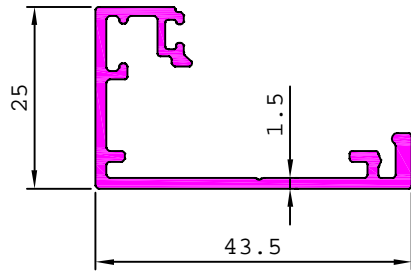


## WINDOW SECTION

21961

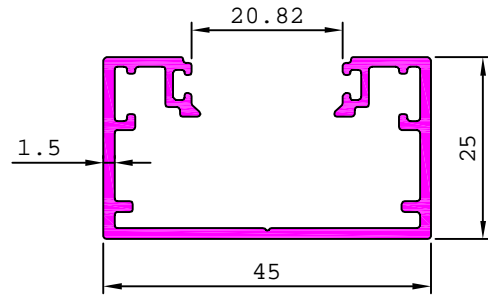
0.436 kg/m



**MATCHING WITH 21962**

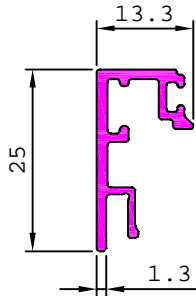
21952

0.574 kg/m



21962

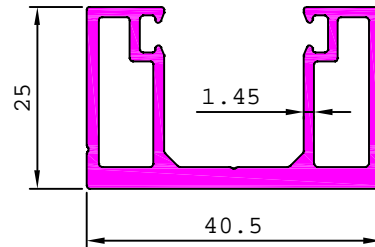
0.215 kg/m



**MATCHING WITH 21961**

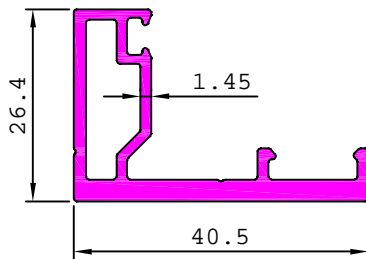
S5693

0.795 kg/m



S5695

0.612 kg/m

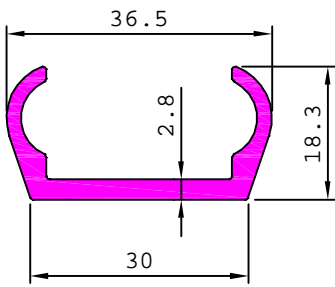


**MATCHING WITH S5694**

## WINDOW SECTION

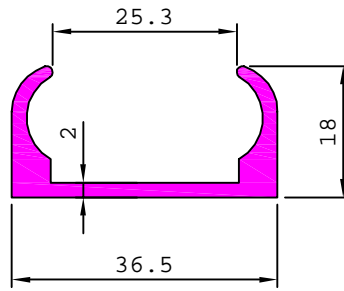
20611

0.452 kg/m



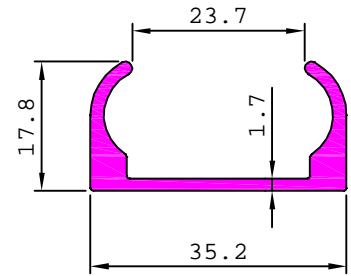
20663

0.472 kg/m



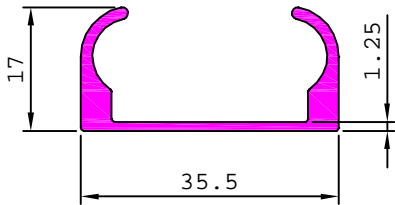
21108

0.417 kg/m



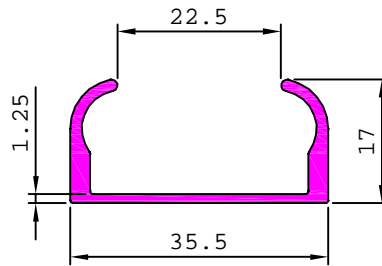
21379

0.357 kg/m



21915

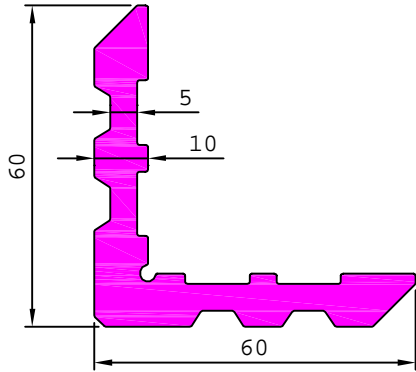
0.317 kg/m



## WINDOW SECTION

21362

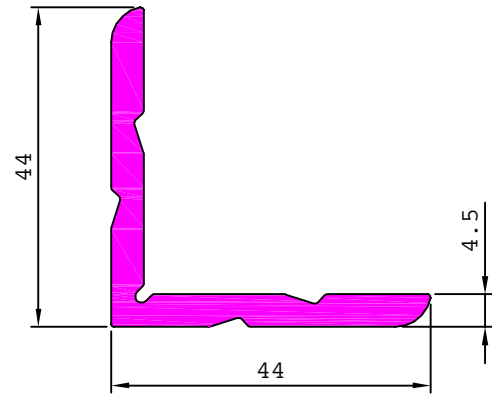
2.259 kg/m



MATCHING WITH 20719

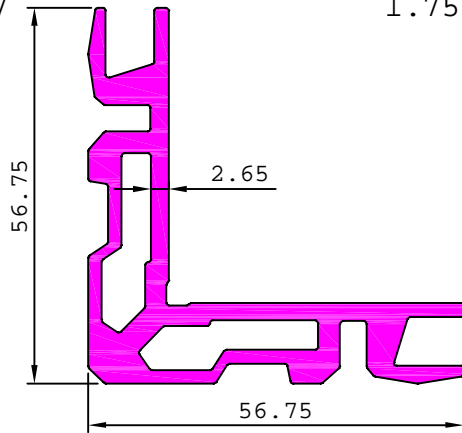
21507

0.940 kg/m



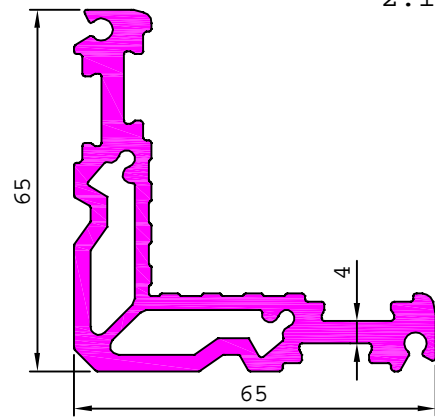
21817

1.750 kg/m



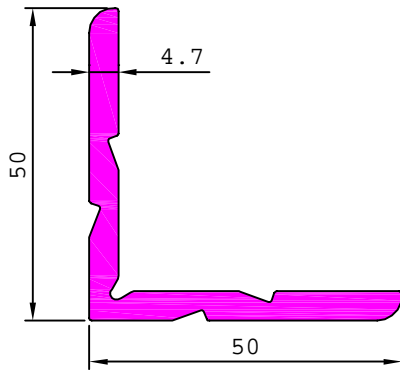
38556

2.198 kg/m

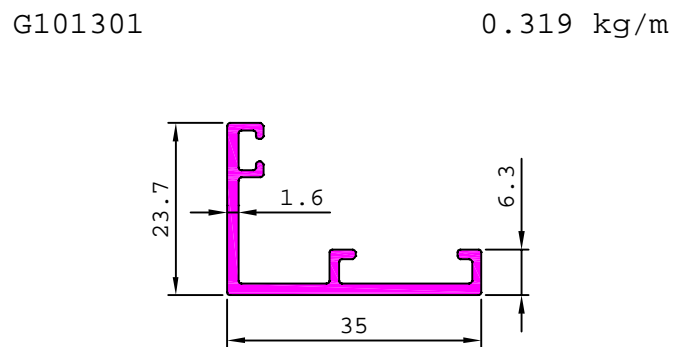
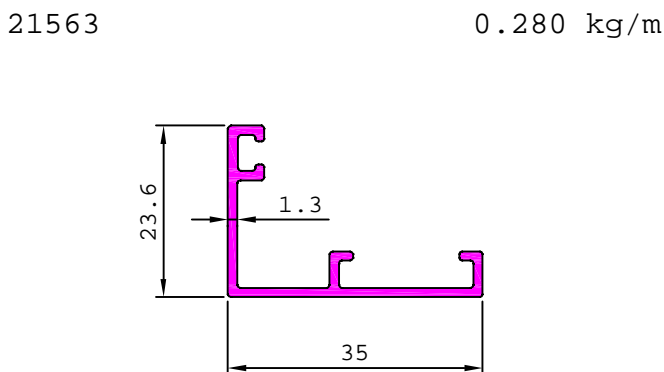
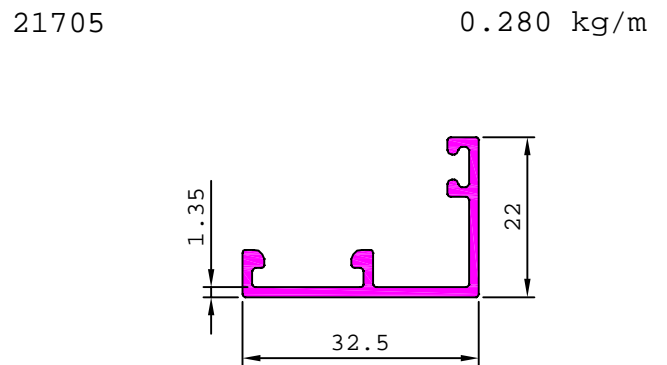
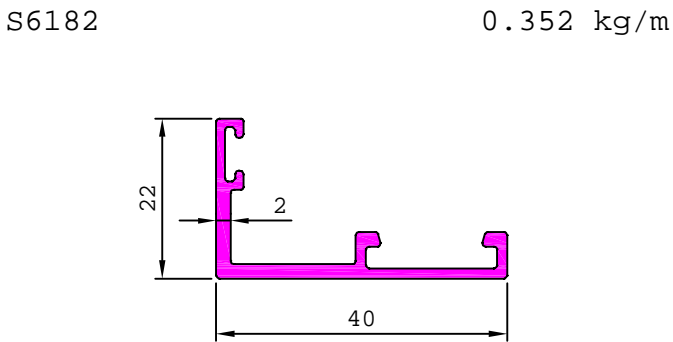
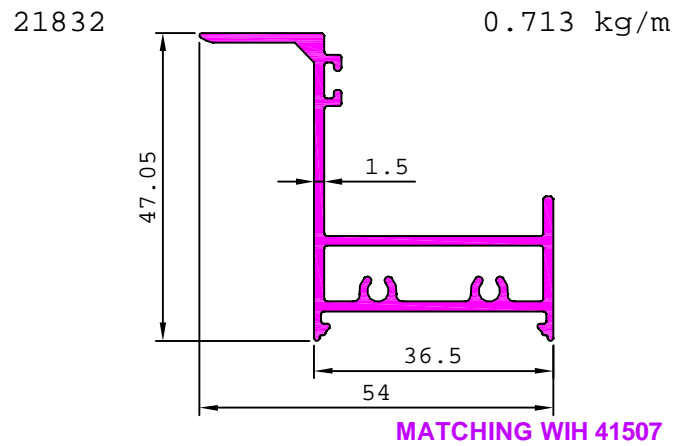
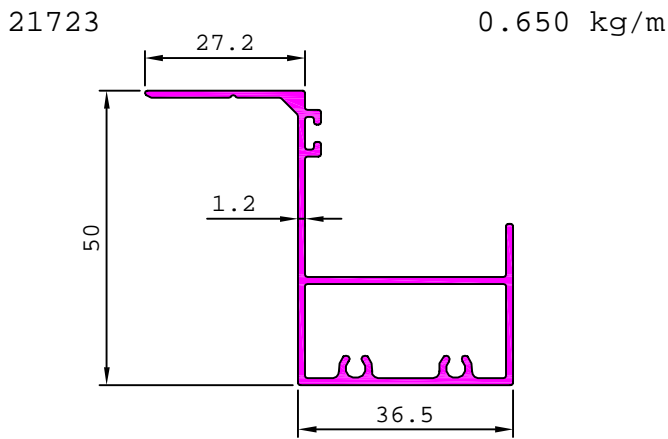
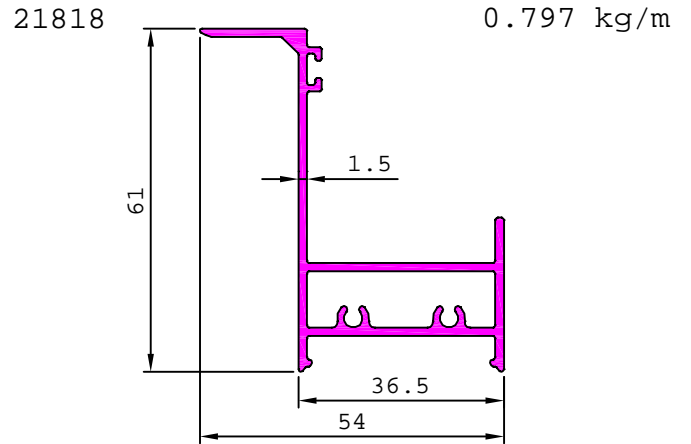
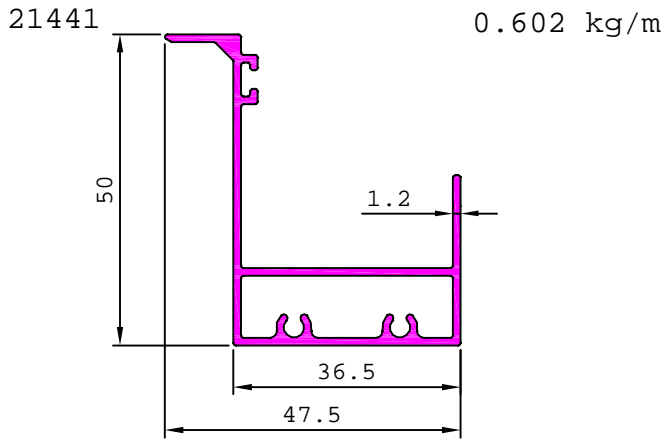


20909

1.123 kg/m



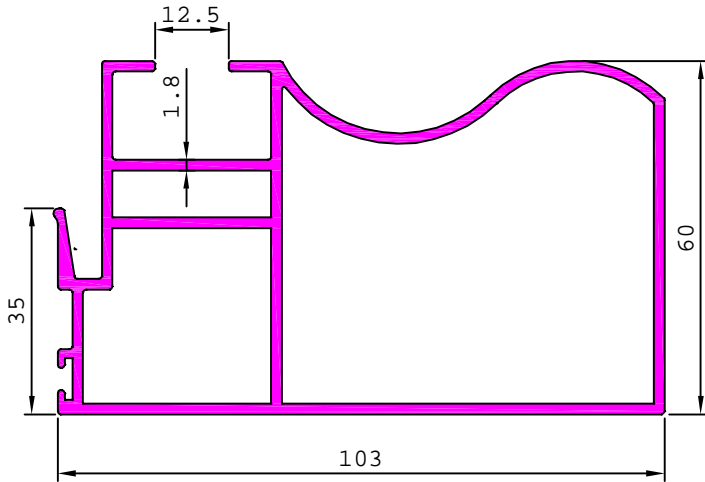
## WINDOW SECTION



## WINDOW SECTION

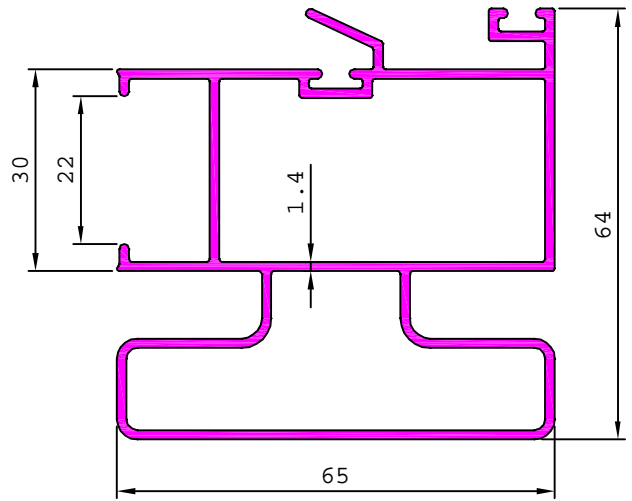
21183

2.129 kg/m



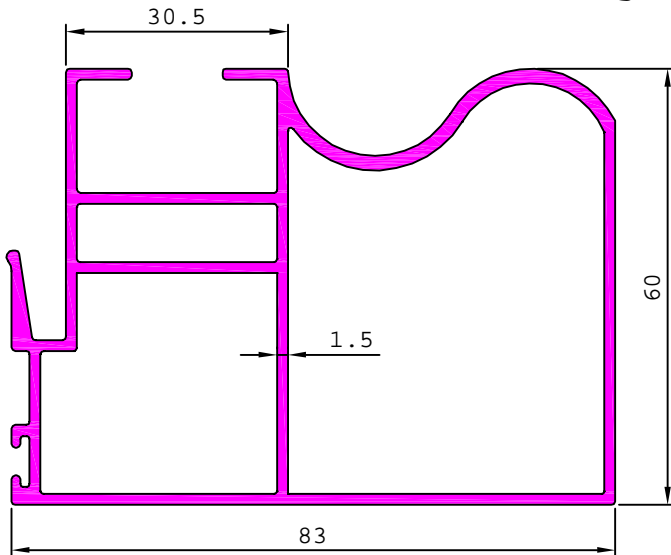
21648

1.458 kg/m



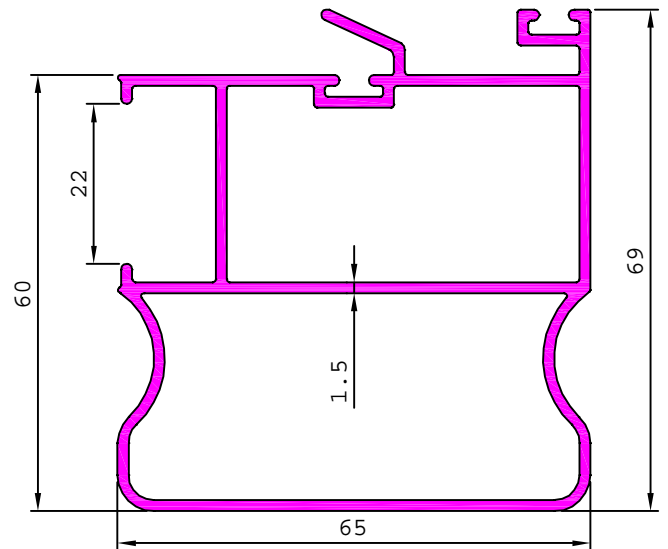
21622

1.719 kg/m



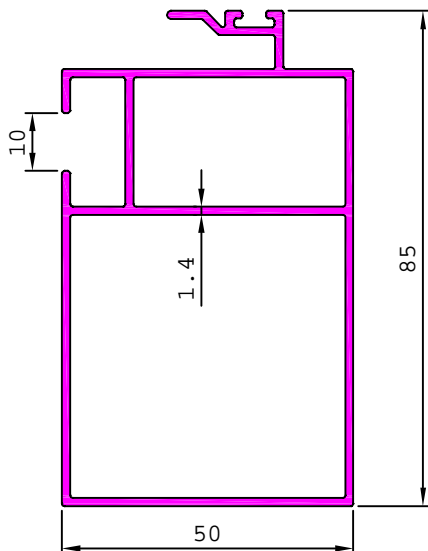
21273

1.462 kg/m



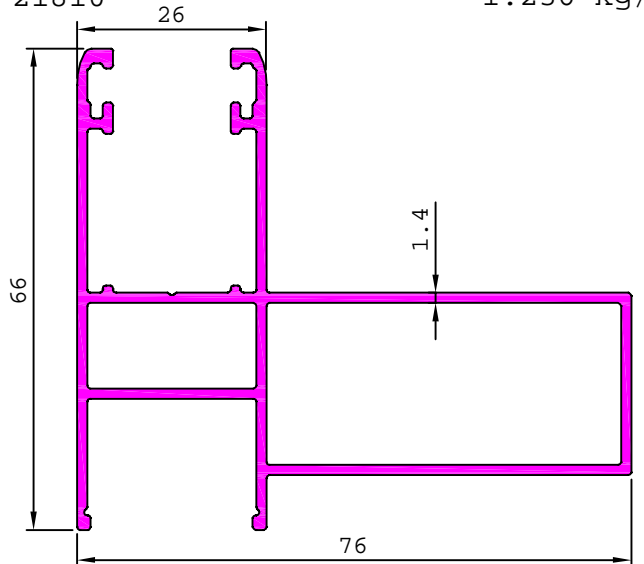
21509

1.283 kg/m



21810

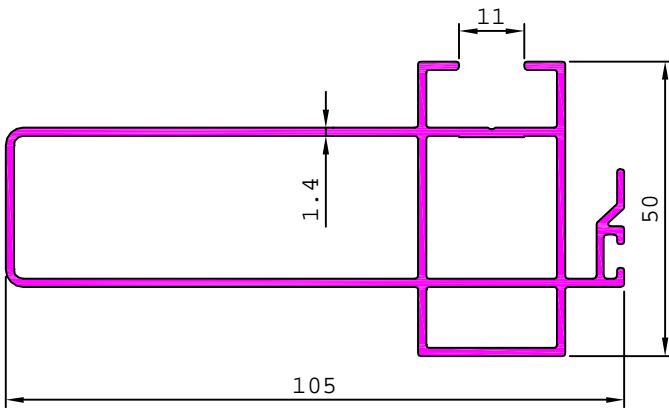
1.236 kg/m



## WINDOW SECTION

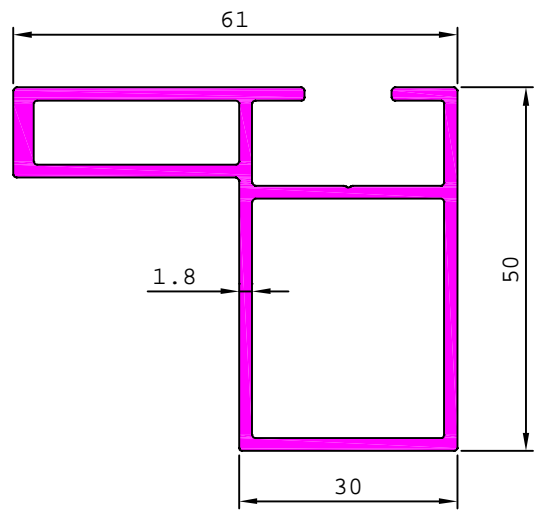
21641

1.425 kg/m



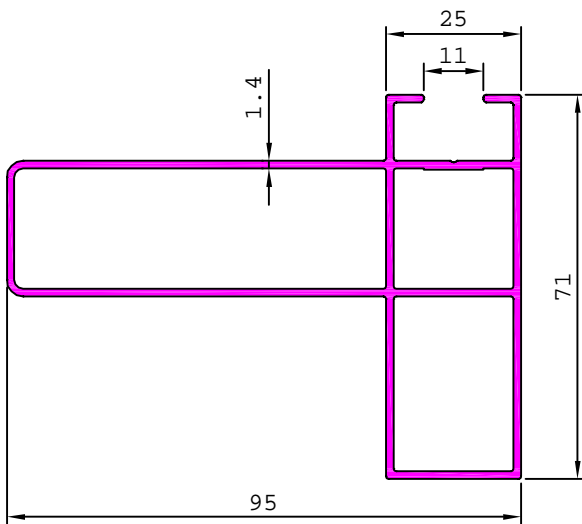
21800

1.180 kg/m



21640

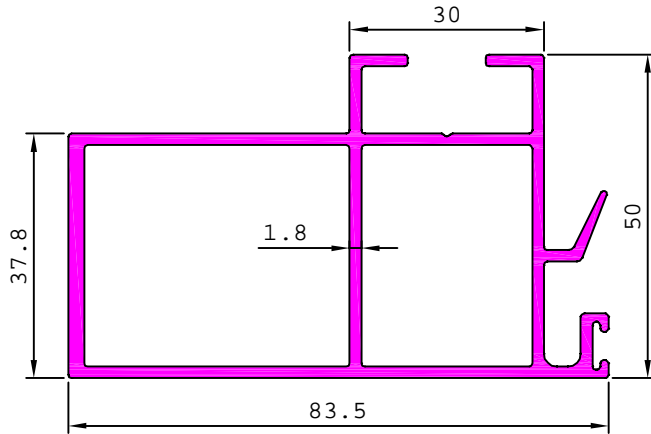
1.445 kg/m



## WINDOW SECTION

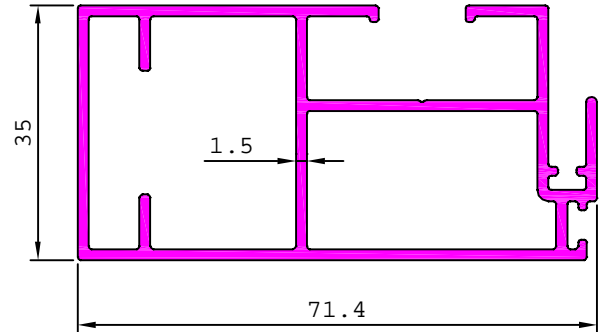
21844

1.642 kg/m



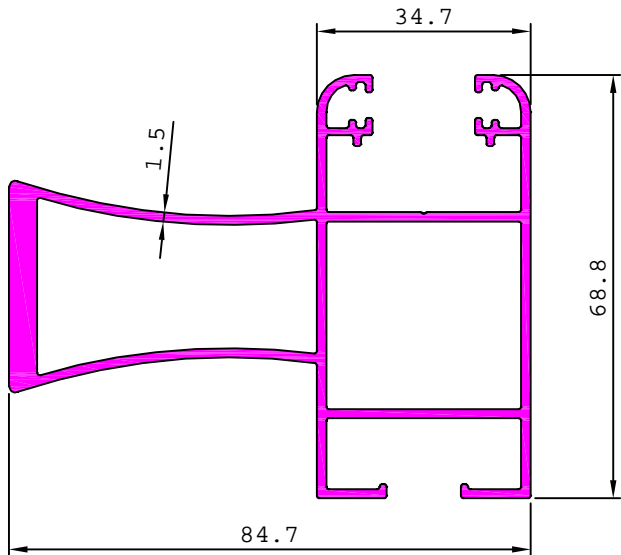
S6384

1.175 kg/m



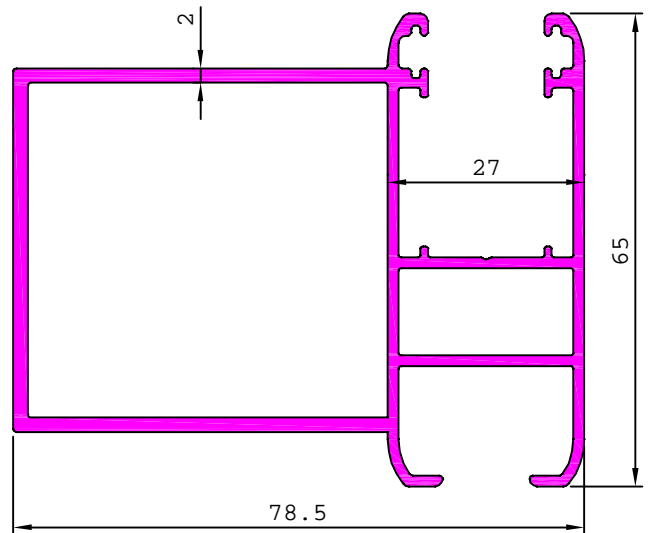
S6386

1.814 kg/m



46065

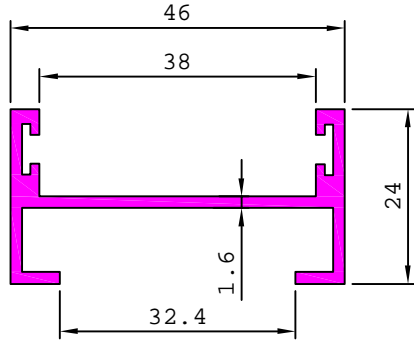
1.652 kg/m



## WINDOW SECTION

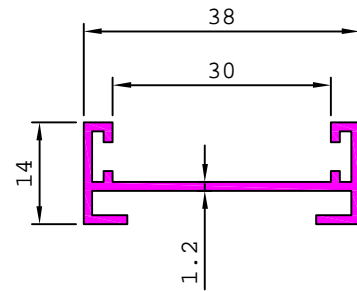
20540

0.521 kg/m



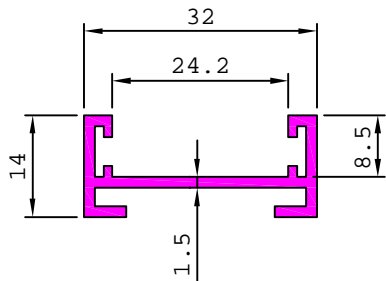
20675

0.274 kg/m



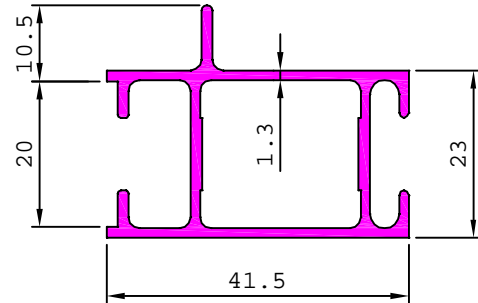
20532

0.304 kg/m



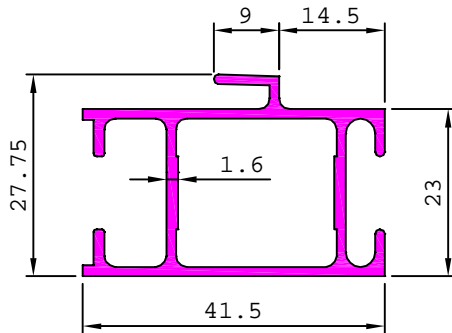
21036

0.588 kg/m



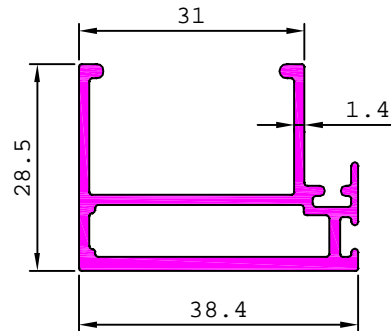
21037

0.594 kg/m

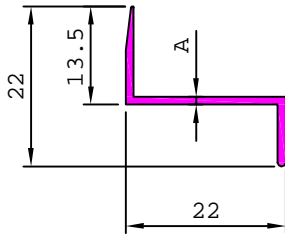


G100705

0.598 kg/m



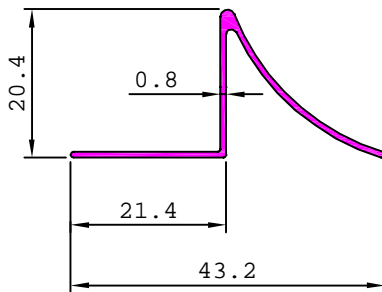
## WINDOW SECTION



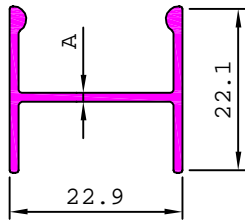
SL. No.	Section No.	A	Weight kg/m
1	<b>21120</b>	0.78	0.088
2	<b>20693</b>	1.10	0.124

