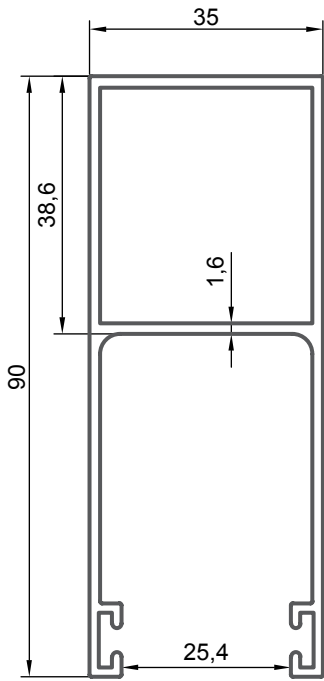
E-3230

MT/G : 0.275



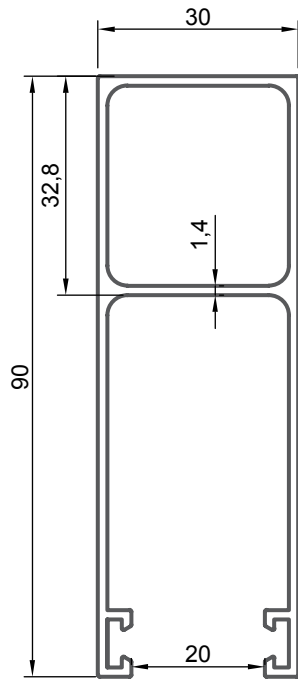
3678

MT/G : 0.361



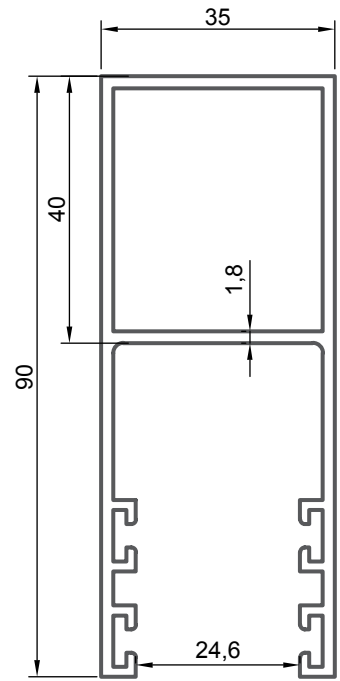
3318

MT/G : 1.147



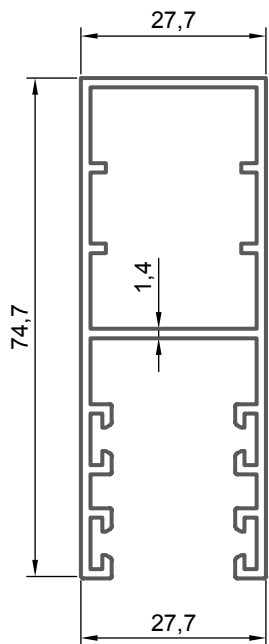
3388

MT/G : 0.966



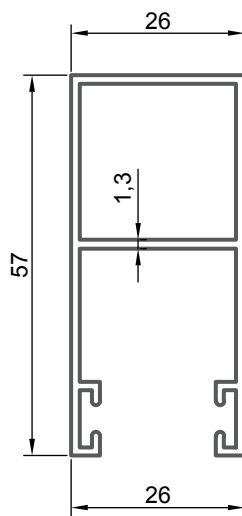
1011

MT/G : 1.360



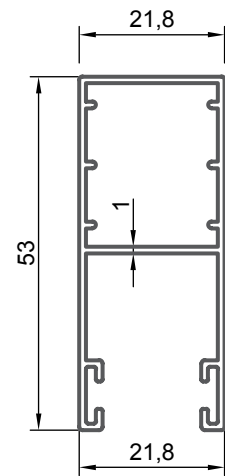
1007

MT/G : 0.947



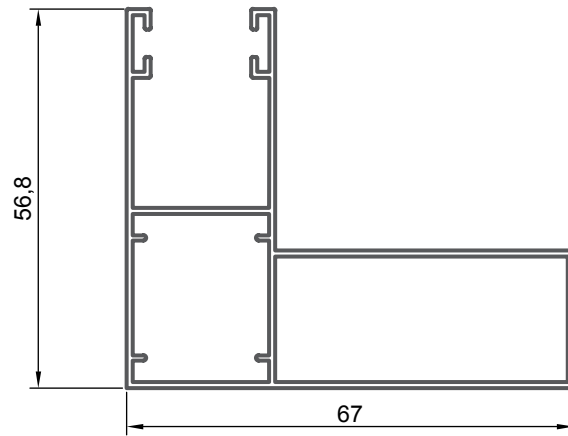
1005

MT/G : 0.633



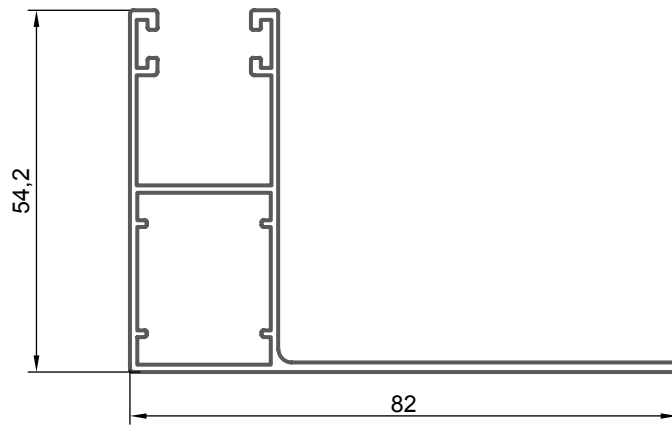
1002

MT/G : 0.467



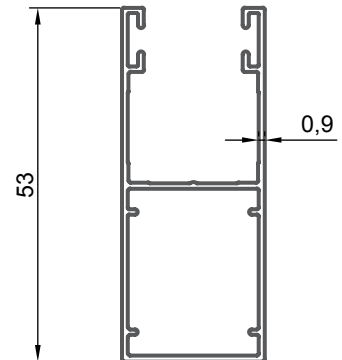
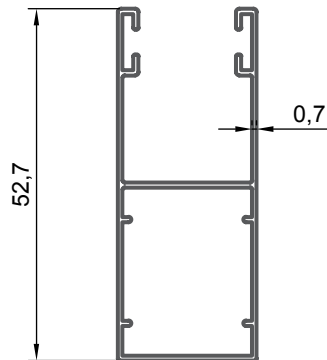
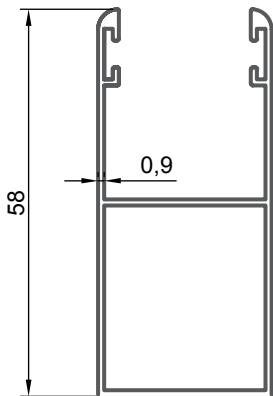
E-2550

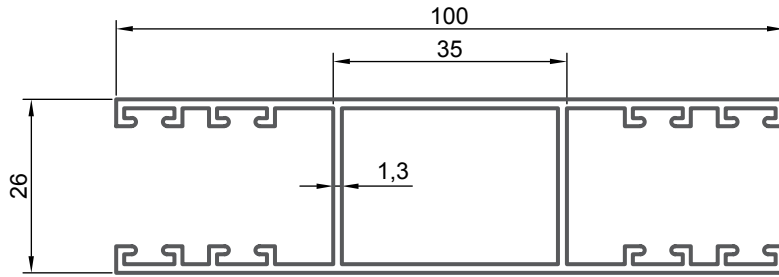
MT/G : 0.707



E-3032

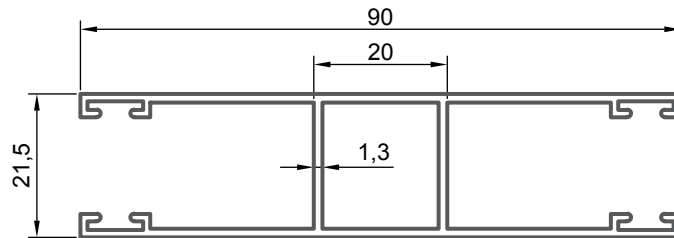
MT/G : 0.737





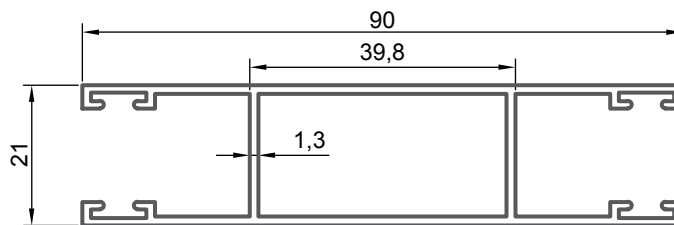
1013

MT/G : 1.094



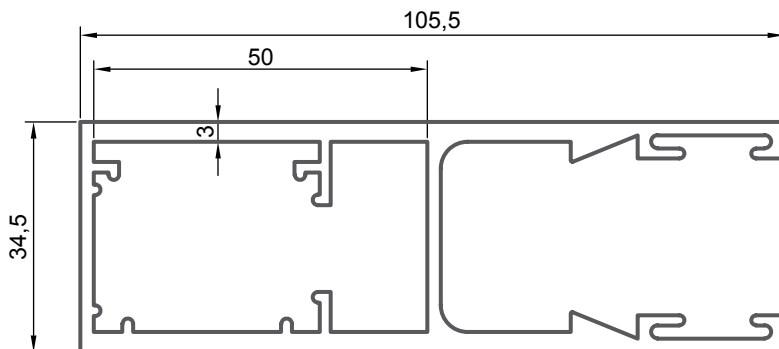
1006

MT/G : 0.844

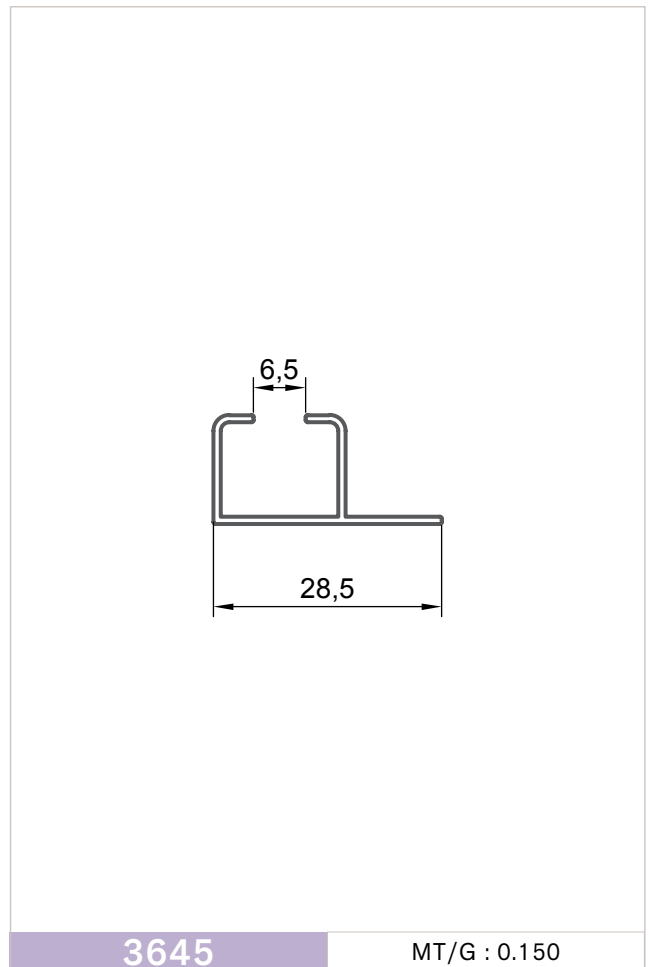
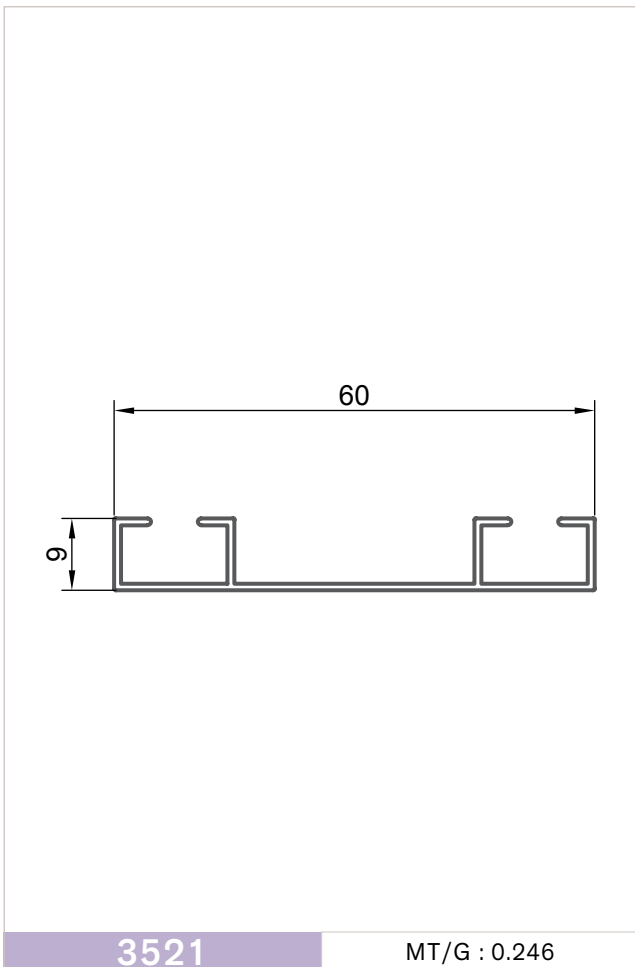
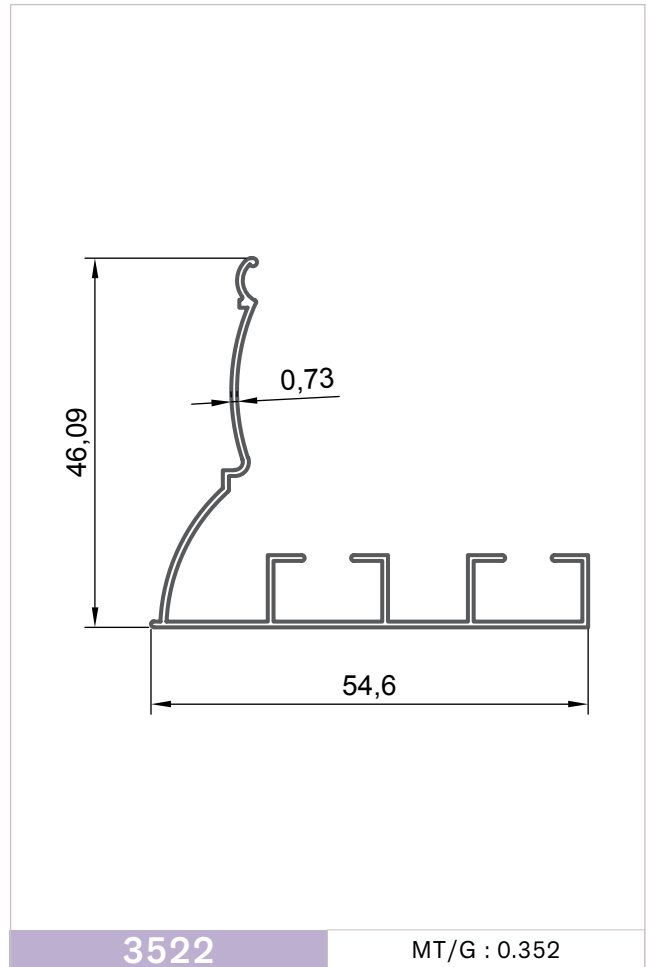
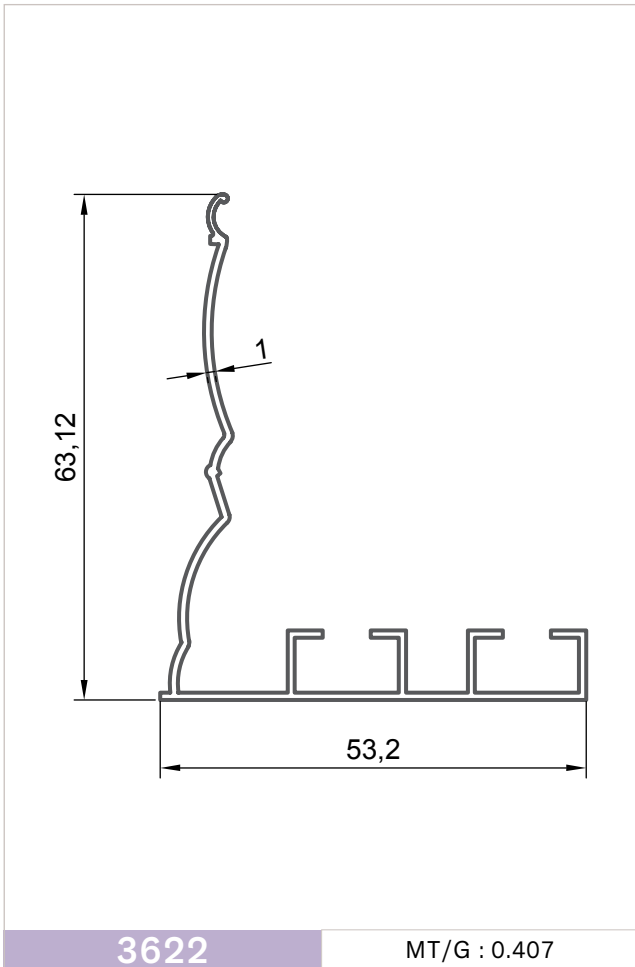


