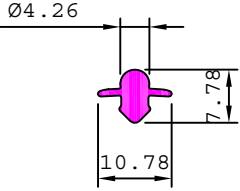
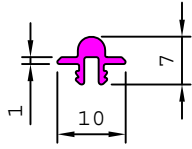
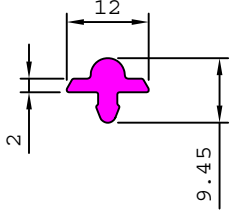
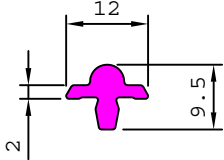
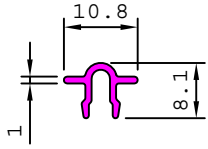
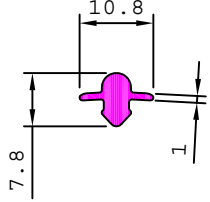
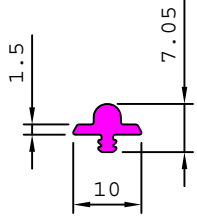
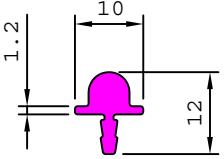
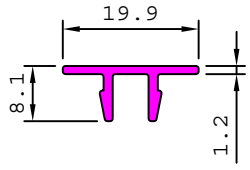
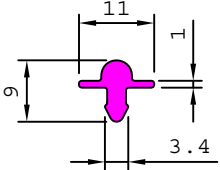


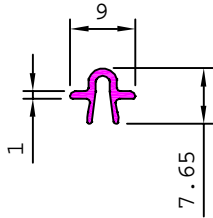
MISCELLANEOUS

<p>21942 0.092 kg/m</p> 	<p>22934 0.064 kg/m</p> 	<p>38557 0.127 kg/m</p> 
<p>38519 0.127 kg/m</p> 	<p>38773 0.061 kg/m</p> 	<p>S6212 0.091 kg/m</p> 
<p>22986 0.081 kg/m</p> 	<p>29416 0.135 kg/m</p> 	<p>38540 0.119 kg/m</p> 
<p>29058 0.095 kg/m</p> 		