20699

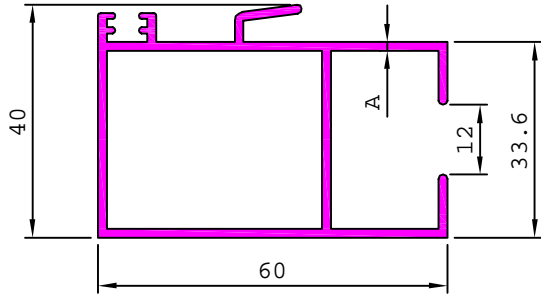
0.156 kg/m



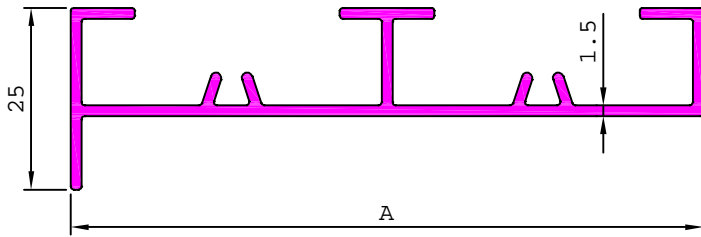
## WINDOW SECTION



SL. No.	Section No.	A	Weight kg/m
1			
2	<b>20962</b>	0.88	0.173
3	<b>20784</b>	1.00	0.191
4	<b>20637</b>	1.20	0.222



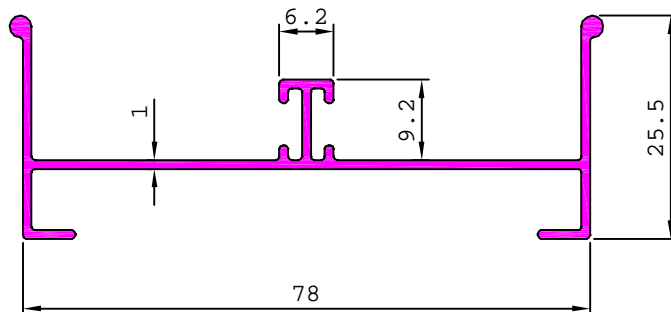
SL. No.	Section No.	A	Weight kg/m
1	<b>20992</b>	1.32	0.813
2	<b>20773</b>	1.50	0.923



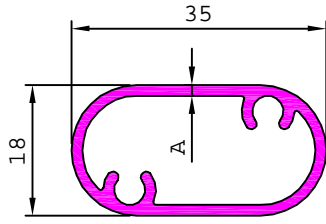
SL. No.	Section No.	A	Weight kg/m
1	<b>21425</b>	87.00	0.736
2	<b>21426</b>	132.00	0.918

21461

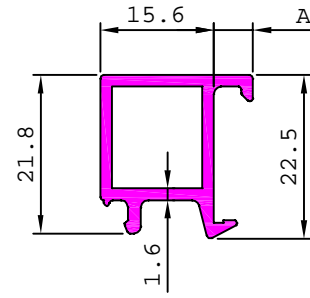
0.442 kg/m



## WINDOW SECTION



SL. No.	Section No.	A	Weight kg/m
1	<b>20783</b>	1.10	0.337
2	<b>20527</b>	1.50	0.408

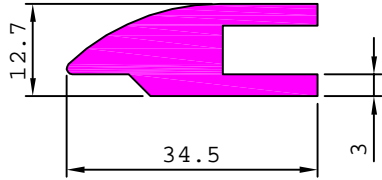


SL. No.	Section No.	A	Weight kg/m
1	<b>21193</b>	5.40	0.345
2	<b>21194</b>	15.40	0.389

## WINDOW SECTION

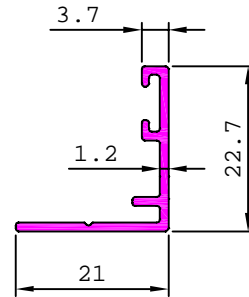
20514

0.715 kg/m



21179

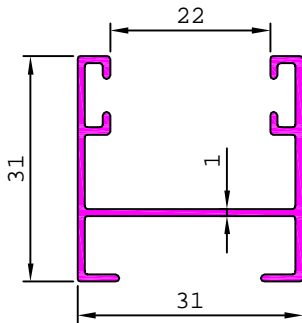
0.174 kg/m



**MATCHING WITH 19406**

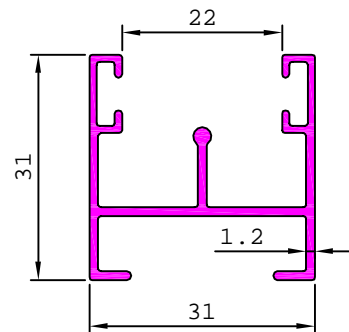
21113

0.331 kg/m



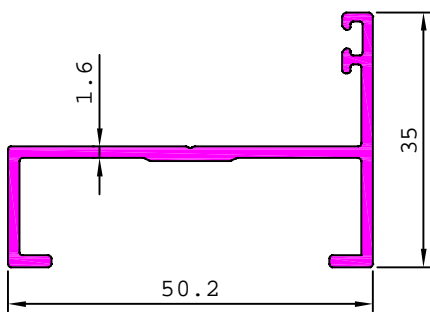
21114

0.412 kg/m

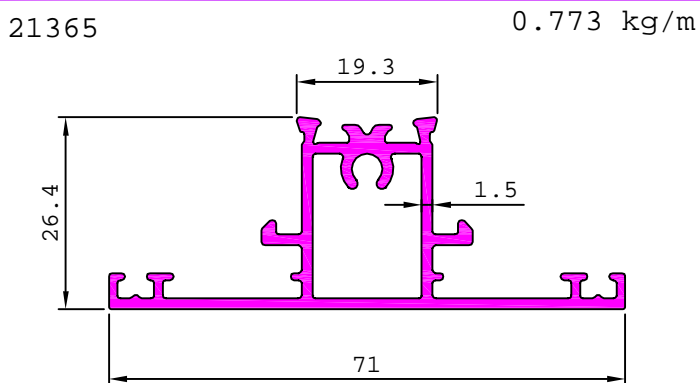
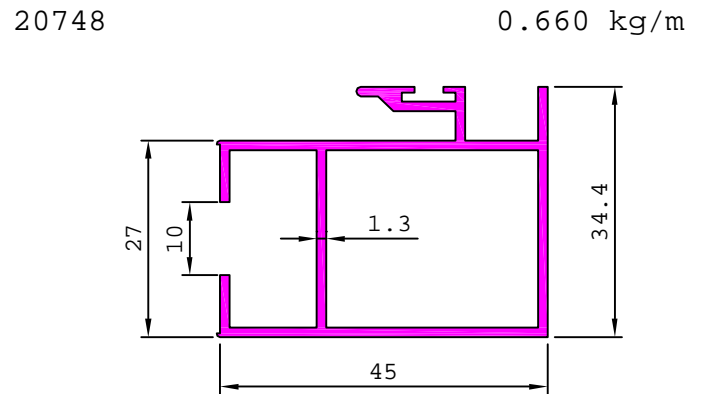
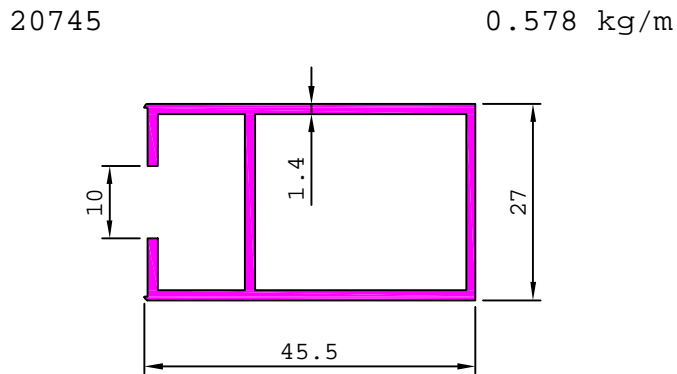
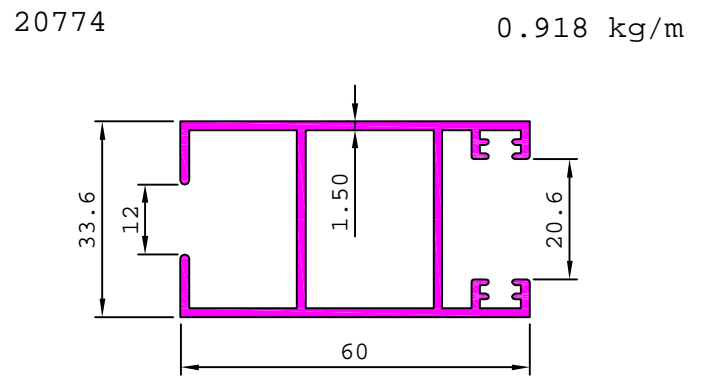
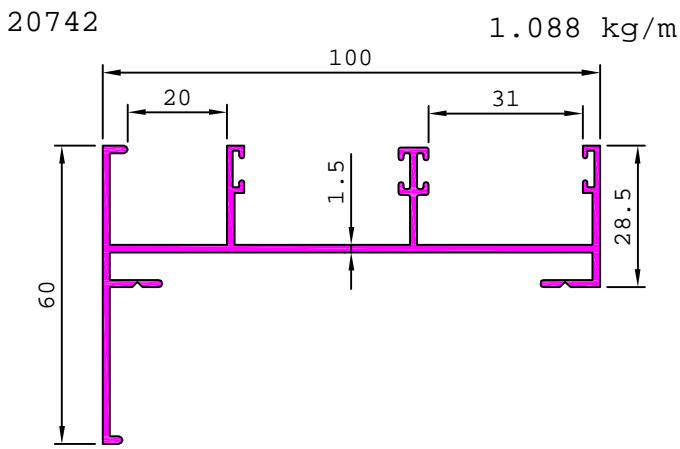
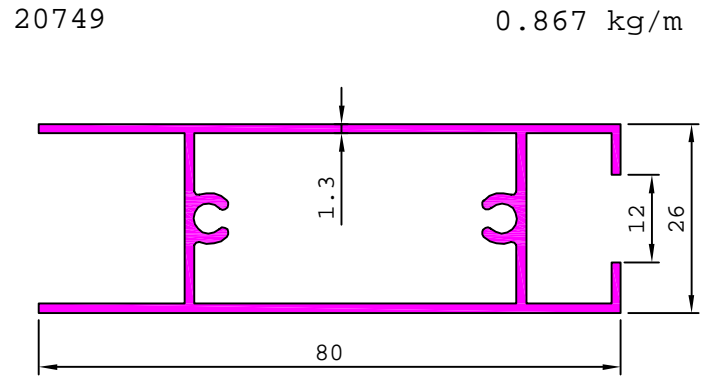
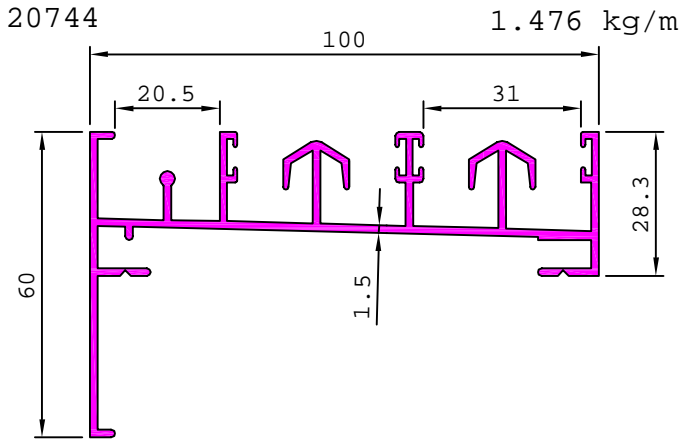