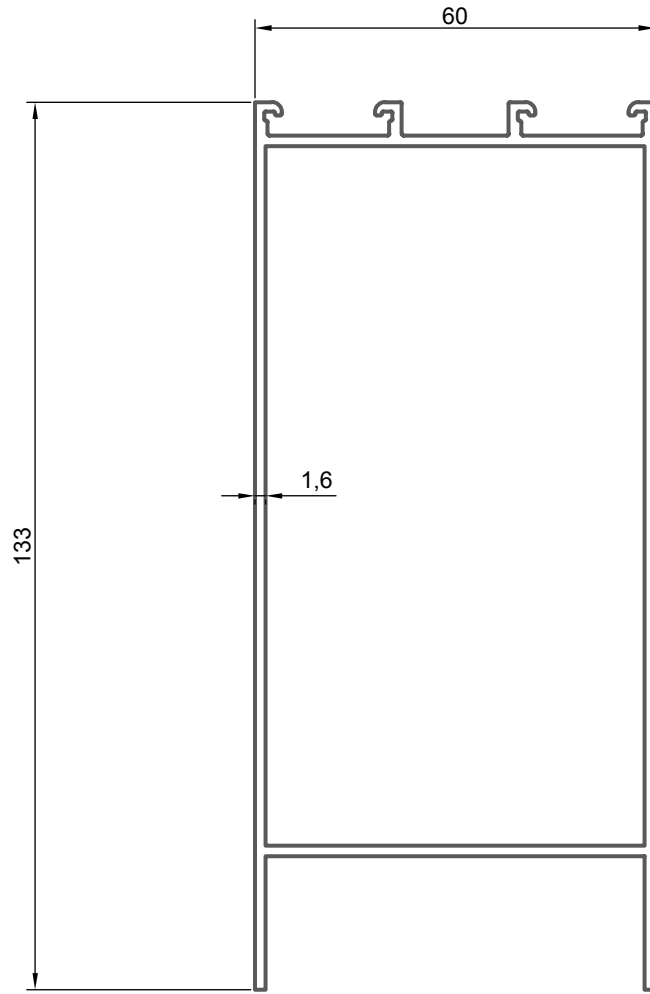
1012

MT/G : 0.467



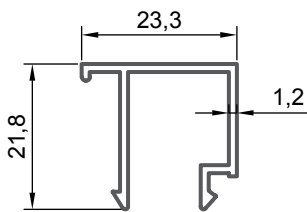
3678





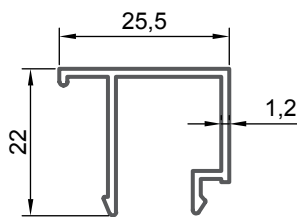
2207

MT/G : 1.730



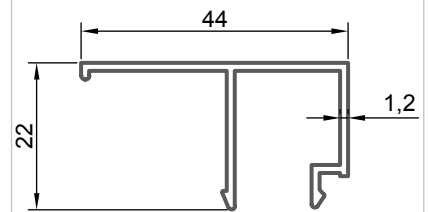
2214

MT/G : 0.233



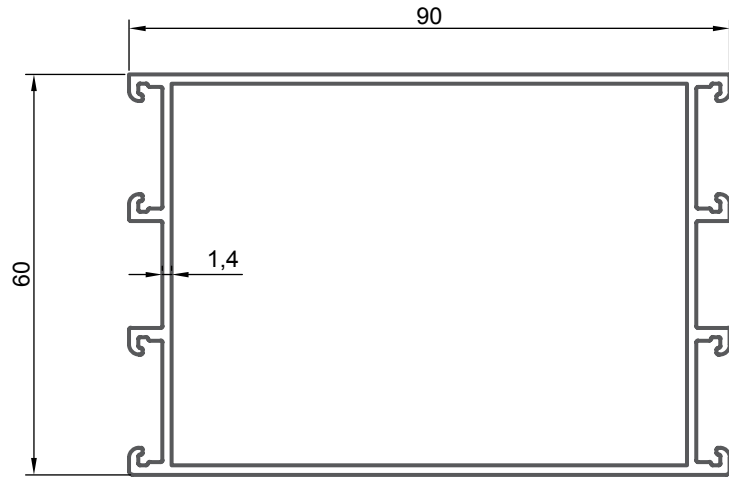
3311

MT/G : 0.238



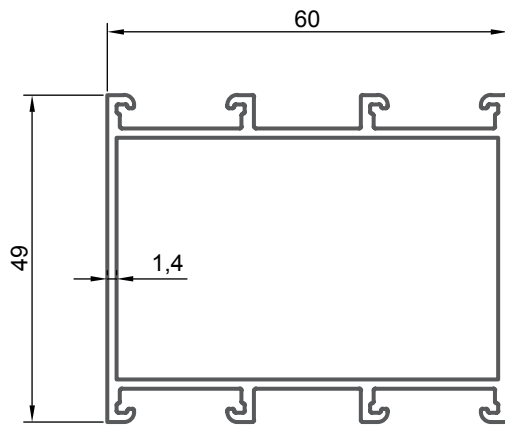
3687

MT/G : 0.295



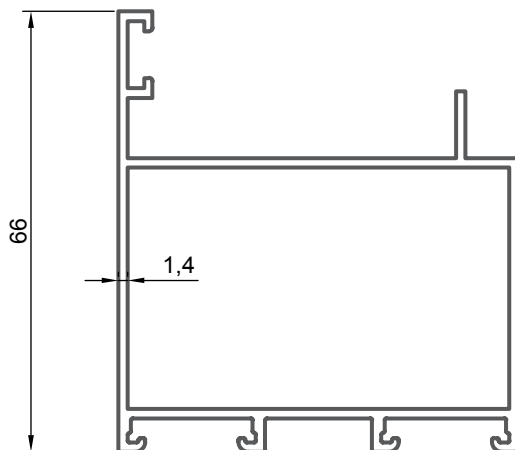
2200

MT/G : 1.298



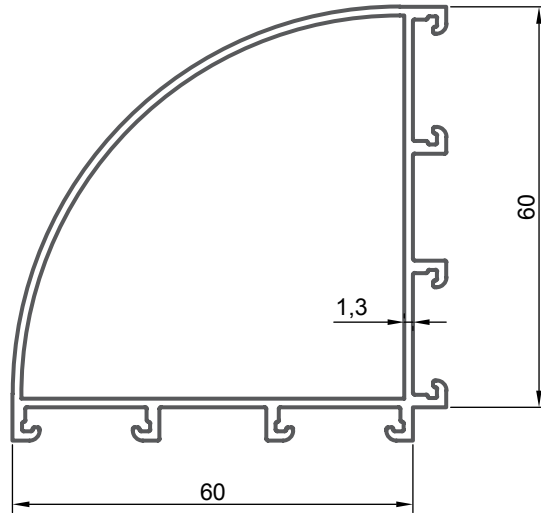
2206

MT/G : 0.987



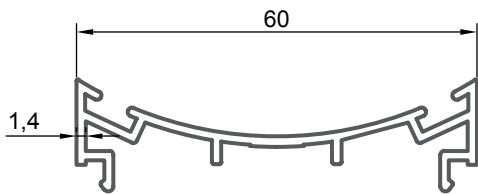
2201

MT/G : 1.019



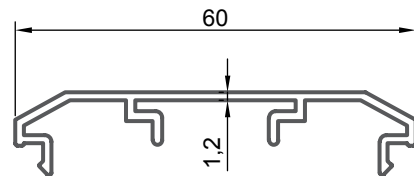
2203

MT/G : 0.998



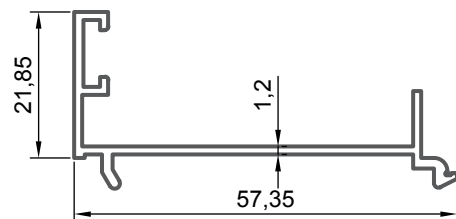
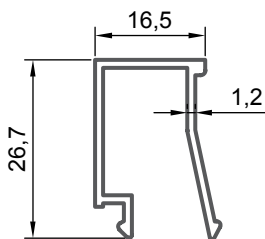
848