MISCELLANEOUS

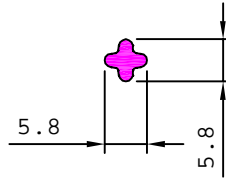
38504

0.050 kg/m



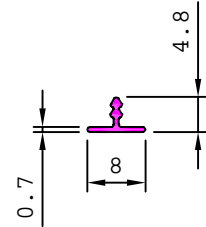
S6461

0.047 kg/m



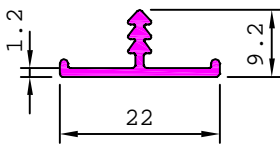
22960

0.026 kg/m



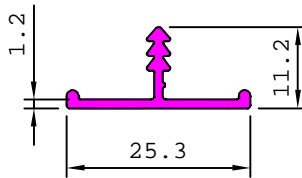
34557

0.120 kg/m



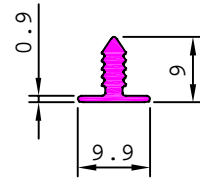
38534

0.141 kg/m



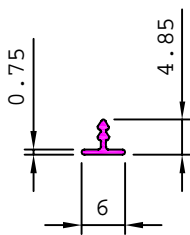
29436

0.081 kg/m



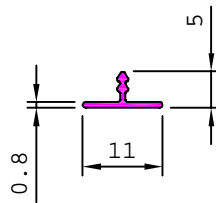
22961

0.023 kg/m



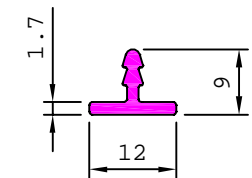
22962

0.035 kg/m



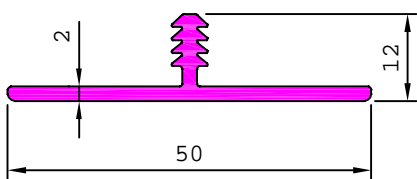
22179

0.094 kg/m



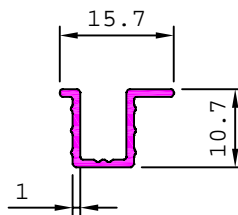
38805

0.353 kg/m



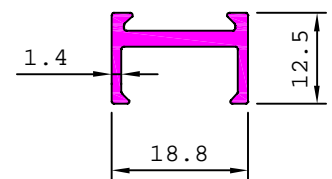
38796

0.096 kg/m



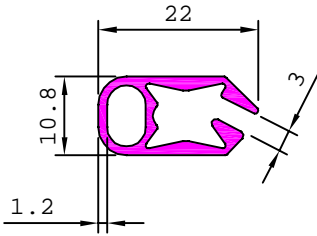
38588

0.208 kg/m

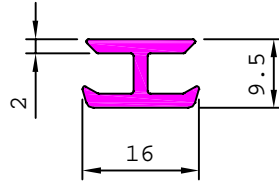


MISCELLANEOUS

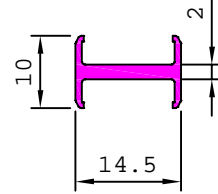
38506 0.228 kg/m



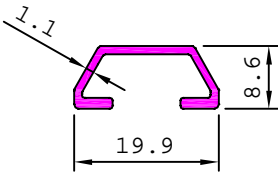
22987 0.192 kg/m



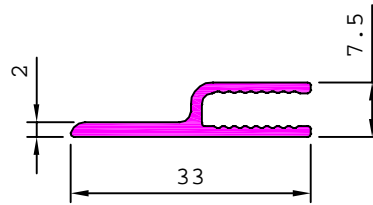
22988 0.116 kg/m



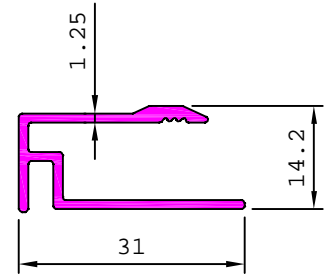
38539 0.123 kg/m



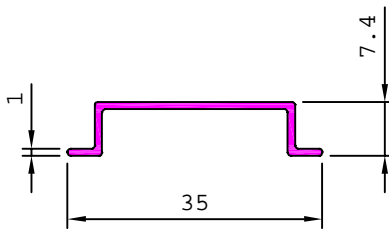
38774 0.226 kg/m



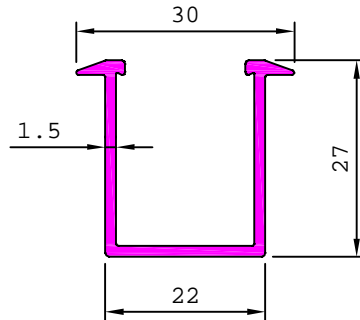
36256 0.266 kg/m



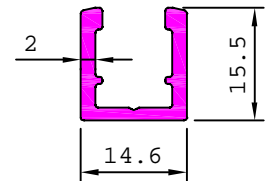
S6201 0.129 kg/m



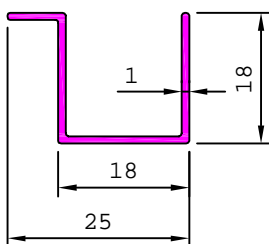
22982 0.335 kg/m



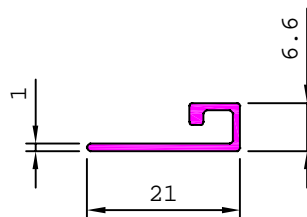
38775 0.236 kg/m



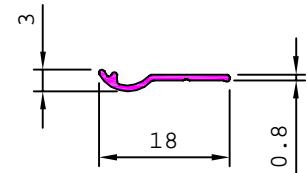
38749 0.159 kg/m



38756 0.098 kg/m



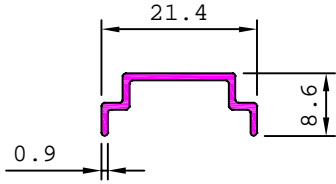
12324 0.044 kg/m



MISCELLANEOUS

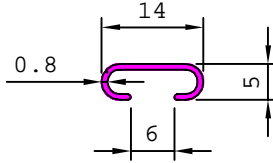
38784

0.093 kg/m



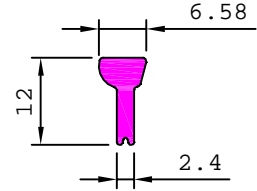
29141

0.054 kg/m



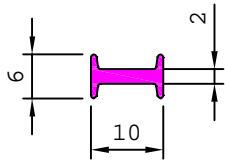
S5238

0.112 kg/m



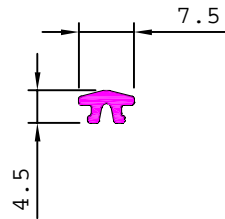
38626

0.073 kg/m



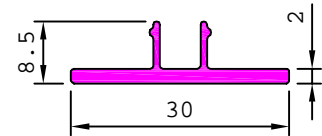
G100498

0.049 kg/m



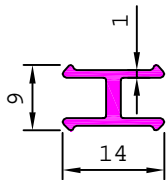
G100531

0.196 kg/m



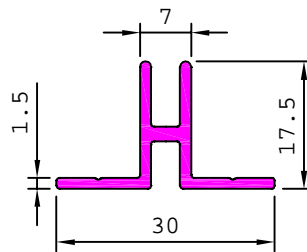
G100532

0.112 kg/m



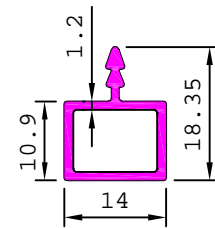
G100687

0.254 kg/m



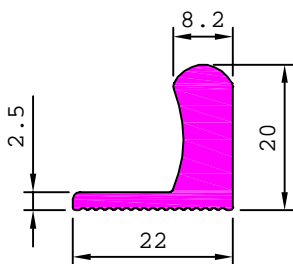
G100734

0.177 kg/m



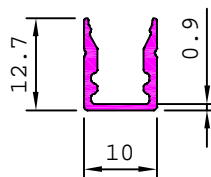
G100880

0.474 kg/m



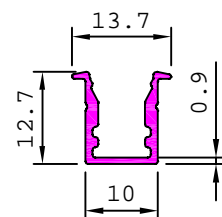
G100463

0.108 kg/m



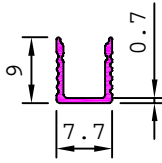
G100464

0.116 kg/m

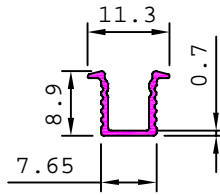


MISCELLANEOUS

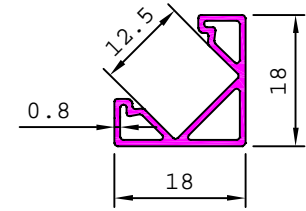
G100465 0.051 kg/m



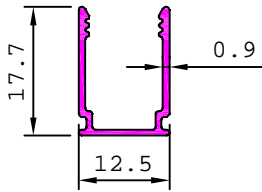
G100466 0.057 kg/m



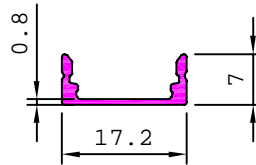
G100467 0.172 kg/m



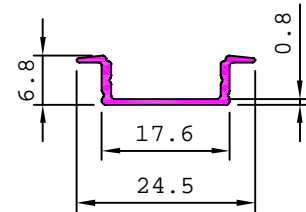
G100469 0.120 kg/m



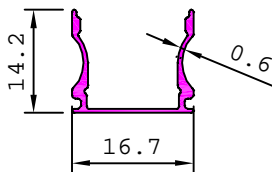
G100471 0.088 kg/m



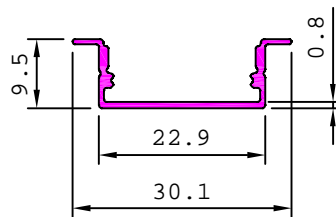
G100472 0.090 kg/m



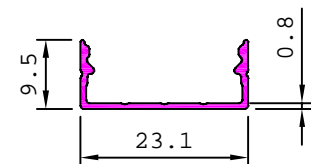
G100473 0.099 kg/m



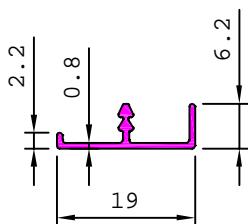
G100474 0.119 kg/m



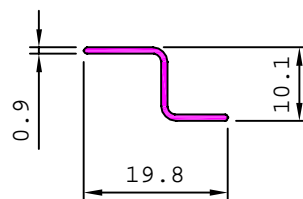
G100475 0.098 kg/m



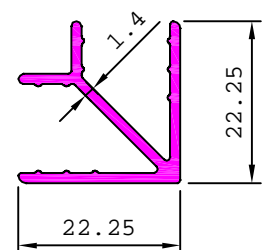
G100707 0.074 kg/m



G102372 0.067 kg/m



G102536 0.293 kg/m

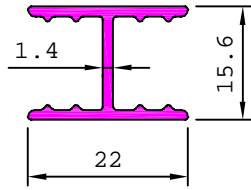


MATCHING WITH G102141

MISCELLANEOUS

G102535

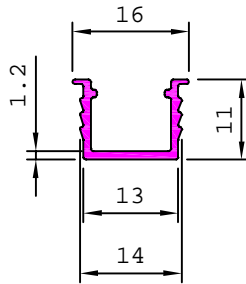
0.225 kg/m



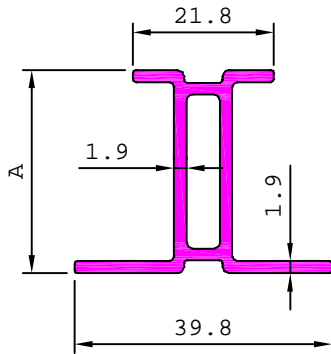
MATCHING WITH G102141

G104275

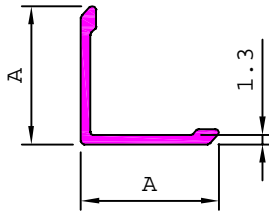
0.113 kg/m



MISCELLANEOUS



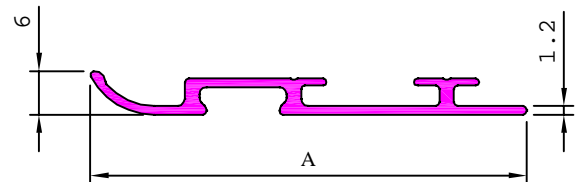
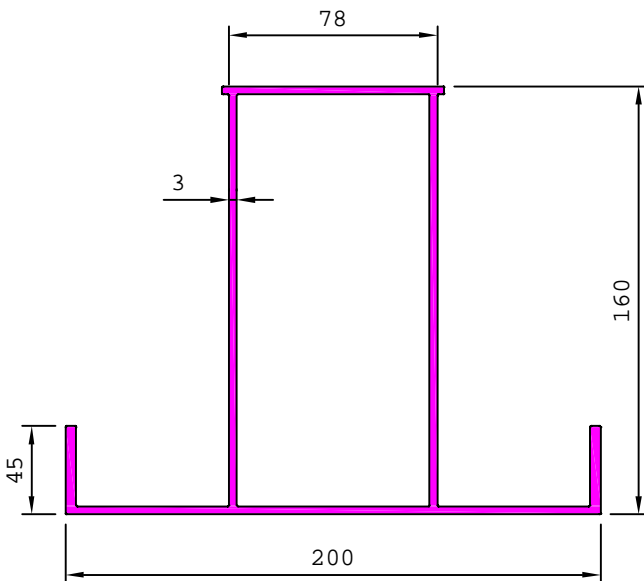
SL. No.	Section No.	A	Weight kg/m
1	29300	31.40	0.588
2	28913	35.40	0.629
3	S6755	39.40	0.670
4	19640	41.40	0.691



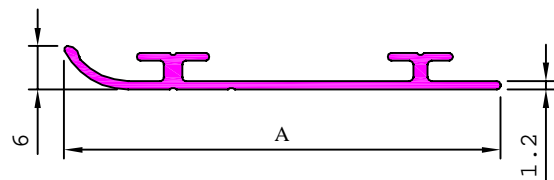
SL. No.	Section No.	A	Weight kg/m
1	38585	19.00	0.138
2	38586	24.00	0.173

38549

5.921 kg/m

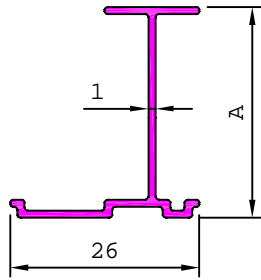


SL. No.	Section No.	A	Weight kg/m
1	38744	60.00	0.300
2	38745	80.00	0.364



SL. No.	Section No.	A	Weight kg/m
1	38746	60.00	0.285
2	38747	80.00	0.349

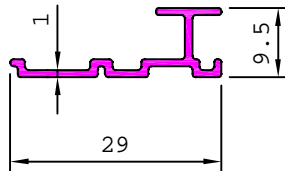
MISCELLANEOUS



SL. No.	Section No.	A	Weight kg/m
1	38754	13.50	0.148
2	38693	19.50	0.164
3	38677	24.00	0.176
4	38676	29.00	0.190

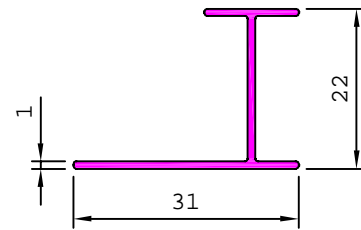
17755

0.143 kg/m



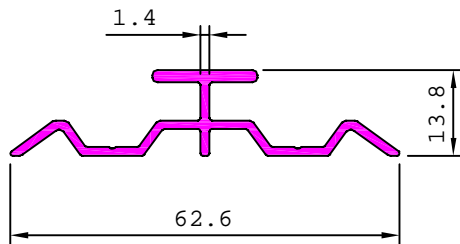
36051

0.172 kg/m



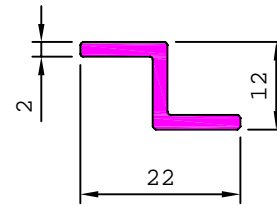
38600

0.416 kg/m

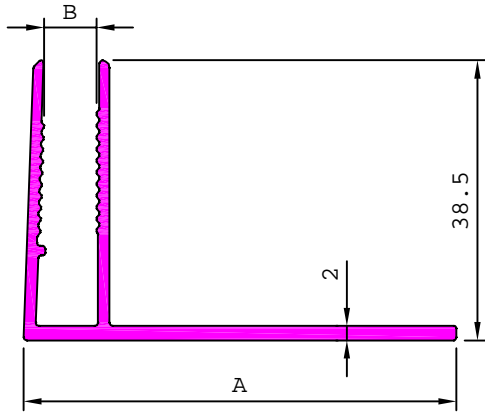


G102801

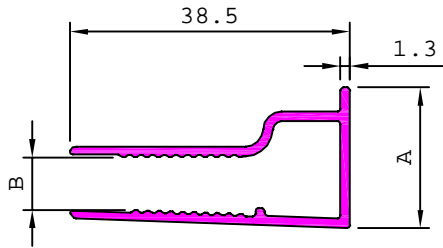
0.172 kg/m



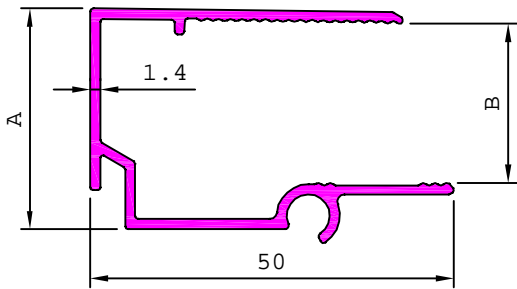
MISCELLANEOUS



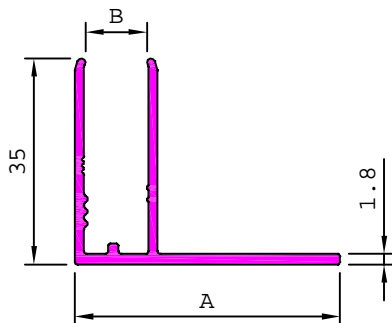
SL. No.	Section No.	A	B	Weight kg/m
1				
2	28994	63.50	11.19	0.651
3	28993	67.50	15.02	0.678



SL. No.	Section No.	A	B	Weight kg/m
1	28983	19.35	7.19	0.332
2	28984	23.35	11.02	0.351

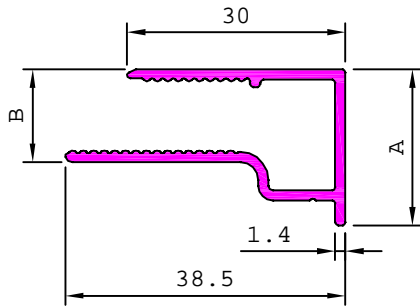


SL. No.	Section No.	A	B	Weight kg/m
1	38633	24.35	15.85	0.484



SL. No.	Section No.	A	B	Weight kg/m
1	38726	45.00	10.40	0.499
2	38727	47.00	18.40	0.509

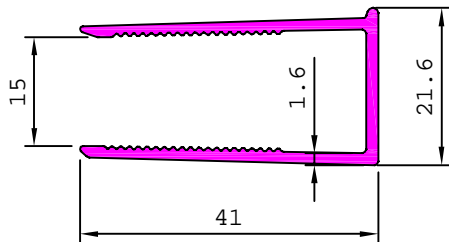
MISCELLANEOUS



SL. No.	Section No.	A	B	Weight kg/m
1	38728	21.40	12.70	0.344
2	38739	29.40	20.70	0.374
3	S6223	31.40	22.70	0.381