21851

0.500 kg/m



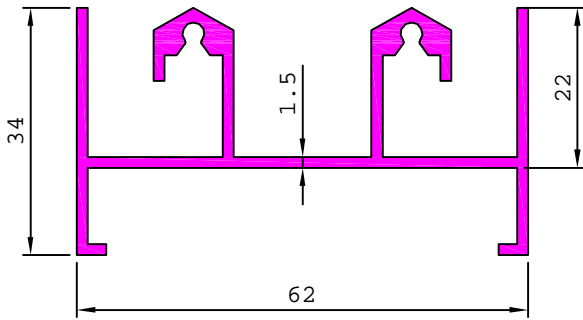
## WINDOW SECTION



## WINDOW SECTION

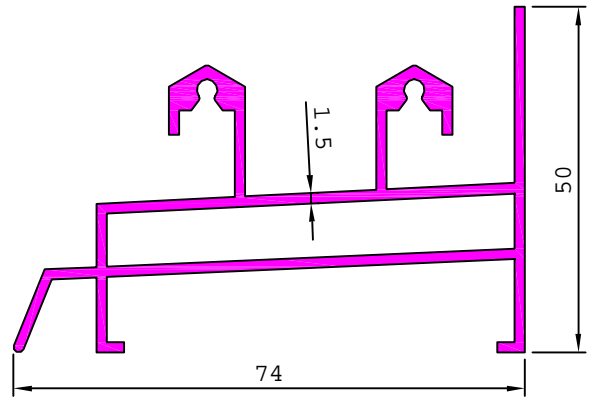
20879

0.904 kg/m



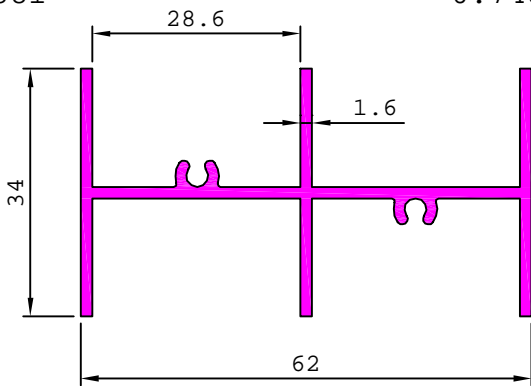
20880

1.218 kg/m



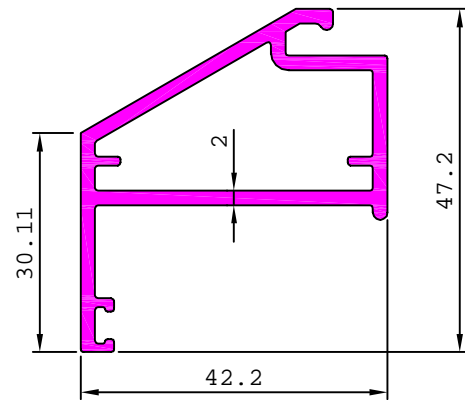
20881

0.748 kg/m



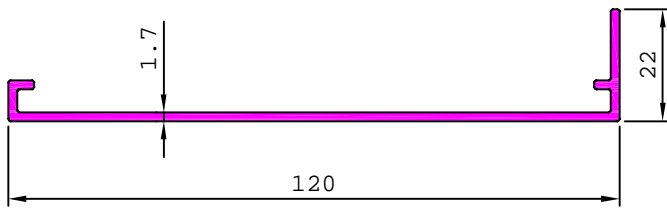
20901

0.827 kg/m



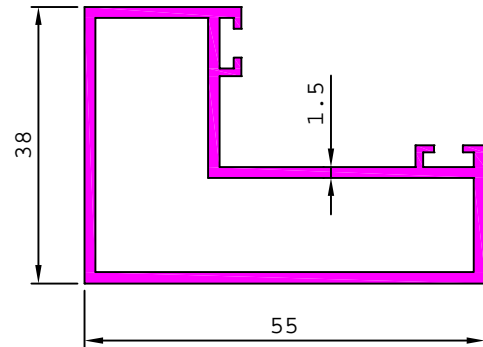
21941

0.703 kg/m



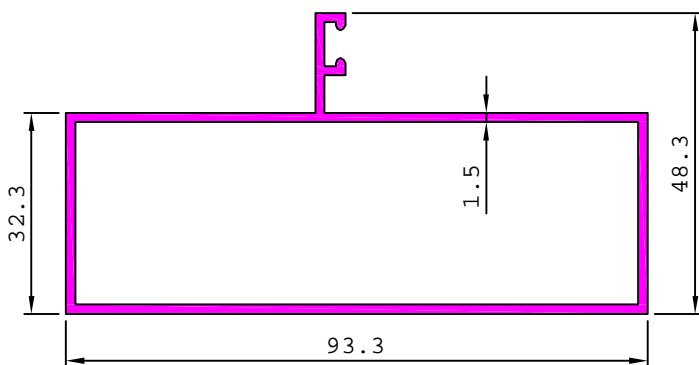
21058

0.786 kg/m



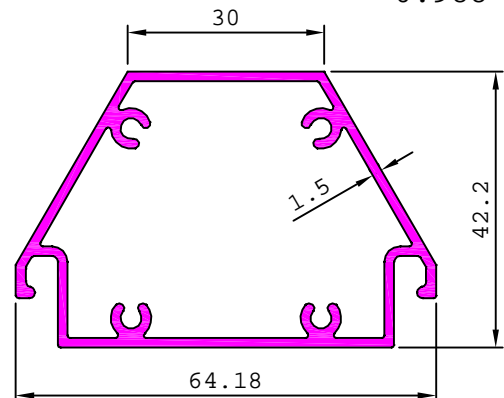
20934

1.093 kg/m



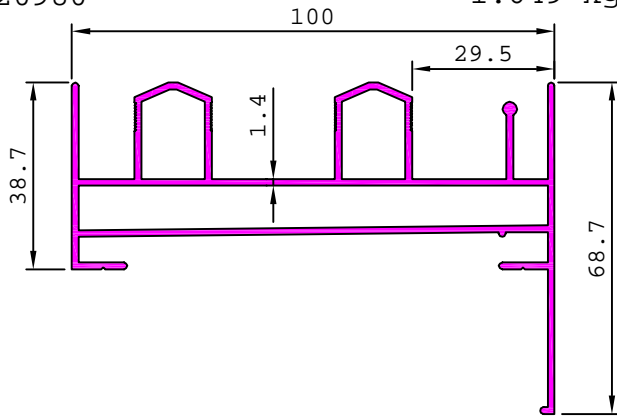
21210

0.988 kg/m

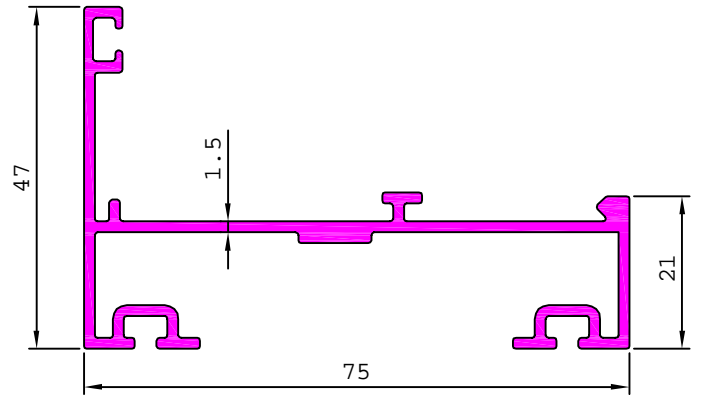


## WINDOW SECTION

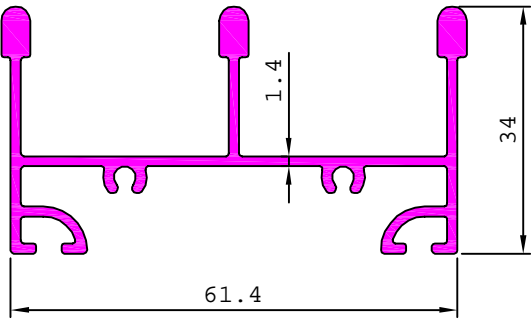
20980 1.649 kg/m



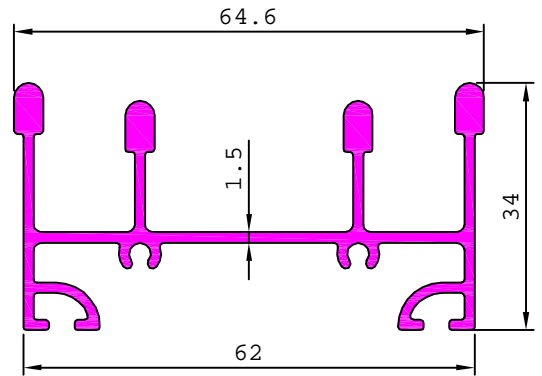
21069 0.916 kg/m



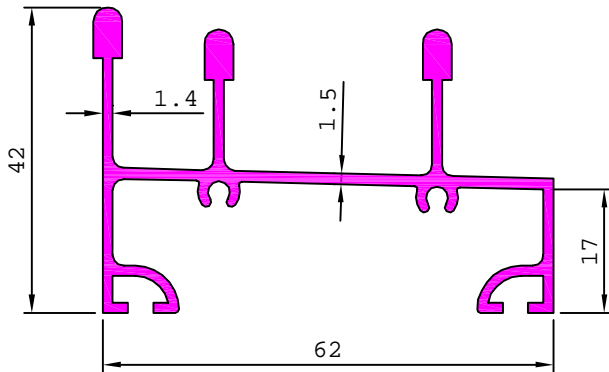
21003 0.875 kg/m



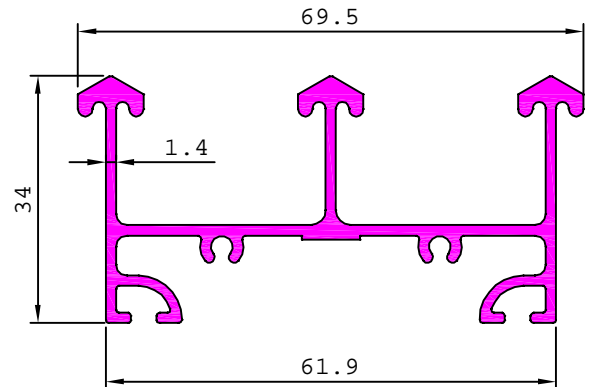
21007 0.994 kg/m



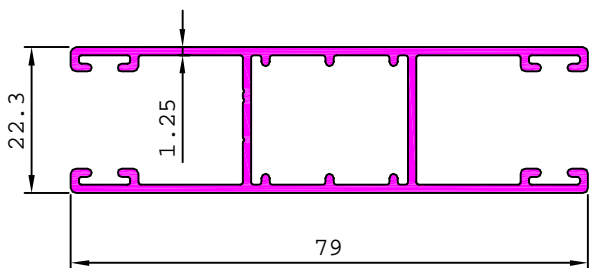
21047 0.940 kg/m



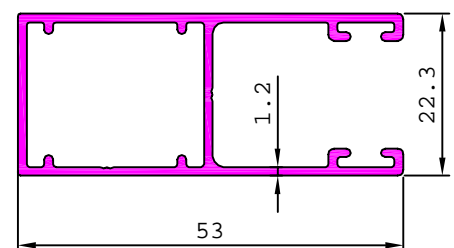
21049 0.977 kg/m



21103 0.811 kg/m



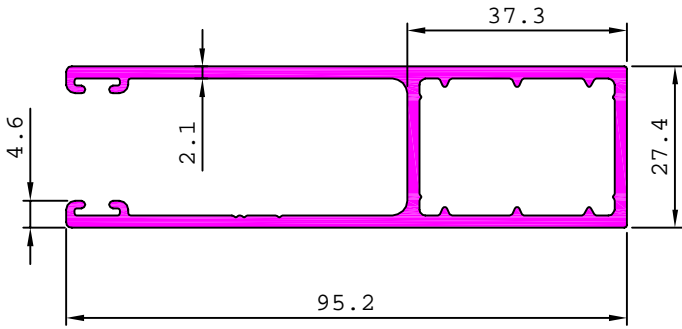
21107 0.550 kg/m



## WINDOW SECTION

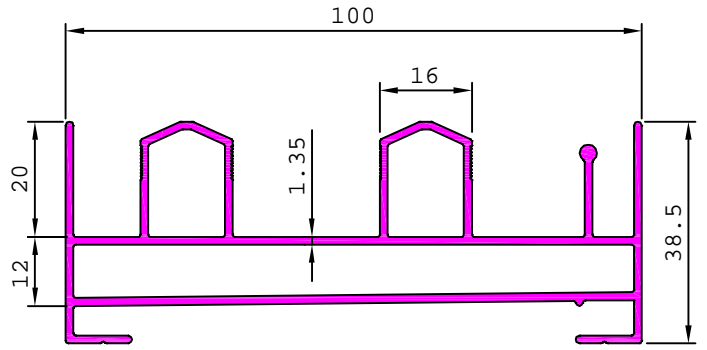
21118

1.436 kg/m



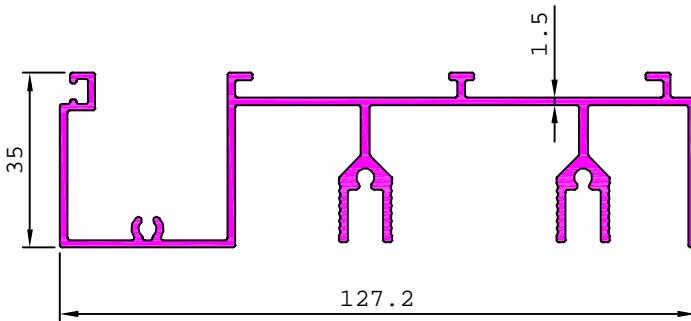
21180

1.478 kg/m



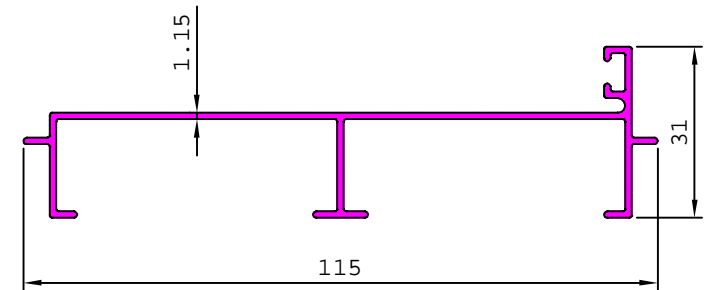
21416

1.573 kg/m



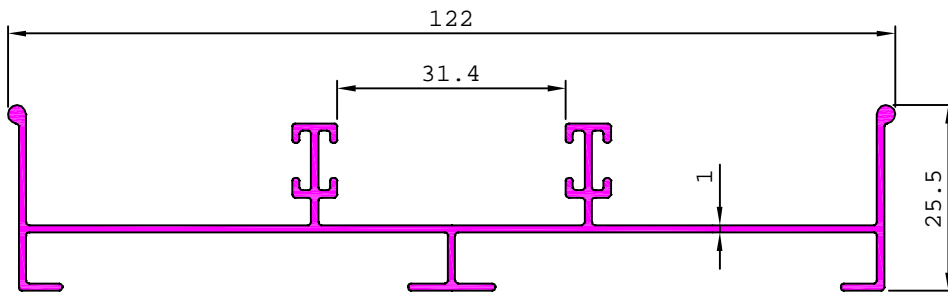
21418

0.645 kg/m



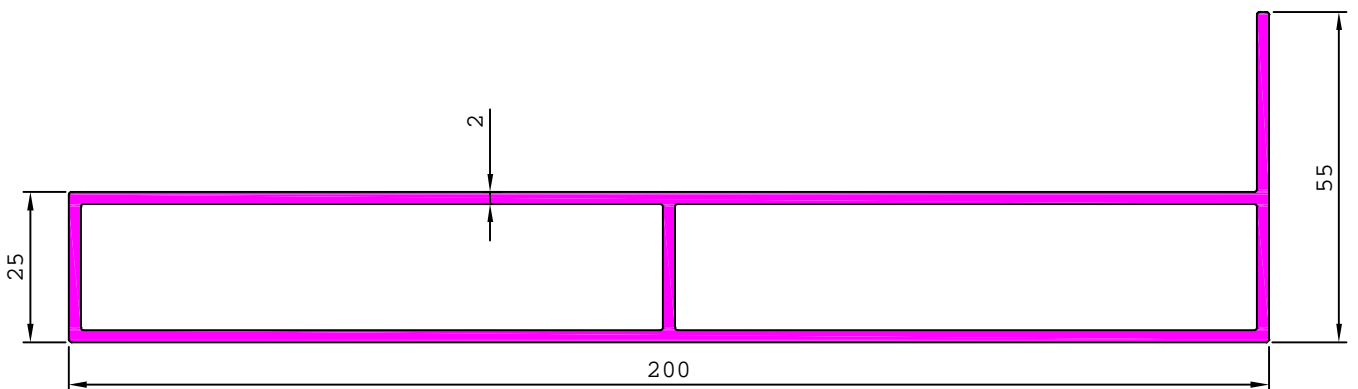
21877

0.715 kg/m



21327

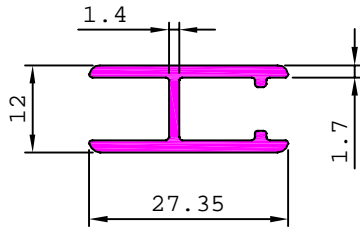
2.663 kg/m



## WINDOW SECTION

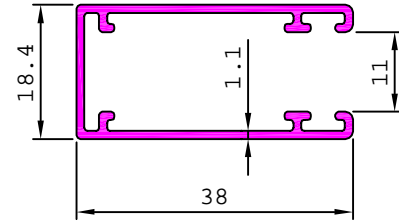
21233

0.290 kg/m



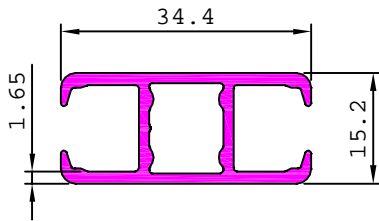
21287

0.346 kg/m



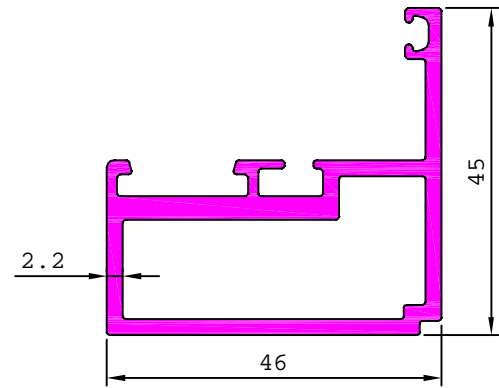
21251

0.431 kg/m



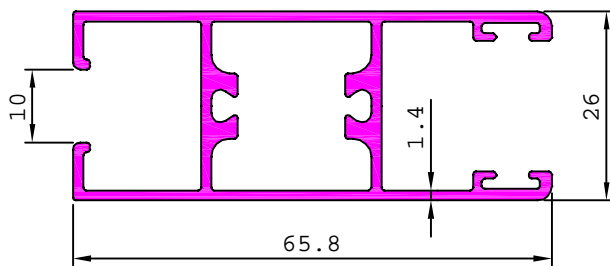
36006

1.076 kg/m



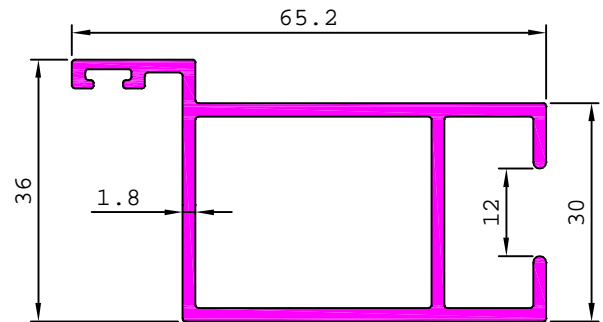
21250

0.909 kg/m



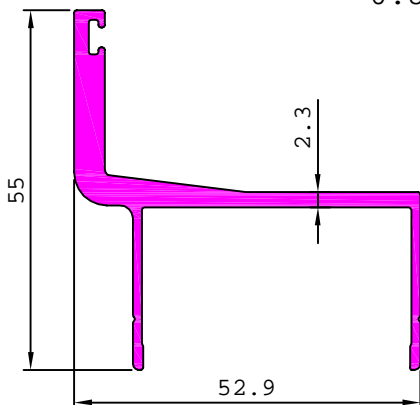
21257

0.935 kg/m



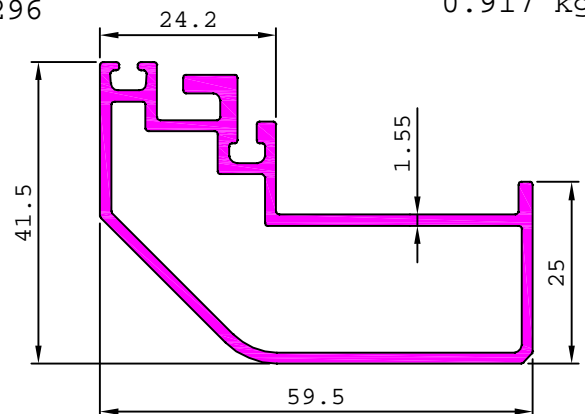
21328

0.899 kg/m



21296

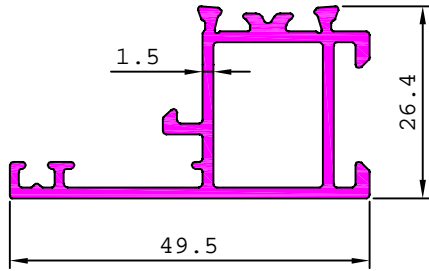
0.917 kg/m



## WINDOW SECTION

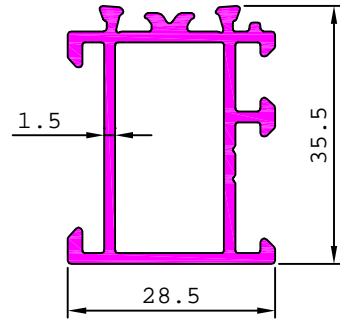
21364

0.628 kg/m



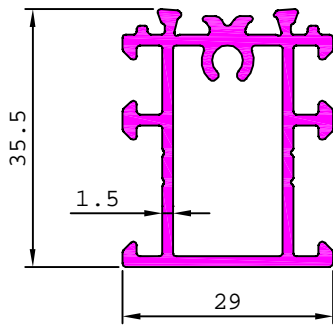
21366

0.631 kg/m



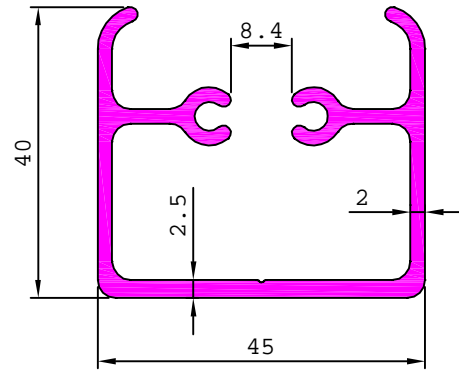
21367

0.705 kg/m



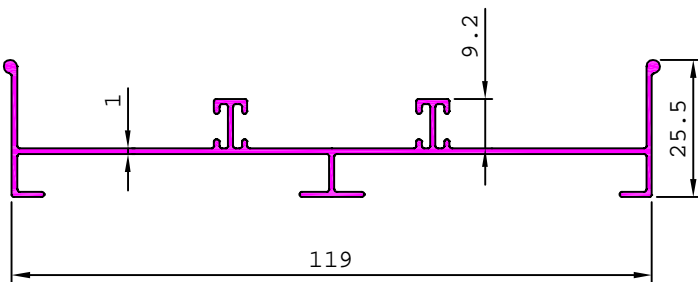
21383

1.007 kg/m



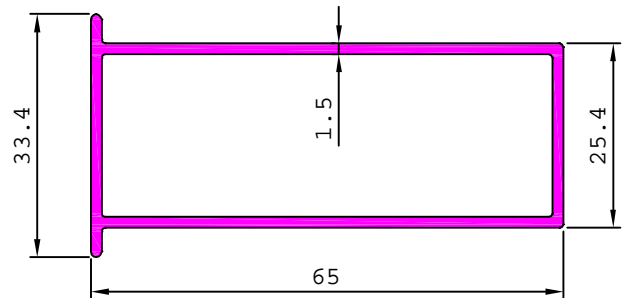
21440

0.661 kg/m



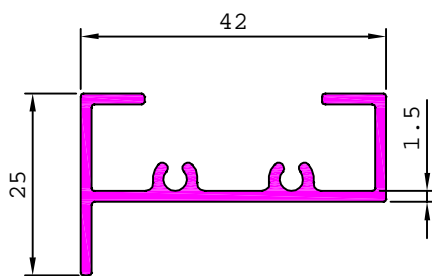
21388

0.740 kg/m



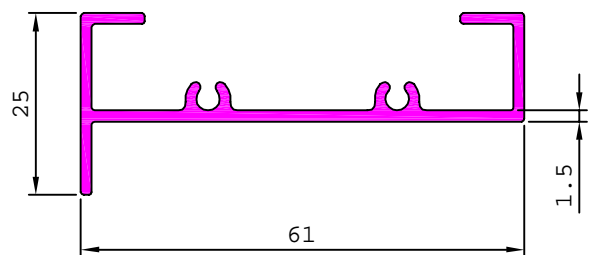
21423

0.449 kg/m



21424

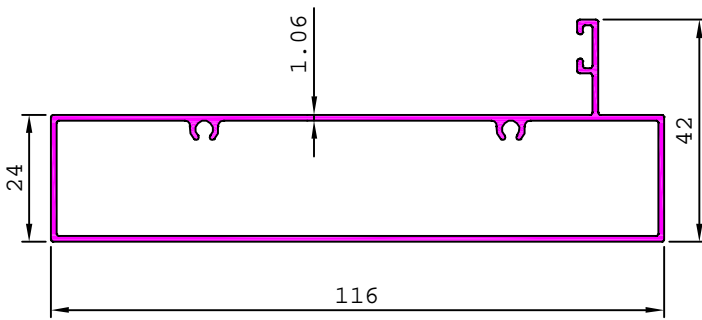
0.526 kg/m



## WINDOW SECTION

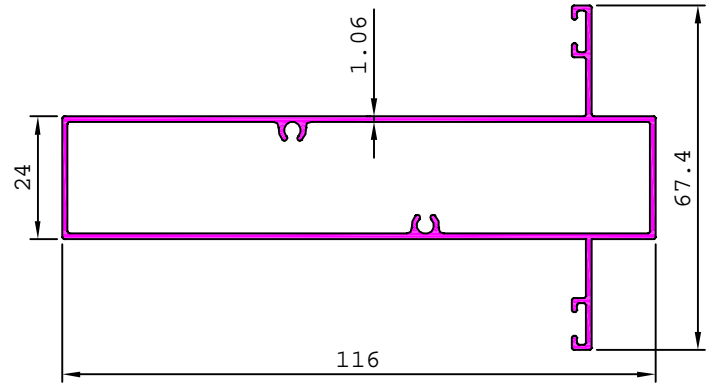
21433

0.918 kg/m



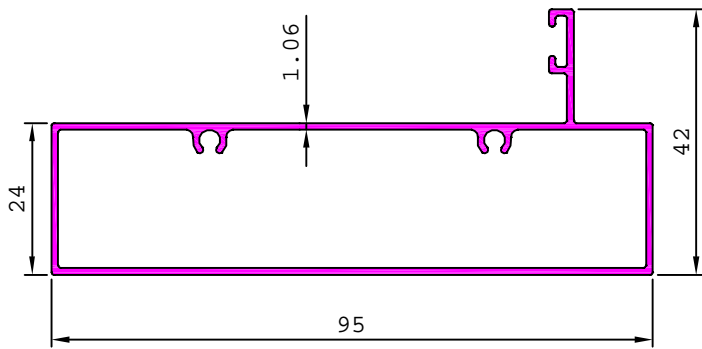
21434

1.017 kg/m



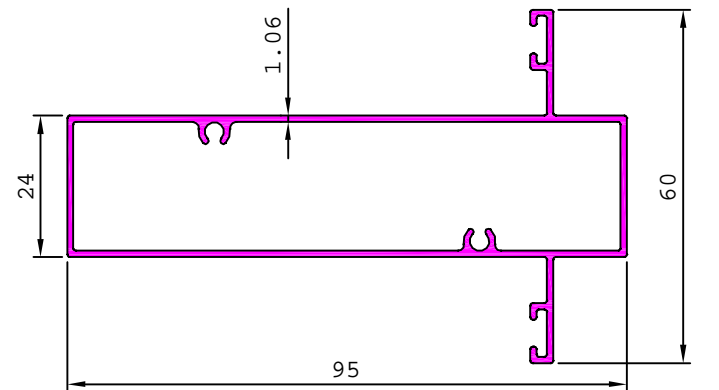
21463

0.798 kg/m



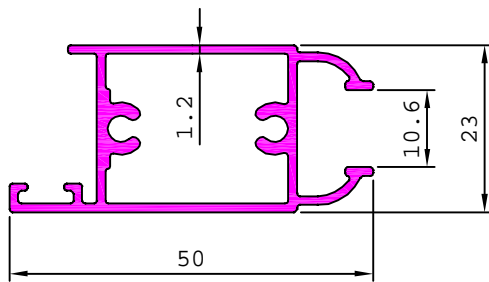
21464

0.876 kg/m



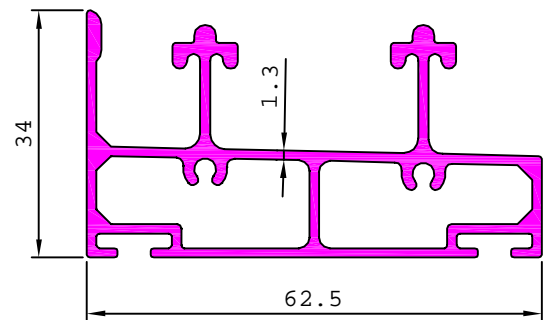
21475

0.580 kg/m



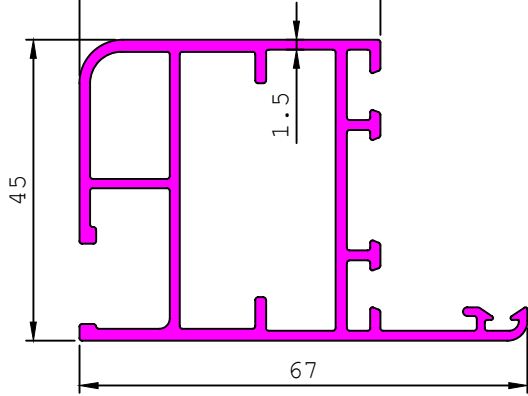
21500

1.064 kg/m

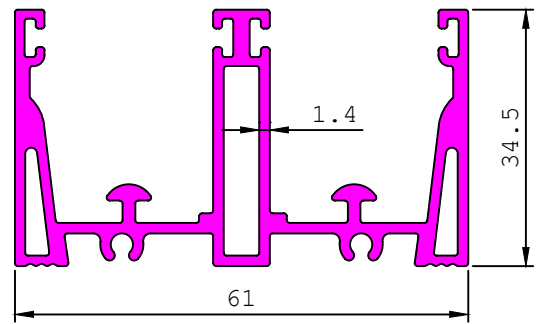


## WINDOW SECTION

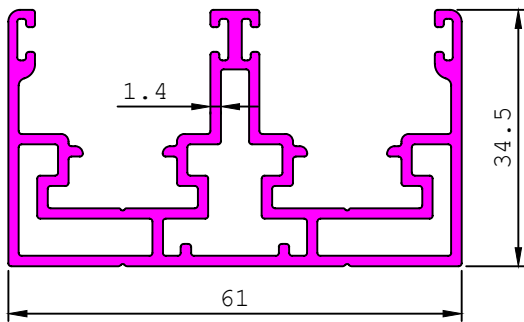
21499 45 1.190 kg/m



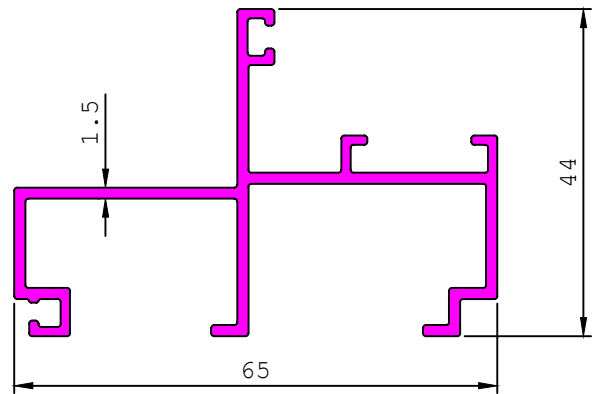
21951 1.209 kg/m



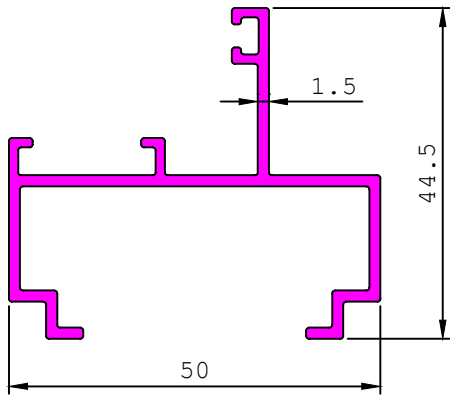
21994 1.193 kg/m



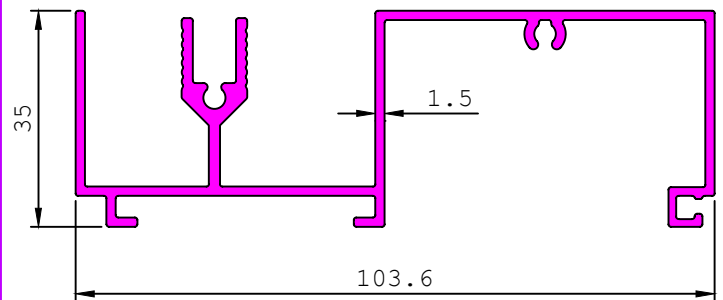
21532 0.759 kg/m



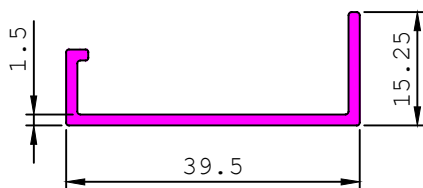
21548 0.604 kg/m