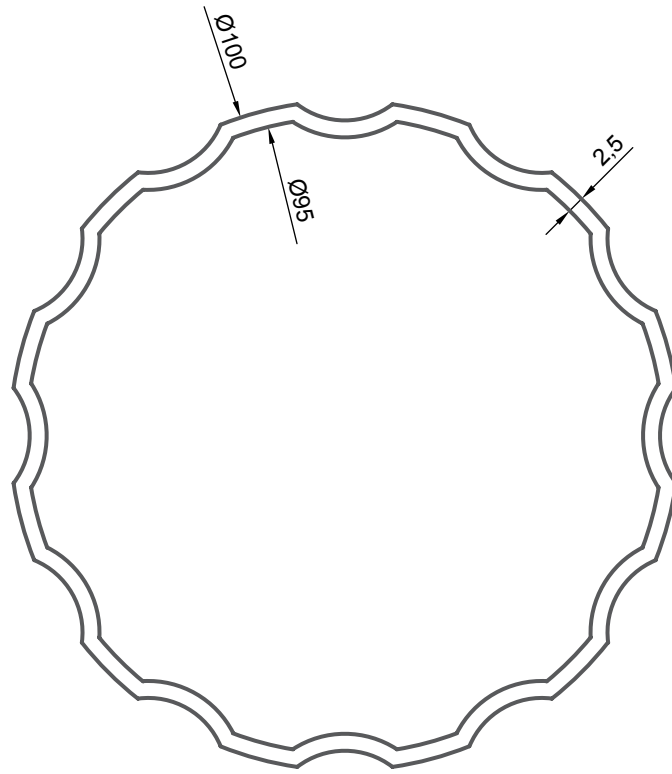
MT/G : 0.458



847

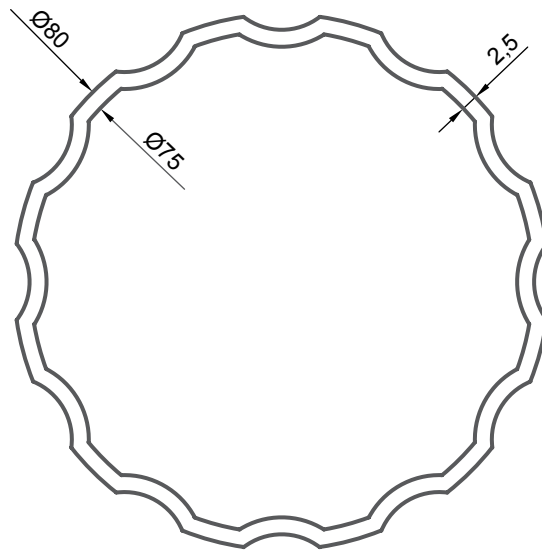
MT/G : 0.369





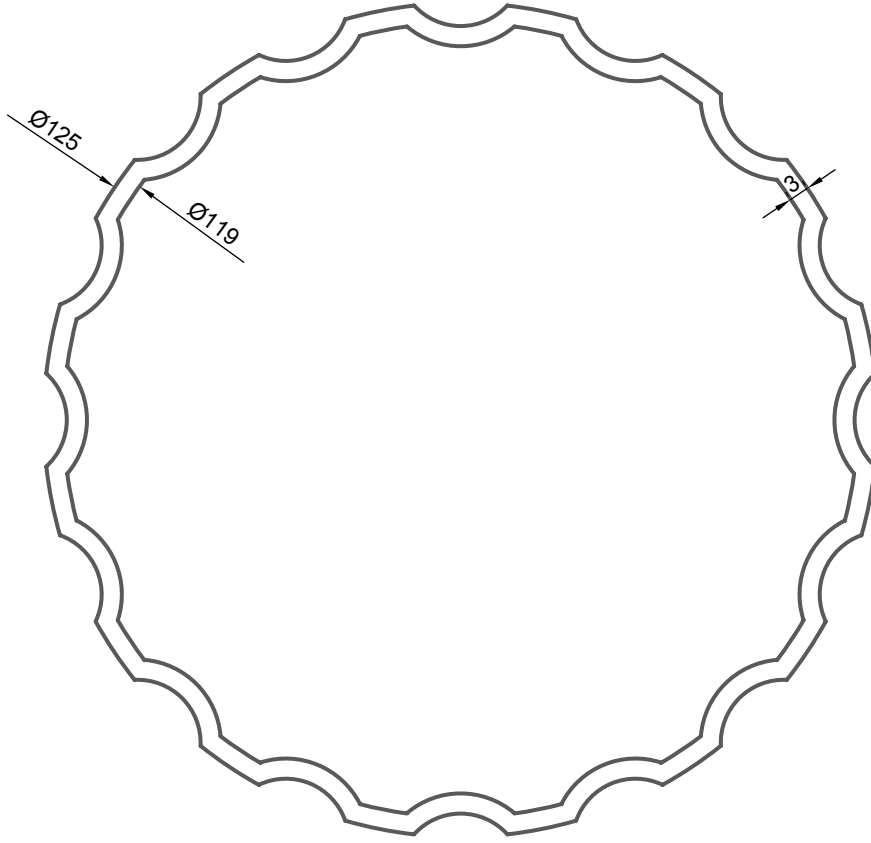
3008

MT/G : 2.149



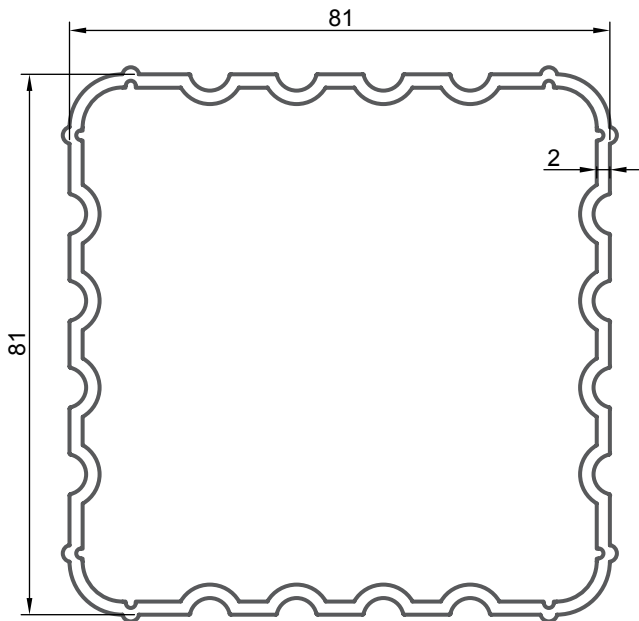
3009

MT/G : 1.707



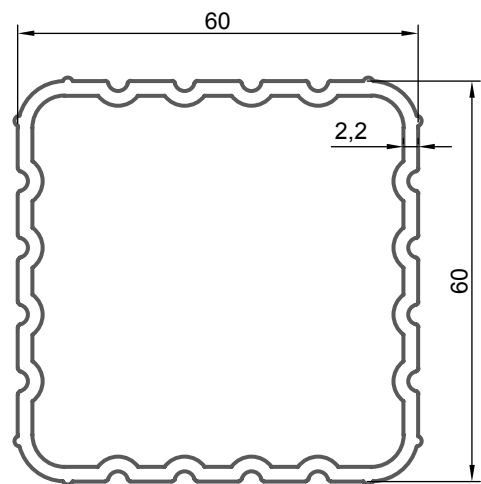
2043

MT/G : 3.317



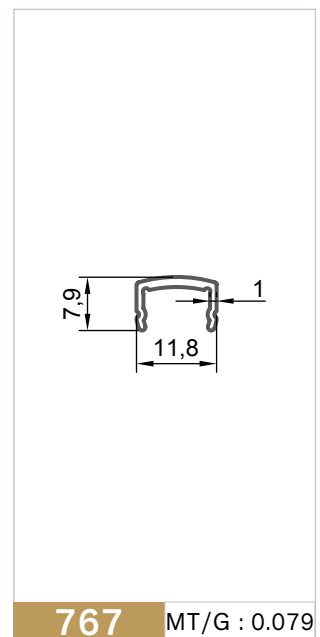
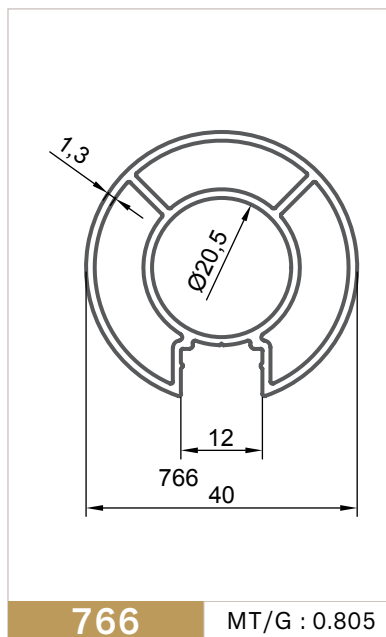
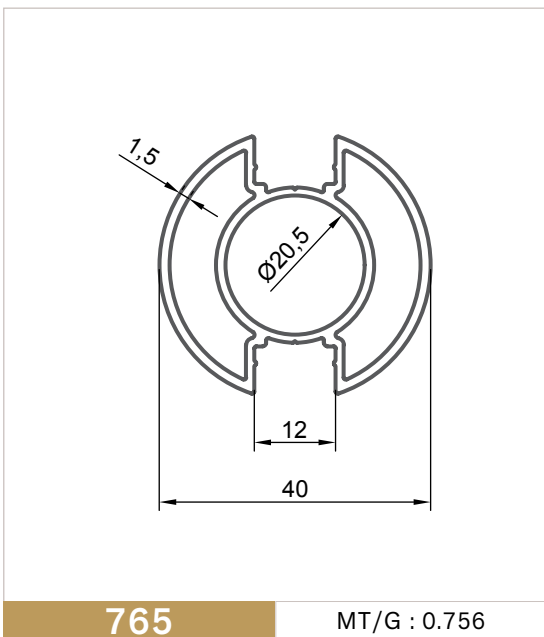
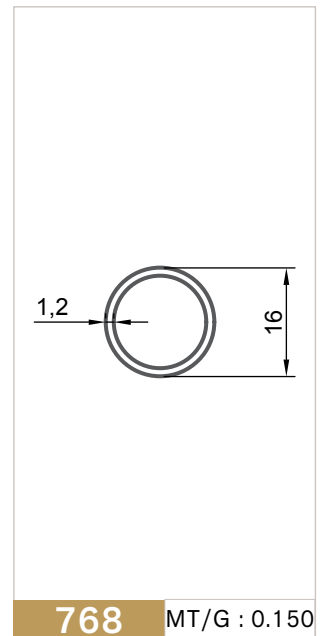
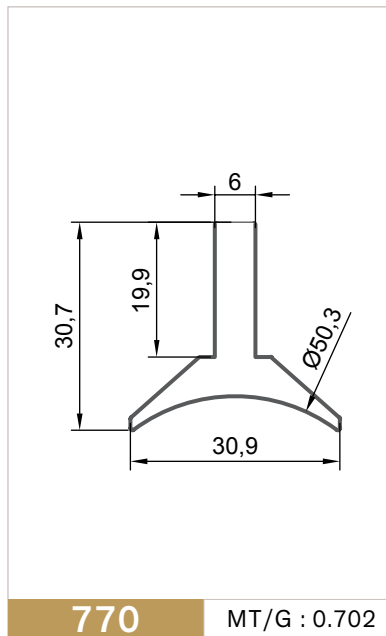
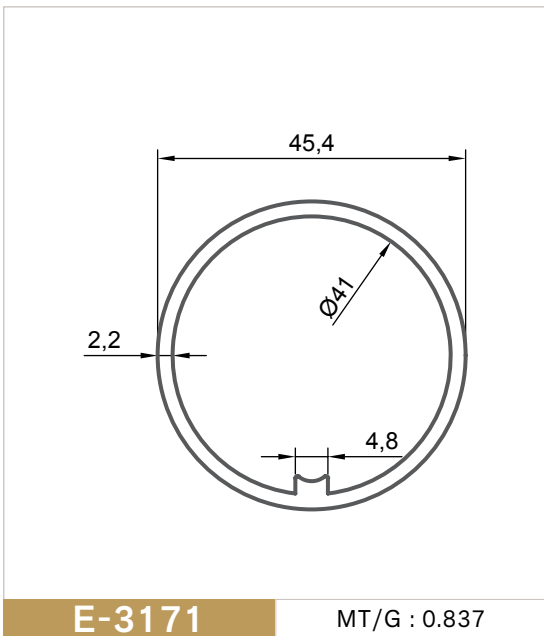
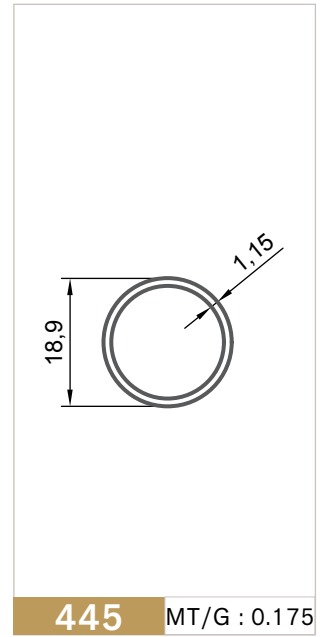
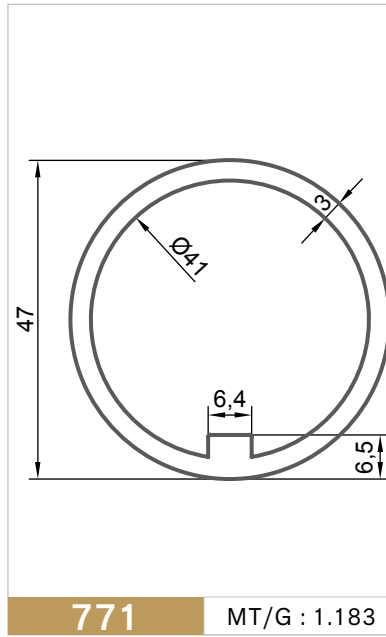
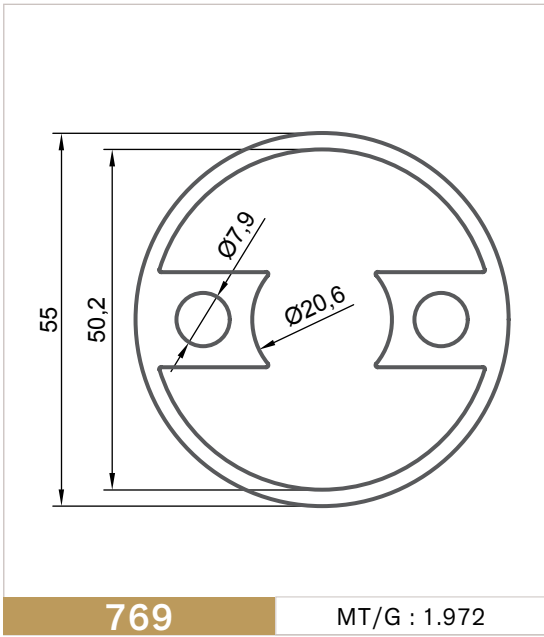
2059