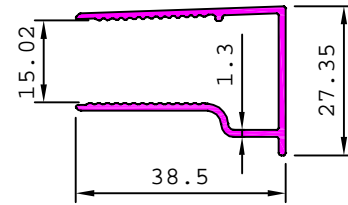
28914

0.423 kg/m



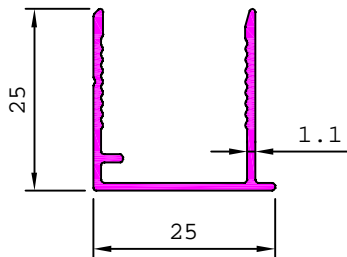
28972

0.365 kg/m



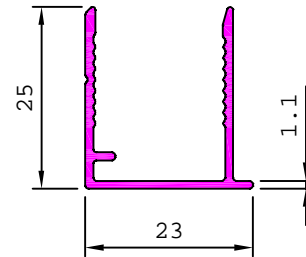
S6481

0.235 kg/m



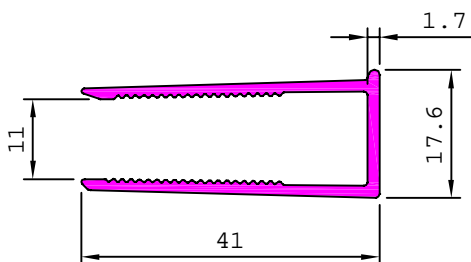
S6174

0.229 kg/m



29595

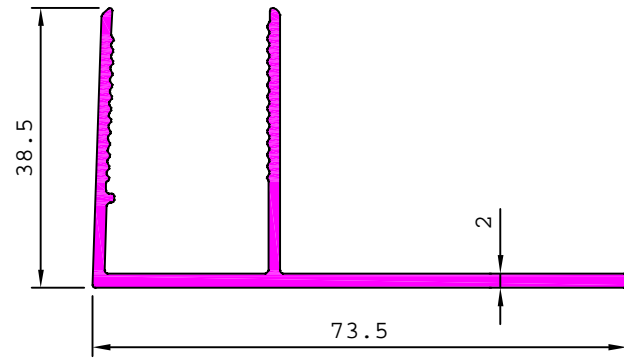
0.405 kg/m



MISCELLANEOUS

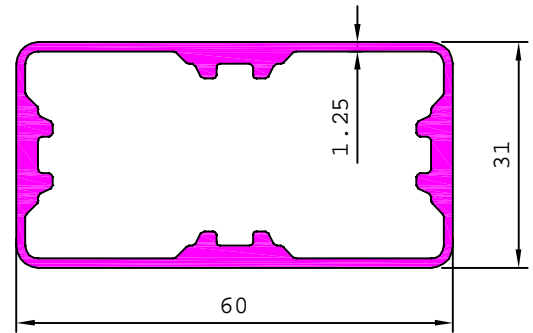
22956

0.710 kg/m



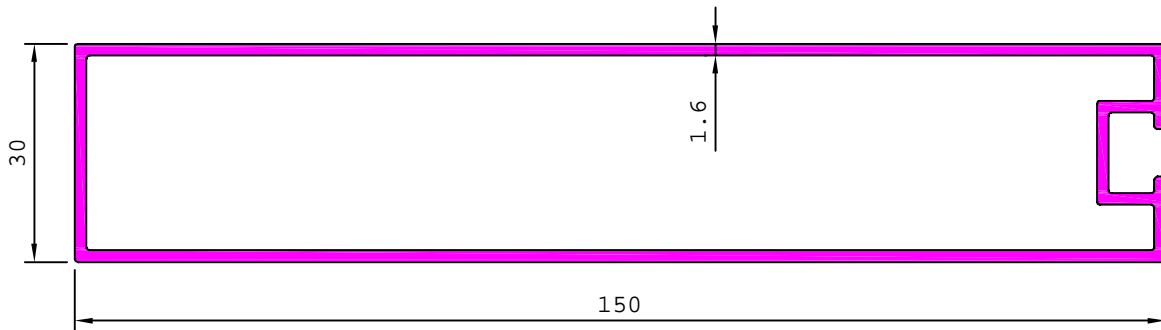
22492

0.970 kg/m



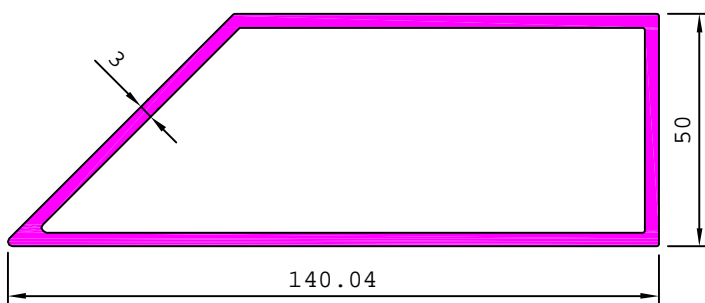
38788

1.616 kg/m



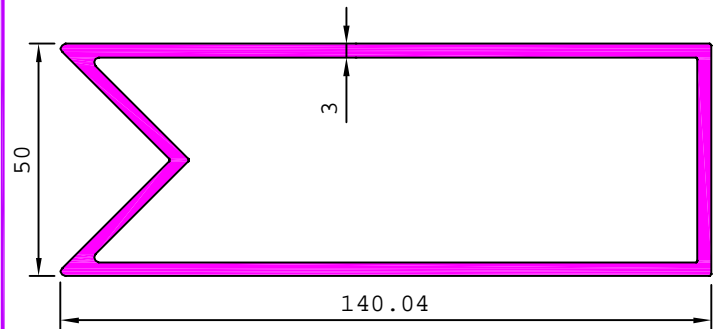
38760

2.747 kg/m



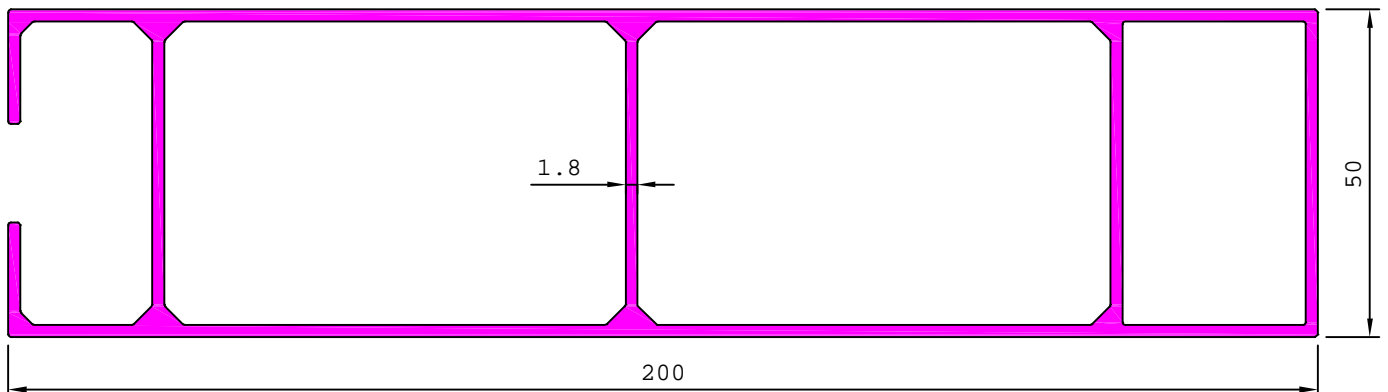
38761

3.128 kg/m



29566

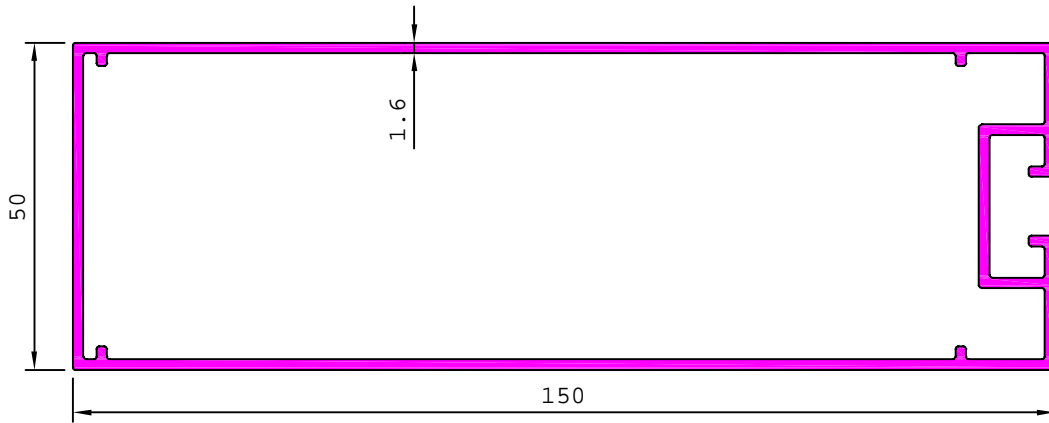
3.131 kg/m



MISCELLANEOUS

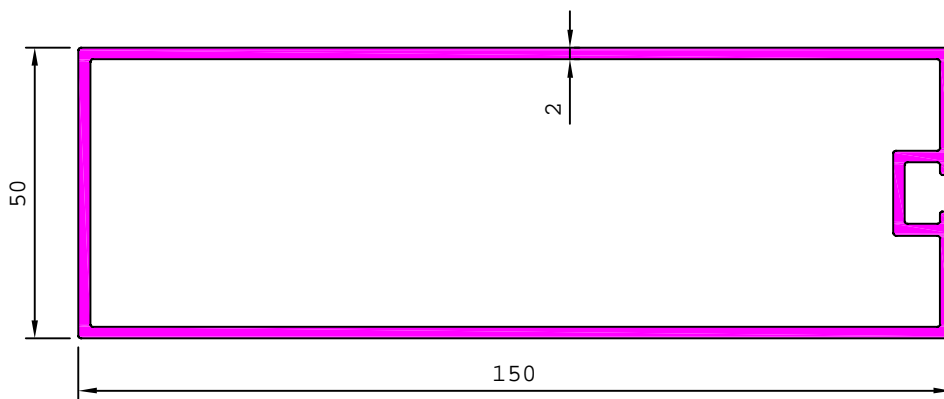
S6618

1.897 kg/m



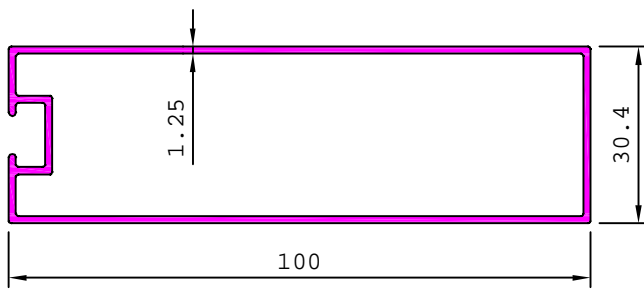
38697

2.226 kg/m



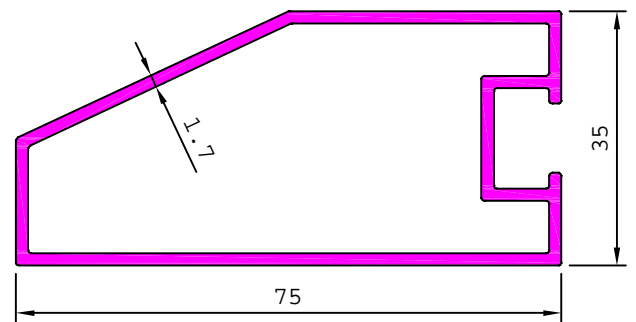
38587

0.920 kg/m



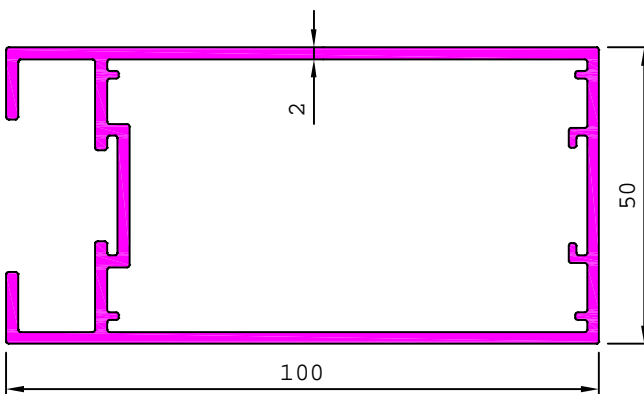
38680

1.022 kg/m



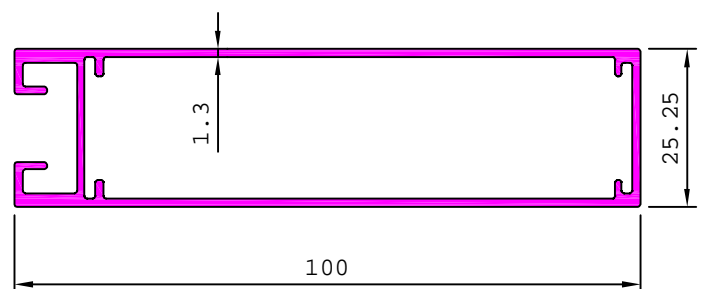
38750

1.819 kg/m



22989

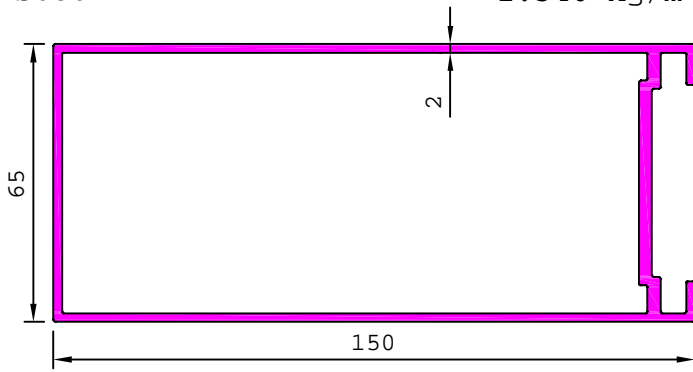