21566 1.193 kg/m



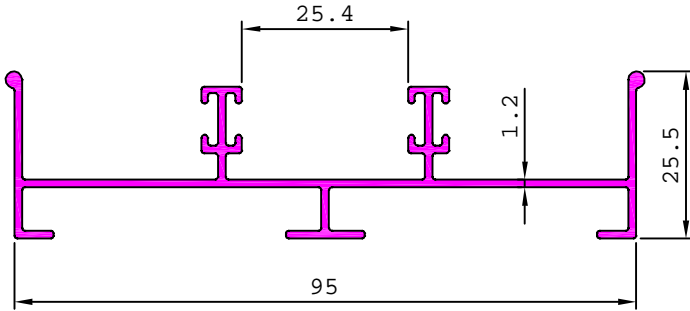
21642 0.257 kg/m



## WINDOW SECTION

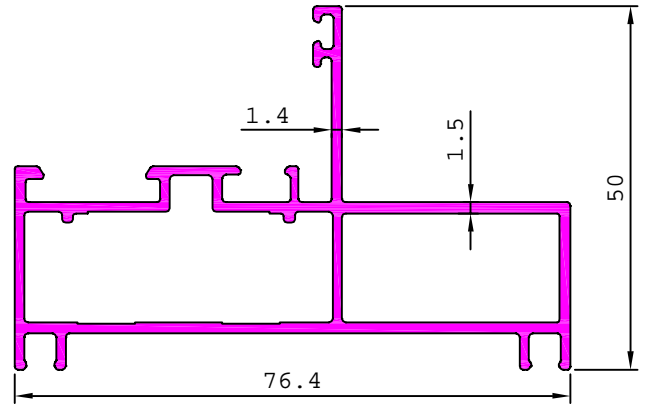
21685

0.755 kg/m



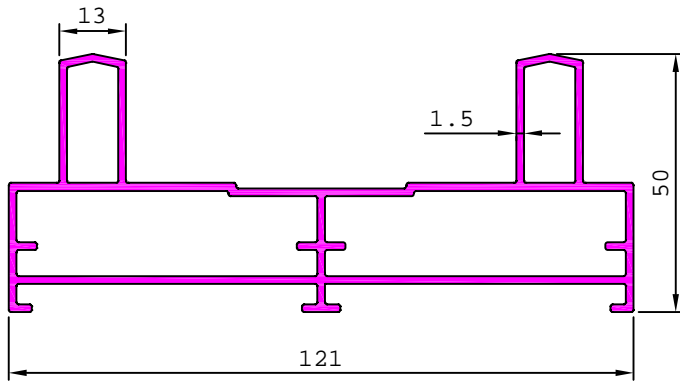
21698

1.068 kg/m



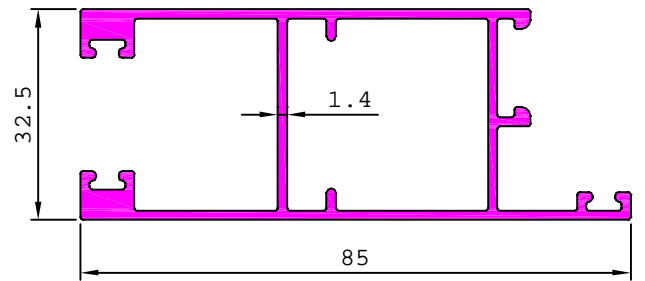
21707

1.834 kg/m



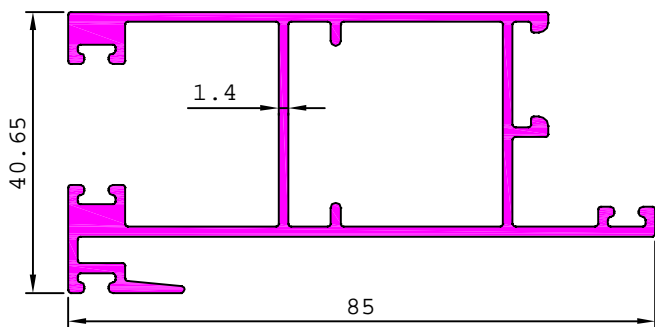
21706

1.110 kg/m



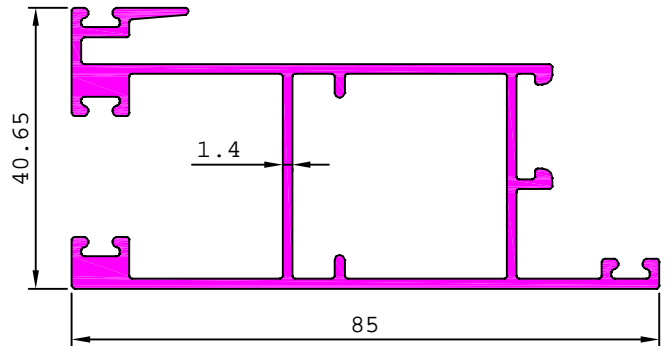
21708

1.218 kg/m



21709

1.218 kg/m

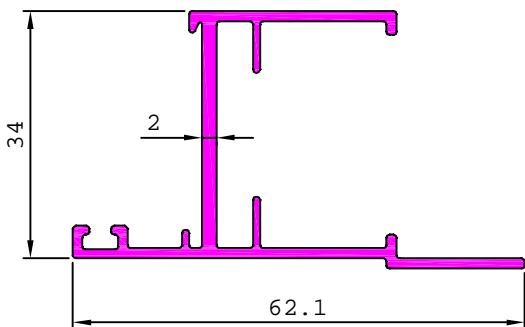


**MATCHING WITH 21711**

**MATCHING WITH 21708**

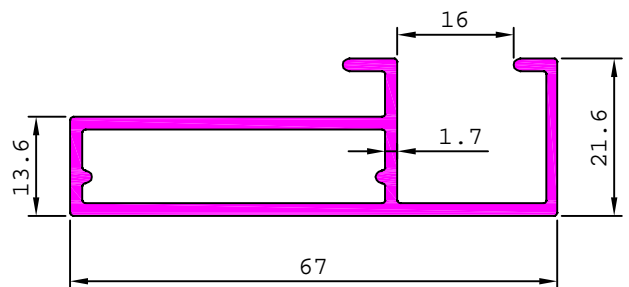
21715

0.605 kg/m



15183

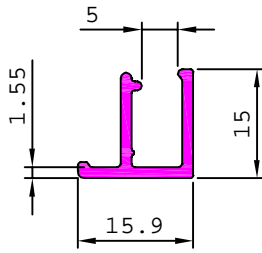
0.778 kg/m



## WINDOW SECTION

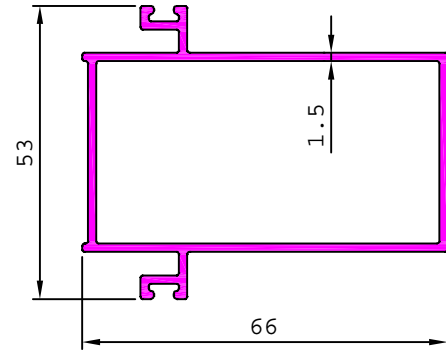
21581

0.184 kg/m



21711

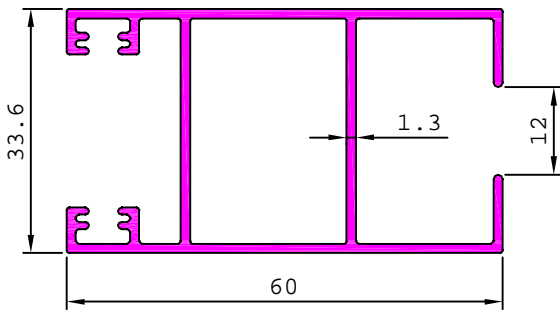
0.965 kg/m



MATCHING WITH 21708

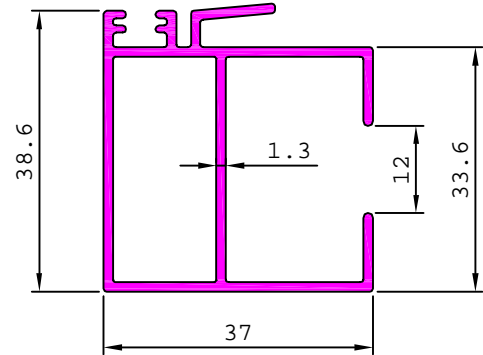
21728

0.811 kg/m



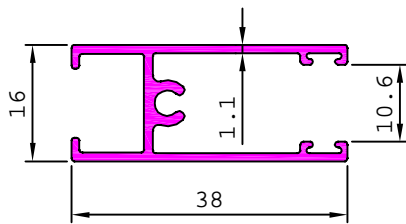
21727

0.650 kg/m



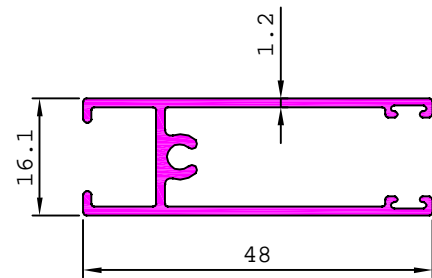
S6716

0.348 kg/m



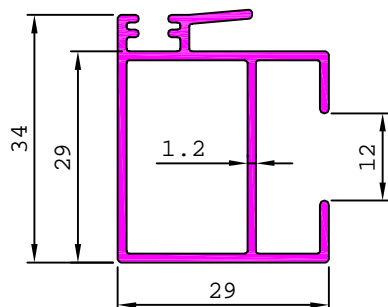
S6253

0.422 kg/m



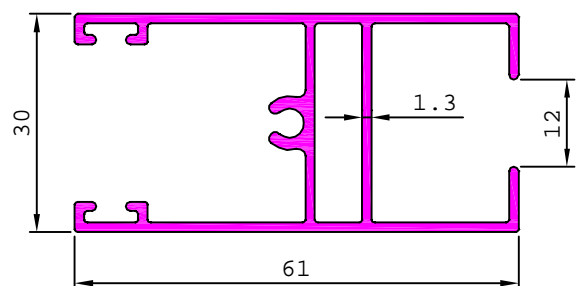
21726

0.486 kg/m



21729

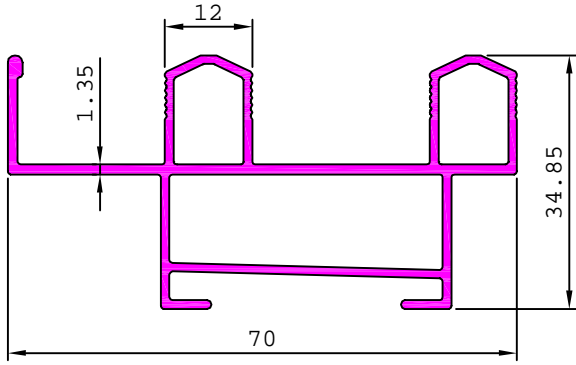
0.790 kg/m



## WINDOW SECTION

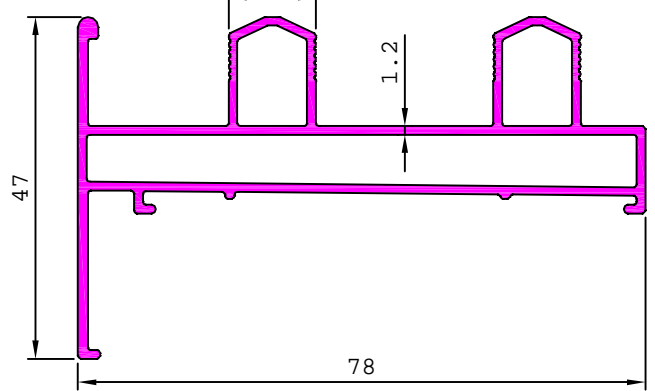
21725

0.822 kg/m



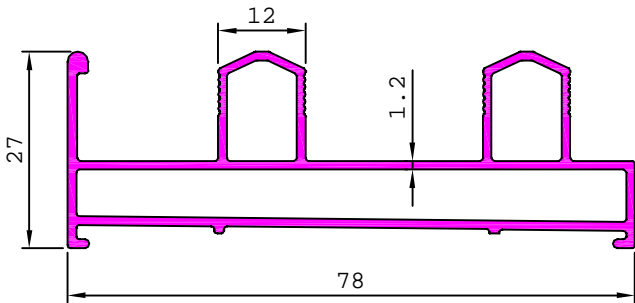
21806

0.967 kg/m



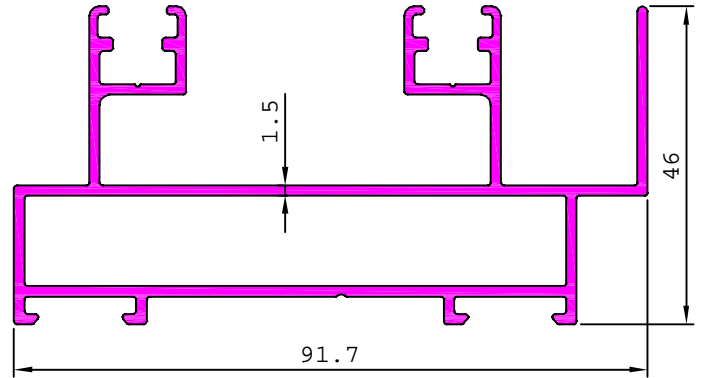
21790

0.878 kg/m



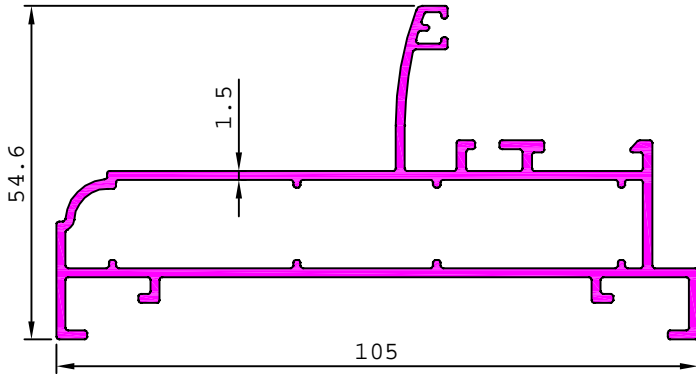
21816

1.452 kg/m



21777

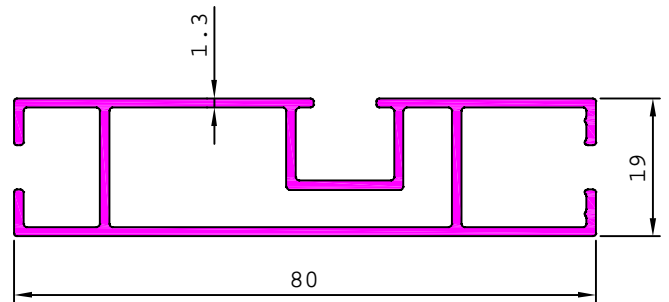
1.361 kg/m



MATCHING WITH 19487,19488

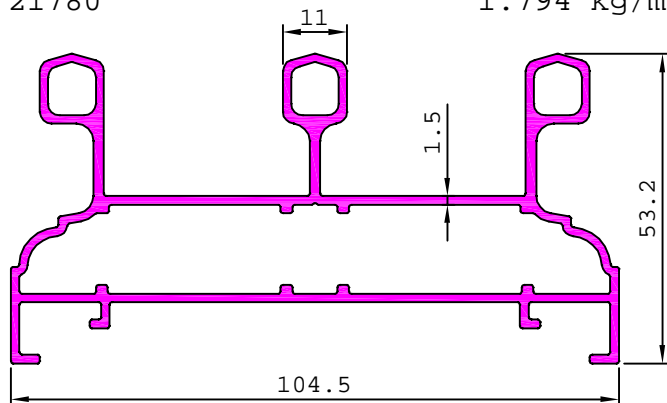
S5831

0.848 kg/m



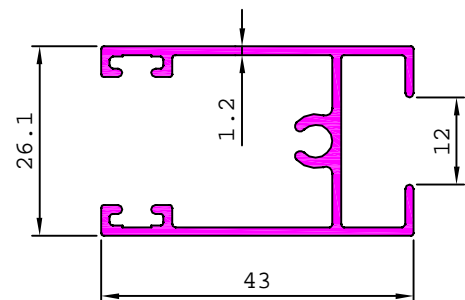
21780

1.794 kg/m



21731

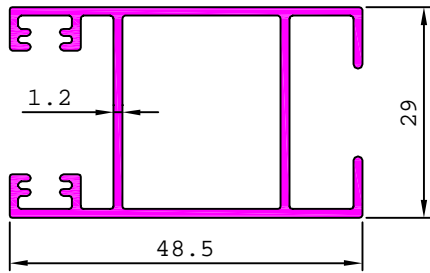
0.505 kg/m



## WINDOW SECTION

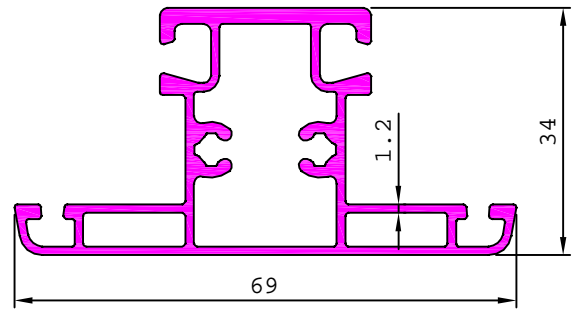
21736

0.632 kg/m



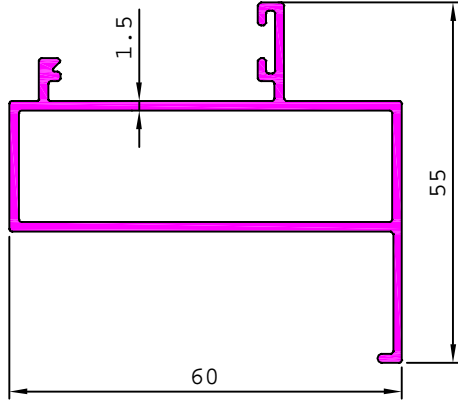
21940

1.004 kg/m



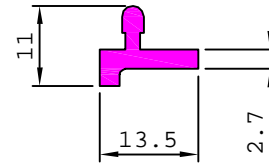
21730

0.835 kg/m



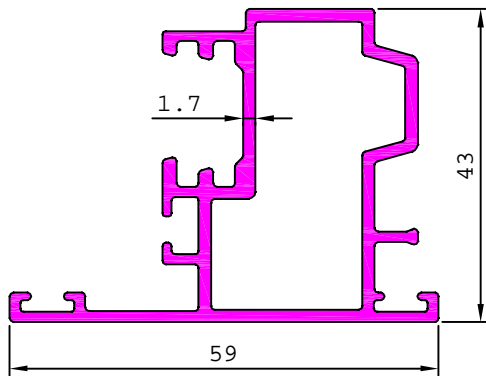
20511

0.155 kg/m



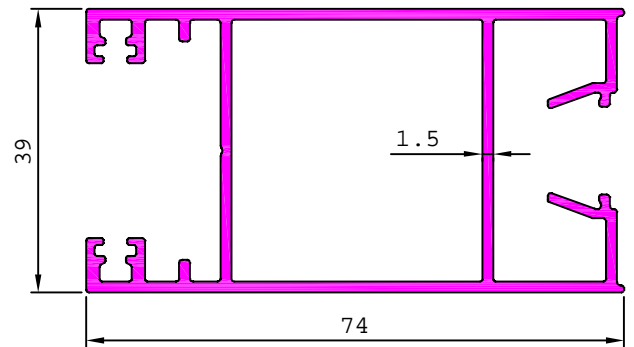
21837

1.002 kg/m



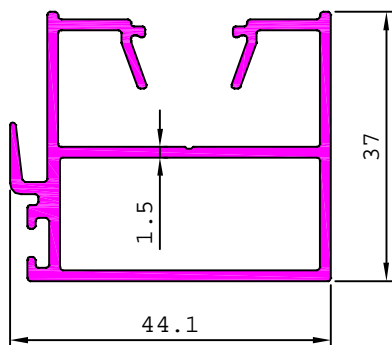
21815

1.192 kg/m



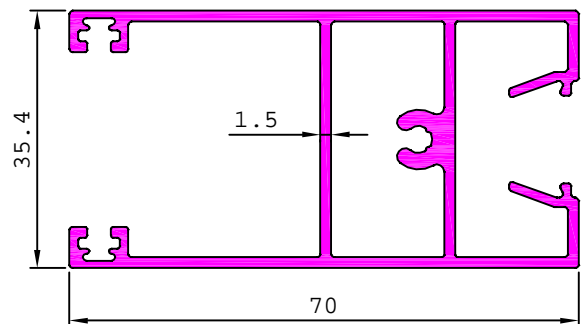
21813

0.842 kg/m



21814

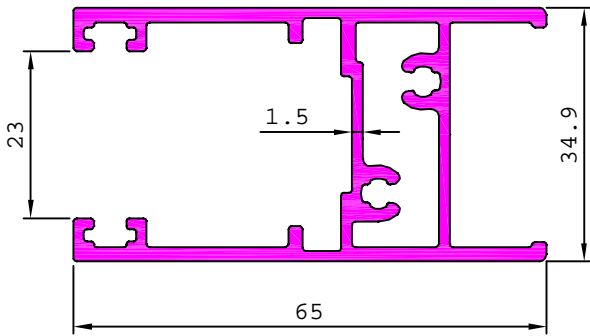
1.140 kg/m



## WINDOW SECTION

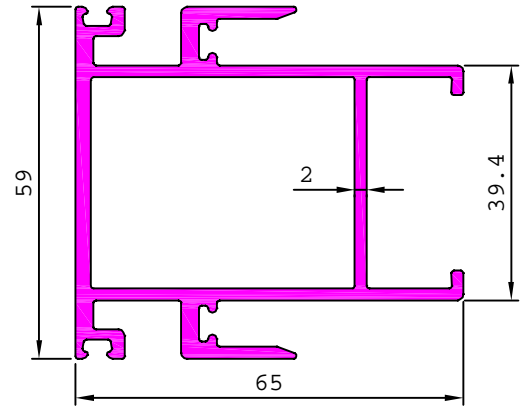
S5841

1.207 kg/m



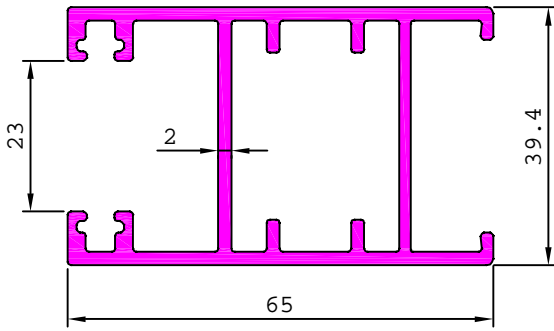
S5850

1.756 kg/m



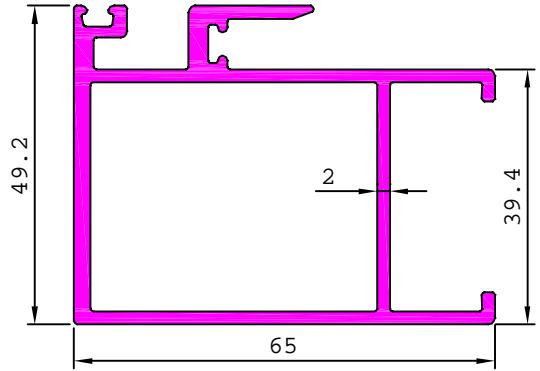
S5838

1.353 kg/m



S5849

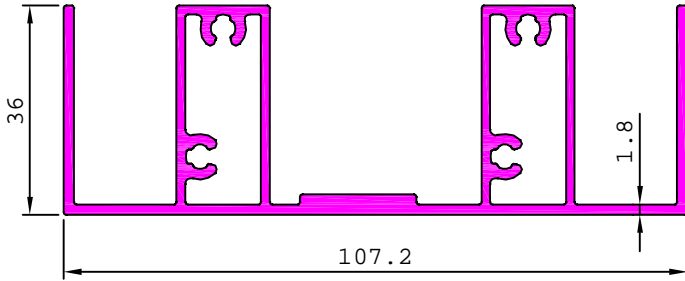
1.459 kg/m



## WINDOW SECTION

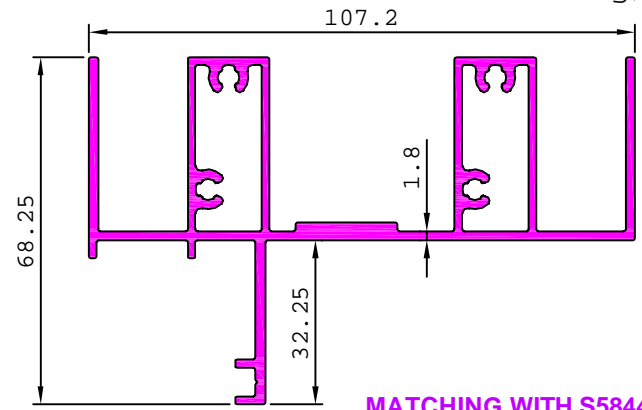
S5842

1.847 kg/m



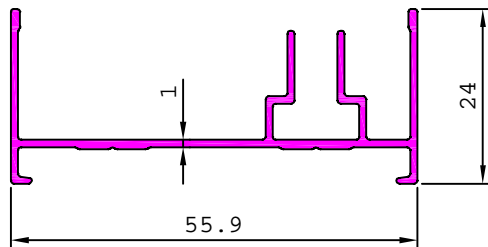
S5843

2.084 kg/m



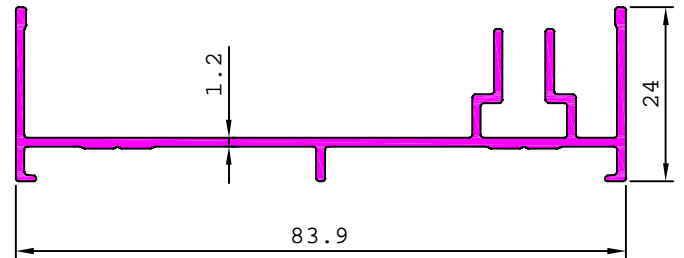
21901

0.399 kg/m



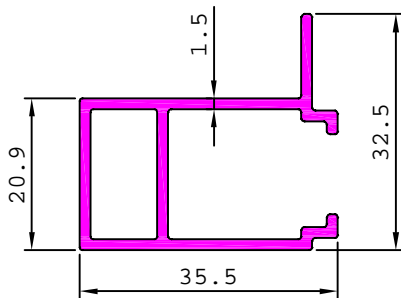
21904

0.578 kg/m



S5844

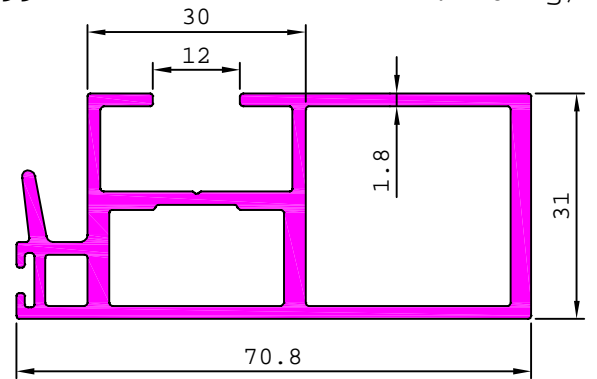
0.507 kg/m



MATCHING WITH S5843

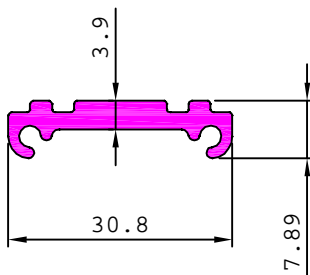
21799

1.440 kg/m



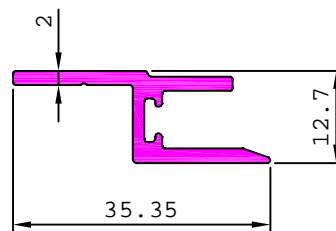
S5837

0.322 kg/m



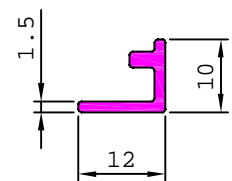
S5836

0.313 kg/m



S5868

0.103 kg/m

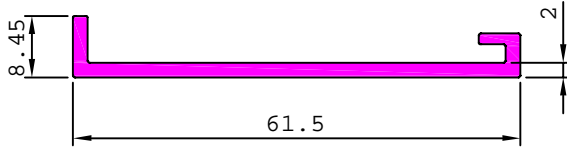


MATCHING WITH S5863,S5867

## WINDOW SECTION

S5858

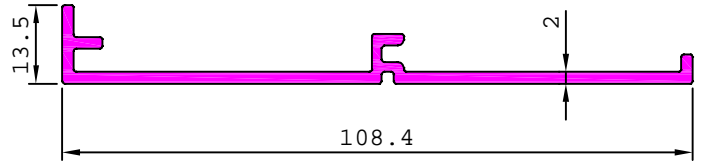
0.403 kg/m



MATCHING WITH S5862

S5867

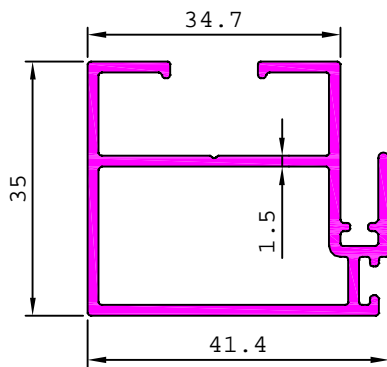