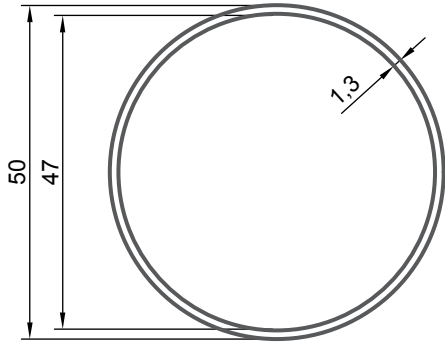
MT/G : 1.840



2060

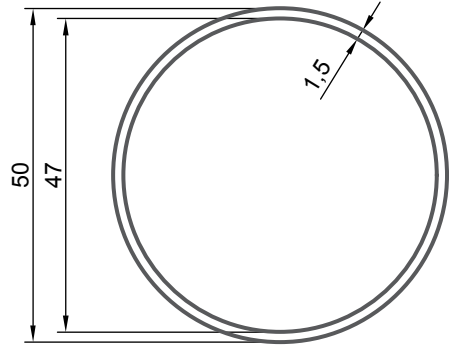
MT/G : 1.447





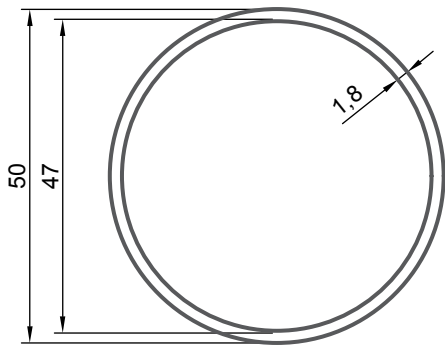
481-1.3

MT/G : 0.539



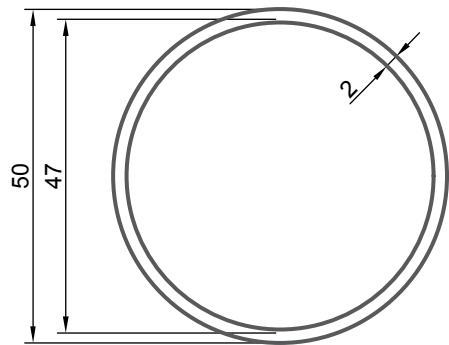
481-1.5

MT/G : 0.620



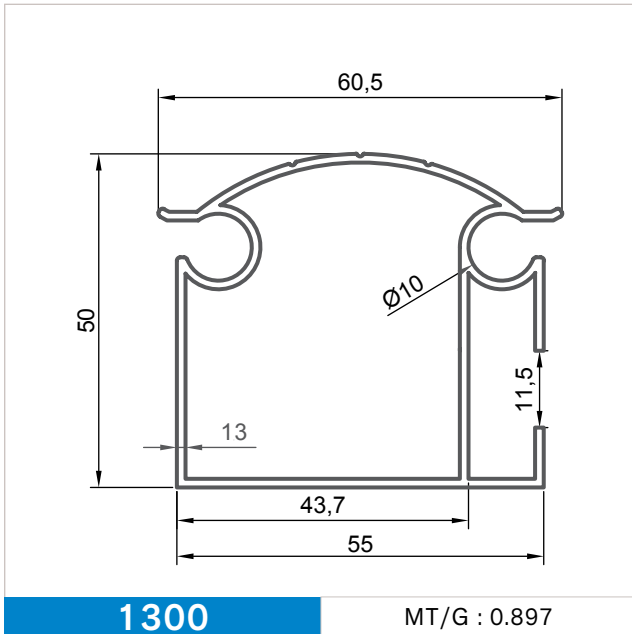
481-1.8

MT/G : 0.739



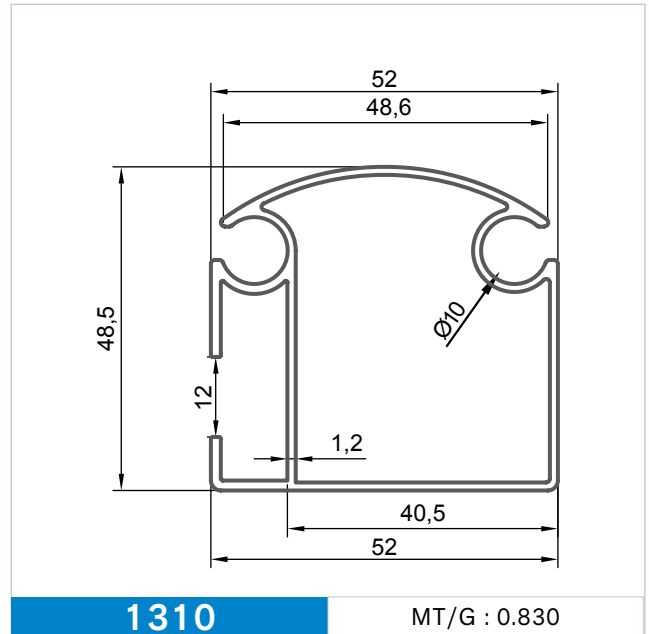
481-2

MT/G : 0.818



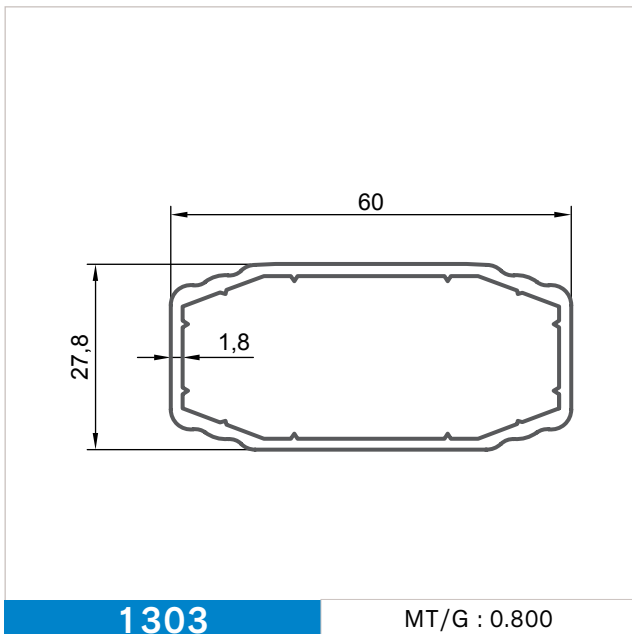
1300

MT/G : 0.897



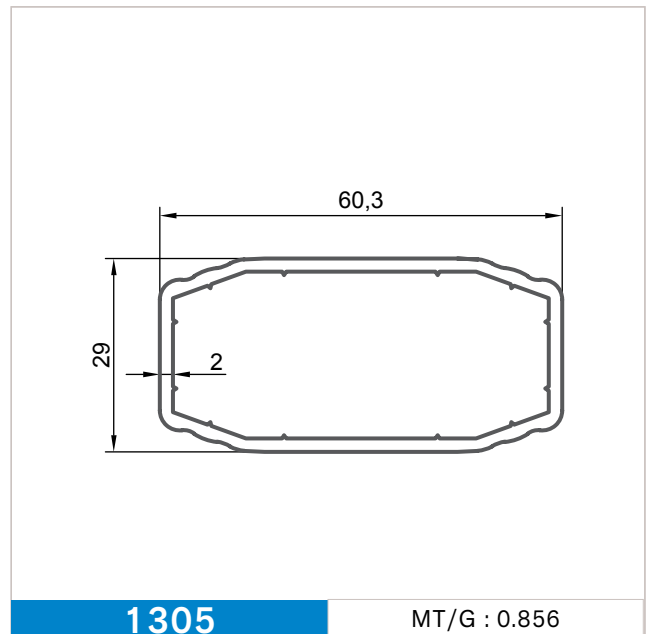
1310

MT/G : 0.830



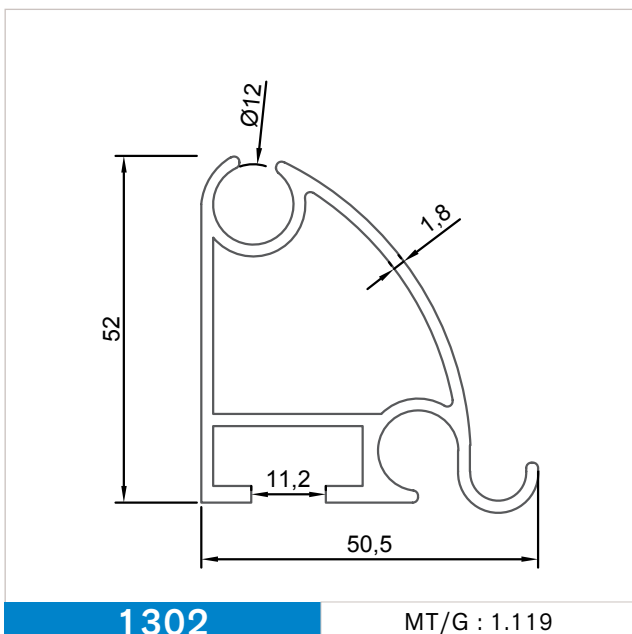
1303

MT/G : 0.800



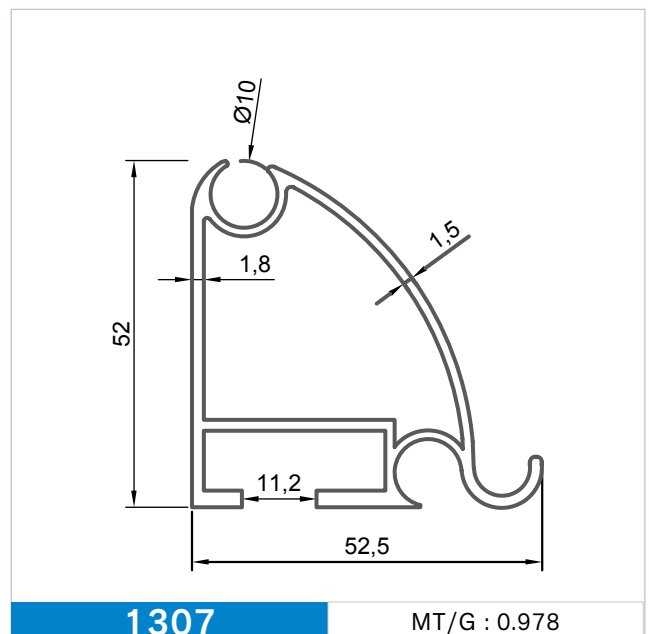
1305

MT/G : 0.856



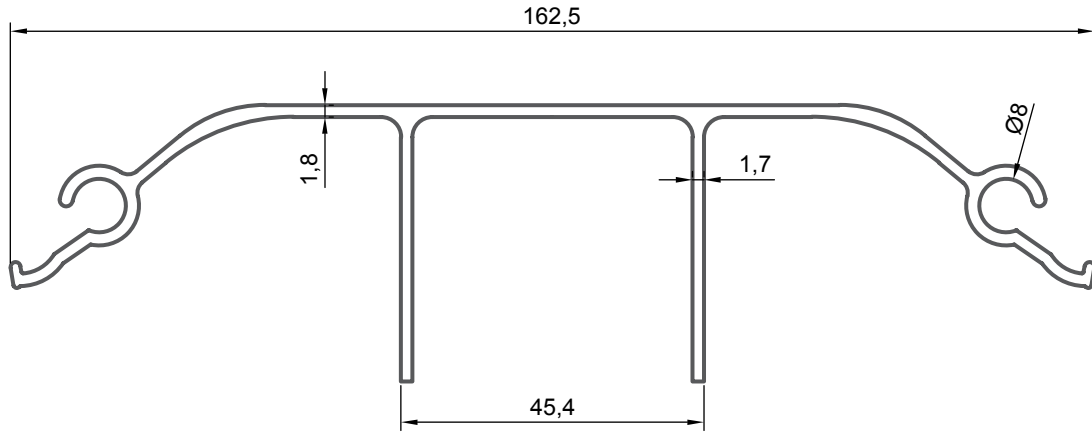
1302

MT/G : 1.119



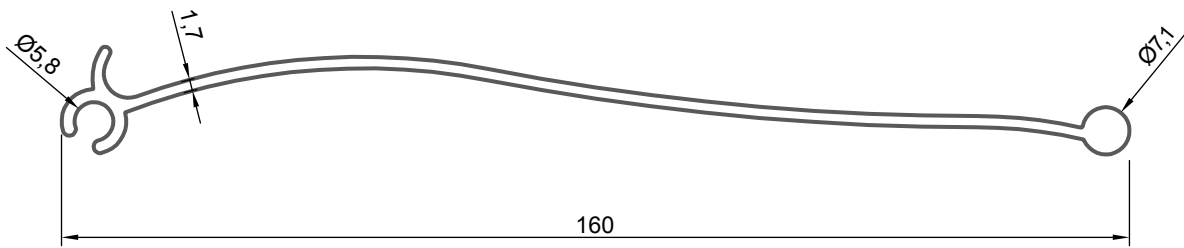
1307

MT/G : 0.978



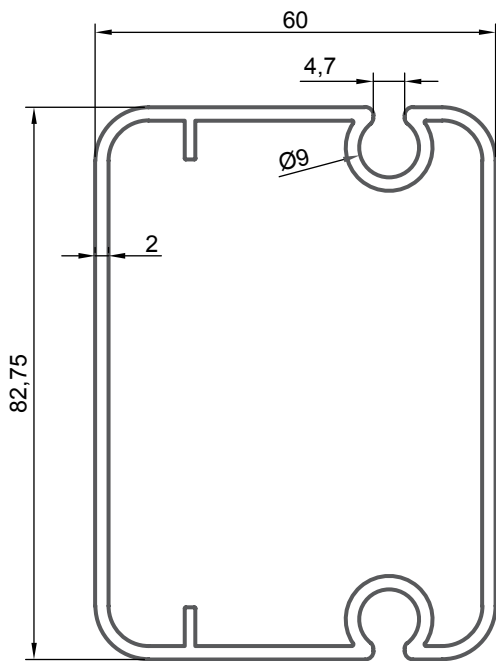
1309

MT/G : 1.497



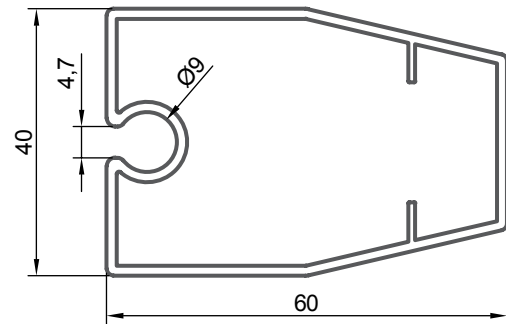
1308

MT/G : 0.910



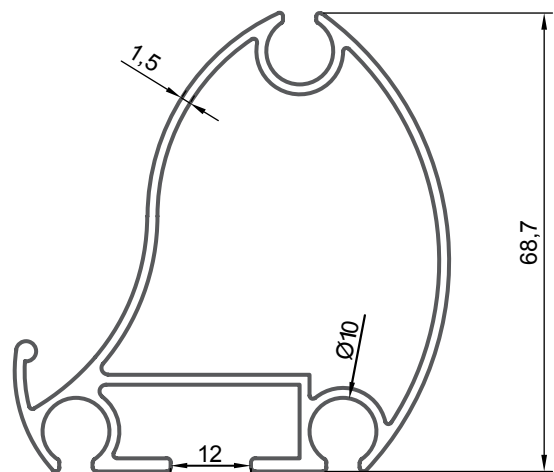
3330

MT/G : 1.720