1.004 kg/m



MISCELLANEOUS

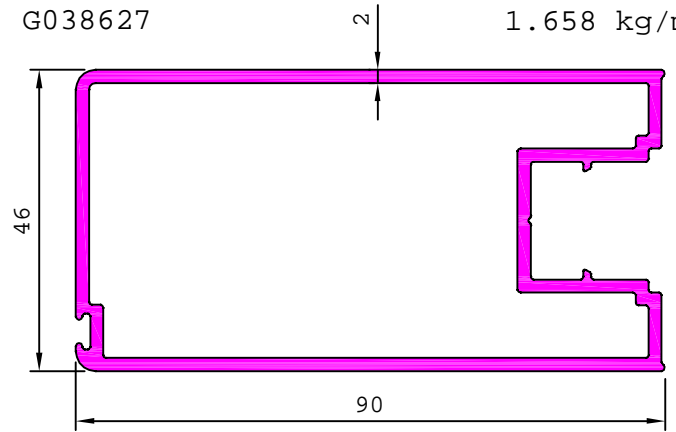
S6801

2.546 kg/m



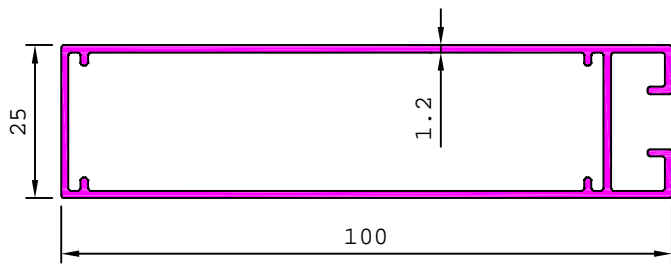
G038627

1.658 kg/m



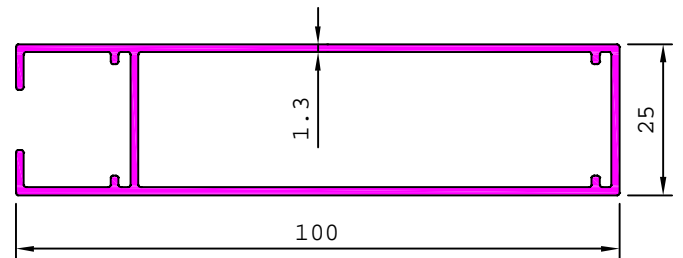
S6754

0.884 kg/m



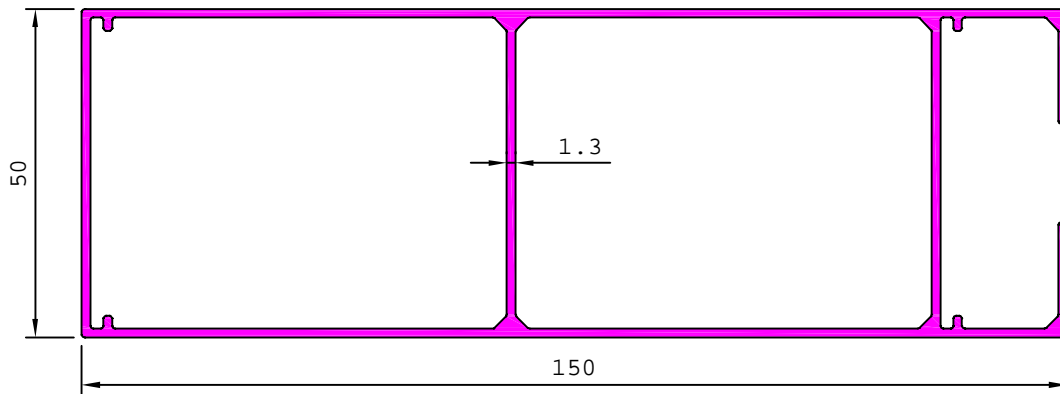
S6791

0.931 kg/m



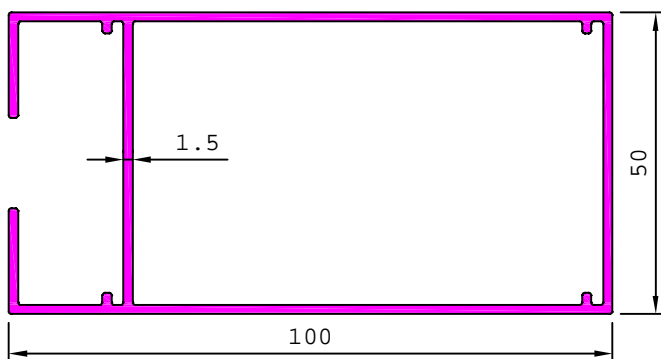
S6792

1.737 kg/m



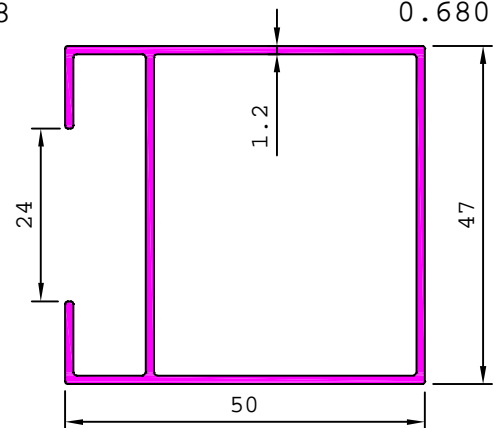
29717

1.353 kg/m



38708

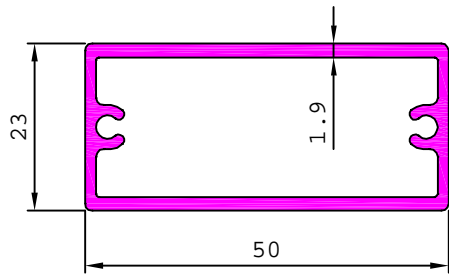
0.680 kg/m



MISCELLANEOUS

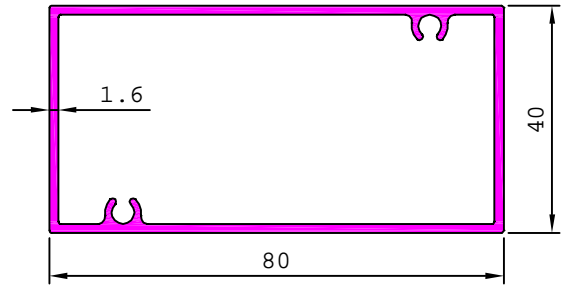
S6436

0.737 kg/m



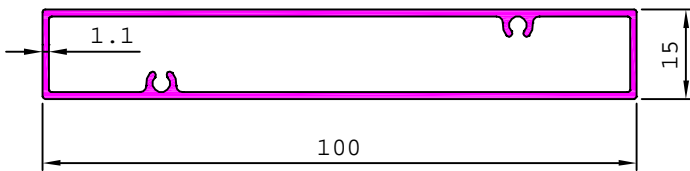
S6647

1.080 kg/m



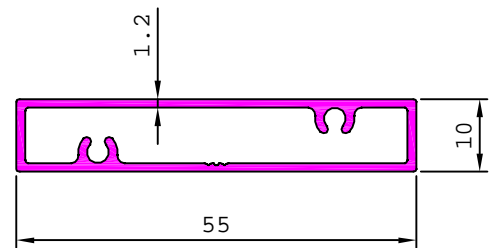
15284

0.719 kg/m



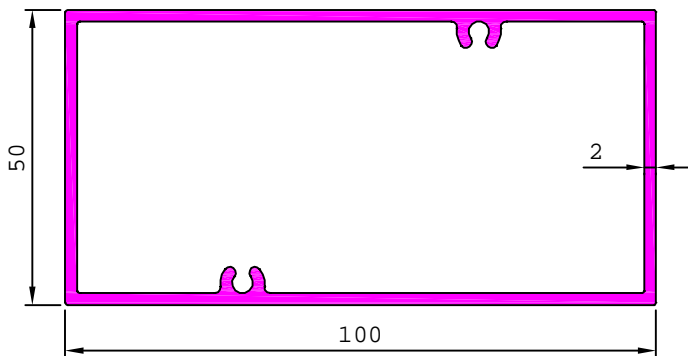
S6380

0.458 kg/m



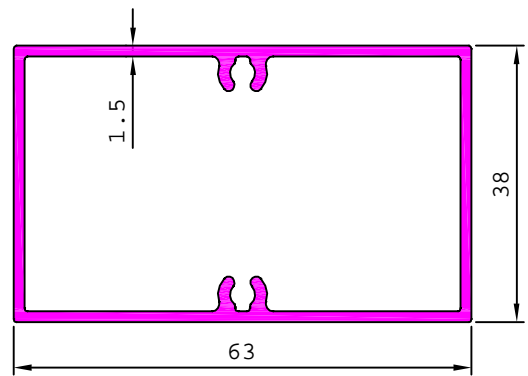
S6818

1.680 kg/m



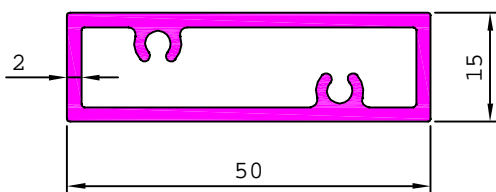
38710

0.885 kg/m



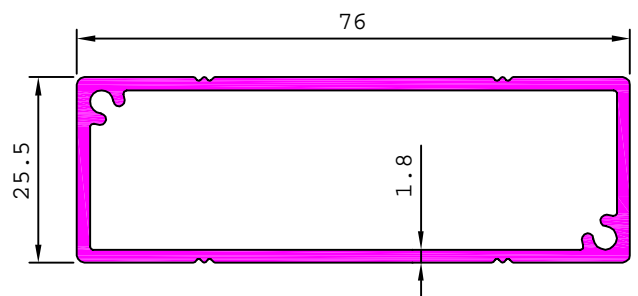
S6771

0.751 kg/m



22342

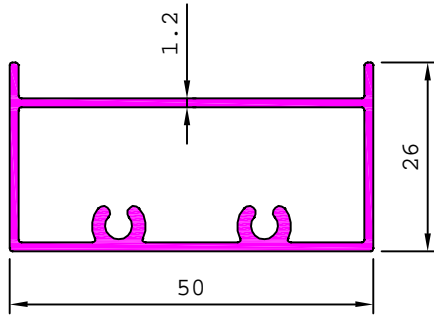
0.984 kg/m



MISCELLANEOUS

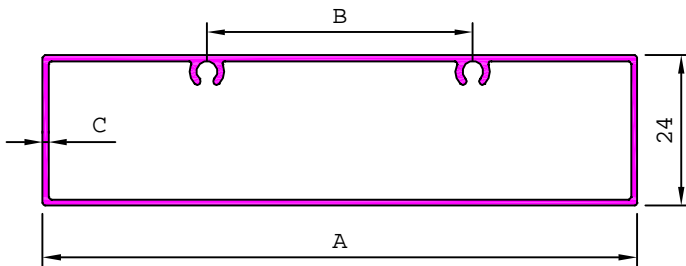
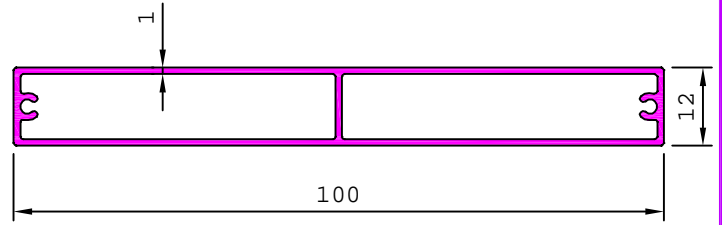
29613