0.746 kg/m



MATCHING WITH S5863,S5868

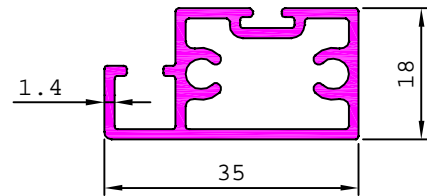
S6416

0.741 kg/m



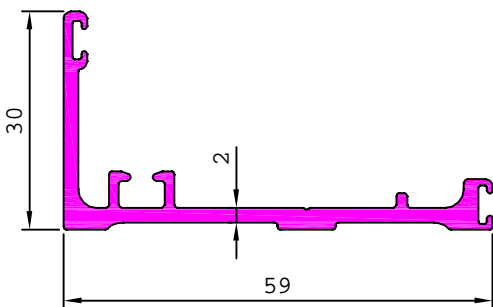
S6385

0.506 kg/m



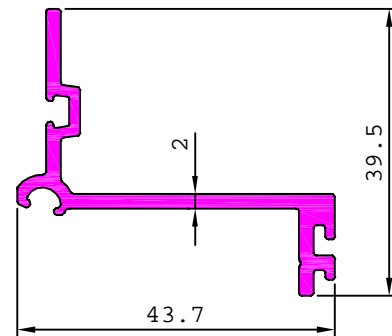
21933

0.602 kg/m



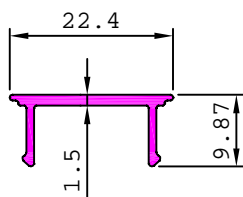
21934

0.502 kg/m



S6633

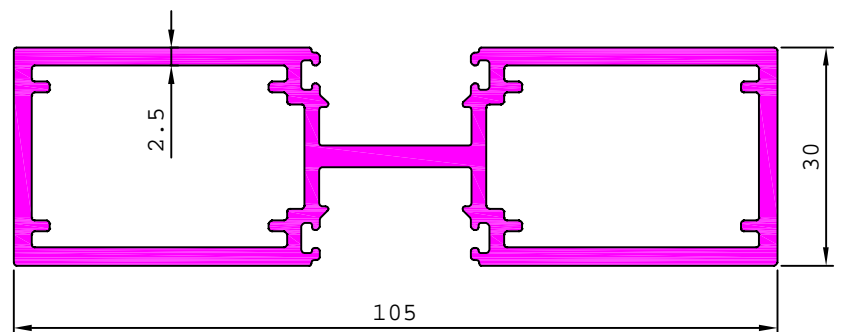
0.134 kg/m



MATCHING WITH S6632

S6632

2.053 kg/m

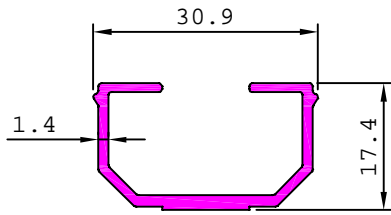


MATCHING WITH S6633,S6634

## WINDOW SECTION

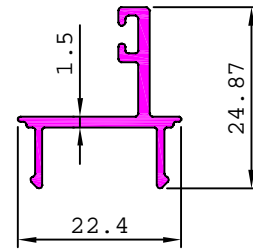
S6539

0.284 kg/m



S6634

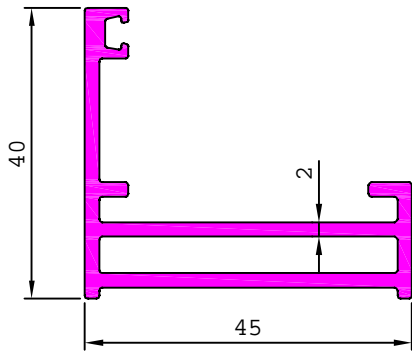
0.219 kg/m



MATCHING WITH S6632

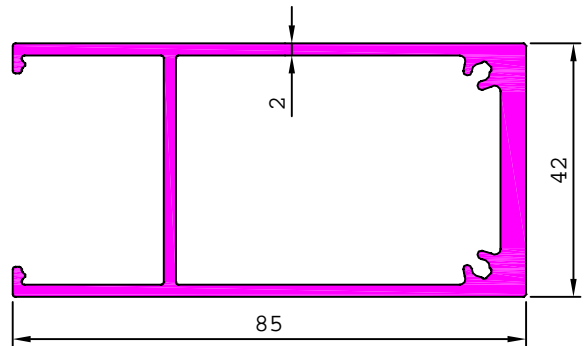
S4686

0.831 kg/m



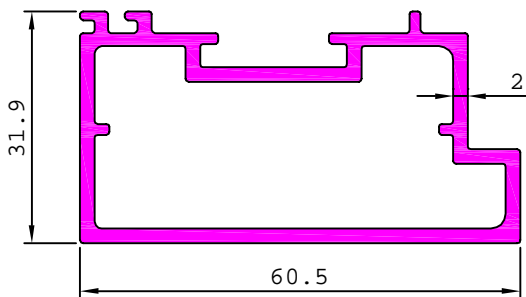
S6645

1.690 kg/m



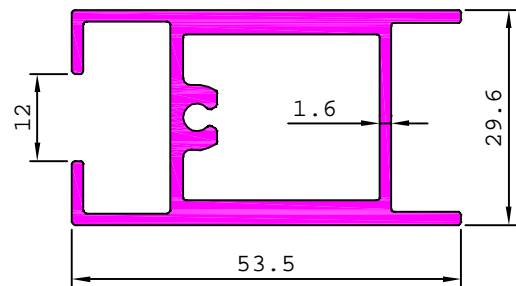
21935

1.057 kg/m



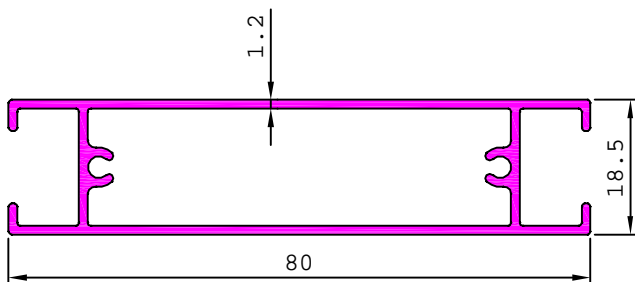
21950

1.112 kg/m



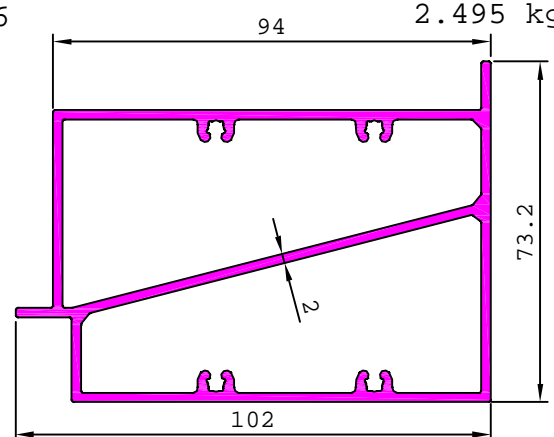
21937

0.716 kg/m



21926

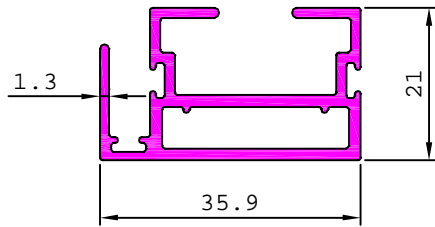
2.495 kg/m



## WINDOW SECTION

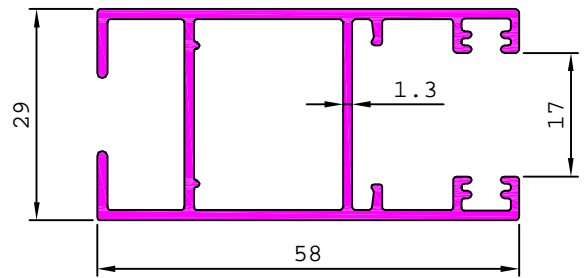
22000

0.565 kg/m



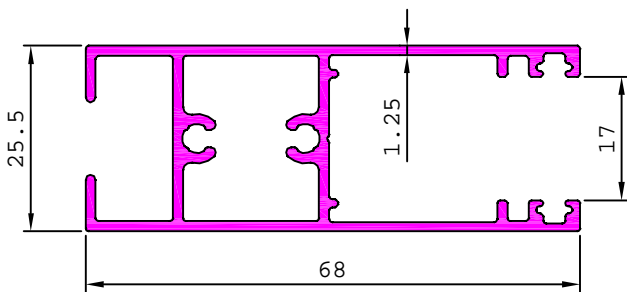
21999

0.793 kg/m



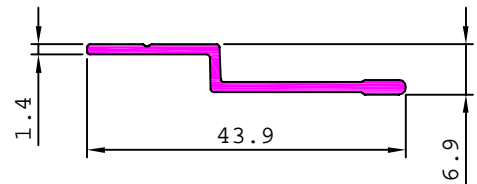
46001

0.870 kg/m



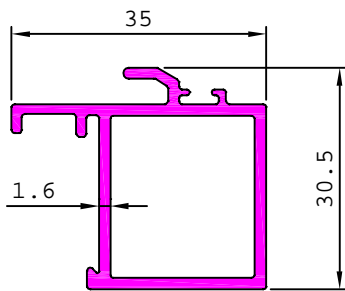
46004

0.193 kg/m



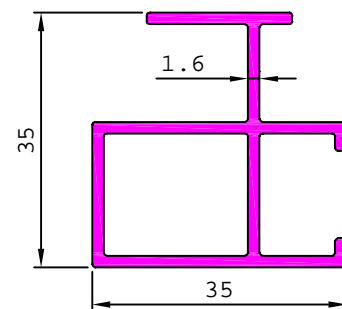
21655

0.526 kg/m



21653

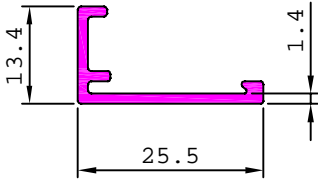
0.612 kg/m



## WINDOW SECTION

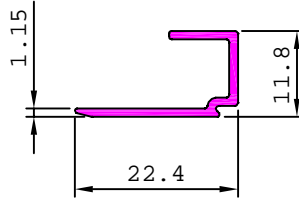
21657

0.185 kg/m



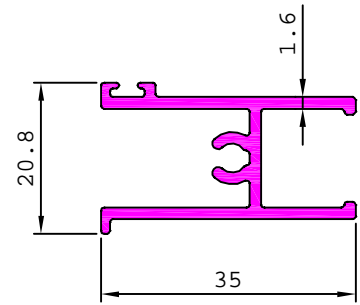
21658

0.125 kg/m



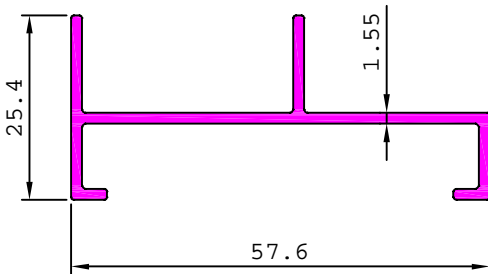
21656

0.452 kg/m



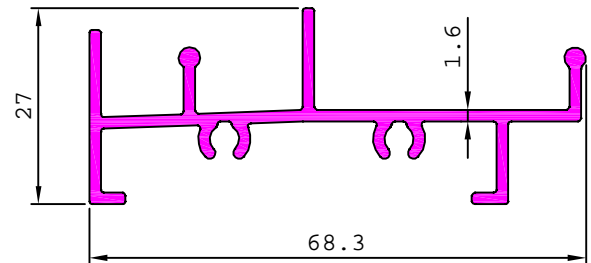
21659

0.470 kg/m



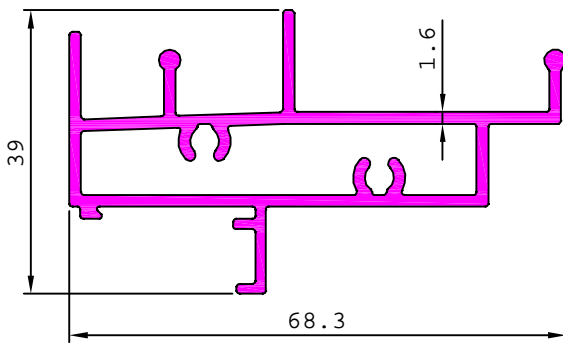
21661

0.720 kg/m



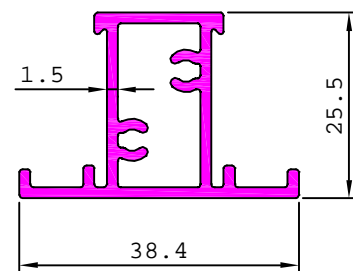
21662

0.991 kg/m



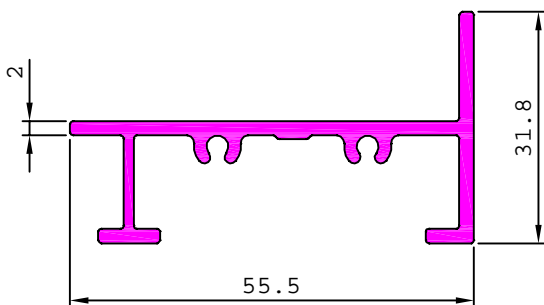
21663

0.543 kg/m



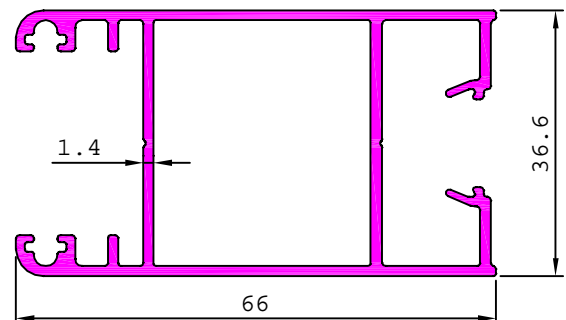
46070

0.664 kg/m



46087

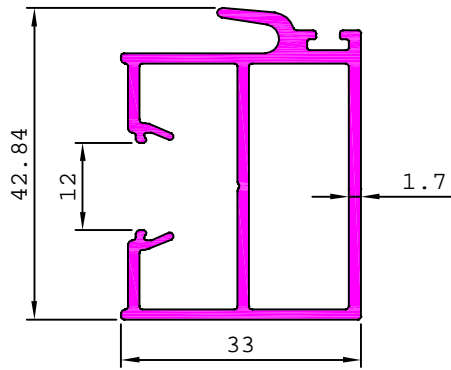
1.007 kg/m



## WINDOW SECTION

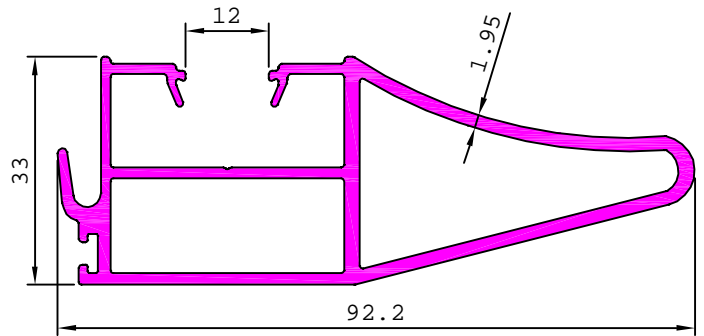
46089

0.777 kg/m



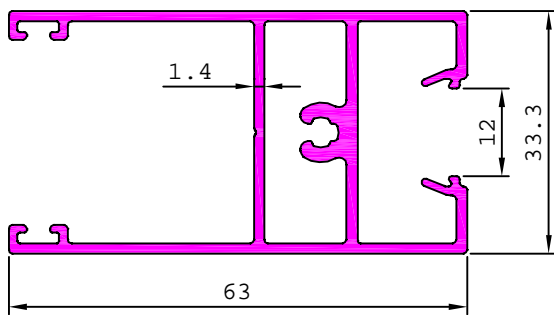
46090

1.402 kg/m



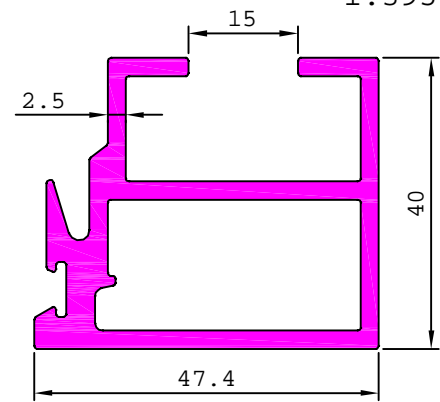
46088

0.955 kg/m



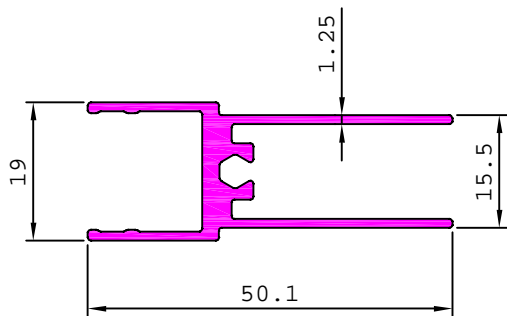
46110

1.395 kg/m



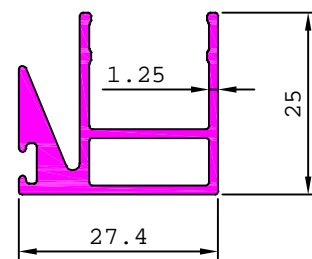
46125

0.522 kg/m



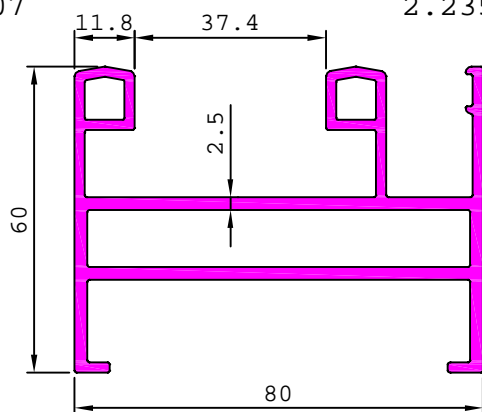
46126

0.476 kg/m



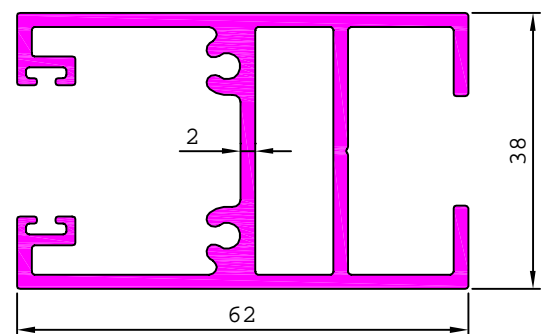
46107

2.235 kg/m



46108

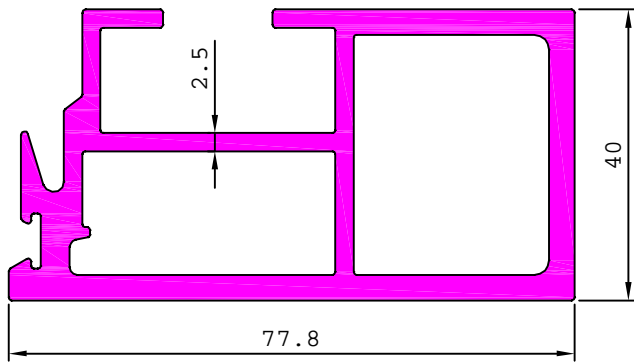
1.440 kg/m



## WINDOW SECTION

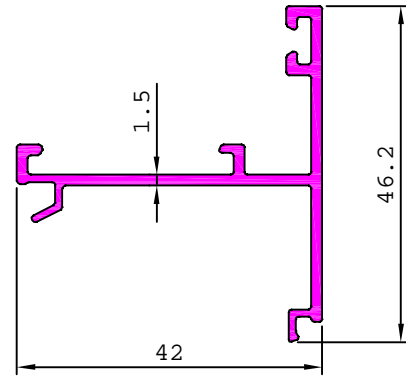
461109

2.385 kg/m



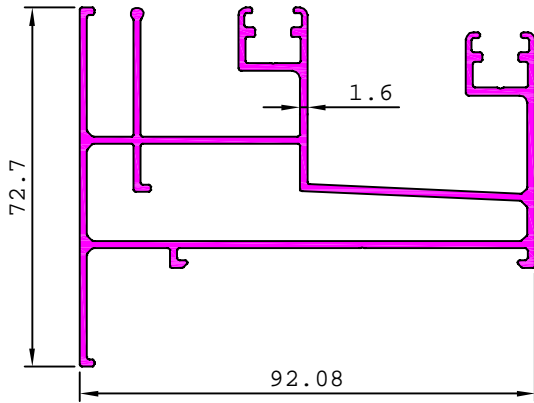
461111

0.460 kg/m



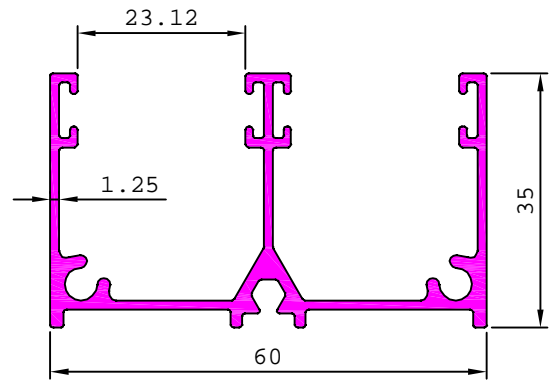
46120

1.744 kg/m



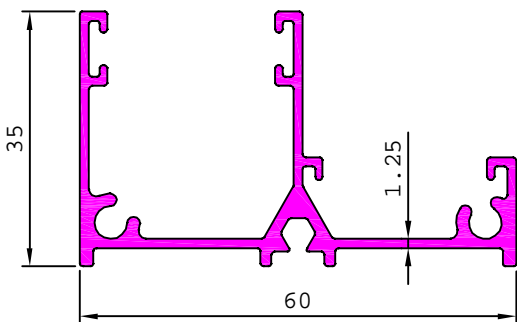
46122

0.807 kg/m



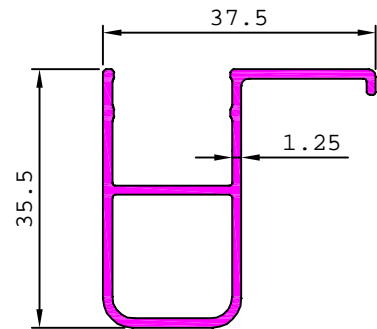
46123

0.716 kg/m



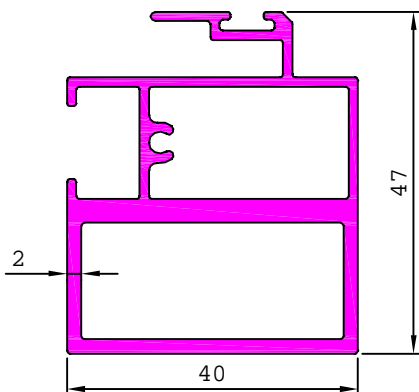
46124

0.417 kg/m



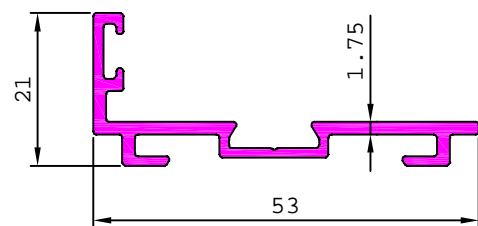
G100138

1.156 kg/m



G100384

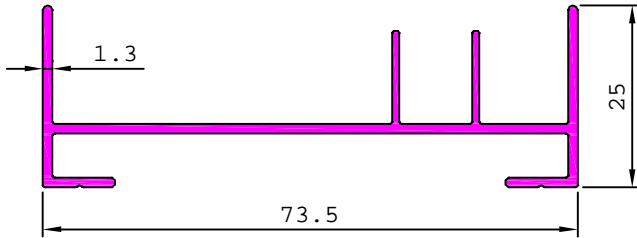
0.430 kg/m



## WINDOW SECTION

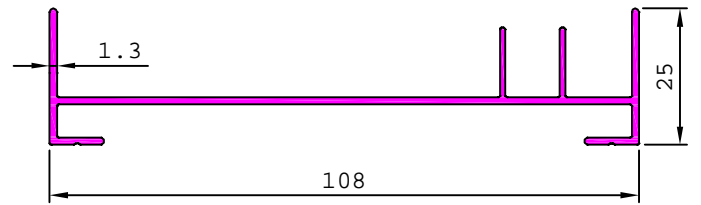
G100793

0.552 kg/m



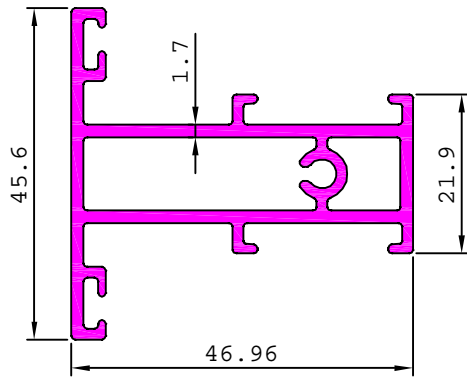
G100794

0.673 kg/m



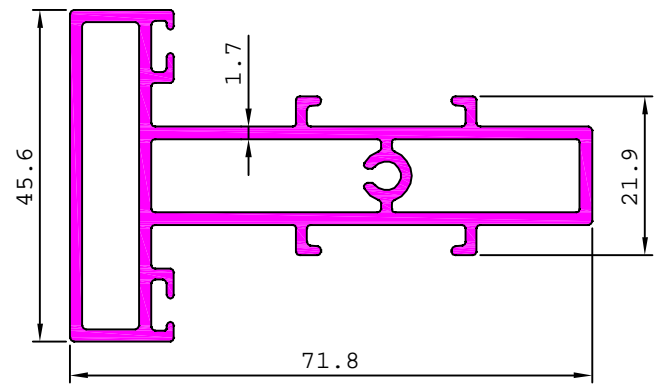
G100800

0.909 kg/m



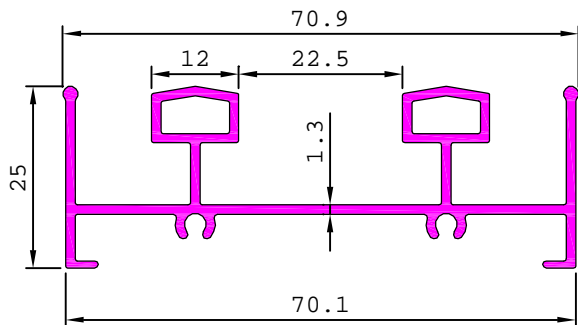
G100801

1.333 kg/m