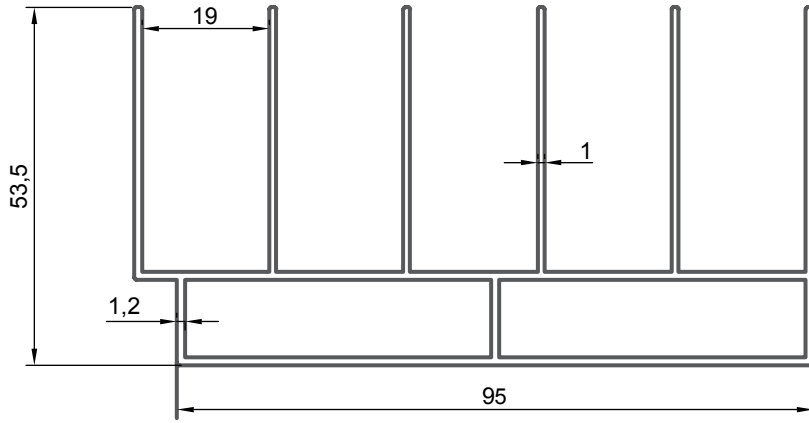
3331

MT/G : 0.860



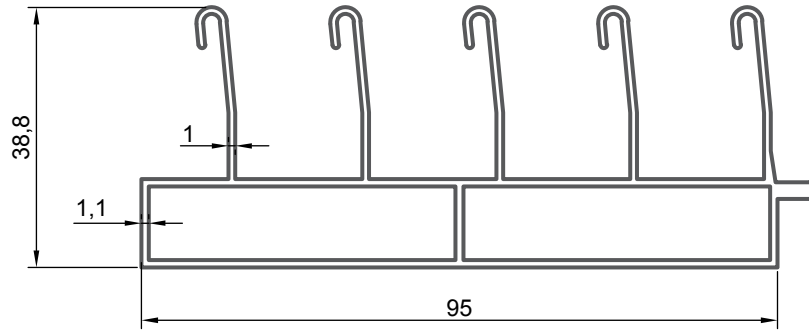
3311

MT/G : 1.262



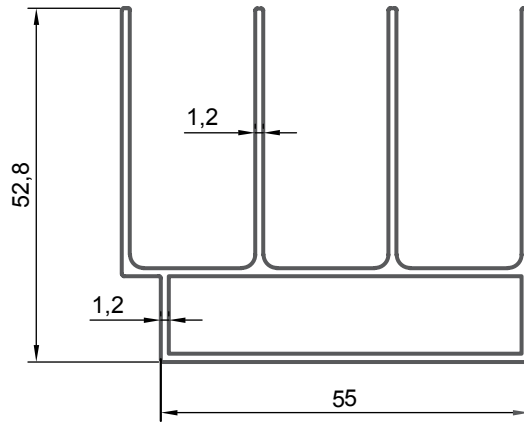
E-3214

MT/G : 1.439



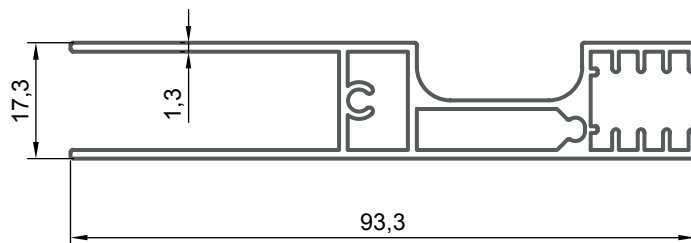
E-3211

MT/G : 1.151



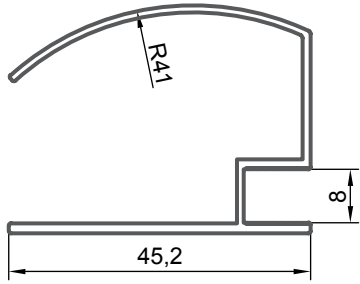
E-3212

MT/G : 0.970



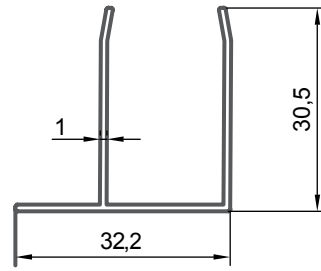
E-3213

MT/G : 0.960



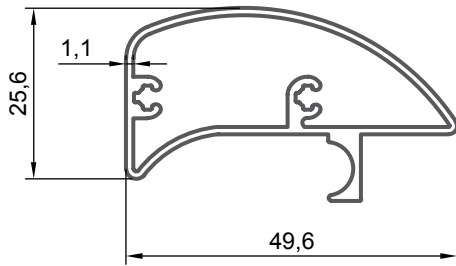
E-3062

MT/G : 0.447



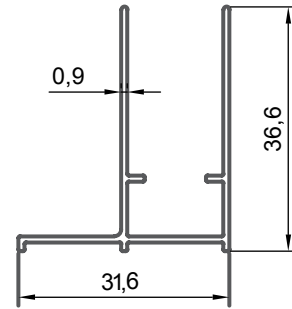
E-3061

MT/G : 0.245



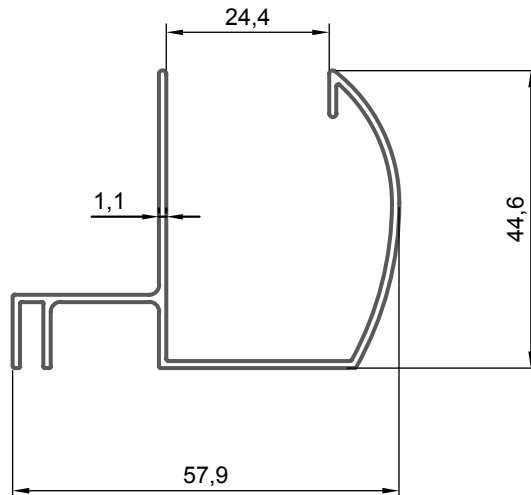
E-3063

MT/G : 0.542



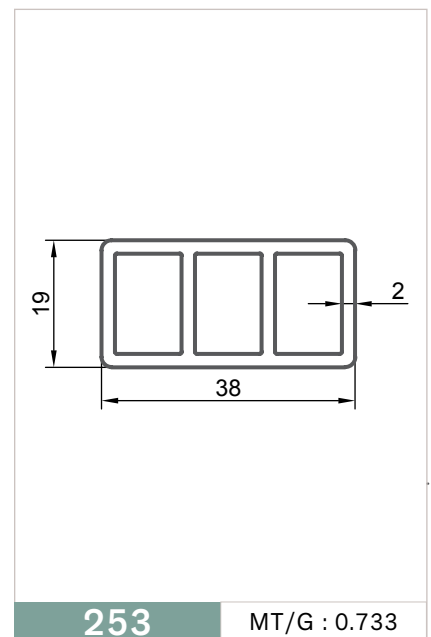
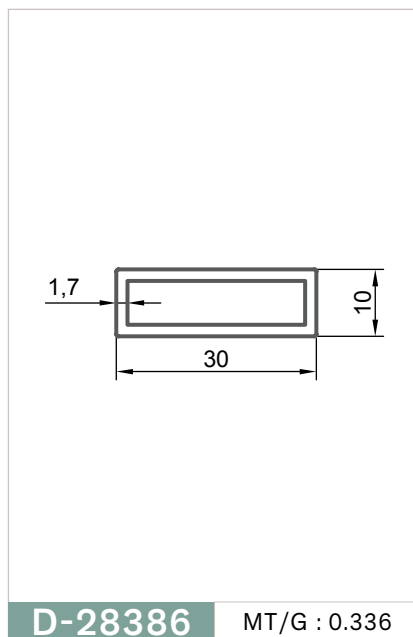
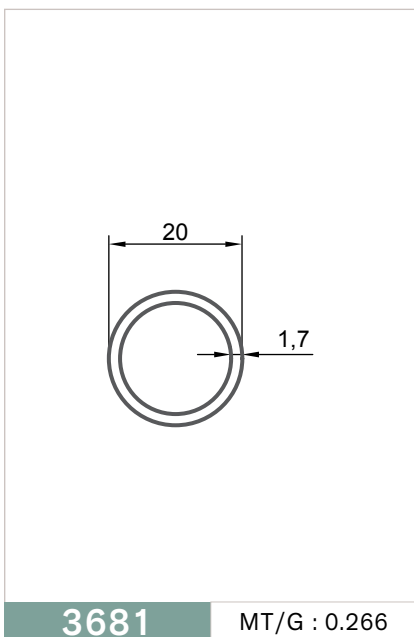
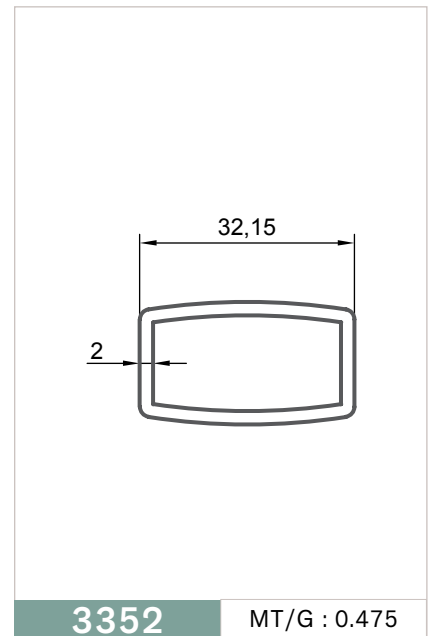
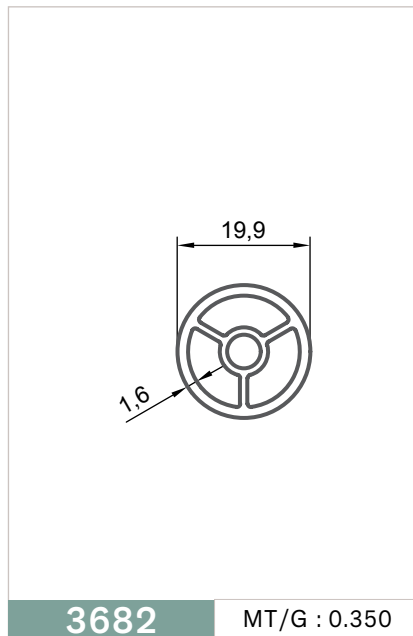
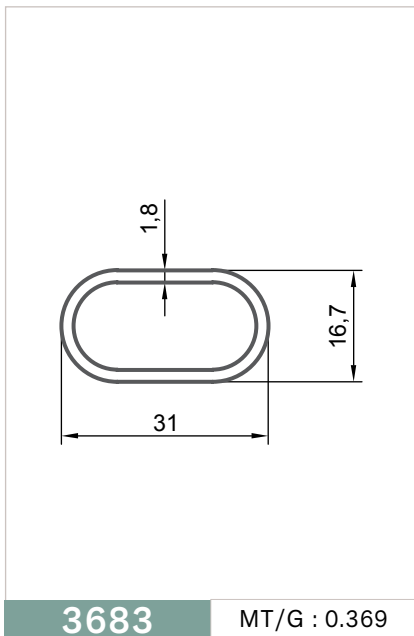
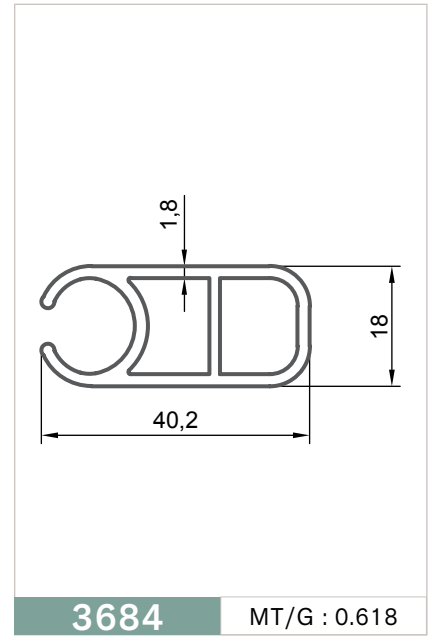
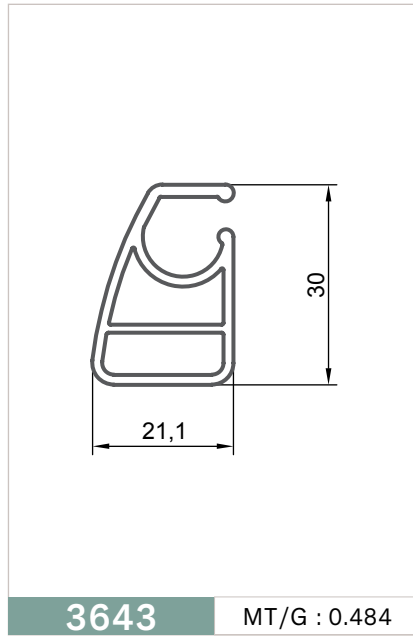
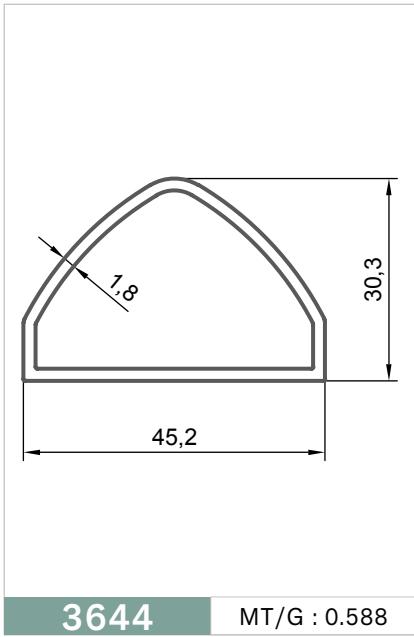
3674