0.588 kg/m



22932

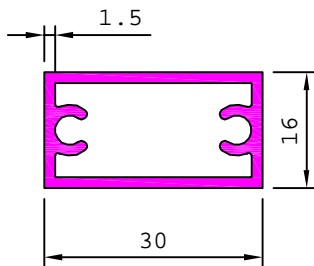
0.653 kg/m



SL. No.	Section No.	A	B	C	Weight kg/m
1	21458	95.00	42.50	0.95	0.650
2	21459	116.00	58.00	1.06	0.839

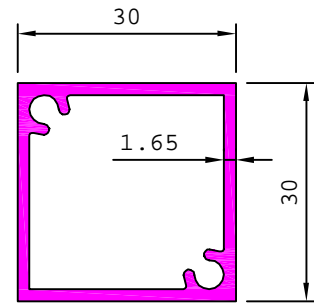
20526

0.425 kg/m



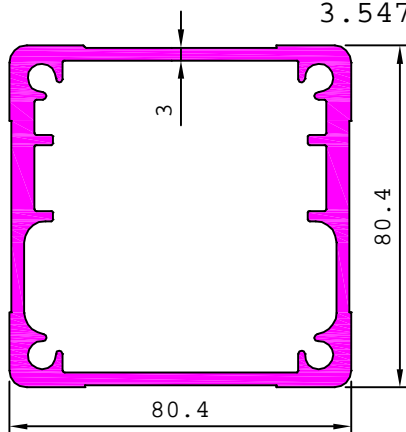
20780

0.557 kg/m



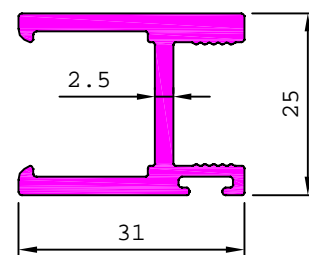
28567

3.547 kg/m



G100462

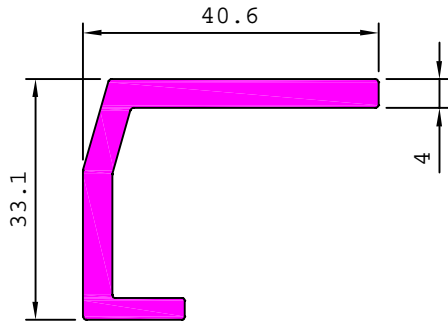
0.615 kg/m



MISCELLANEOUS

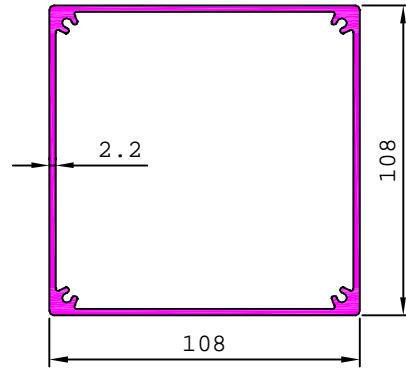
38751

0.805 kg/m



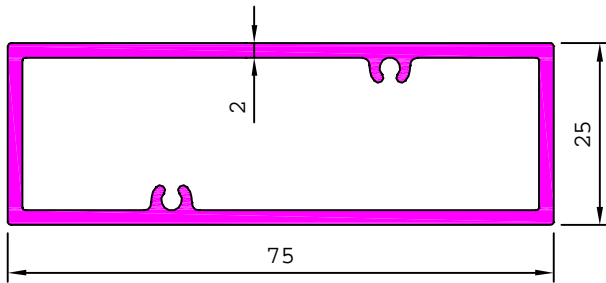
15261

2.887 kg/m



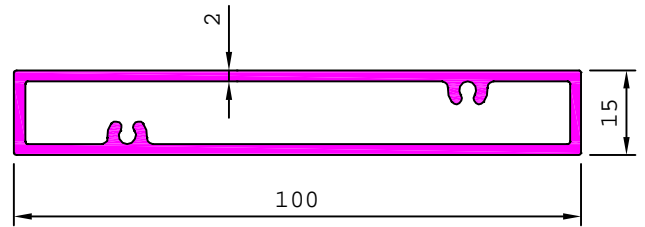
38832

1.095 kg/m



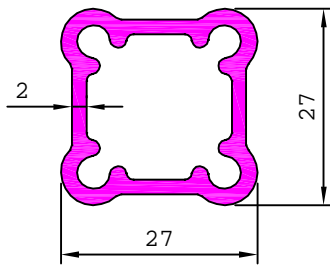
15312

1.290 kg/m



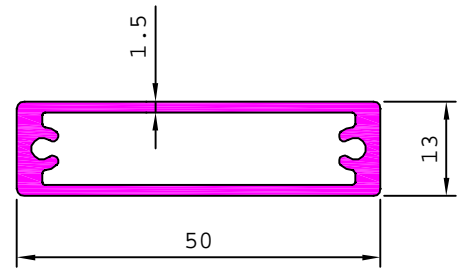
38779

0.639 kg/m



22974

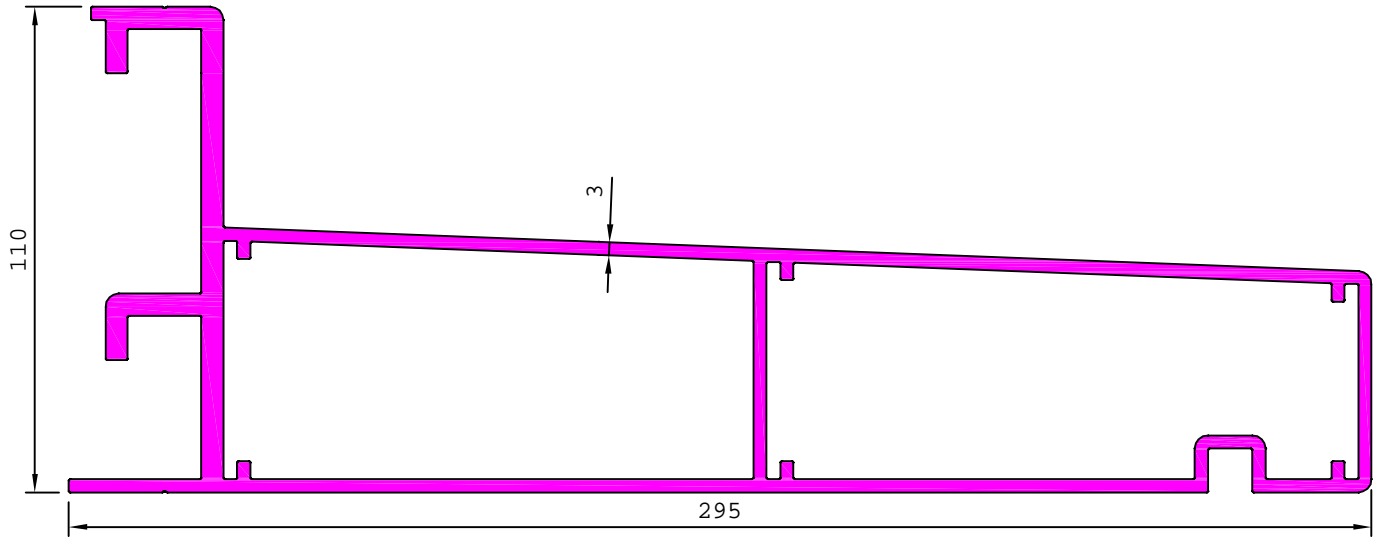
0.609 kg/m



MISCELLANEOUS

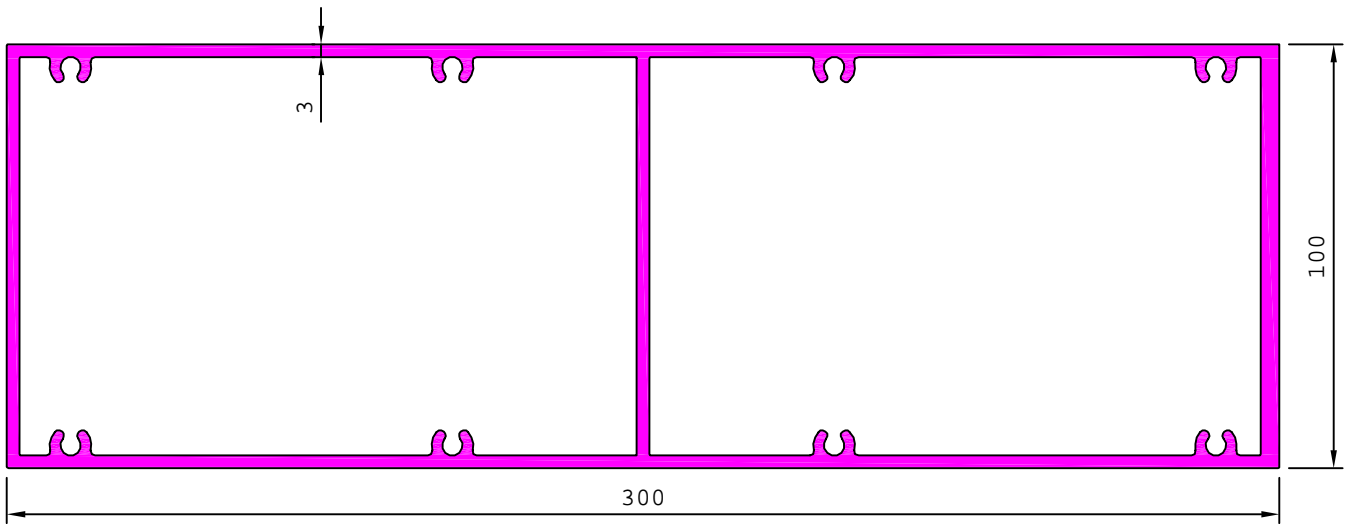
38767

7.904 kg/m



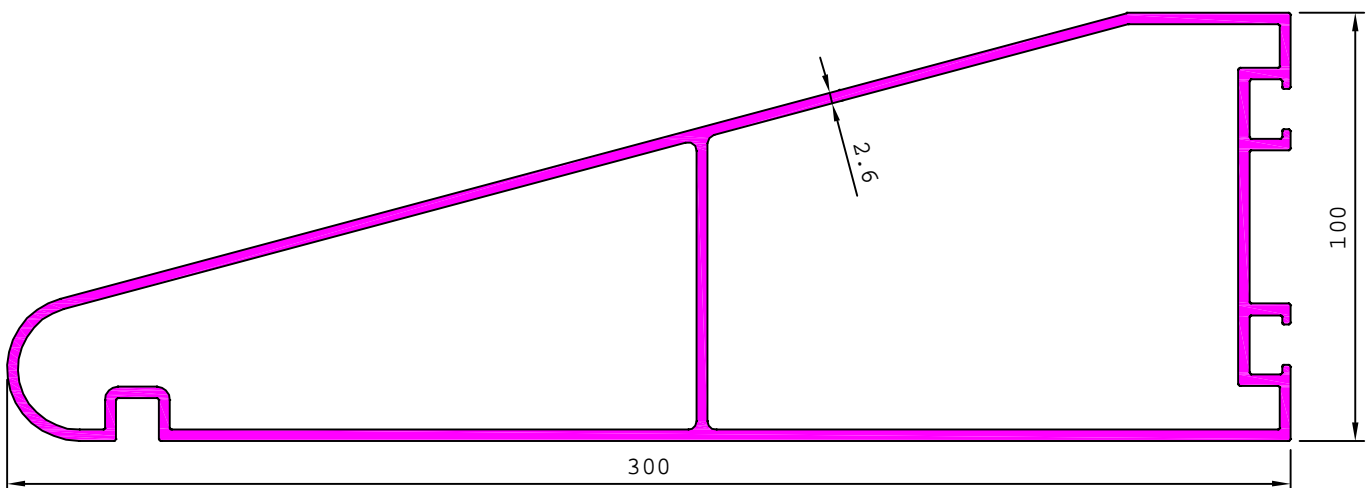
22983

8.217 kg/m



36283

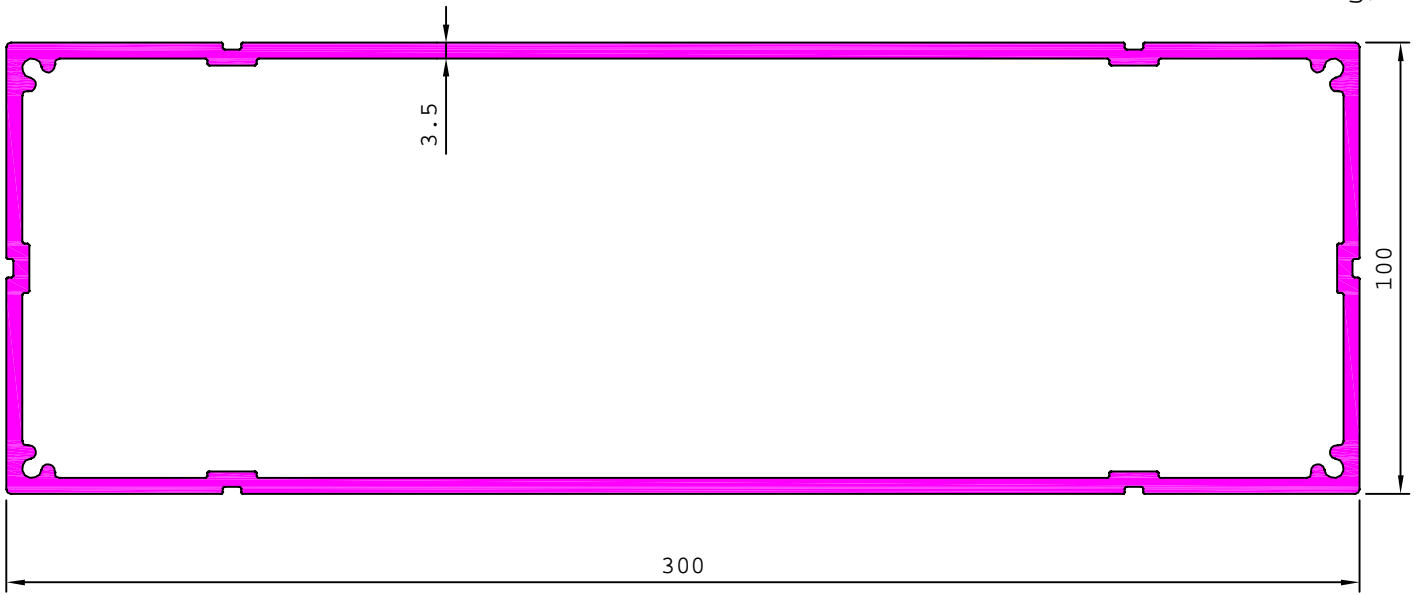
5.990 kg/m



MISCELLANEOUS