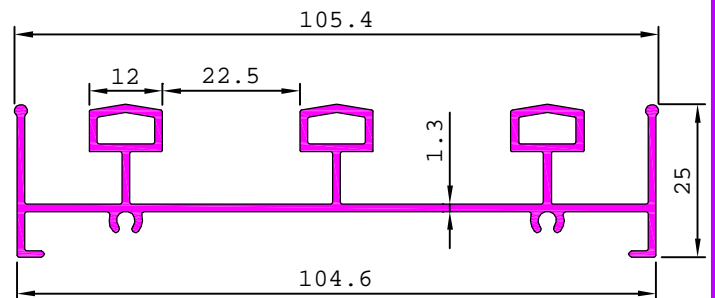
G100802

0.773 kg/m



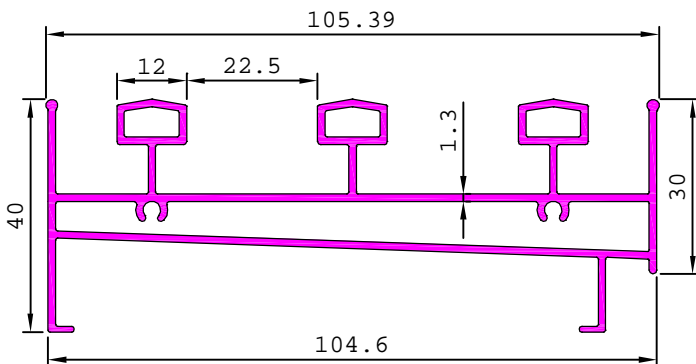
G100803

1.039 kg/m



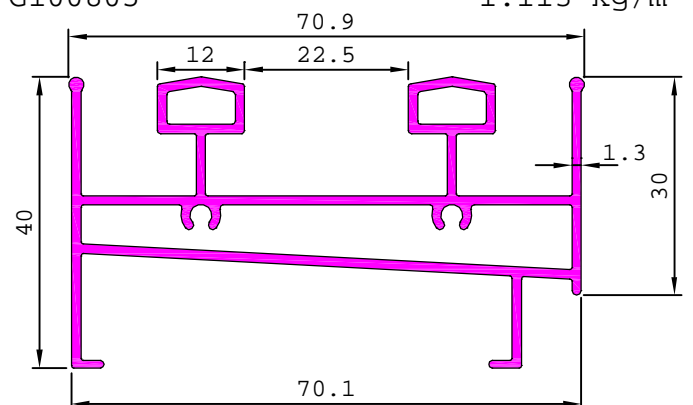
G100804

1.503 kg/m



G100805

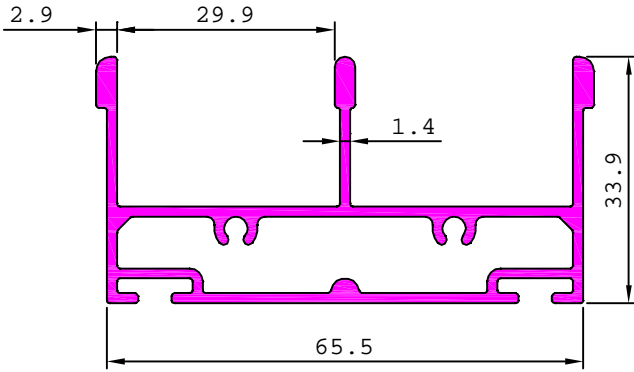
1.113 kg/m



## WINDOW SECTION

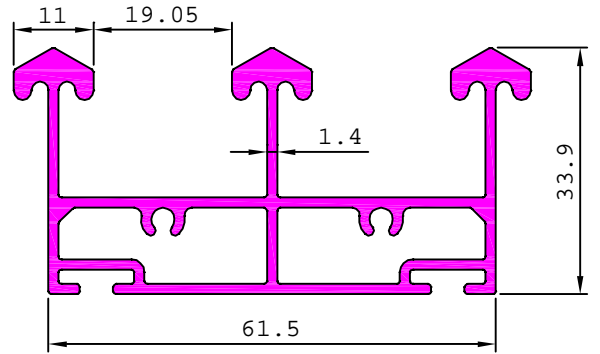
G100600

1.046 kg/m



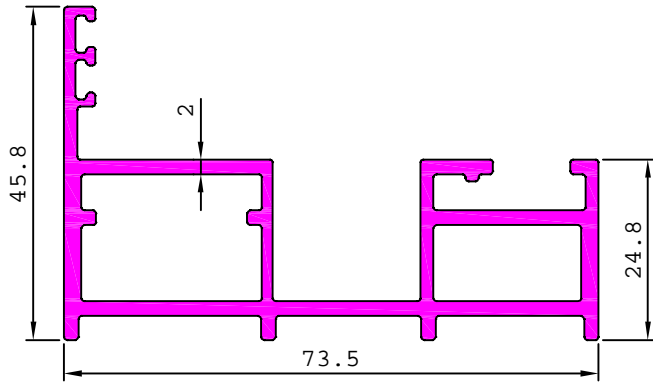
G100601

1.286 kg/m



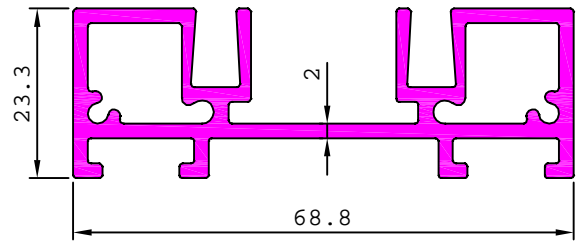
G100605

1.338 kg/m



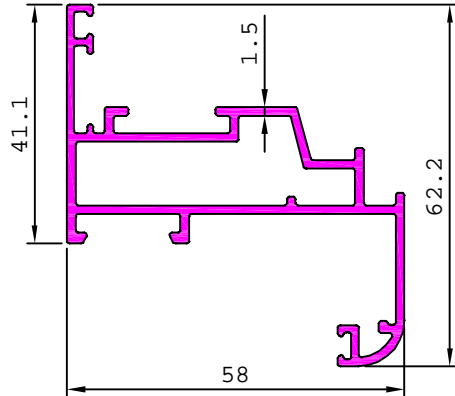
G100606

1.224 kg/m



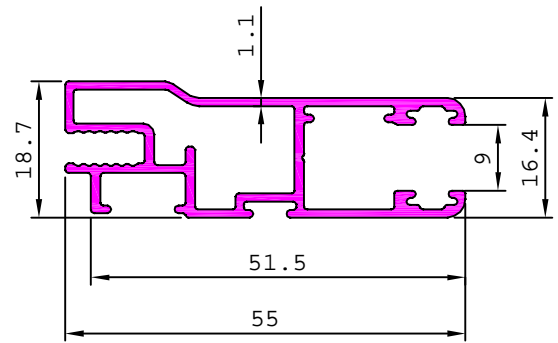
G100607

0.959 kg/m



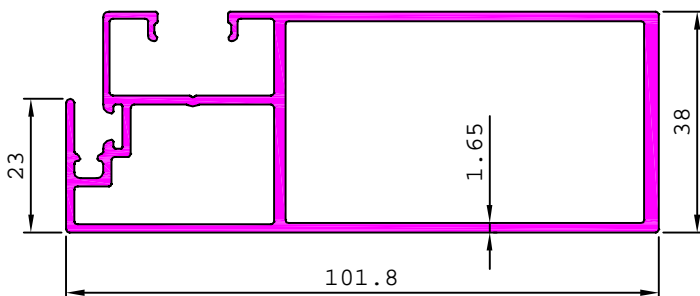
G100710

0.582 kg/m



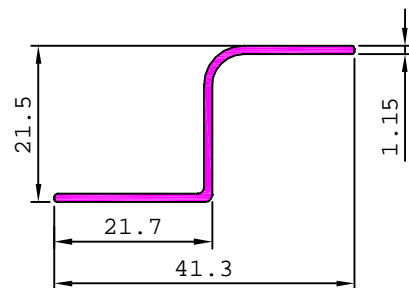
G101064

1.579 kg/m



G101066

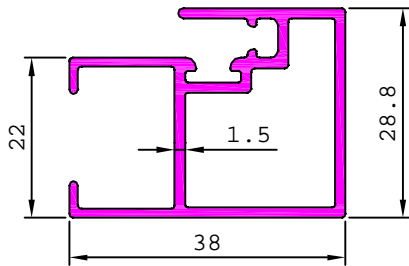
0.184 kg/m



## WINDOW SECTION

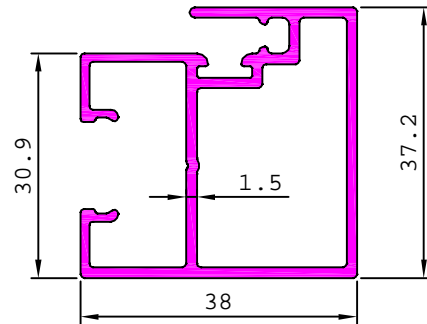
G101057

0.584 kg/m



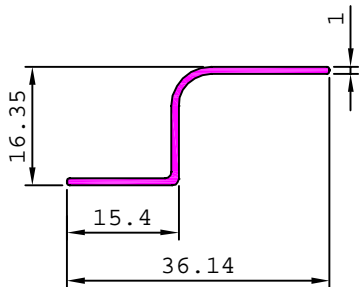
G101062

0.722 kg/m



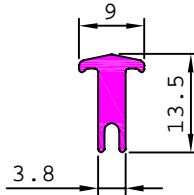
G101059

0.133 kg/m



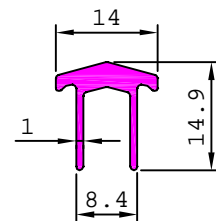
G101055

0.136 kg/m



G101065

0.164 kg/m

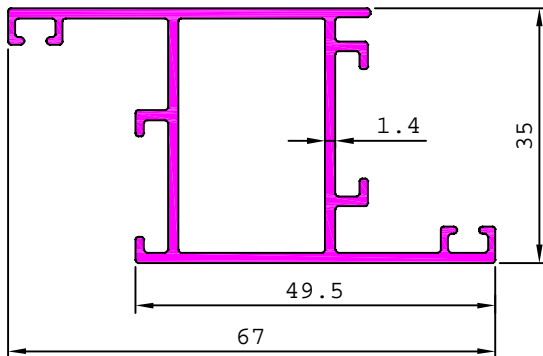


MATCHING WITH G101054

MATCHING WITH G101060

G101302

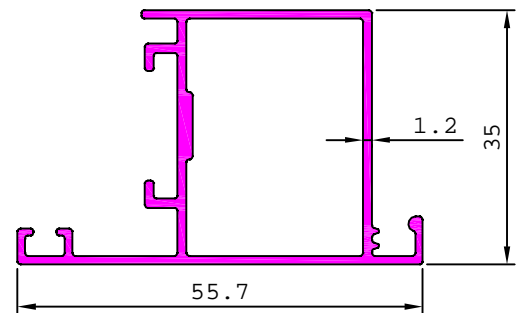
0.747 kg/m



MATCHING WITH G101304

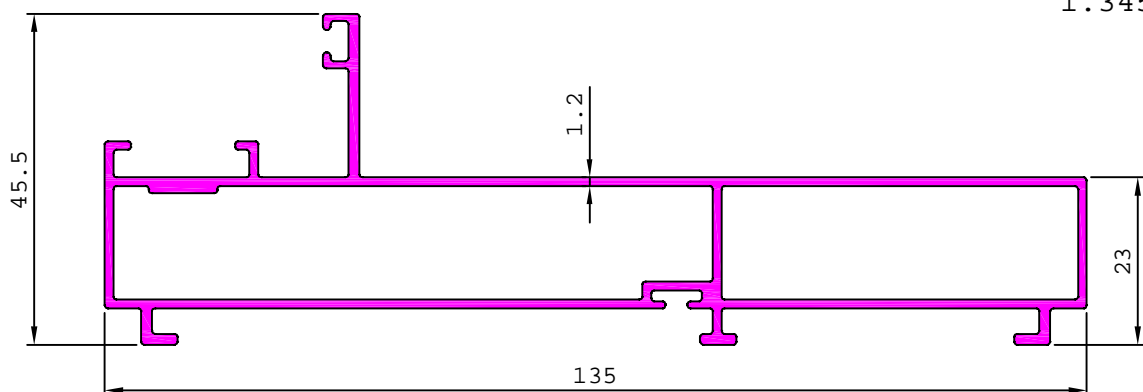
G101303

0.615 kg/m



G101299

1.345 kg/m

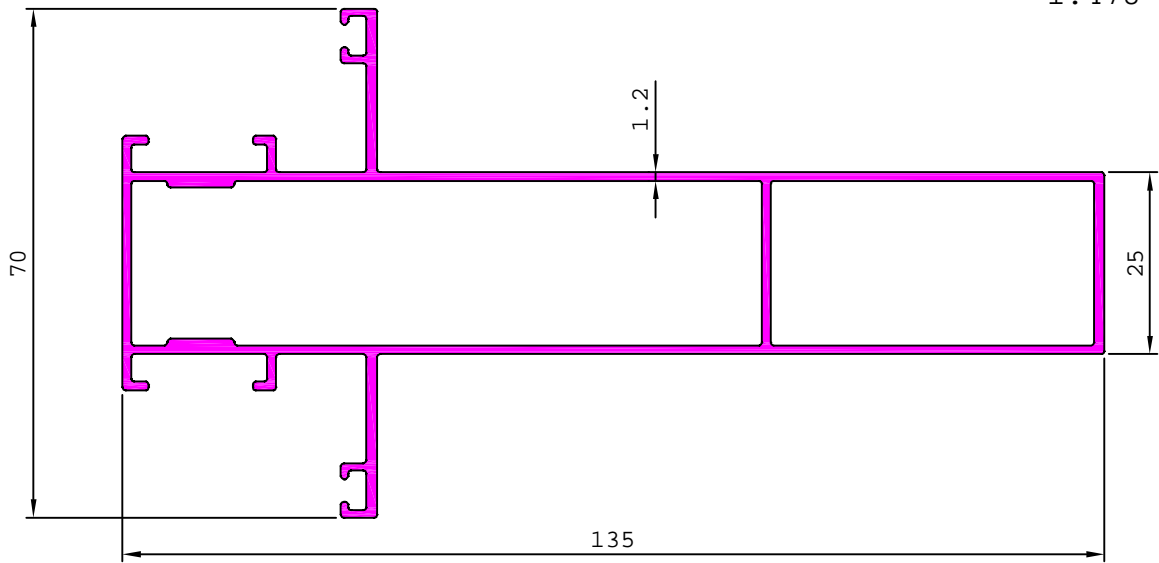


MATCHING WITH G101304

## WINDOW SECTION

G101300

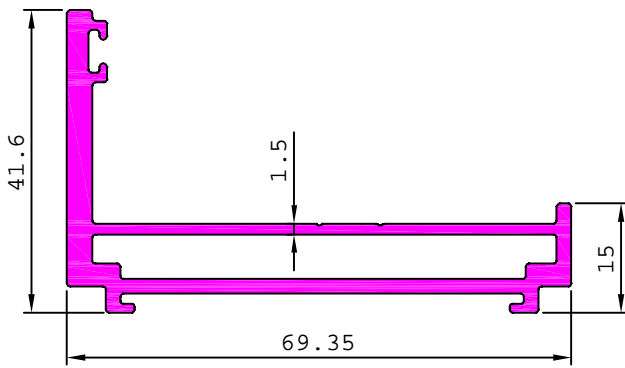
1.478 kg/m



MATCHING WITH G101304

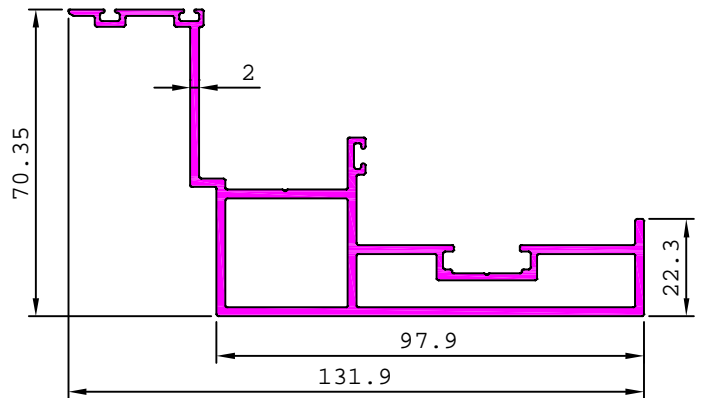
G101187

1.113 kg/m



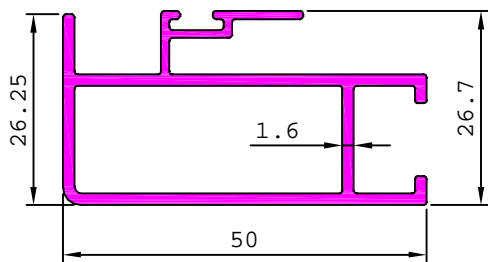
G101188

1.957 kg/m



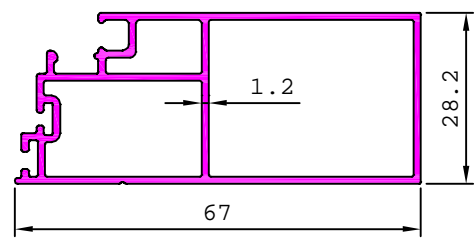
G101483

0.710 kg/m



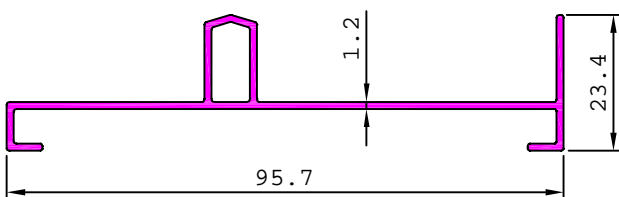
G101528

0.802 kg/m



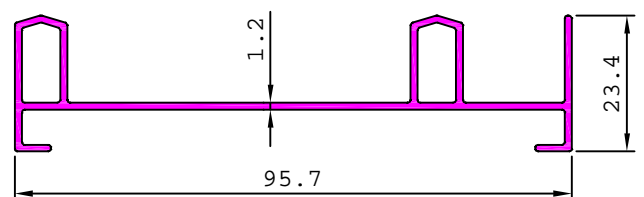
G101522

0.550 kg/m



G101523

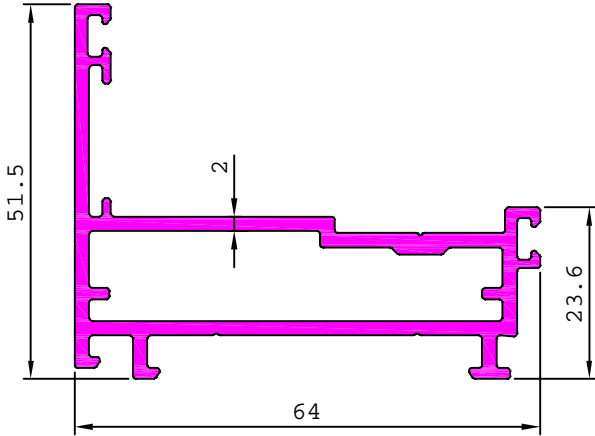
0.662 kg/m



## WINDOW SECTION

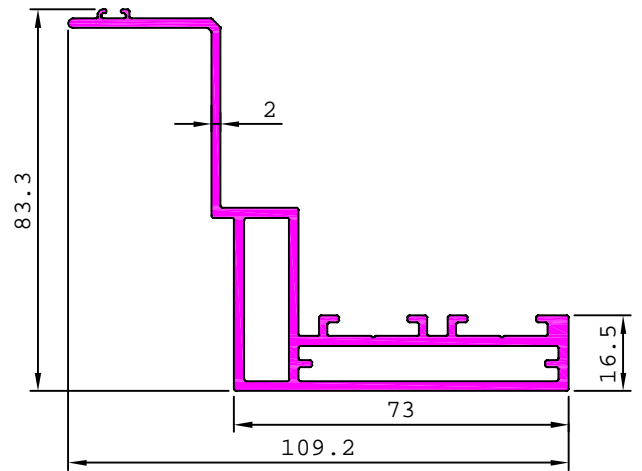
G101434

1.190 kg/m



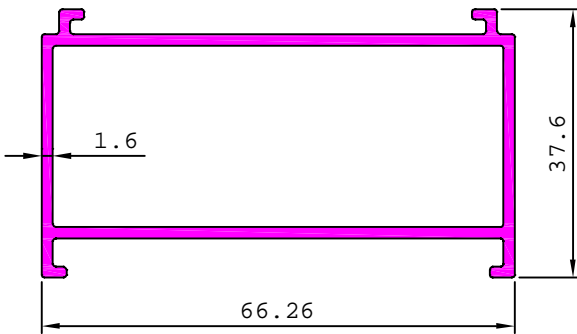
G101435

1.931 kg/m



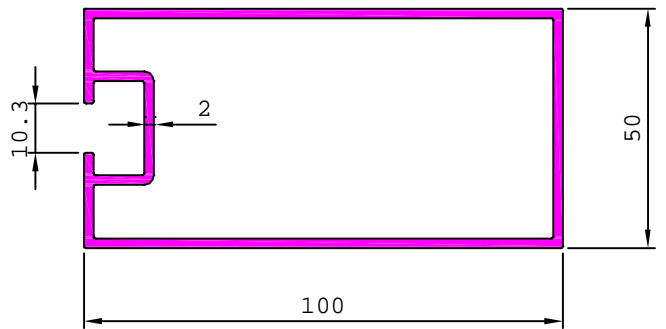
G101549

0.899 kg/m



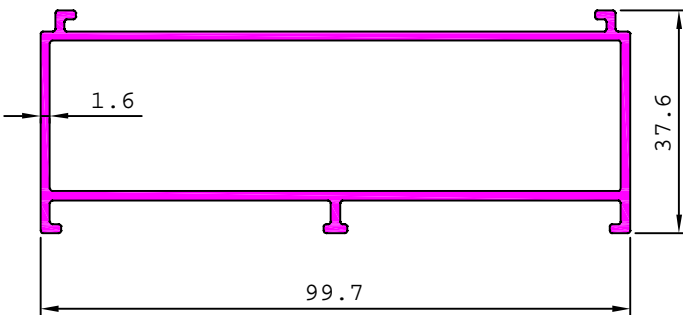
G101552

1.759 kg/m



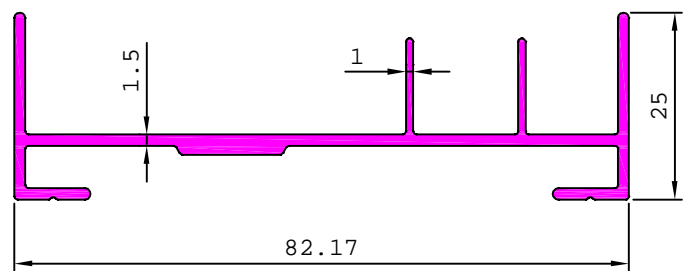
G101548

1.222 kg/m



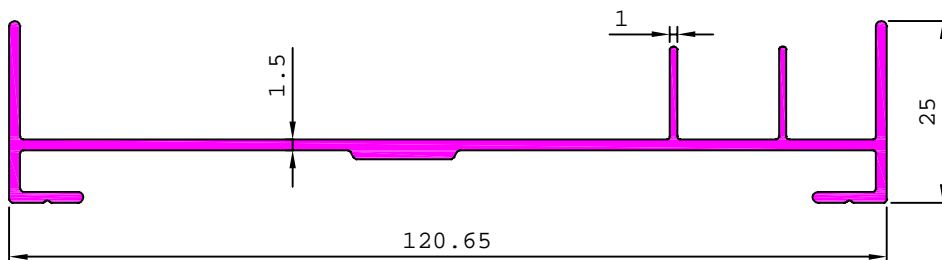
G101542

0.706 kg/m



G101543

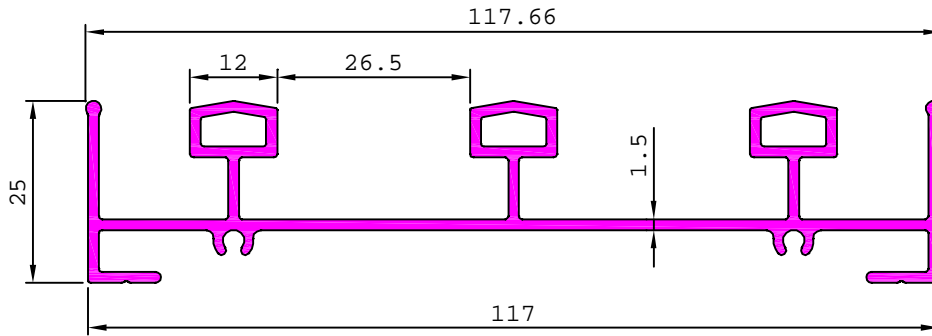
0.862 kg/m



## WINDOW SECTION

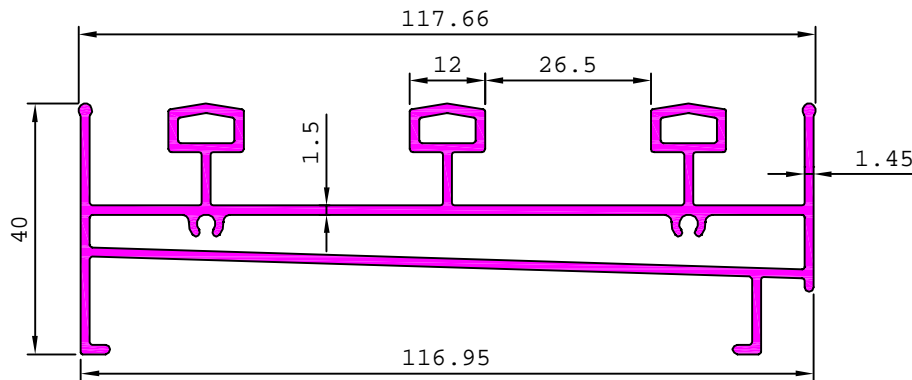
G101546

1.276 kg/m



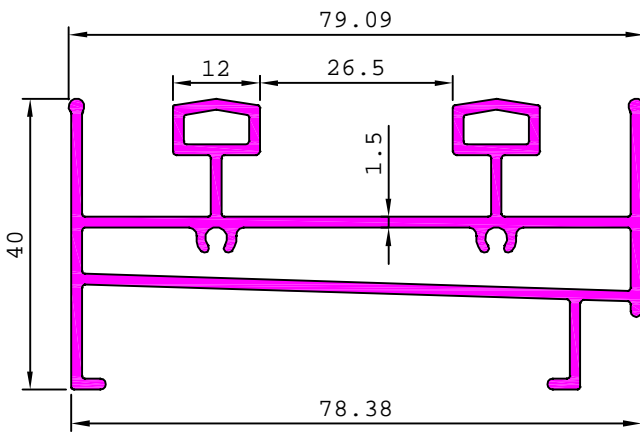
G101547

1.801 kg/m



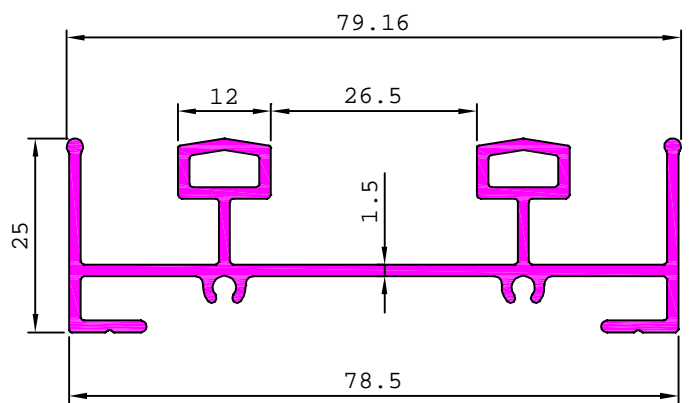
G101545

1.336 kg/m



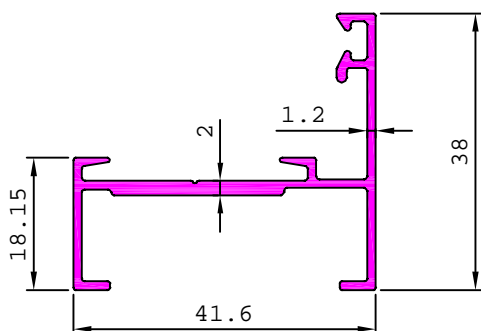
G101544

0.957 kg/m



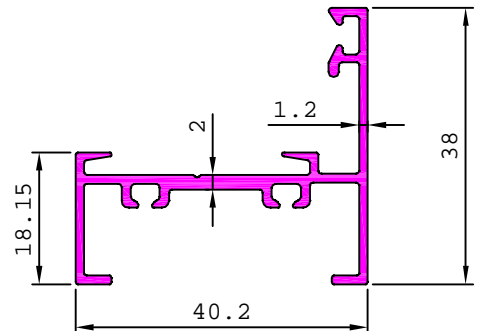
G101529

0.448 kg/m



G101530

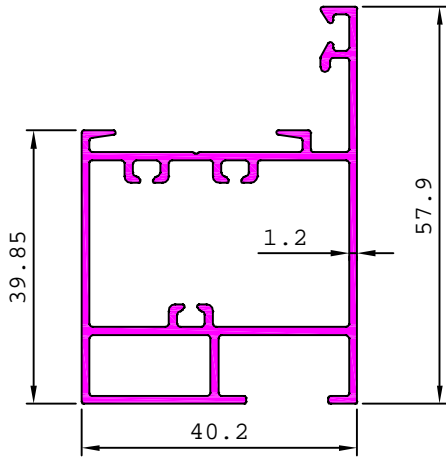
0.476 kg/m



## WINDOW SECTION

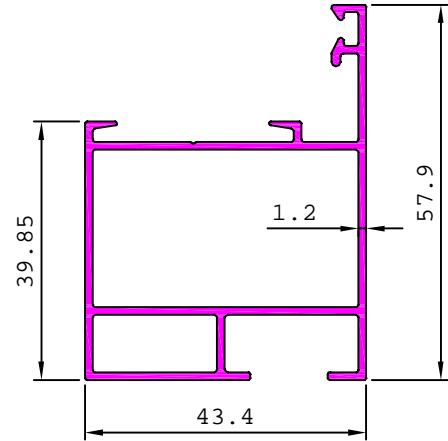
G101531

0.821 kg/m



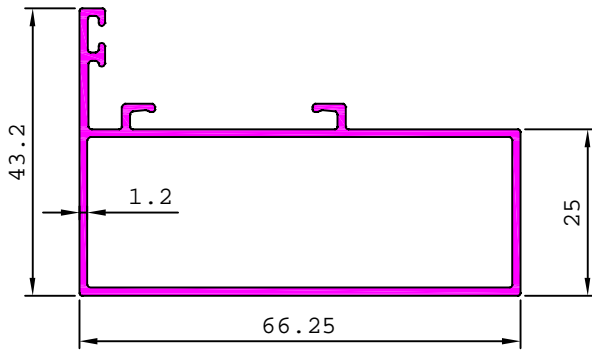
G101532

0.771 kg/m



G101563

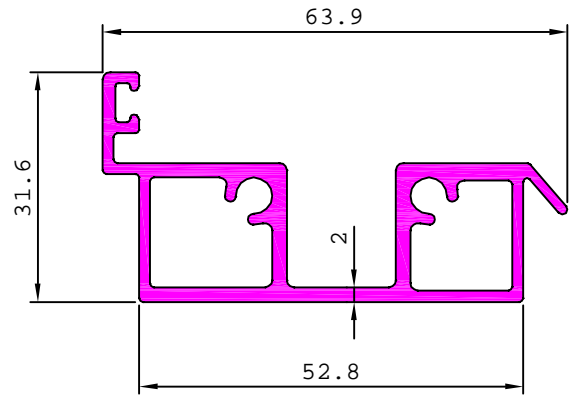
0.715 kg/m



MATCHING WITH S5179

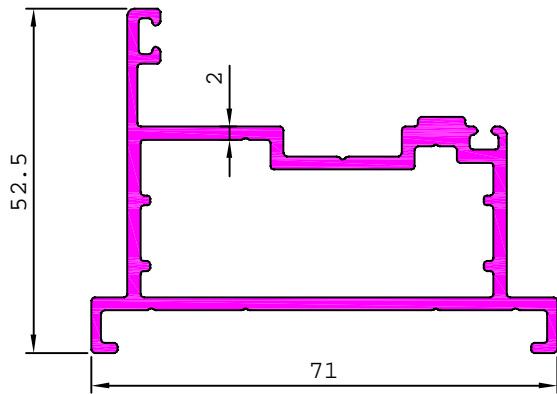
G101121

0.983 kg/m



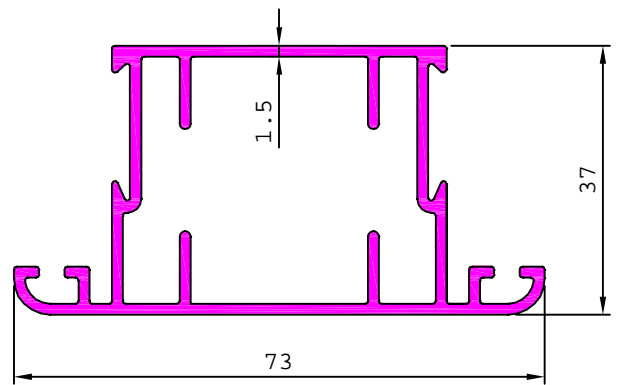
G101122

1.271 kg/m



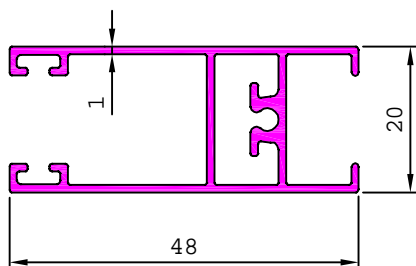
G101193

1.075 kg/m



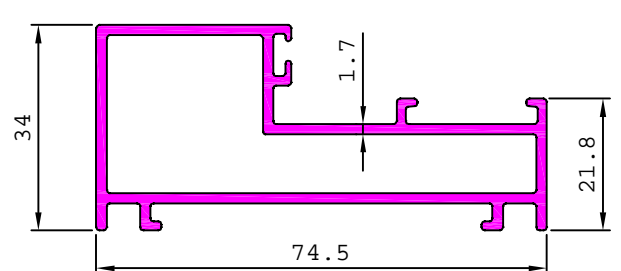
G101910

0.473 kg/m



G101975

1.103 kg/m