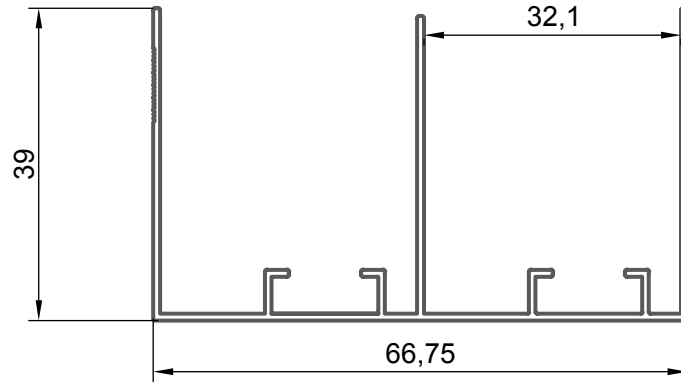
MT/G : 0.267



3675

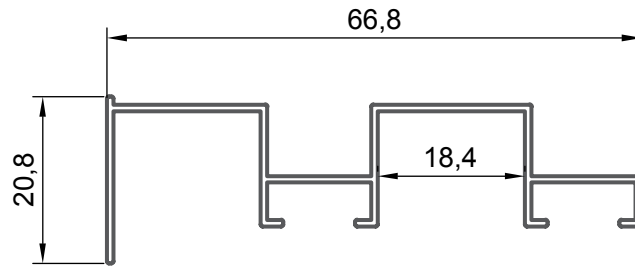
MT/G : 0.504





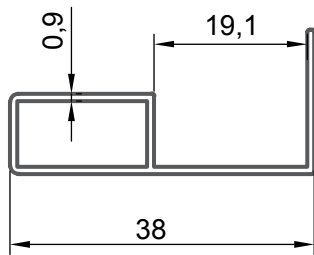
3557

MT/G : 0.480



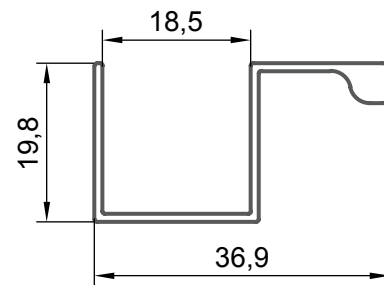
3558

MT/G : 0.308



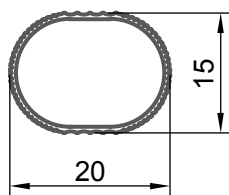
3559

MT/G : 0.216



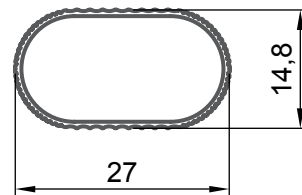
E-2709

MT/G : 0.243



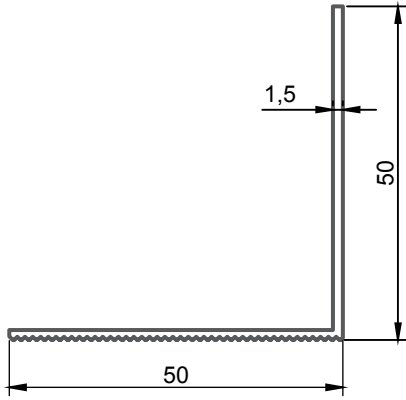
3519

MT/G : 0.101



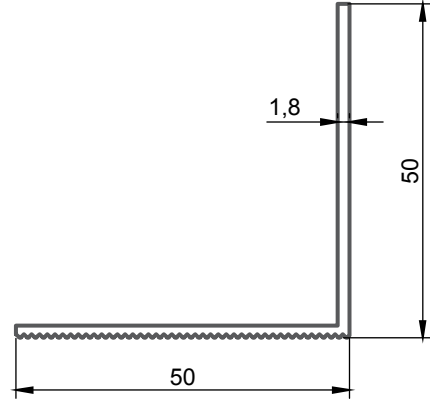
3520

MT/G : 0.125



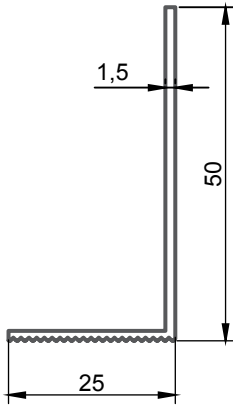
3602-1.5

MT/G : 0.368



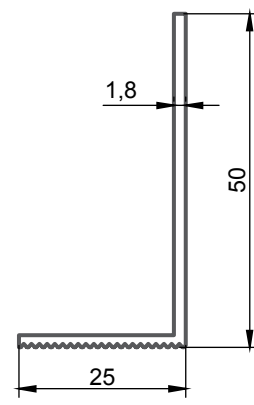
3602-1.8

MT/G : 0.447



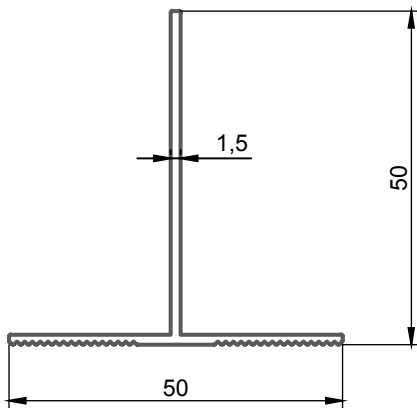
3603-1.5

MT/G : 0.285



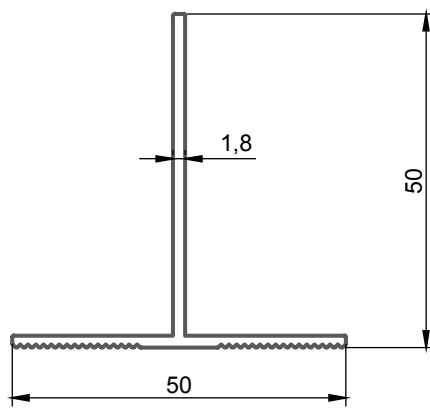
3603-1.8

MT/G : 0.341



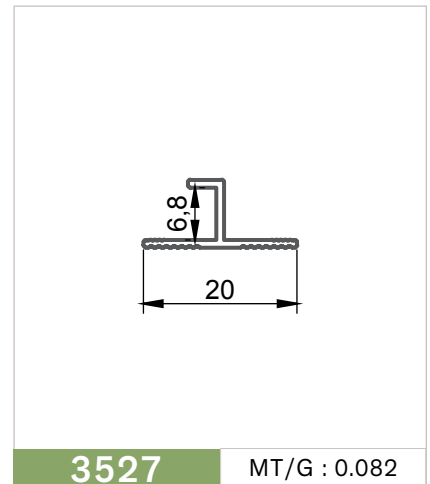
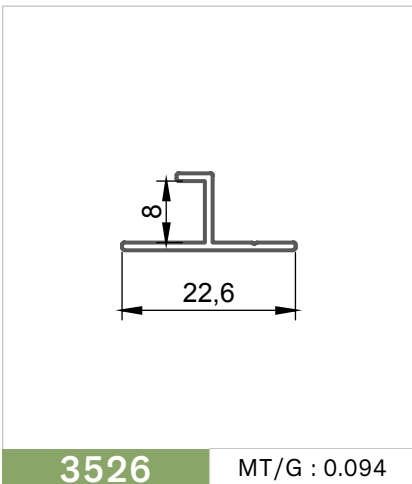
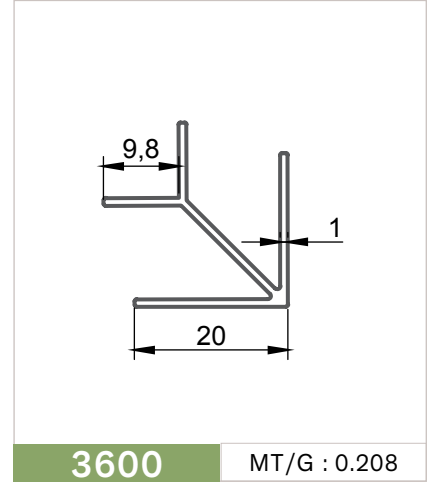
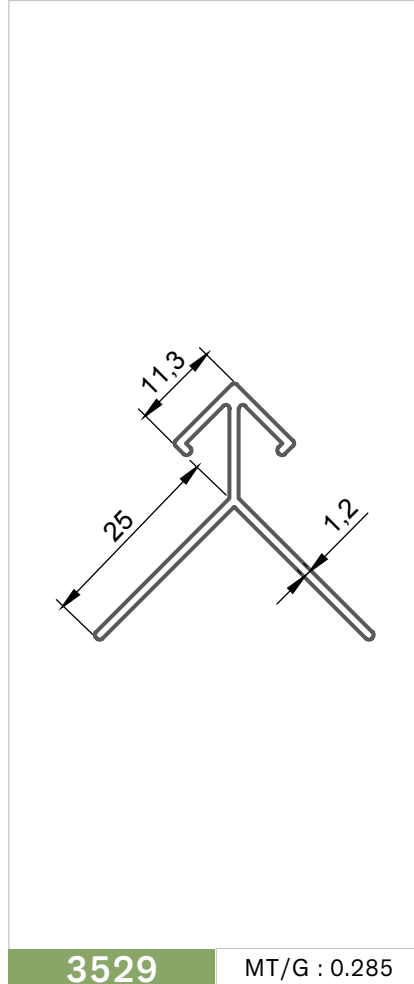
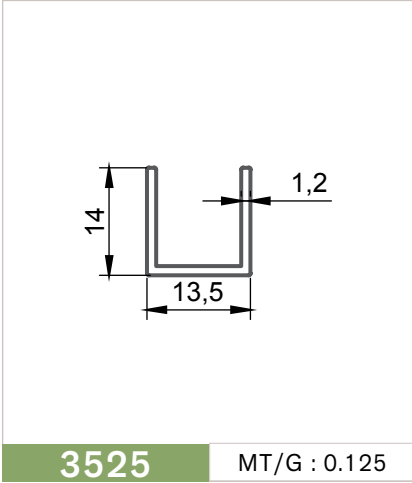
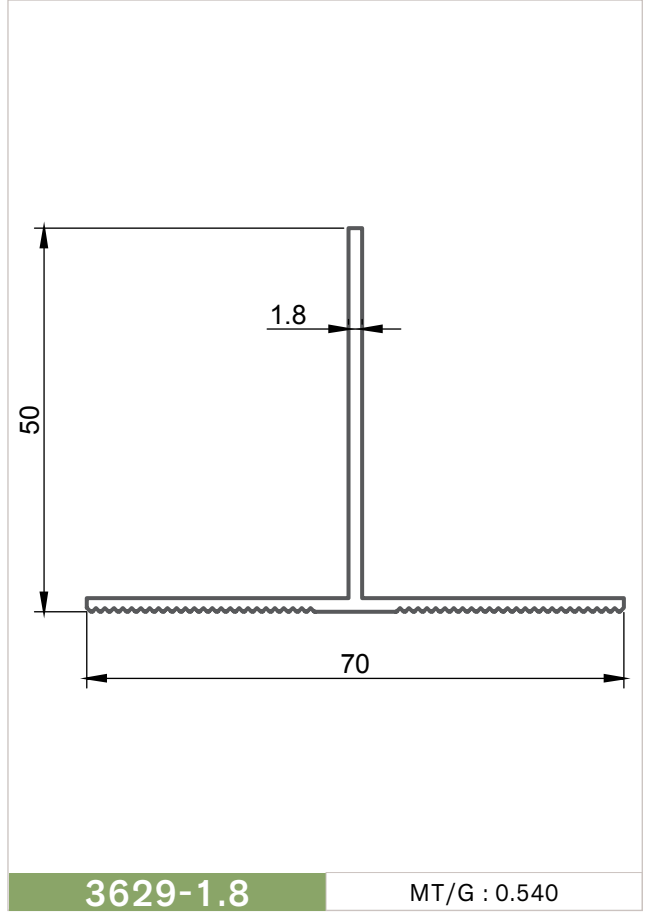
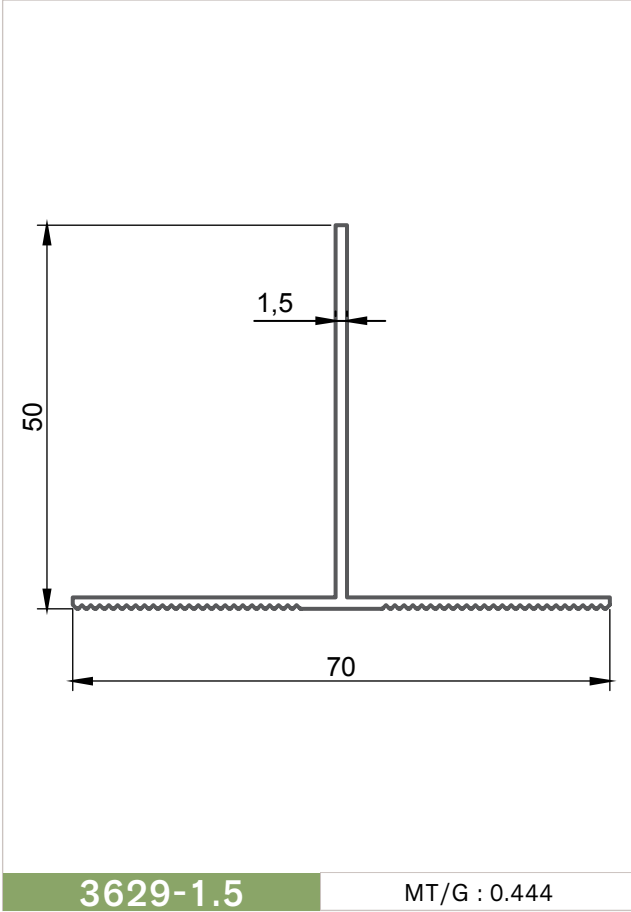
3628-1.5