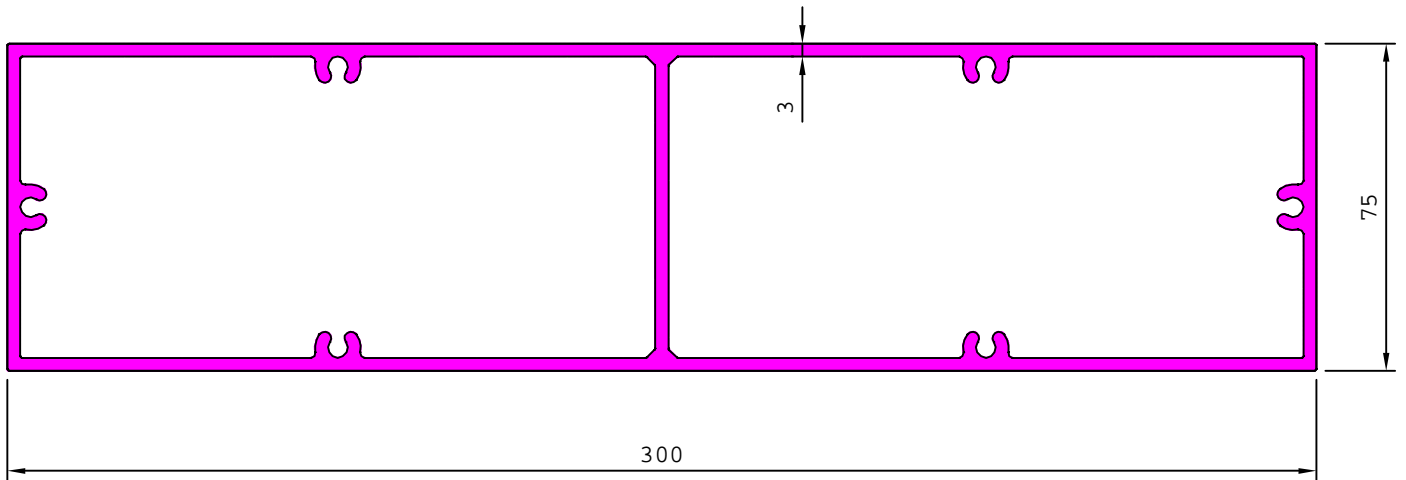
38824

7.807 kg/m



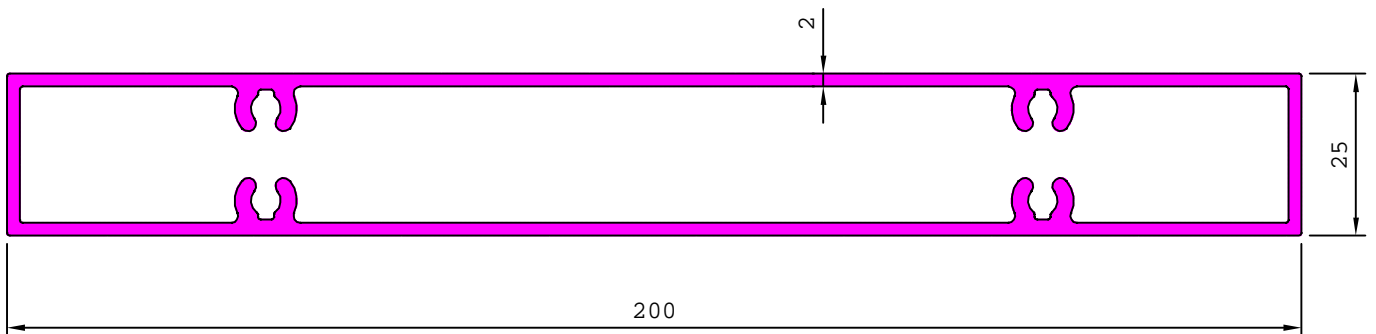
38640

7.159 kg/m



G100105

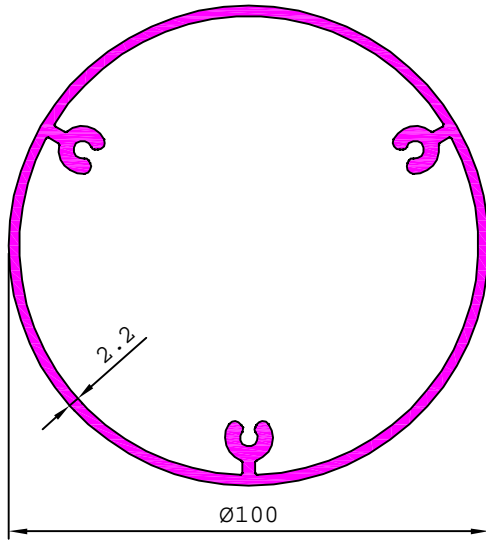
2.799 kg/m



MISCELLANEOUS

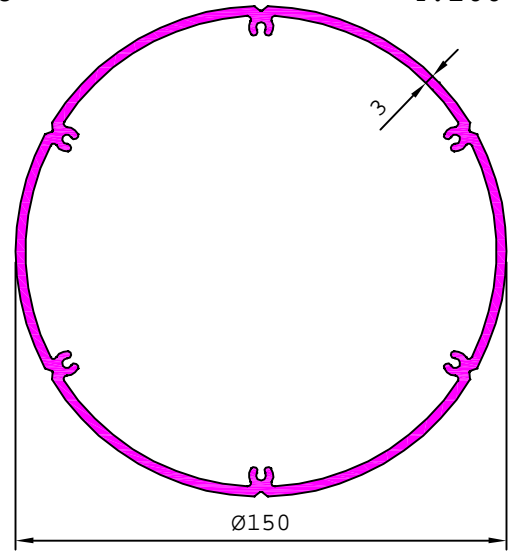
15263

2.330 kg/m



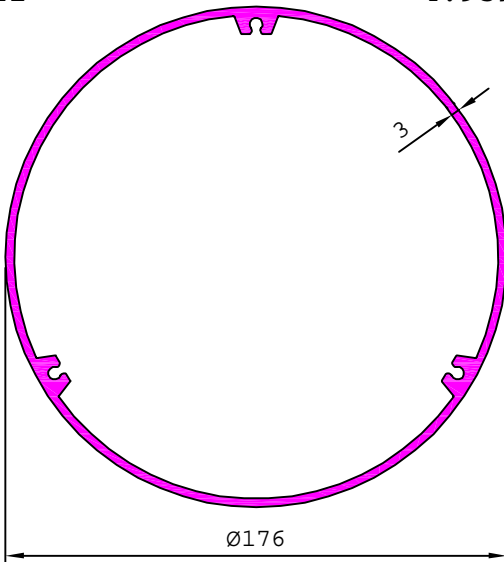
27518

4.200 kg/m



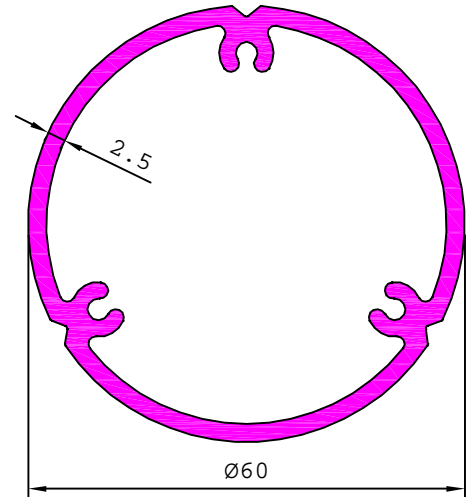
43521

4.939 kg/m



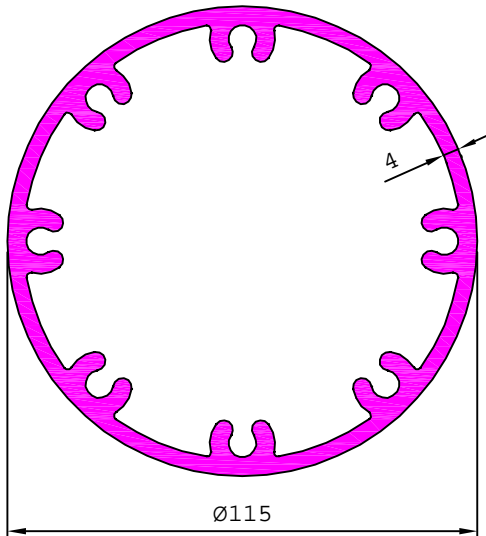
27388

1.467 kg/m



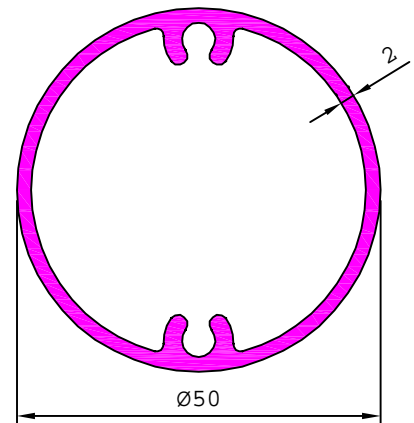
S6159

5.750 kg/m



38828

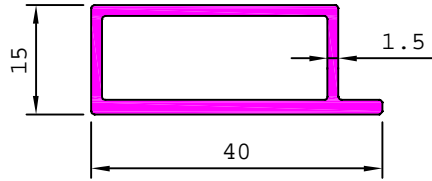
0.976 kg/m



MISCELLANEOUS

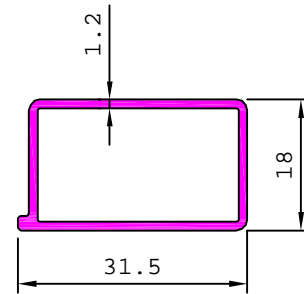
22973

0.447 kg/m



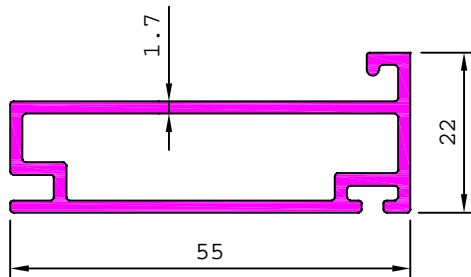
15231

0.300 kg/m



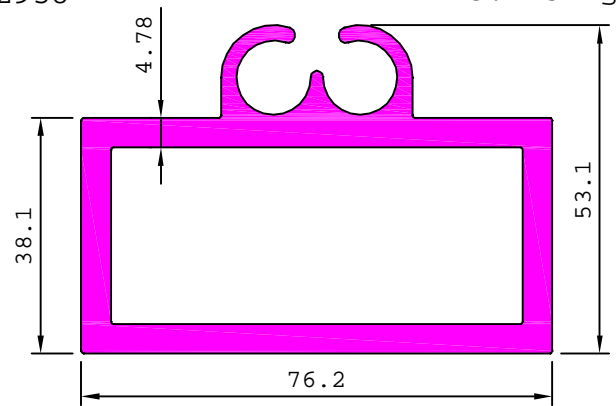
29502

0.734 kg/m



22958

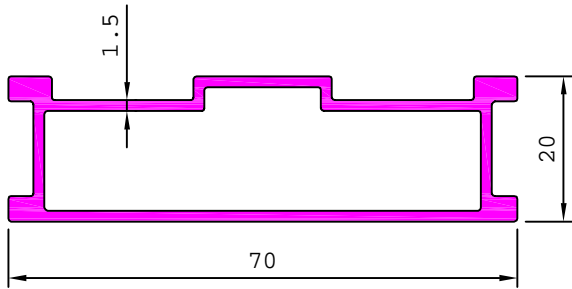
3.145 kg/m



MISCELLANEOUS

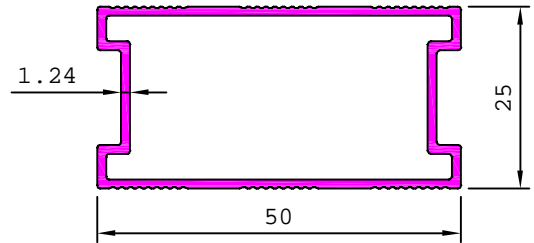
38644

0.825 kg/m



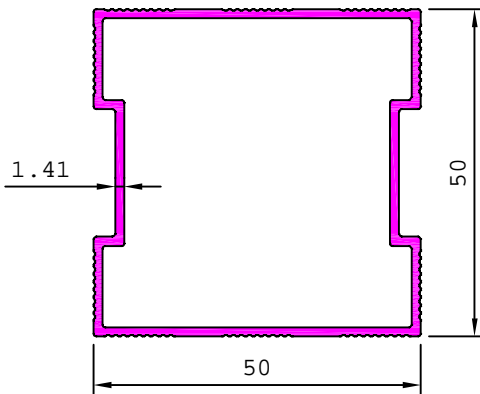
38606

0.508 kg/m



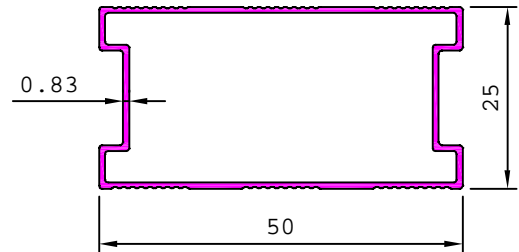
38607

0.754 kg/m