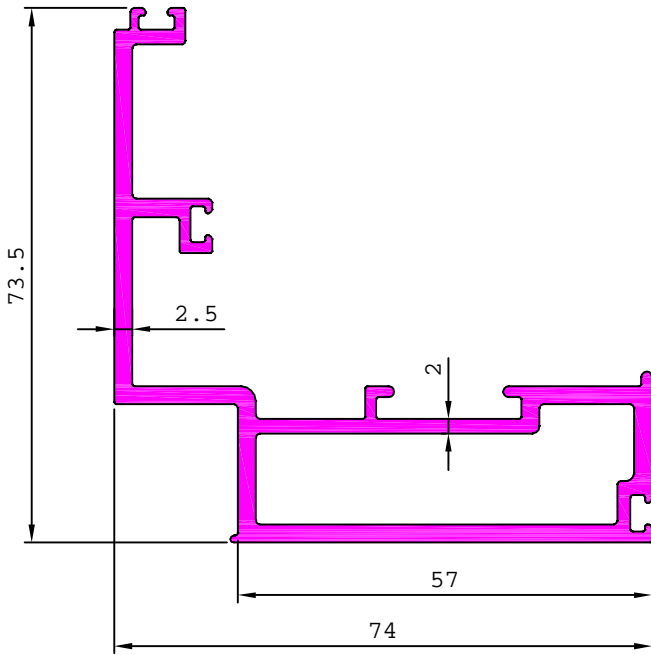


MATCHING WITH G100792

## WINDOW SECTION

G102059

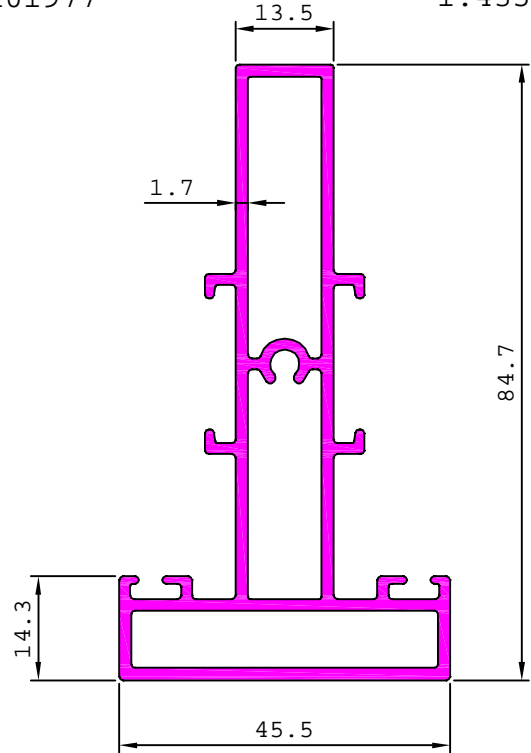
1.629 kg/m



MATCHING WITH G102061

G101977

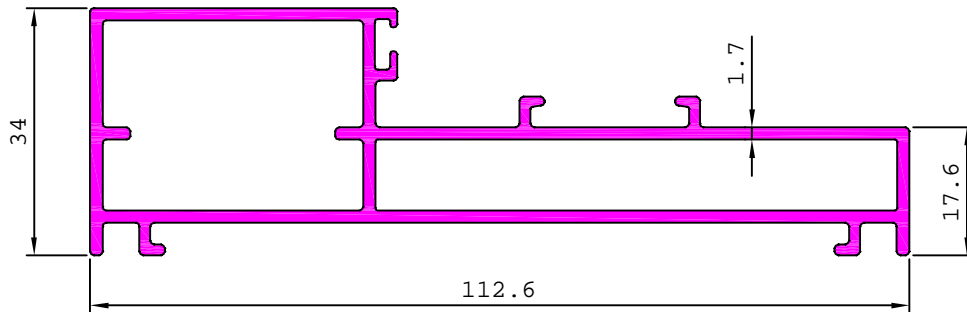
1.435 kg/m



MATCHING WITH G100792

G101976

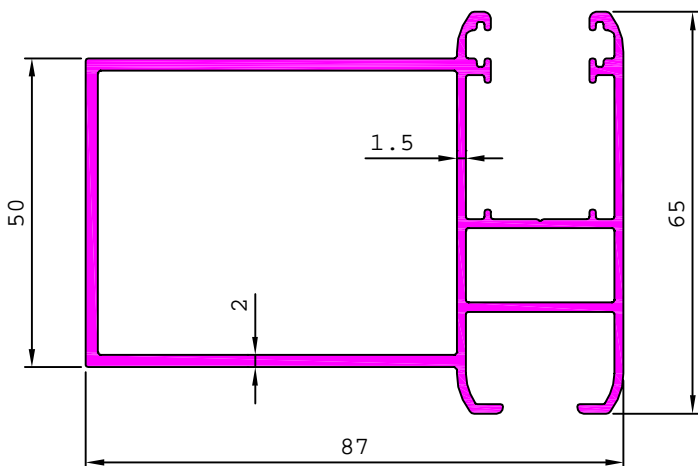
1.527 kg/m



MATCHING WITH G100792

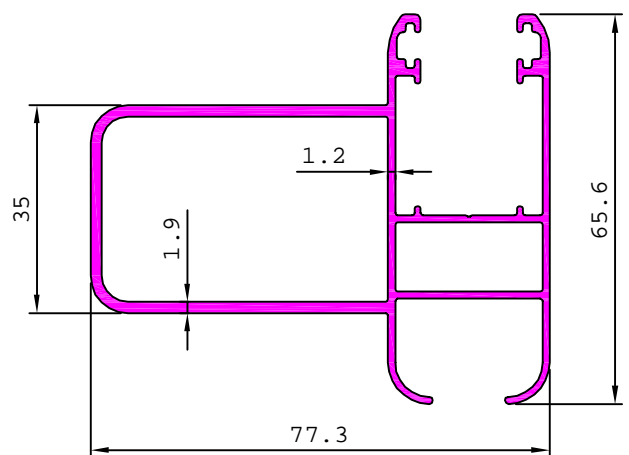
G101958

1.745 kg/m



G102099

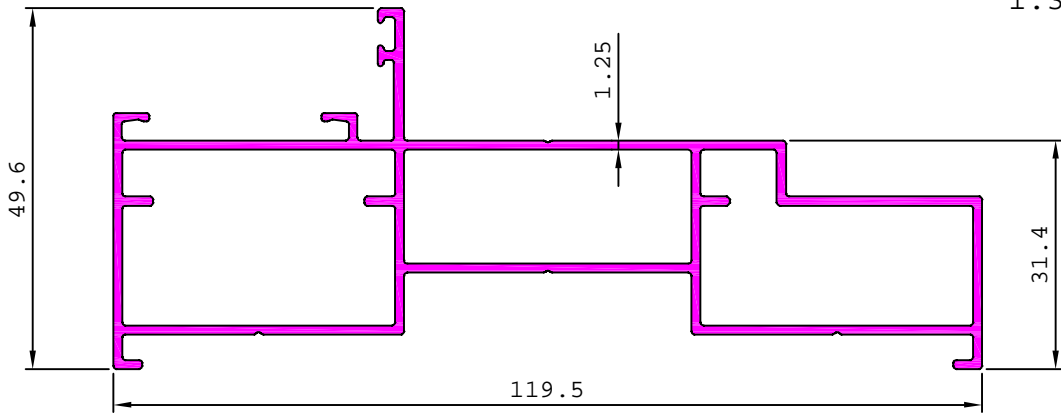
1.365 kg/m



## WINDOW SECTION

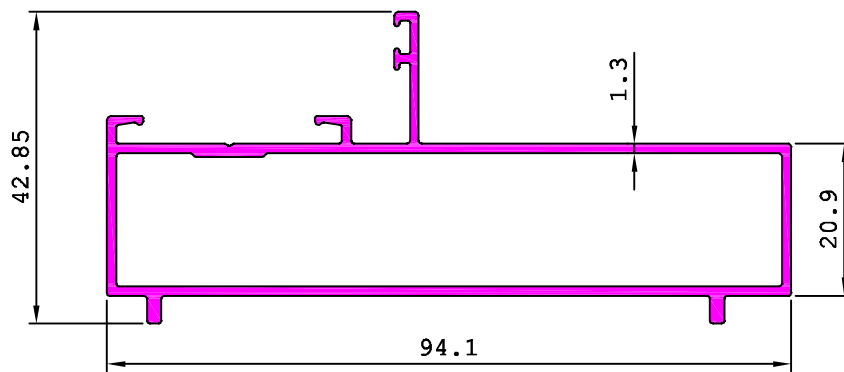
G102627

1.358 kg/m



G102665

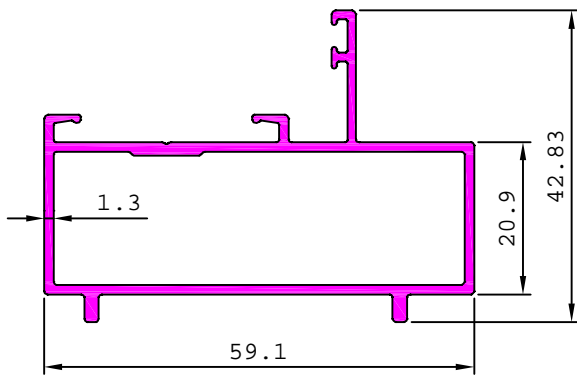
0.967 kg/m



MATCHING WITH S5179

G102666

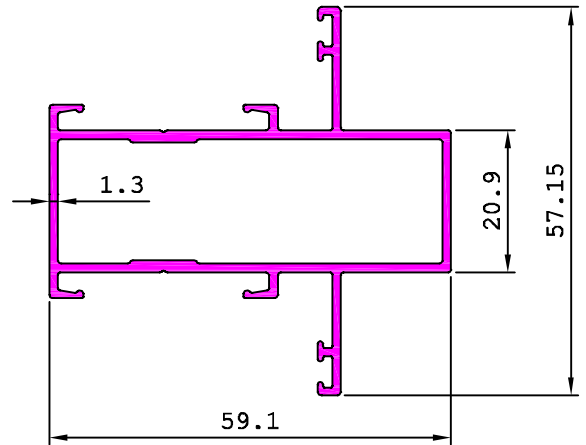
0.722 kg/m



MATCHING WITH S5179

G102667

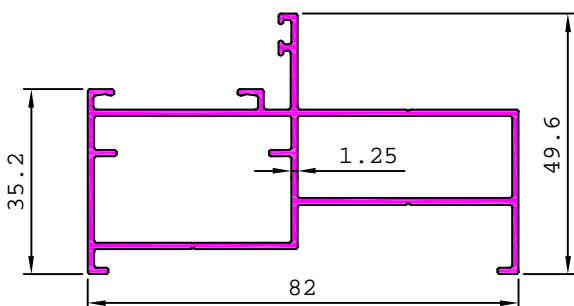
0.818 kg/m



MATCHING WITH S5179

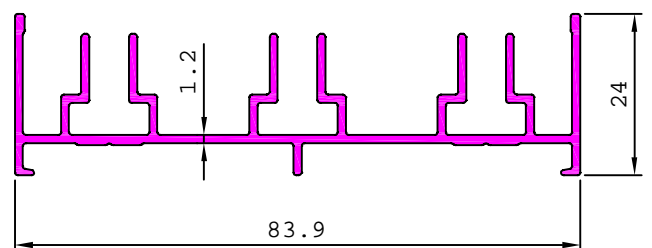
G102628

1.010 kg/m



G102963

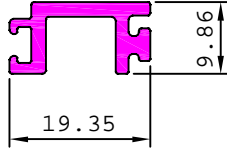
0.811 kg/m



## WINDOW SECTION

G102061

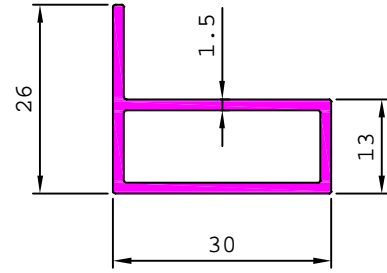
0.221 kg/m



MATCHING WITH G102059

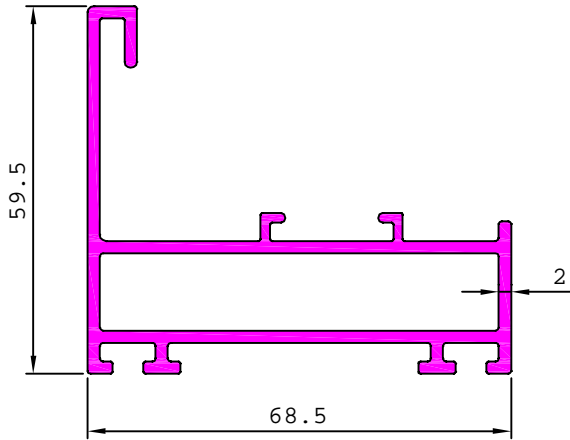
G102060

0.377 kg/m



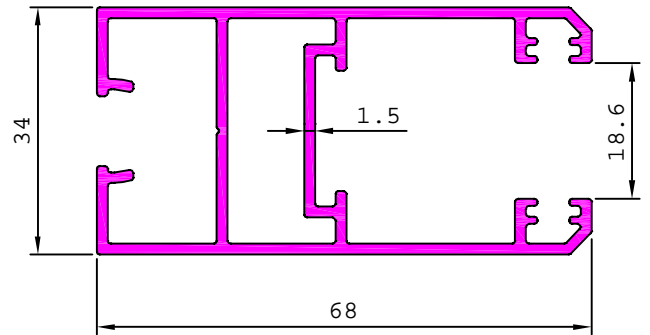
G102058

1.402 kg/m



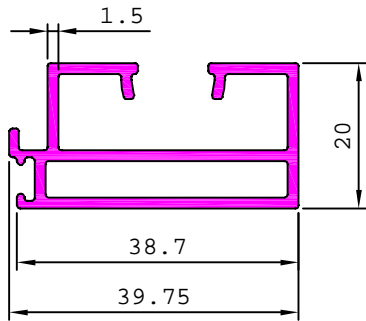
G102352

1.089 kg/m



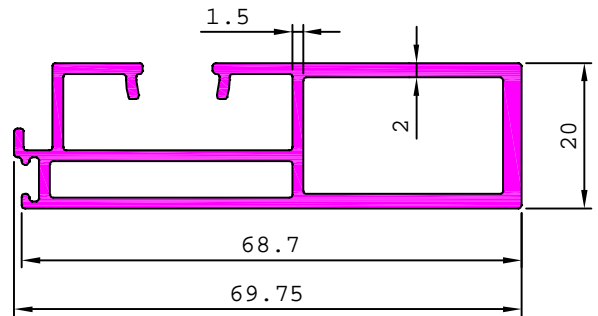
G102350

0.579 kg/m



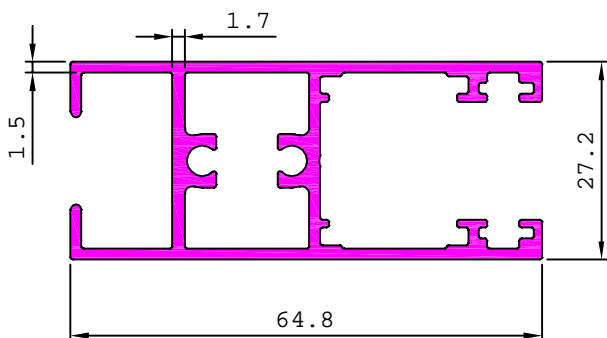
G102351

1.011 kg/m



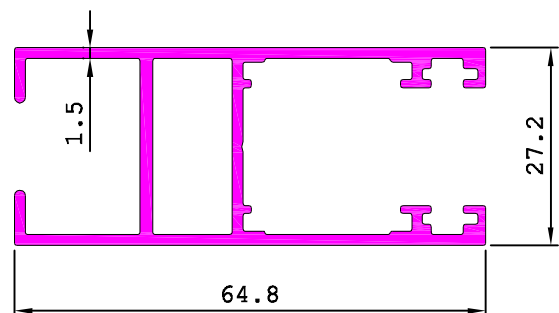
G102668

1.009 kg/m



G102657

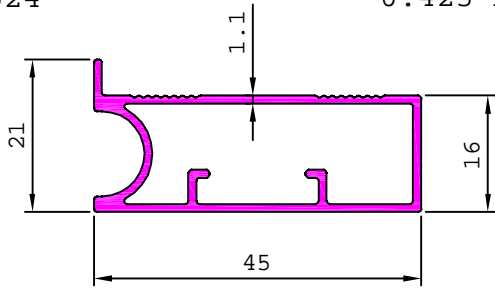
0.912 kg/m



## WINDOW SECTION

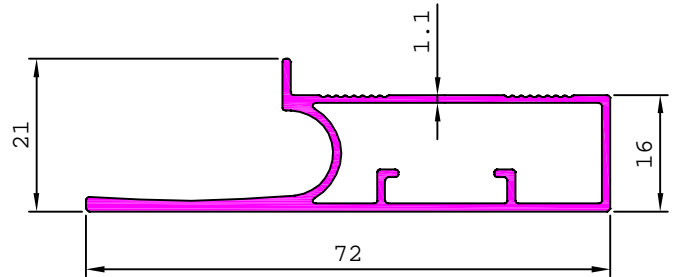
G102624

0.423 kg/m



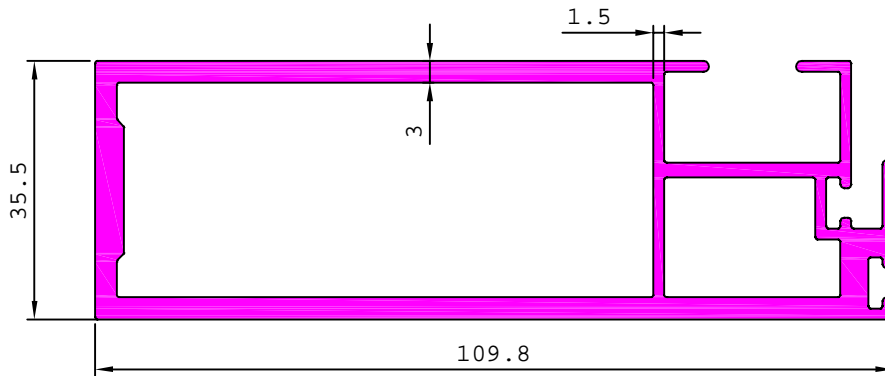
G102629

0.545 kg/m



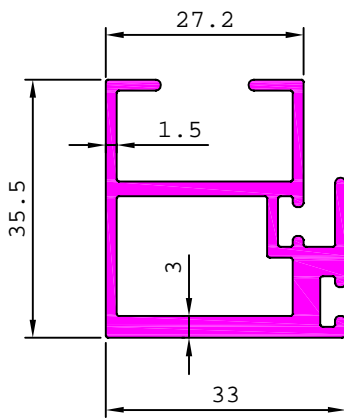
G102658

2.401 kg/m



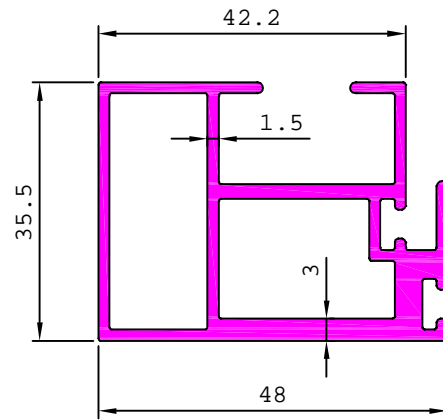
G102659

0.868 kg/m



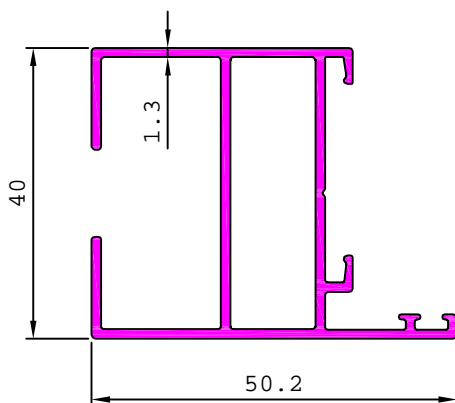
G102660

1.121 kg/m



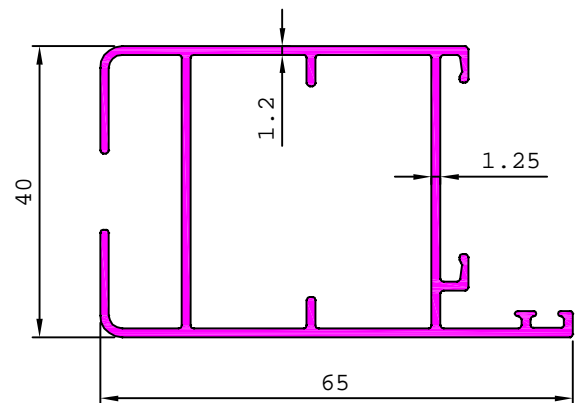
G102663

0.701 kg/m



G102630

0.793 kg/m

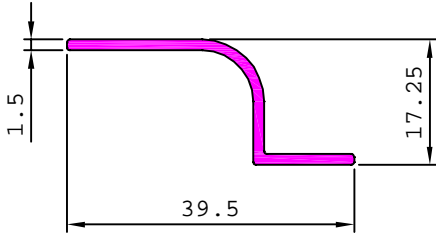


MATCHING WITH S5179

## WINDOW SECTION

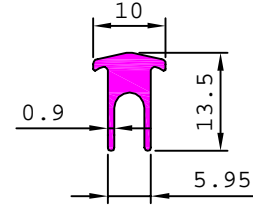
G102661

0.210 kg/m



G102662

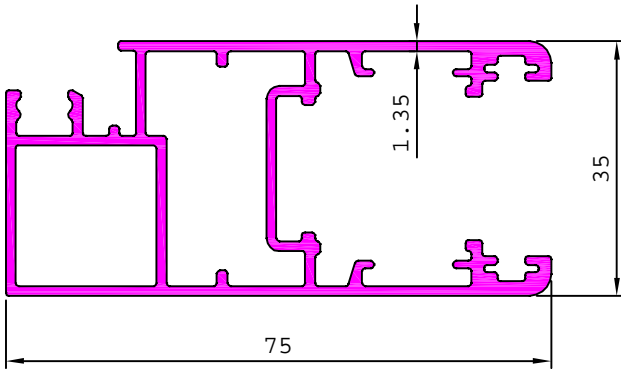
0.143 kg/m



MATCHING WITH G102655, G102656

G102815

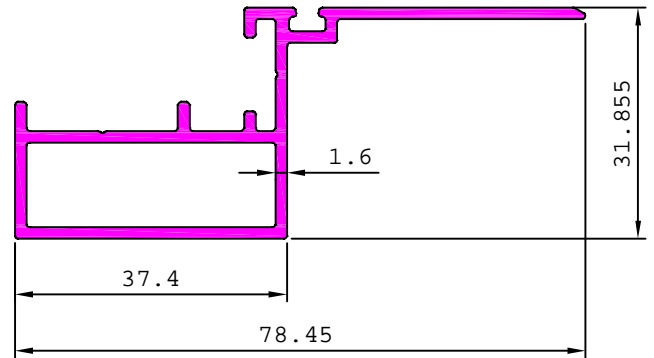
1.219 kg/m



MATCHING WITH S5177, G102816

G102860

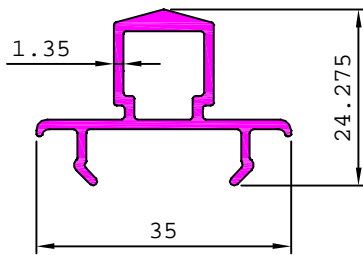
0.771 kg/m



MATCHING WITH 29073

G102816

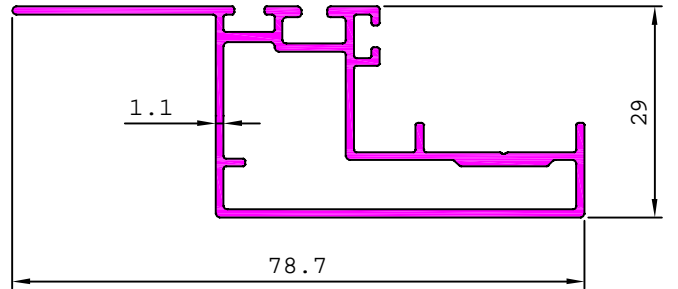
0.365 kg/m



MATCHING WITH G102815

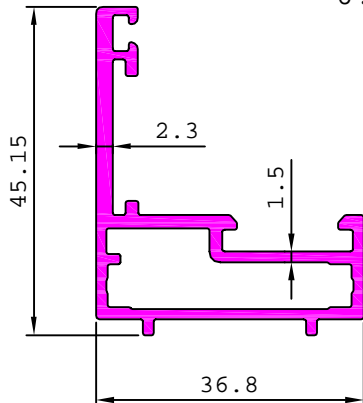
G103048

0.687 kg/m



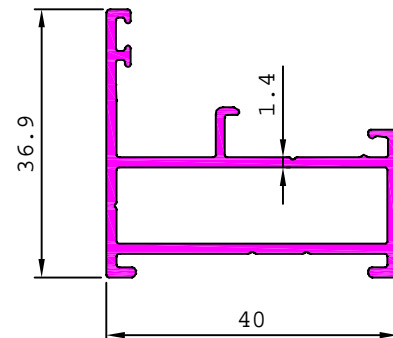
G103228

0.693 kg/m



G102813

0.563 kg/m

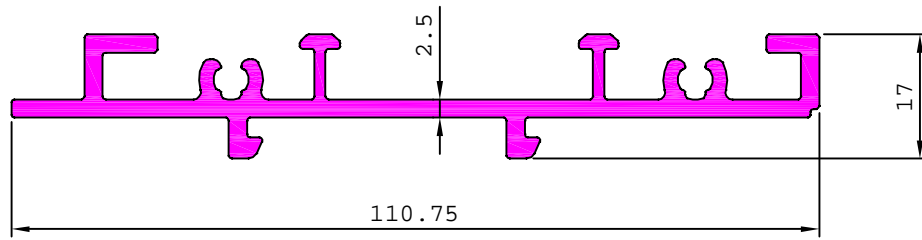


MATCHING WITH G102818

# WINDOW SECTION

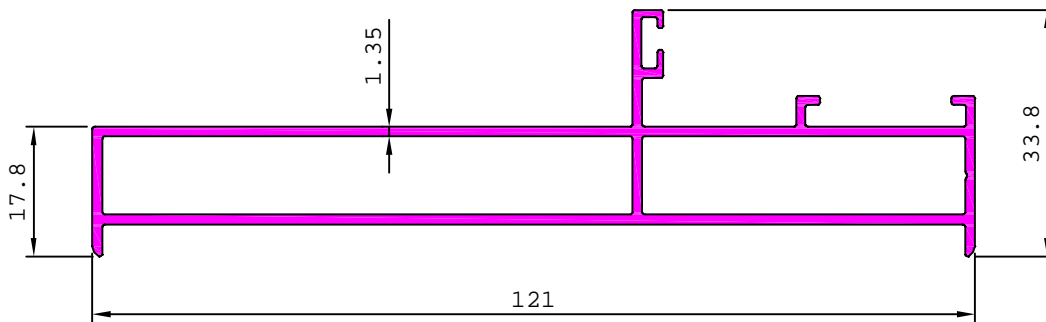
G102888

1.295 kg/m



G102811

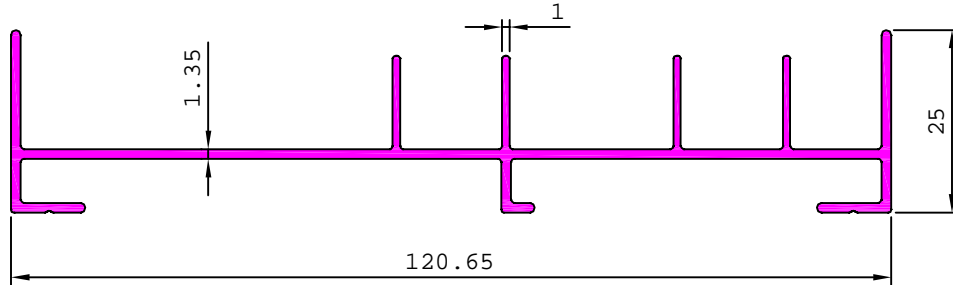
1.152 kg/m



MATCHING WITH G100792

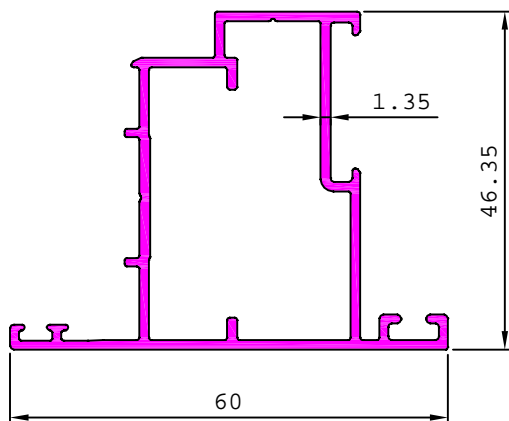
G102814

0.851 kg/m



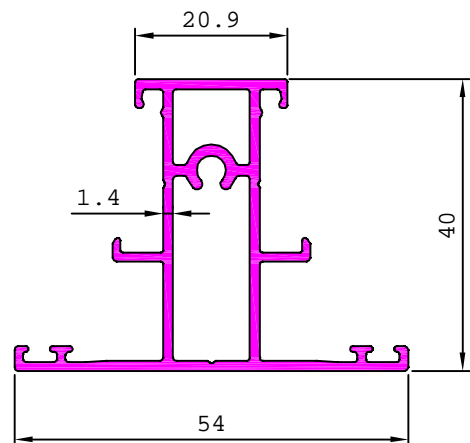
G102812

0.773 kg/m



G102817

0.732 kg/m

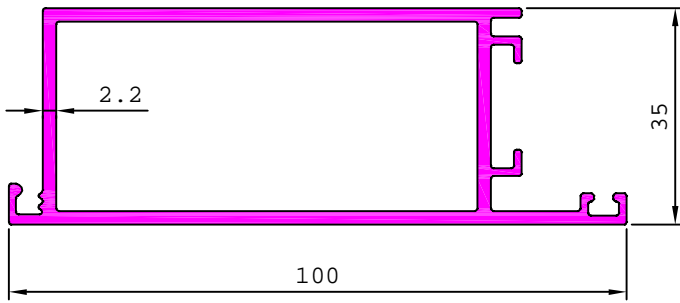


MATCHING WITH G102818

## WINDOW SECTION

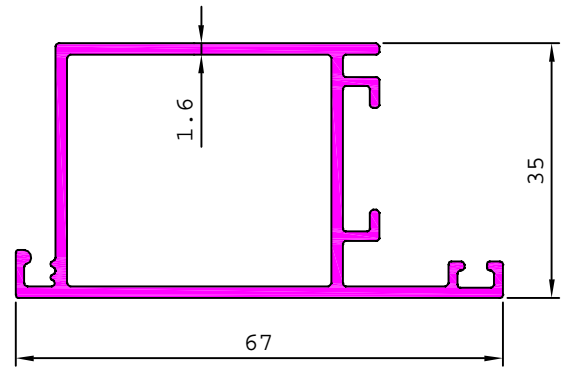
G103104

1.495 kg/m



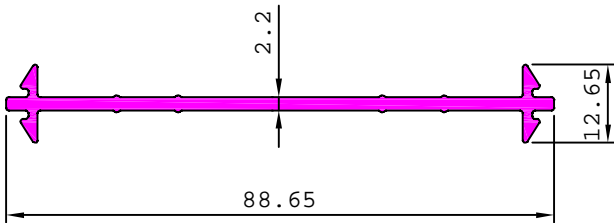
G103107

0.862 kg/m



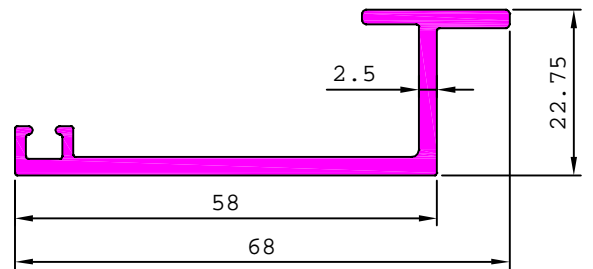
G103053

0.628 kg/m



G103212

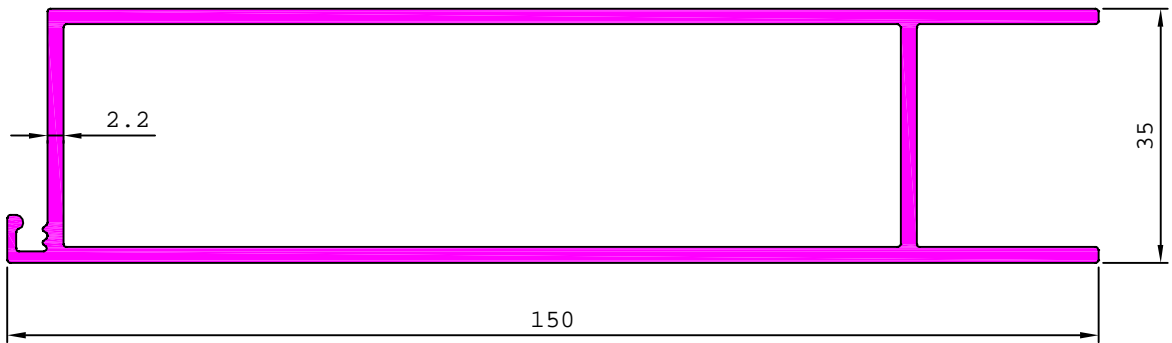