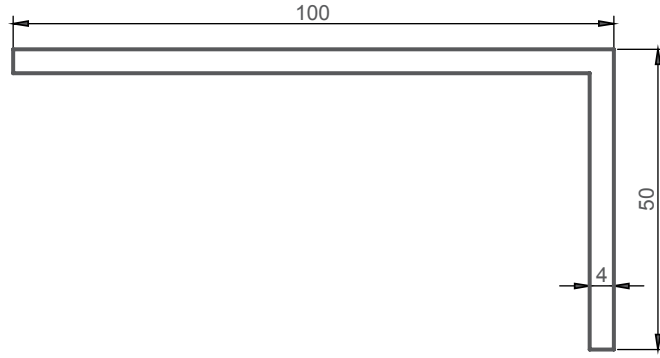
MT/G : 0.376



3628-1.8

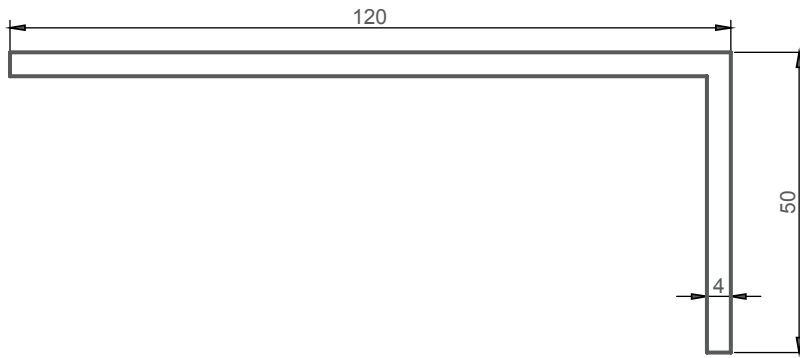
MT/G : 0.455





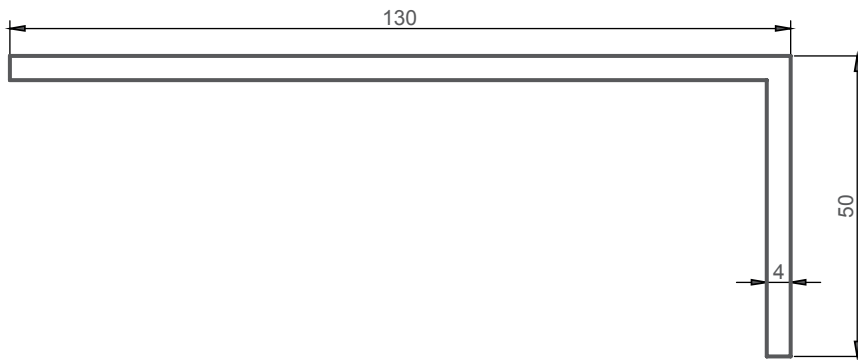
3528

MT/G : 1.582



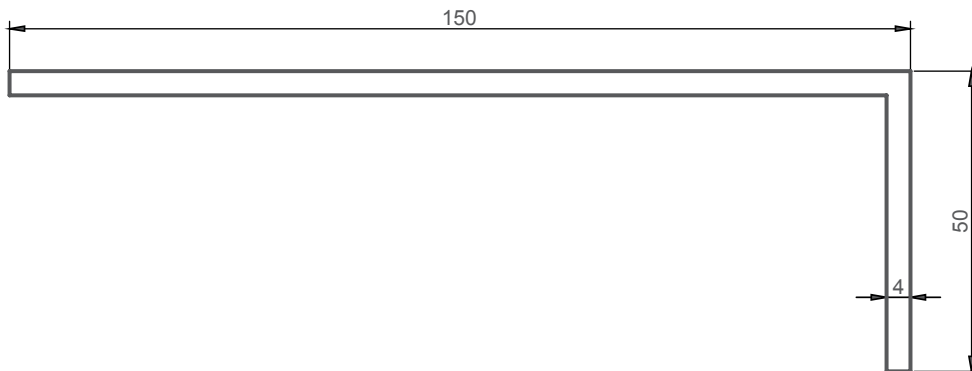
3530

MT/G : 1.800



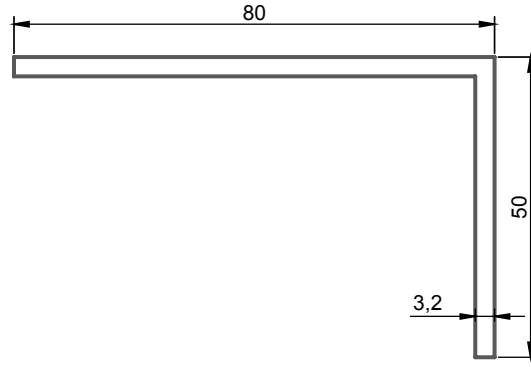
3531

MT/G : 1.907



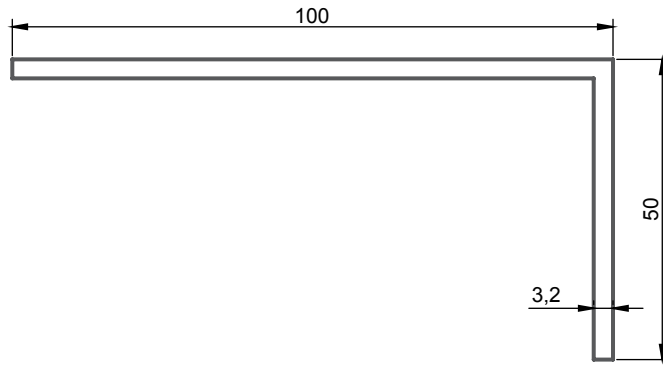
3532

MT/G : 2.124



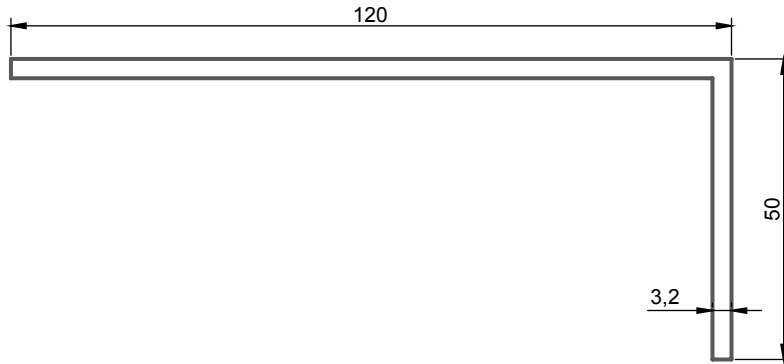
E-3493

MT/G : 1.097



E-3492

MT/G : 1.270



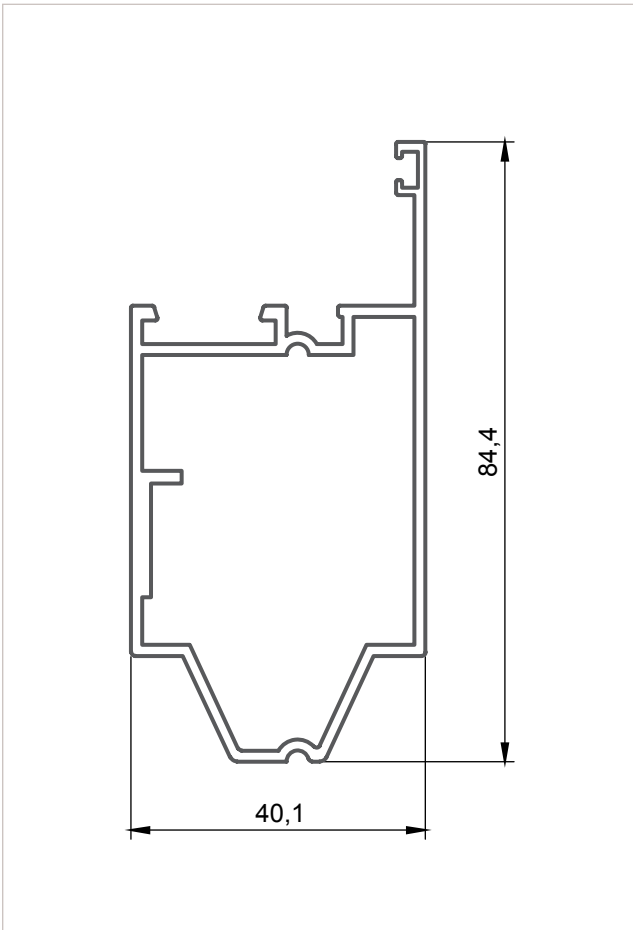
E-3491

MT/G : 1.444



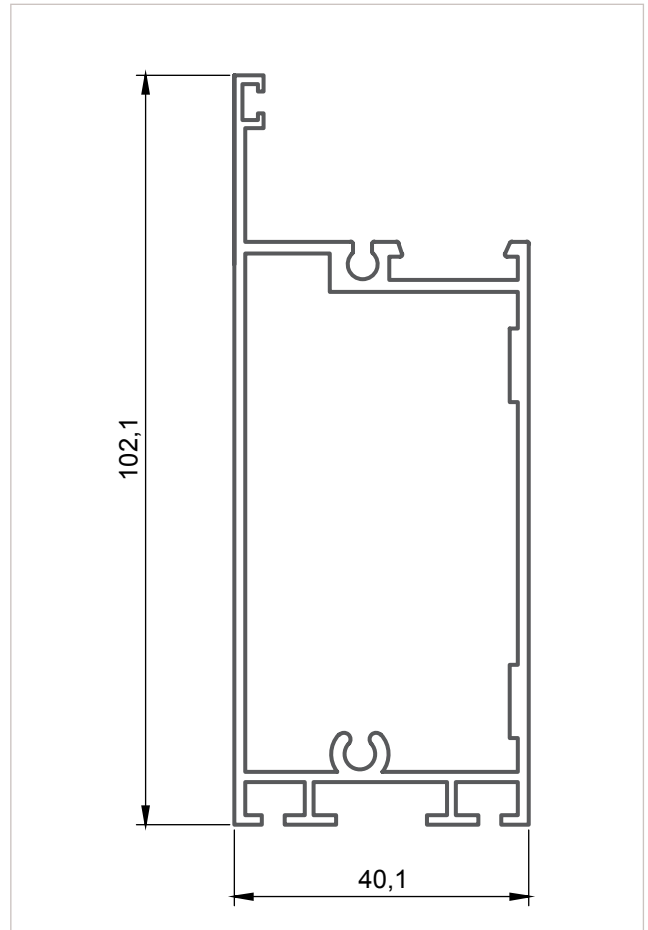
E-3490

MT/G : 1.707



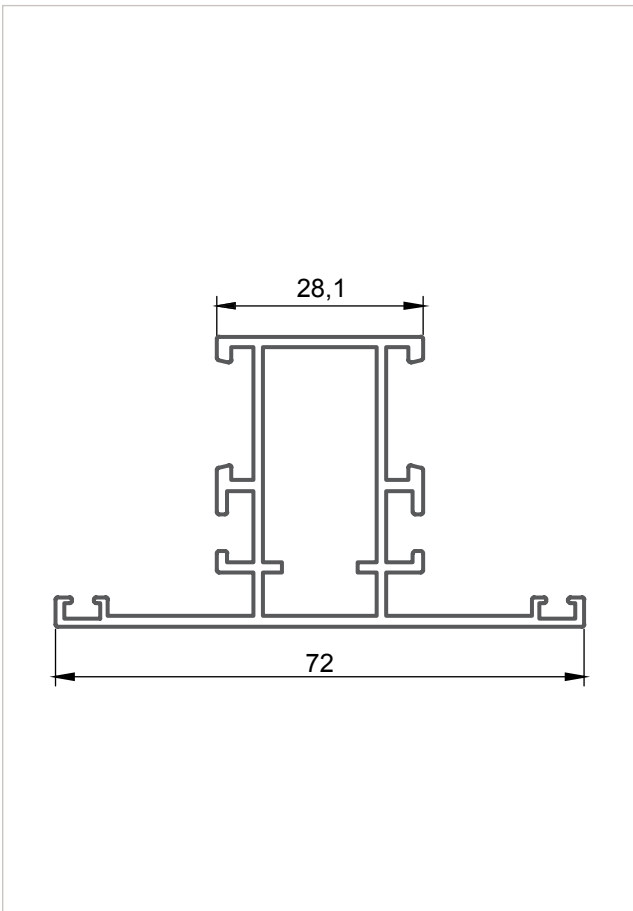
3548

MT/G : 1.016



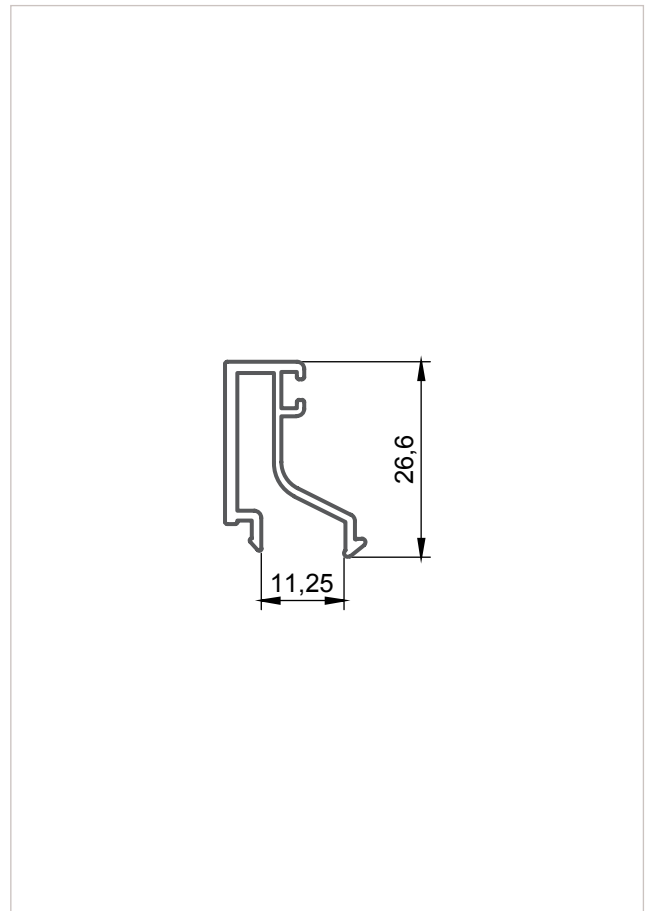
3546

MT/G : 1.351



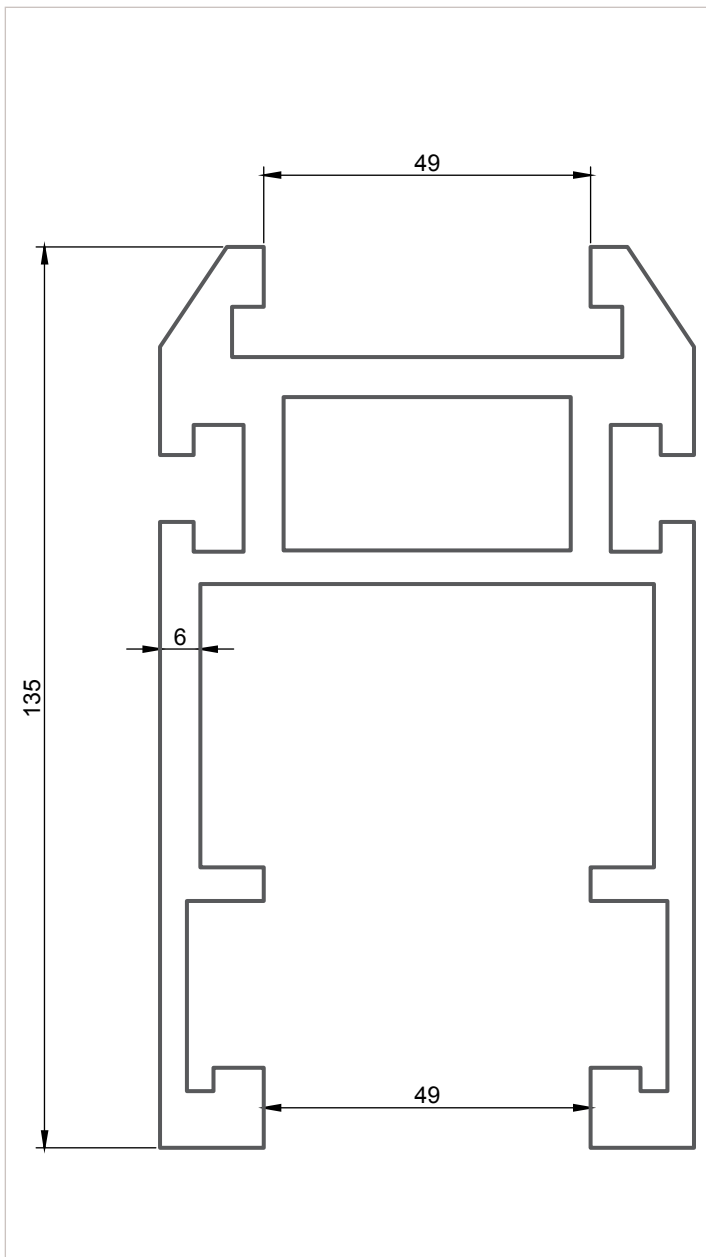
3545

MT/G : 0.858

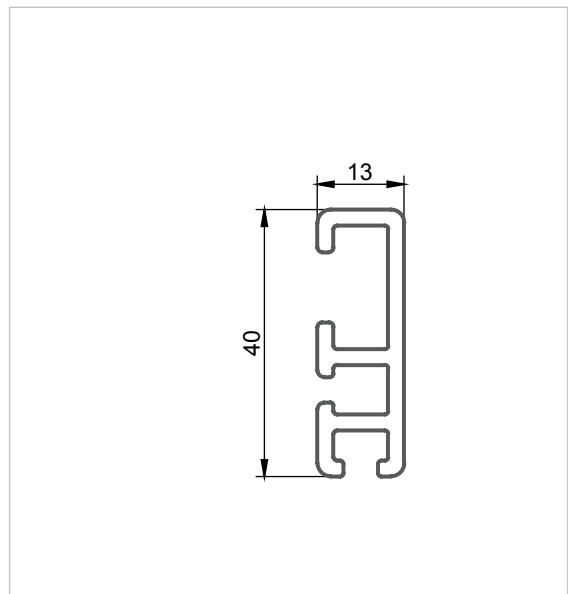


3547

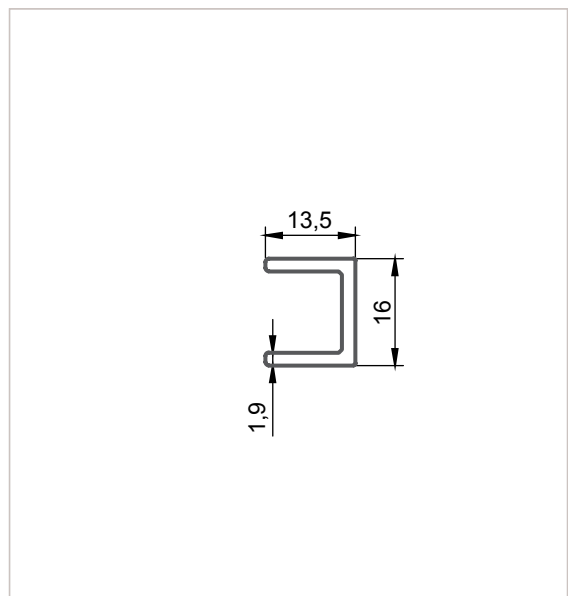
MT/G : 0.273



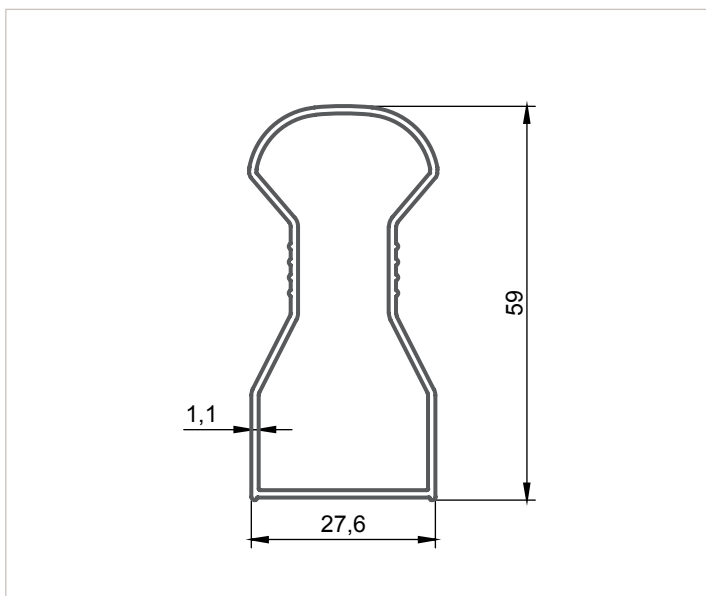
3550 MT/G : 7.711



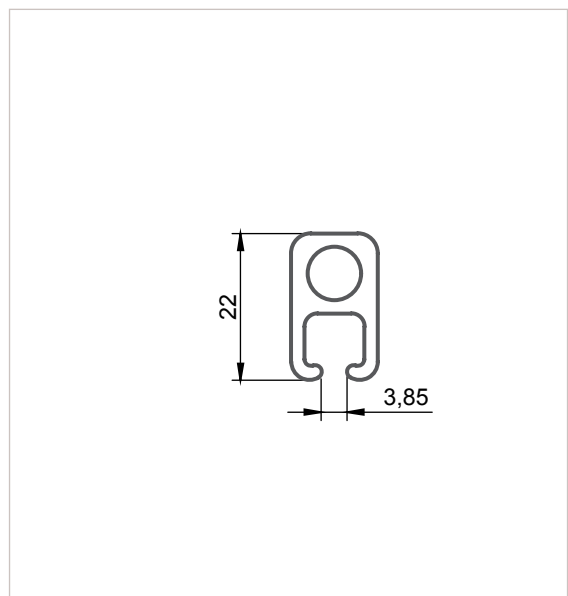
3513 MT/G : 0.737



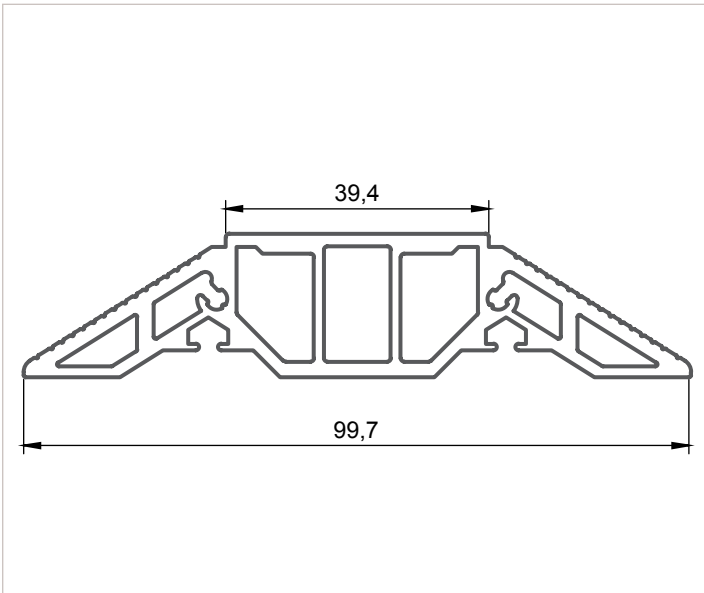
3514 MT/G : 0.205