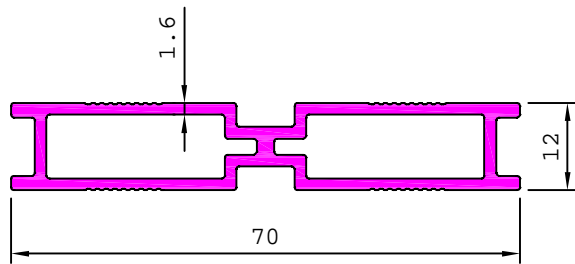
38608

0.336 kg/m



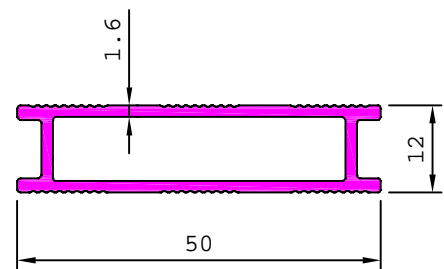
38609

0.752 kg/m



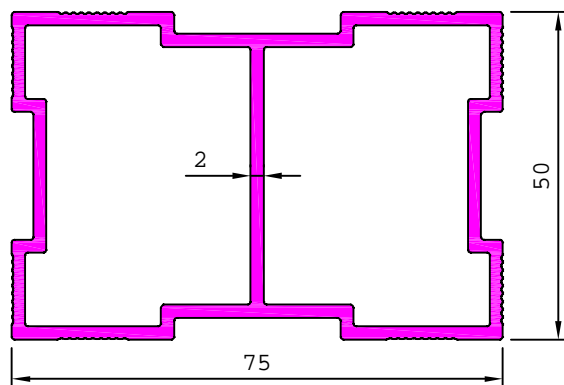
38610

0.500 kg/m



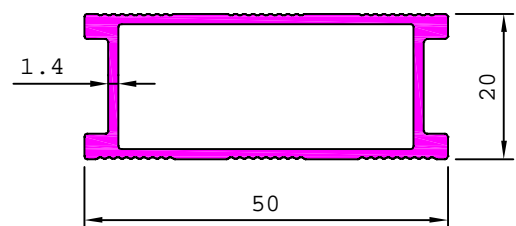
38611

1.633 kg/m



38612

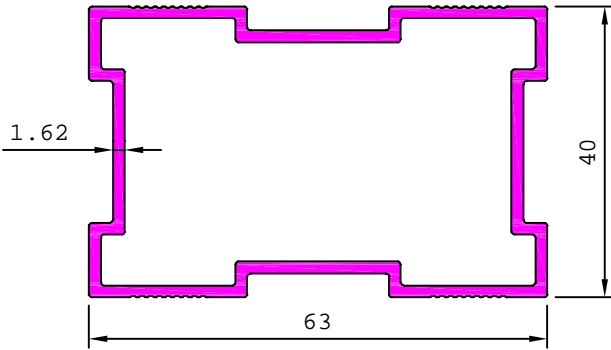
0.561 kg/m



MISCELLANEOUS

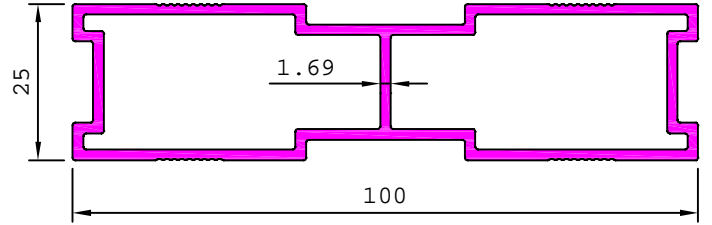
38613

0.974 kg/m



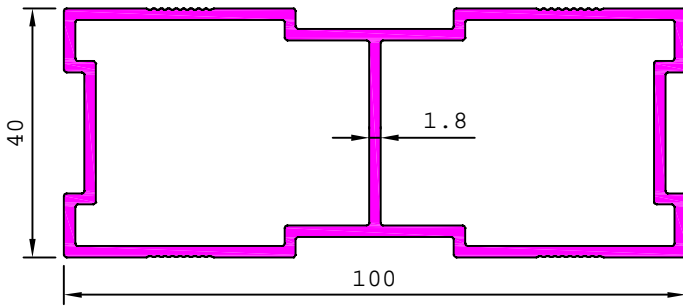
38614

1.285 kg/m



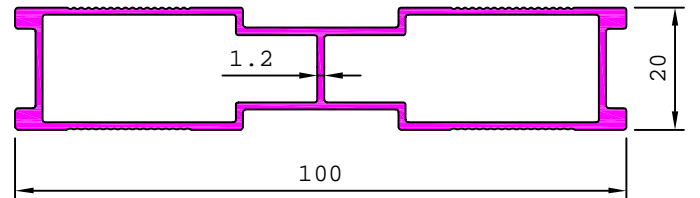
38615

1.585 kg/m



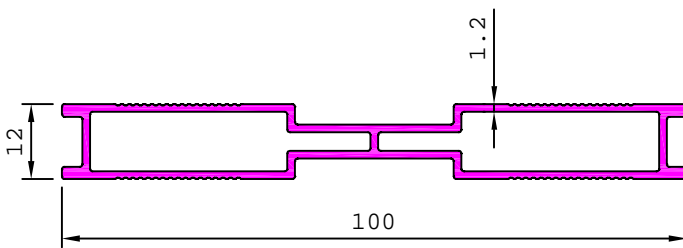
38617

0.895 kg/m



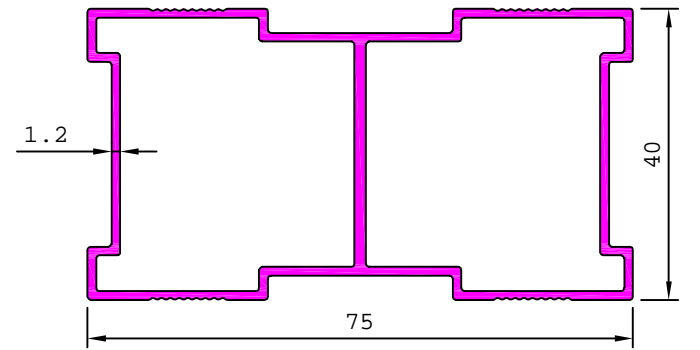
38618

0.764 kg/m



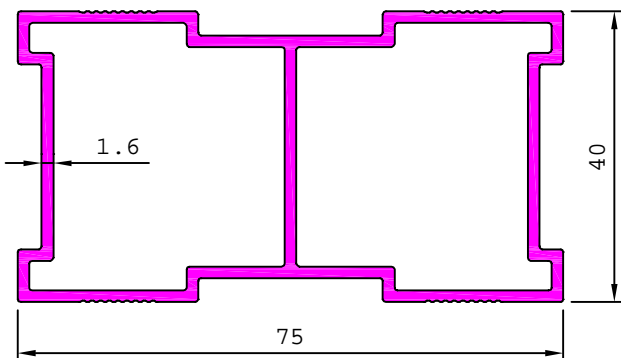
38619

0.935 kg/m



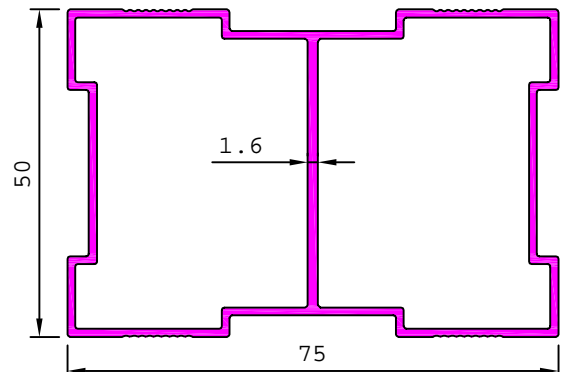
38620

1.196 kg/m



38621

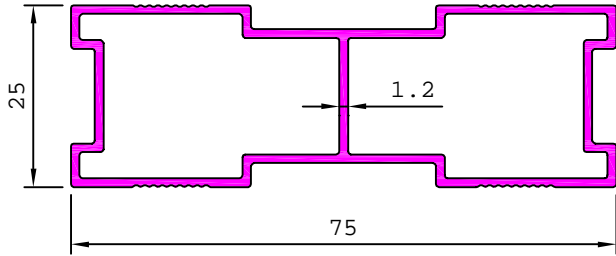
1.043 kg/m



MISCELLANEOUS

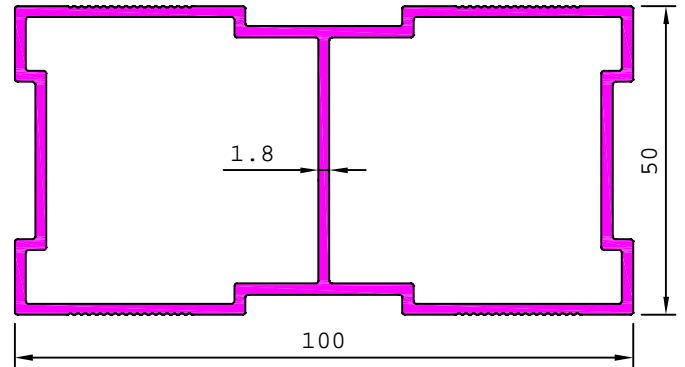
38622

0.756 kg/m



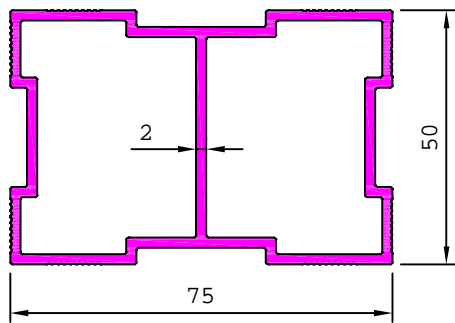
38623

1.718 kg/m



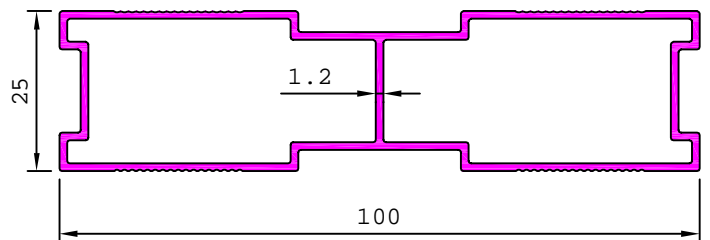
S5234

1.633 kg/m



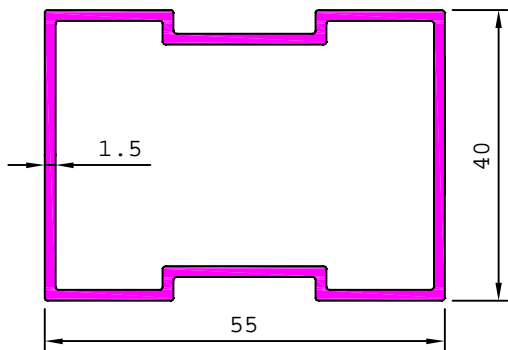