0.676 kg/m



MATCHING WITH G103211

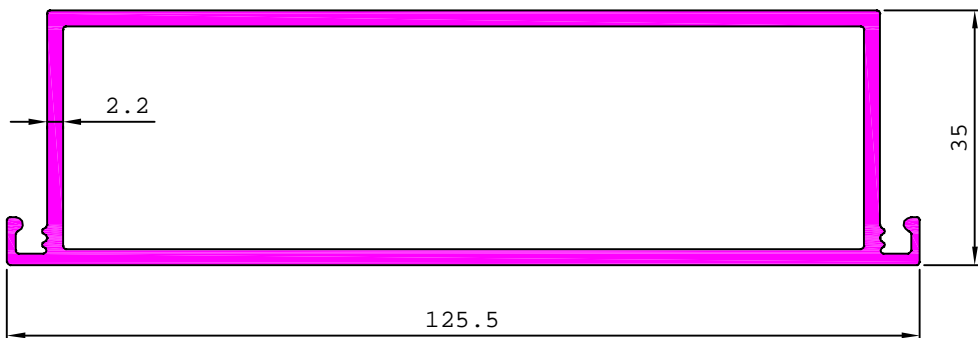
G103106

2.128 kg/m



G103105

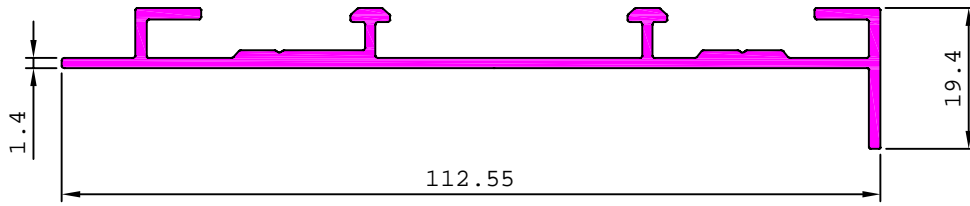
1.819 kg/m



## WINDOW SECTION

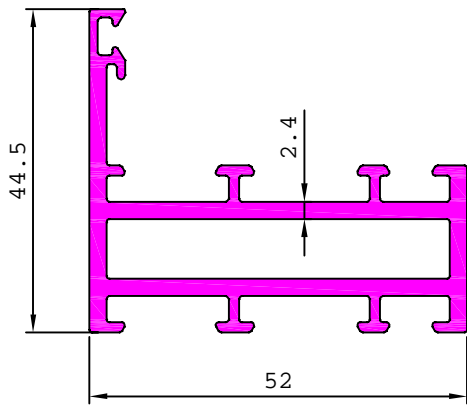
G102986

0.775 kg/m



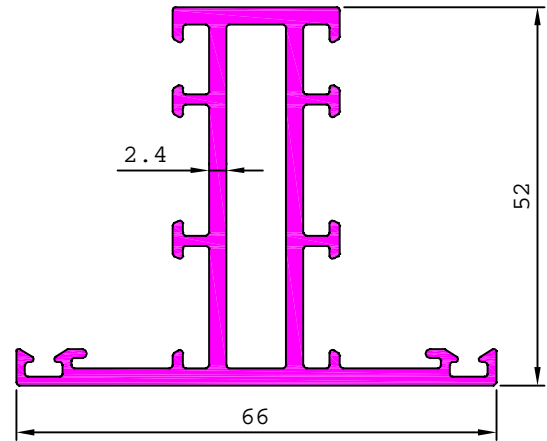
G103860

1.219 kg/m



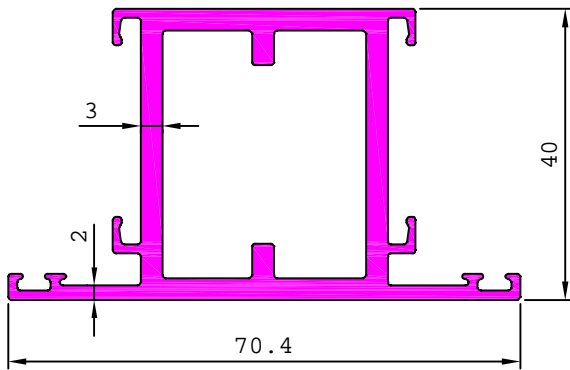
G103861

1.371 kg/m



G103920

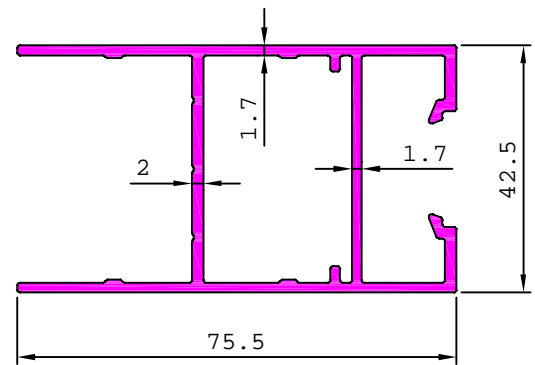
1.481 kg/m



MATCHING WITH S5179

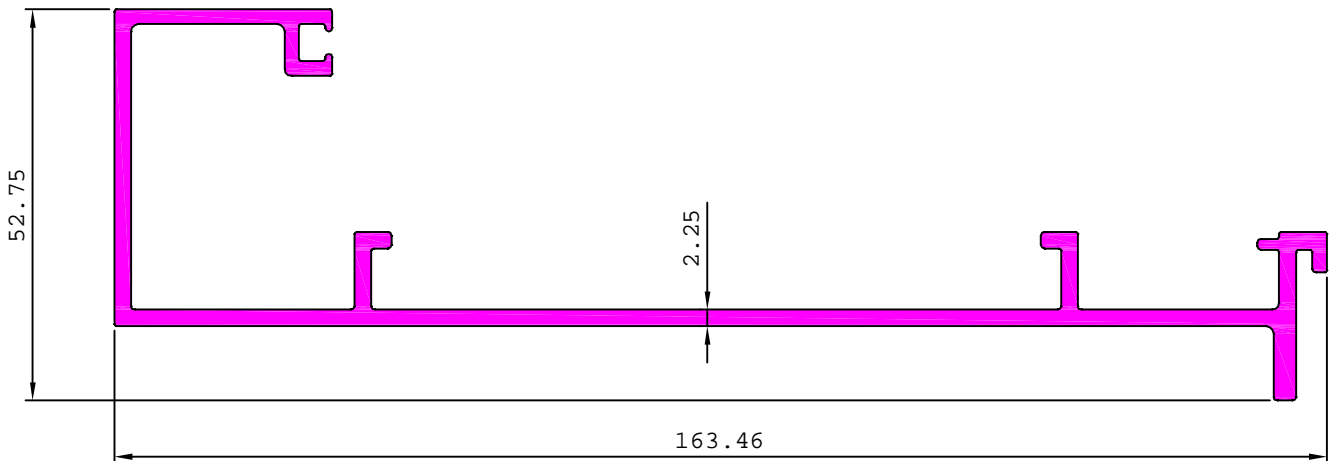
G103907

1.267 kg/m



G103211

1.789 kg/m

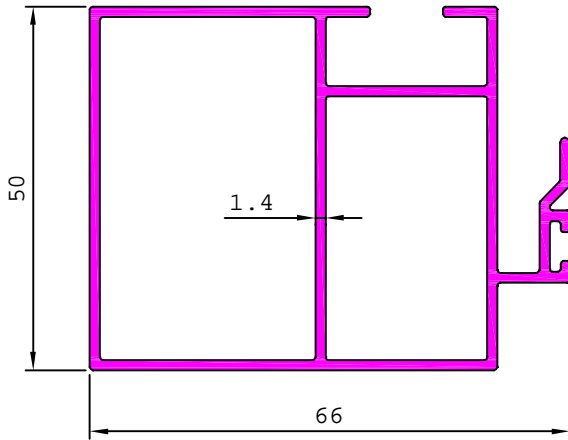


MATCHING WITH G103212

## WINDOW SECTION

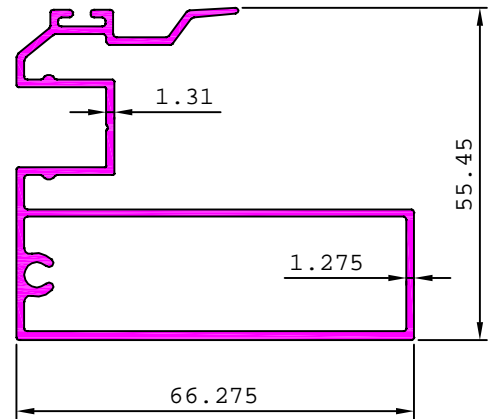
G103292

1.140 kg/m



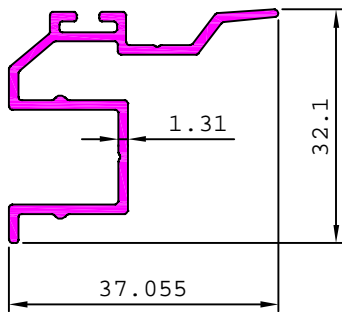
G103300

1.043 kg/m



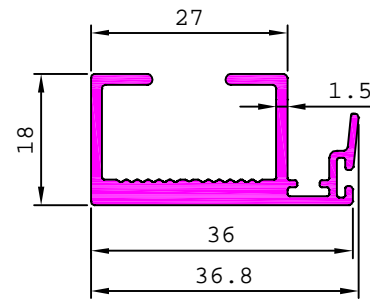
G103299

0.376 kg/m



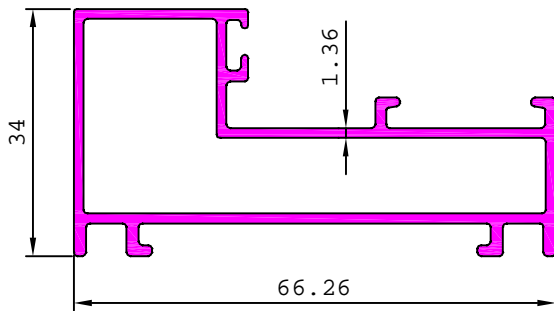
G103929

0.503 kg/m



G103396

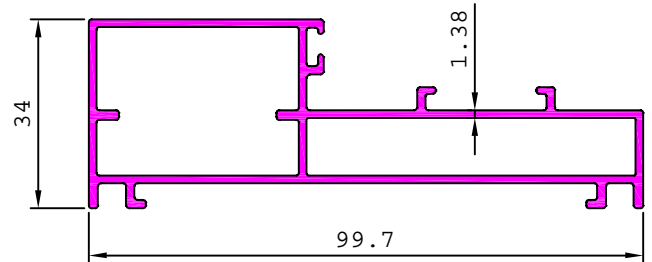
0.861 kg/m



**MATCHING WITH G103400**

G103399

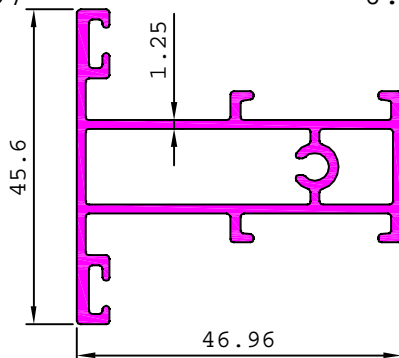
1.192 kg/m



**MATCHING WITH G103400**

G103397

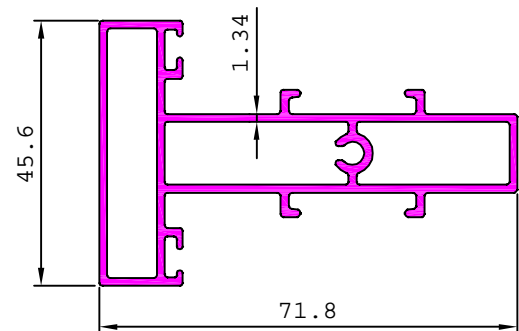
0.755 kg/m



**MATCHING WITH G103400**

G103398

1.108 kg/m

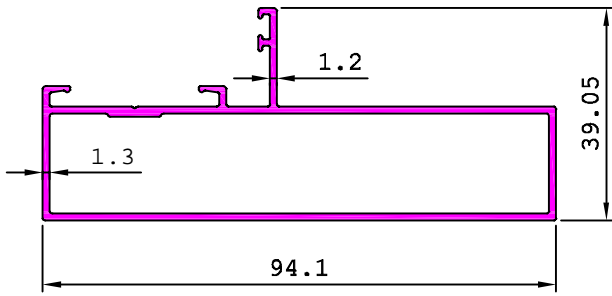


**MATCHING WITH G103400**

## WINDOW SECTION

G103366

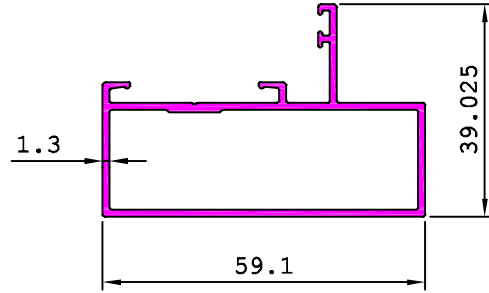
0.926 kg/m



MATCHING WITH S5179

G103367

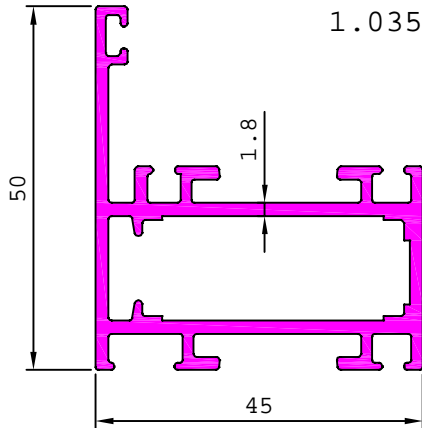
0.681 kg/m



MATCHING WITH S5179

G103610

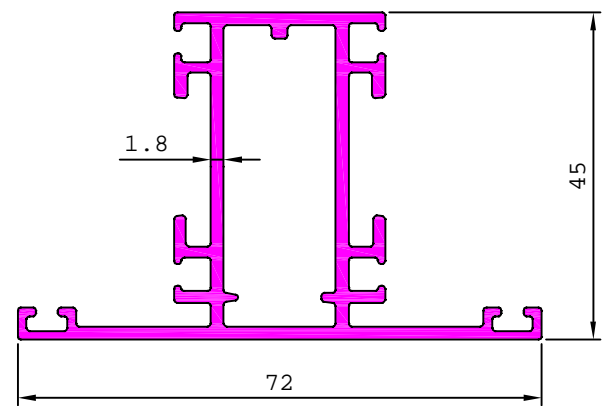
1.035 kg/m



MATCHING WITH 19402,G100859

G103611

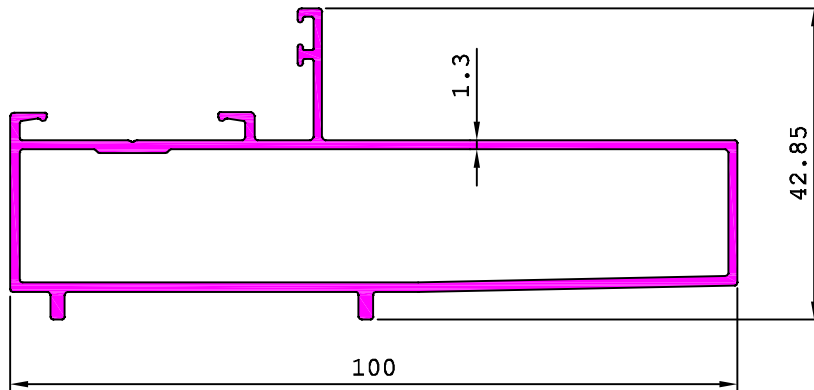
1.155 kg/m



MATCHING WITH 19402,G100859

G103573

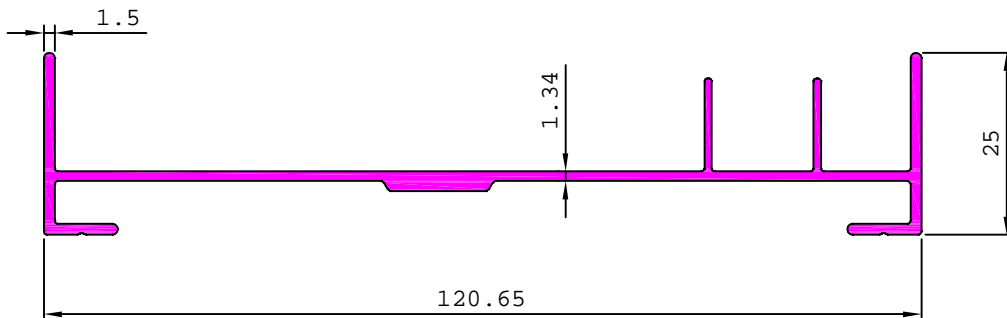
1.006 kg/m



MATCHING WITH S5179

G103401

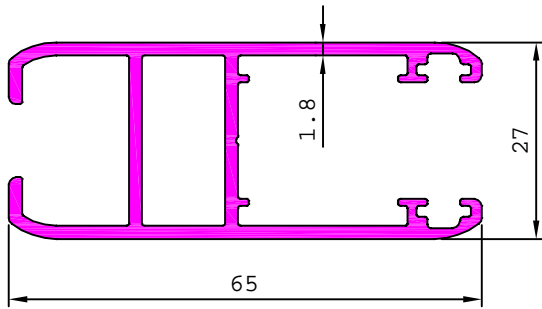
0.818 kg/m



## WINDOW SECTION

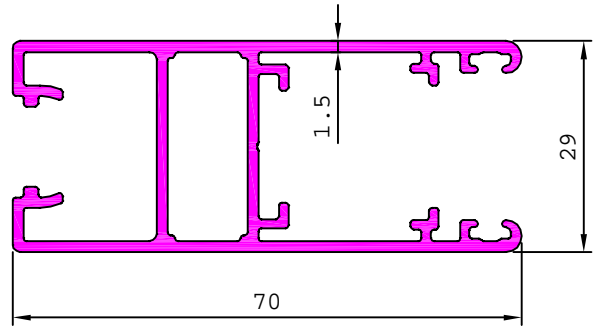
G103613

0.979 kg/m



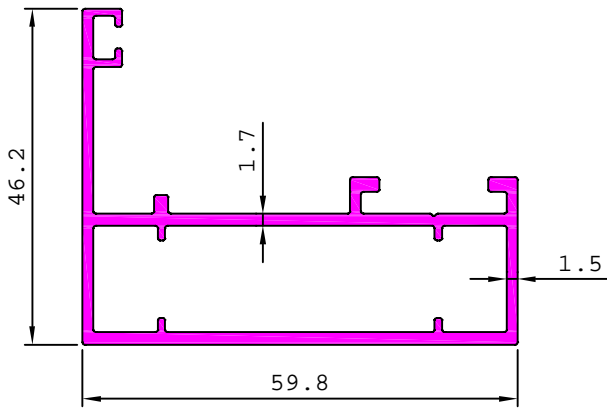
G103545

1.036 kg/m



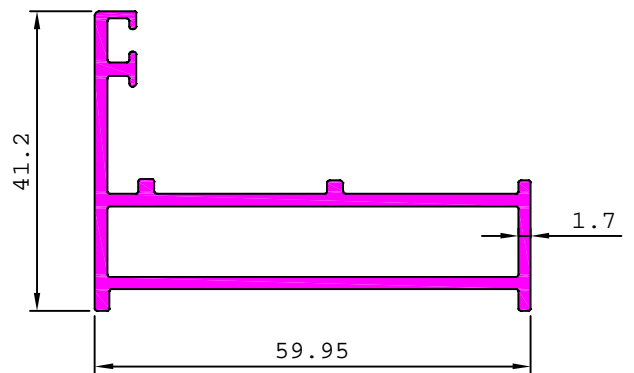
G103607

0.914 kg/m



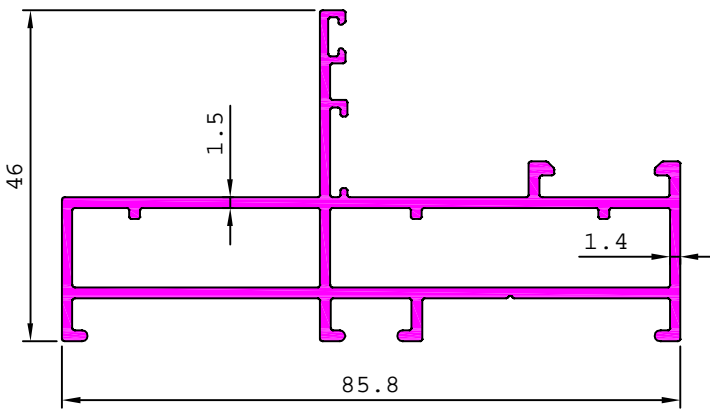
G103606

0.859 kg/m



G103662

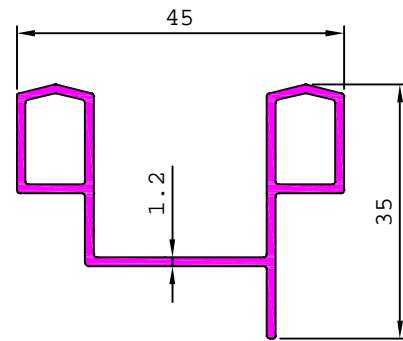
1.146 kg/m



MATCHING WITH 19495,41502

G103794

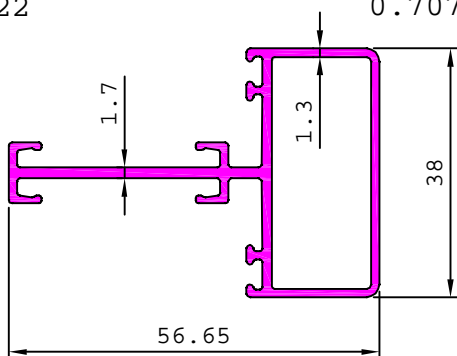
1.039 kg/m



MATCHING WITH G103793

G103722

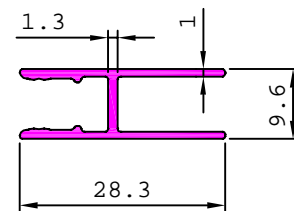
0.707 kg/m



MATCHING WITH X3042

G103726

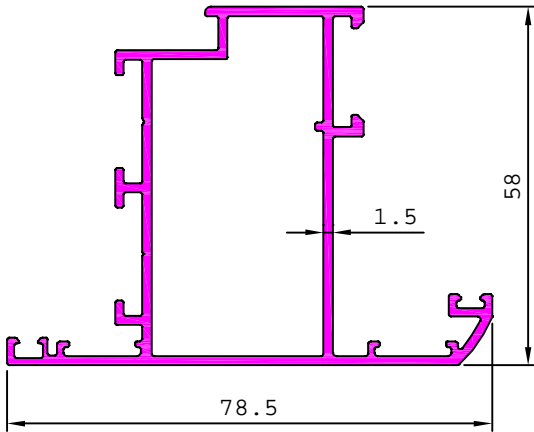
0.196 kg/m



## WINDOW SECTION

G103803

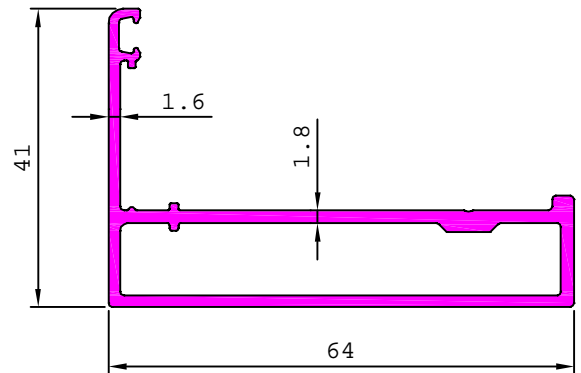
1.155 kg/m



MATCHING WITH 41502

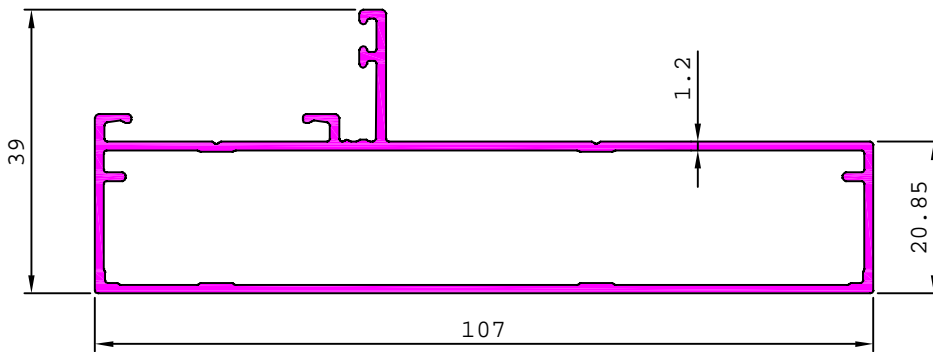
G103700

0.864 kg/m



G103721

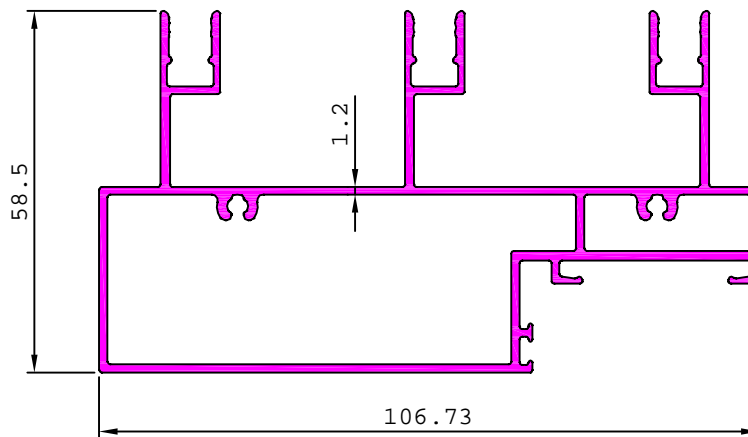
0.981 kg/m



MATCHING WITH X3042

G103725

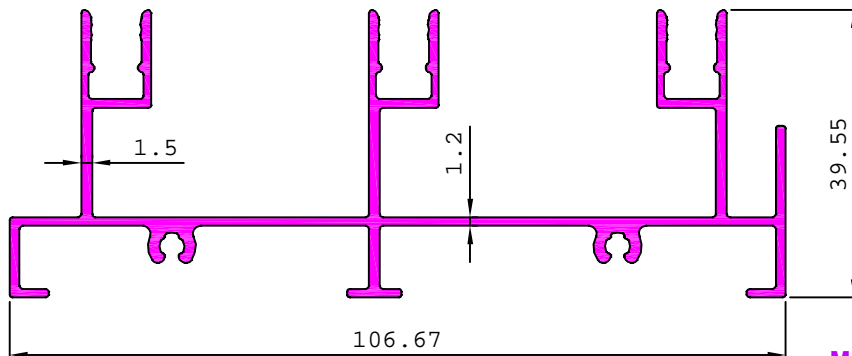
1.717 kg/m



MATCHING WITH X3042

G103723

1.192 kg/m

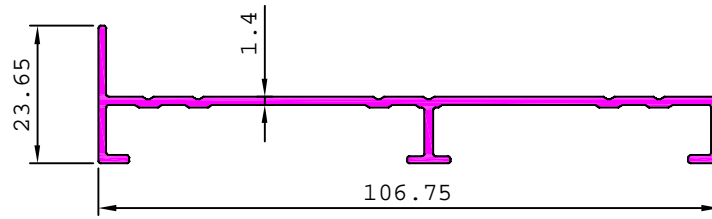


MATCHING WITH X3042

## WINDOW SECTION

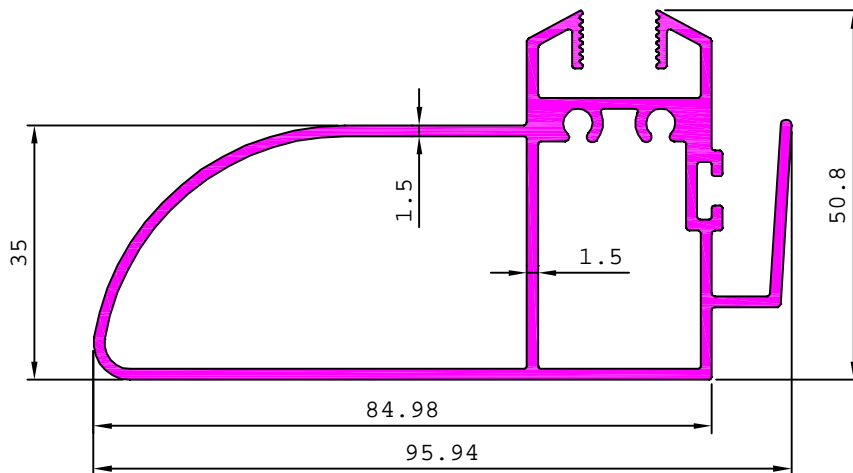
G103724

0.632 kg/m



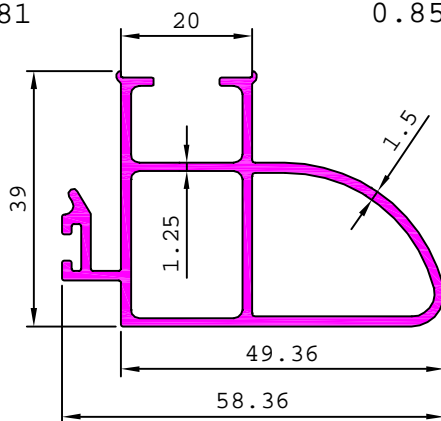
G103982

1.533 kg/m



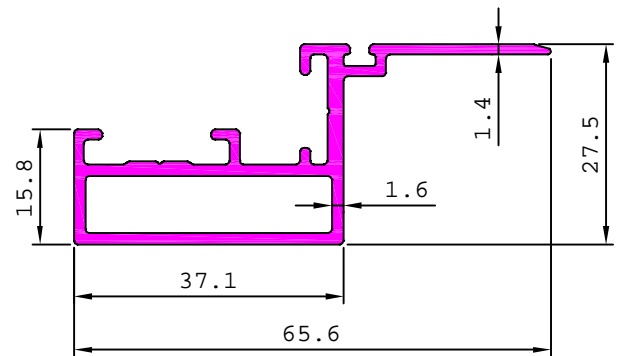
G103981

0.855 kg/m



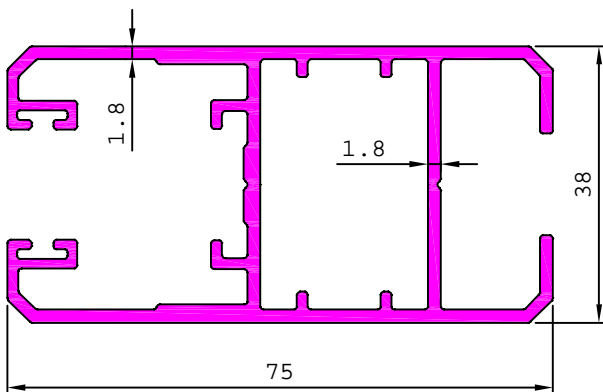
G103948

0.709 kg/m



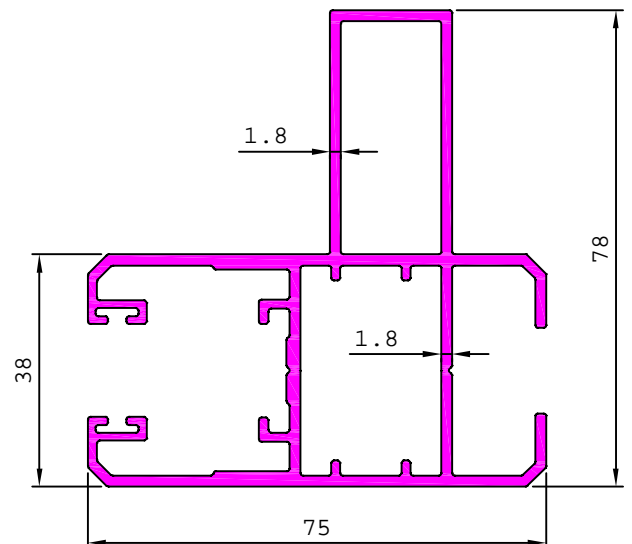
G104240

1.474 kg/m



G104242

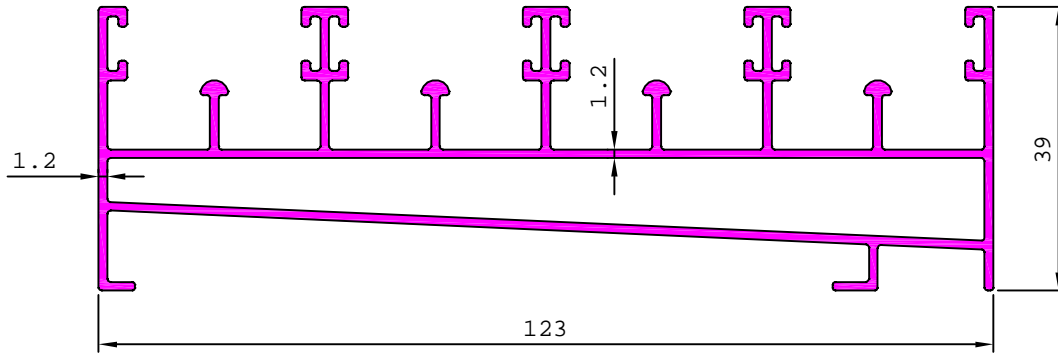
1.943 kg/m



## WINDOW SECTION

G104279

1.666 kg/m



G102066

0.742 kg/m