D-26094 MT/G : 0.503

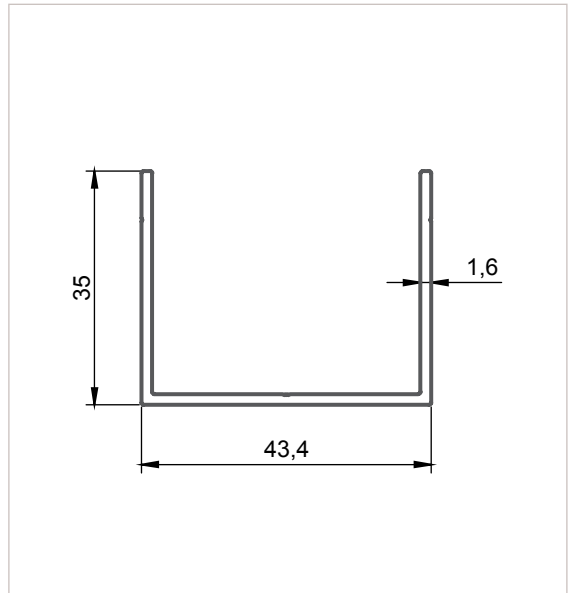


3515 MT/G : 0.409



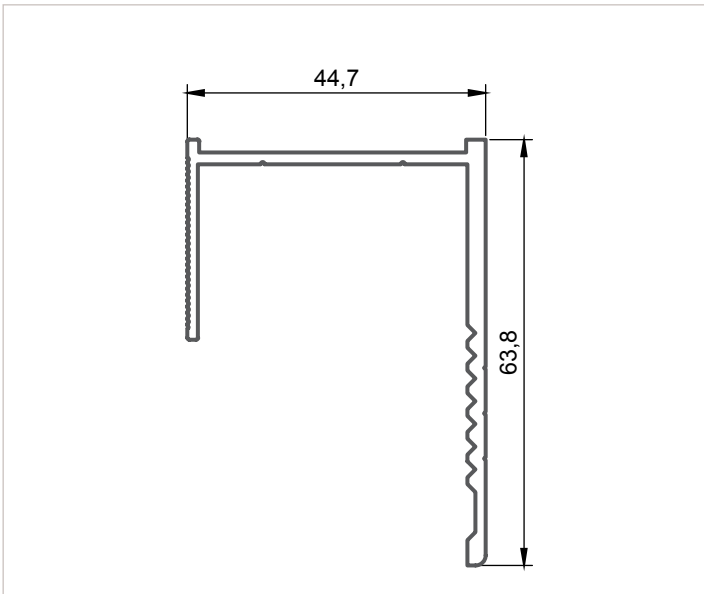
3488

MT/G : 1.726



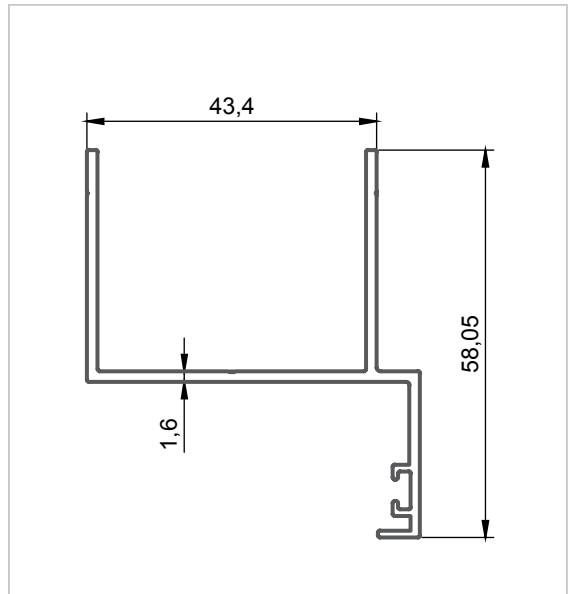
3486

MT/G : 0.439



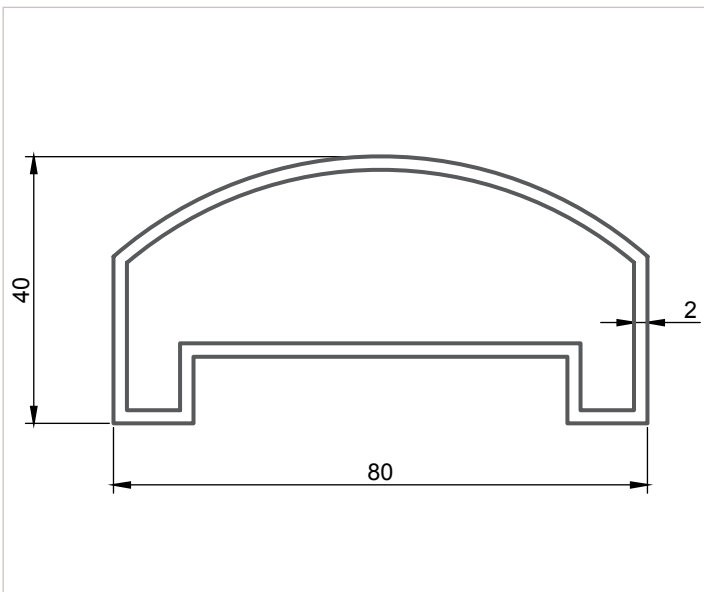
3487

MT/G : 0.737



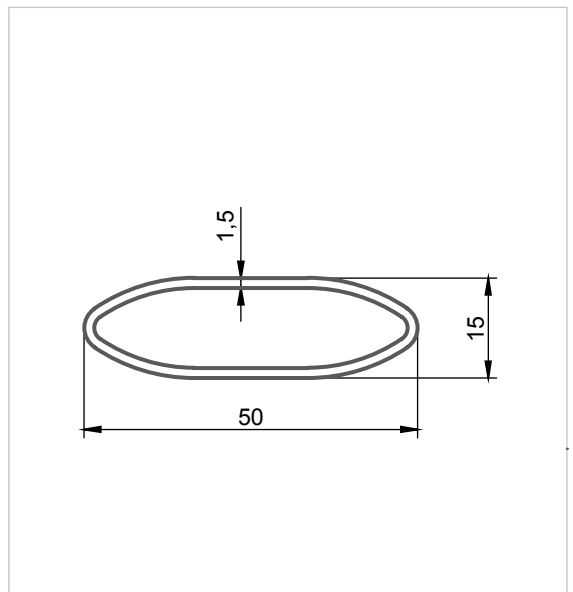
D-25107

MT/G : 0.625



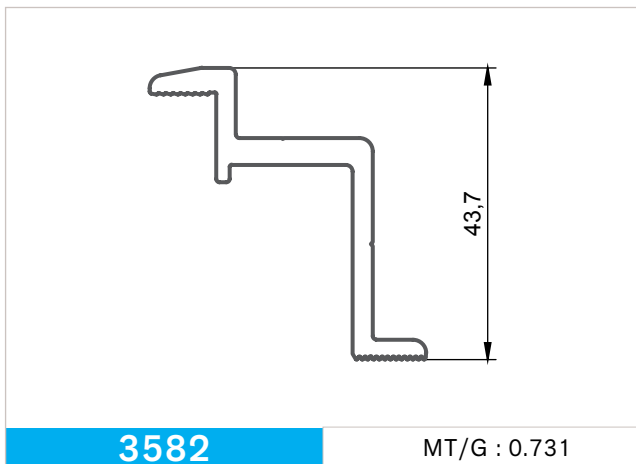
3609

MT/G : 1.247



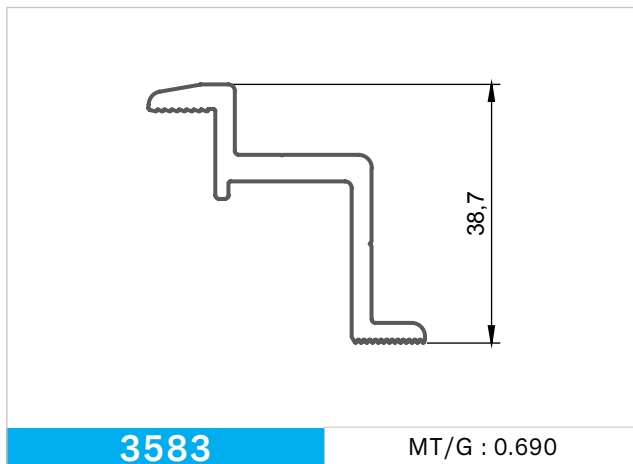
3608

MT/G : 0.433



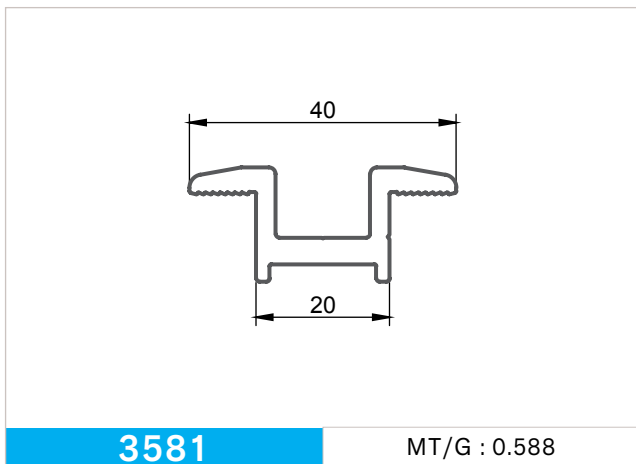
3582

MT/G : 0.731



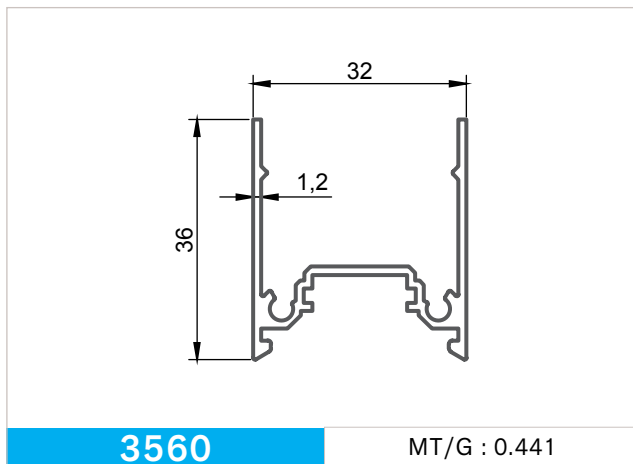
3583

MT/G : 0.690



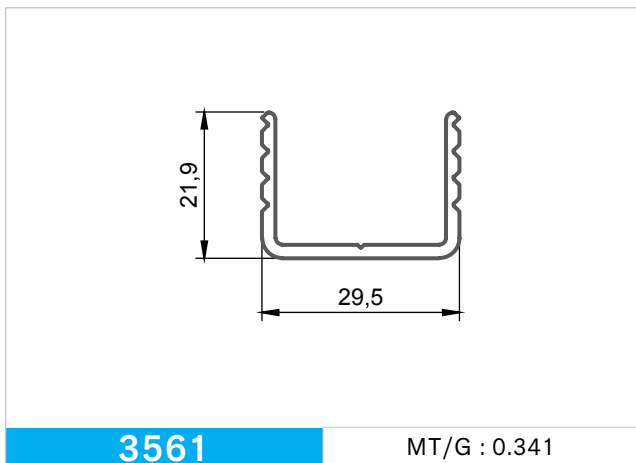
3581

MT/G : 0.588



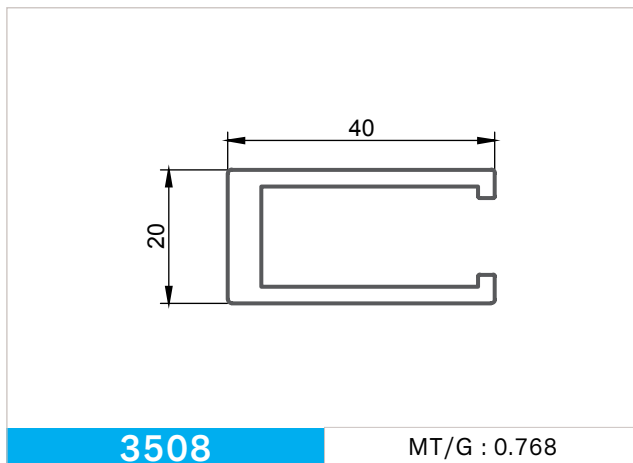
3560

MT/G : 0.441



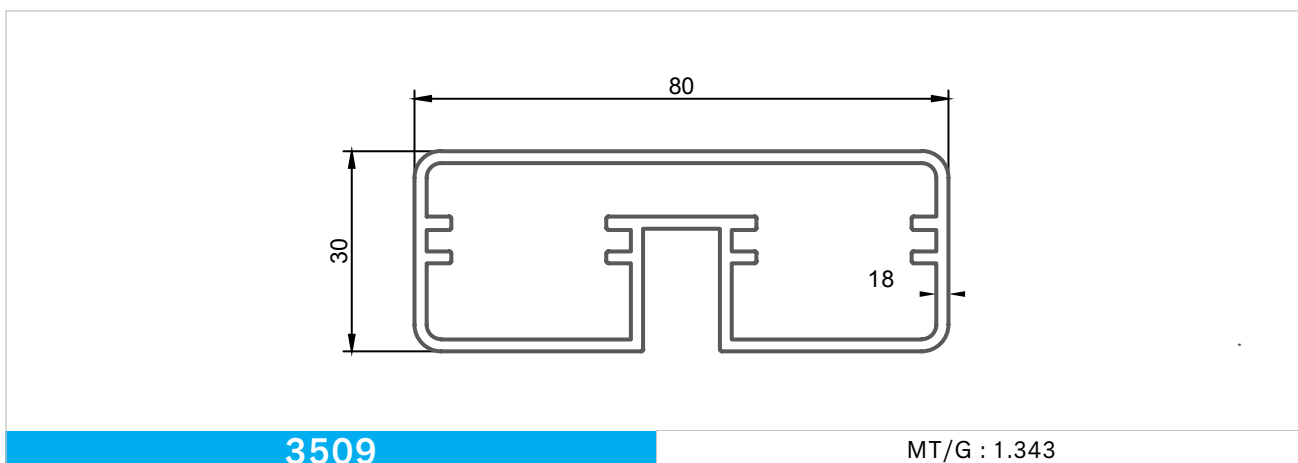
3561

MT/G : 0.341



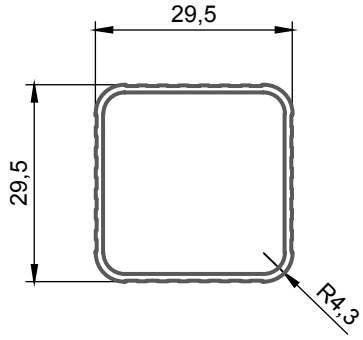
3508

MT/G : 0.768



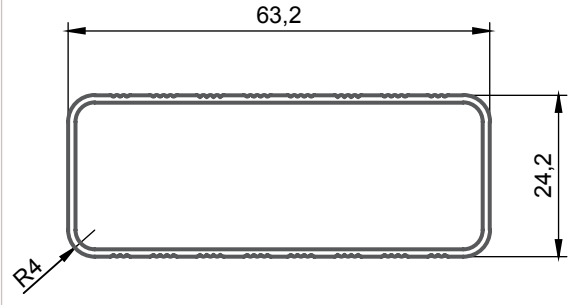
3509

MT/G : 1.343



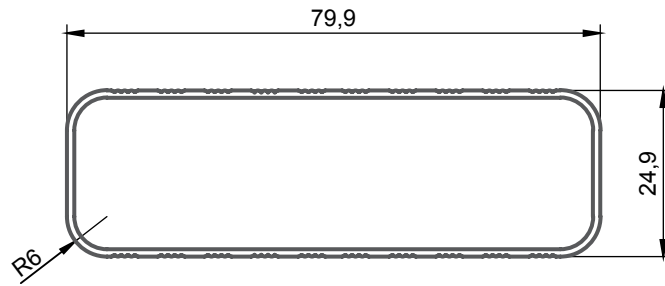
3474

MT/G : 0.310



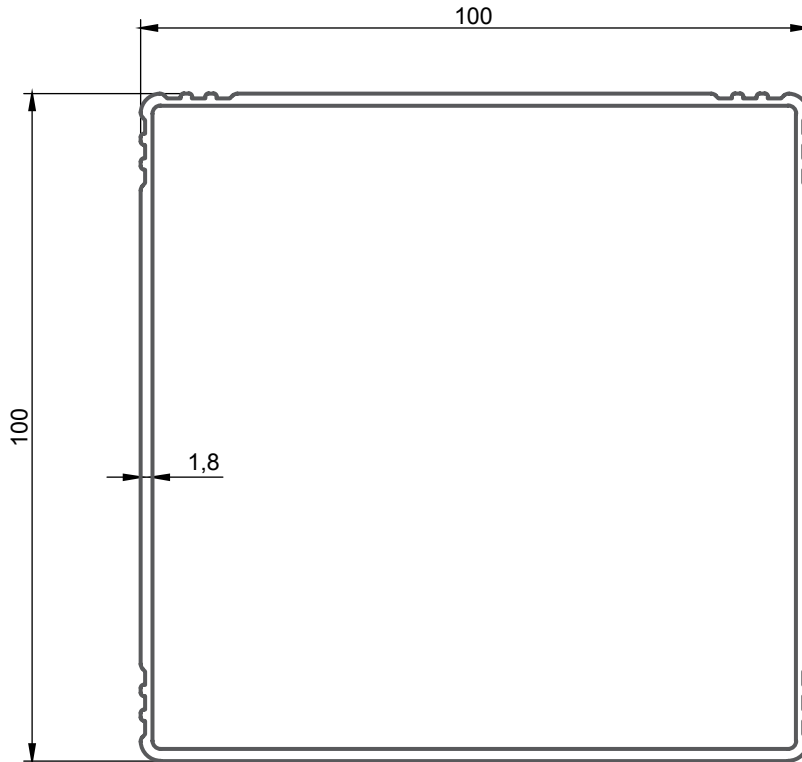
3477

MT/G : 0.310



3476

MT/G : 0.310



220

MT/G : 1.800