38624

0.905 kg/m



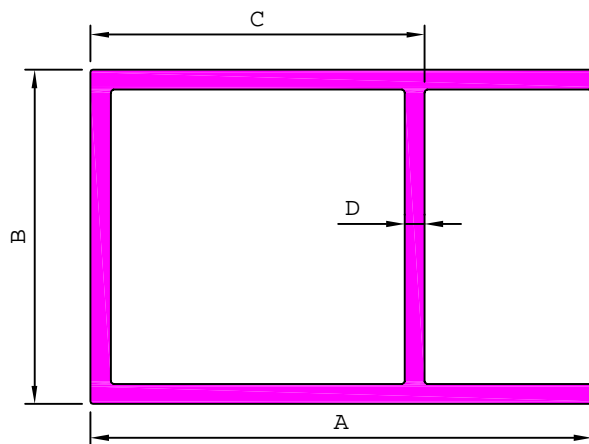
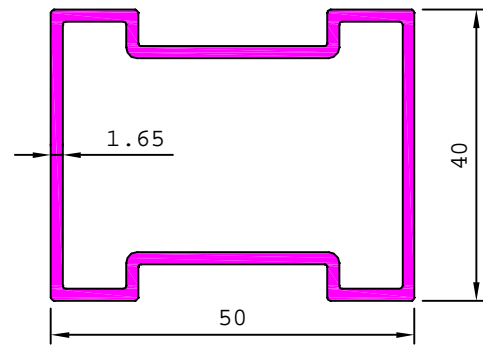
38643

0.799 kg/m



38826

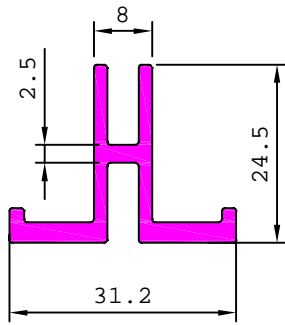
0.857 kg/m



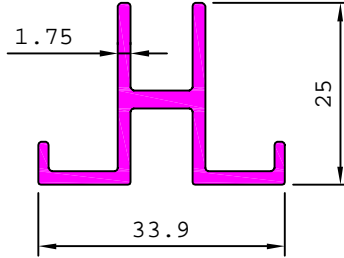
Sl No	Section No	A	B	C	D	Weight kg/m
1	S6796	75.00	50.00	50.00	3.00	1.928
2	38799	86.00	55.00	50.50	2.50	1.836
3	S6797	200.00	150.00	175.00	6.00	10.951

MISCELLANEOUS

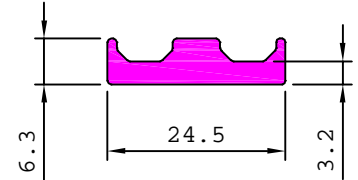
29372 0.473 kg/m



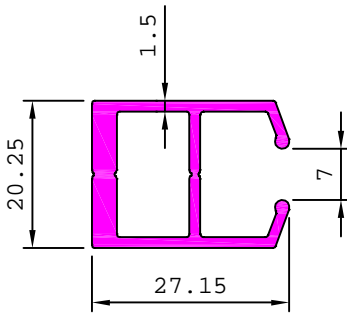
38533 0.437 kg/m



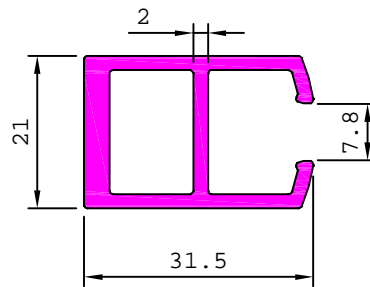
28433 0.301 kg/m



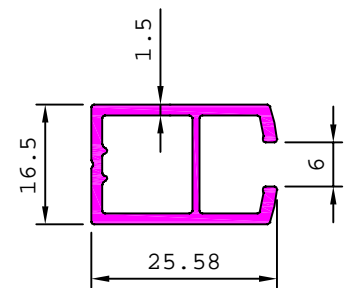
29514 0.478 kg/m



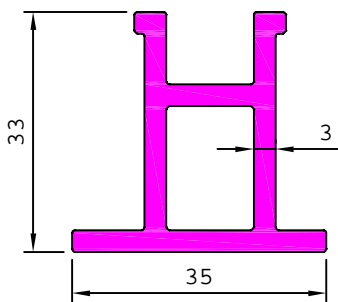
22954 0.631 kg/m



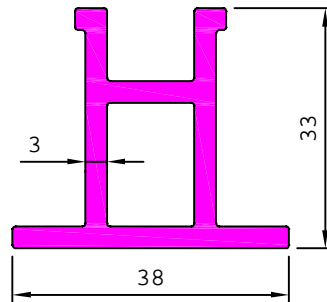
28399 0.332 kg/m



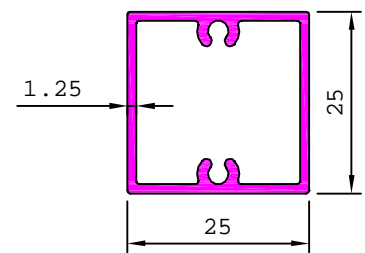
S5982 0.889 kg/m



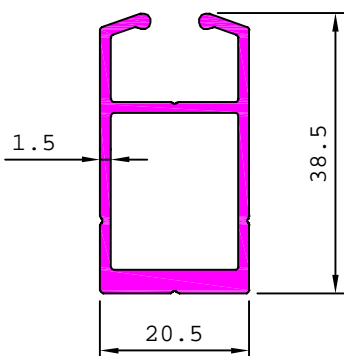
38694 0.914 kg/m



G100871 0.381 kg/m



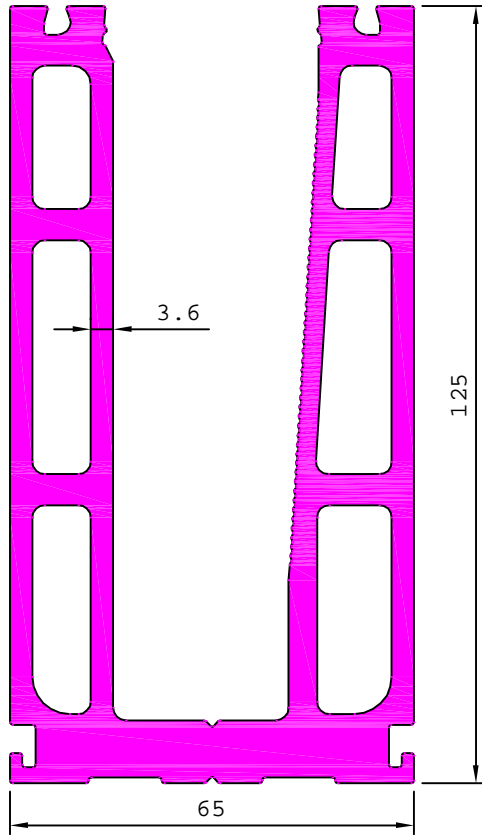
G101123 0.568 kg/m



MISCELLANEOUS

38602

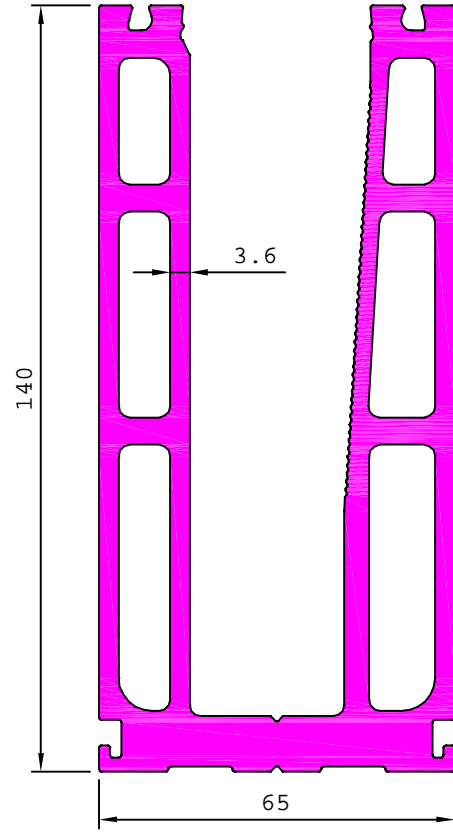
7.081 kg/m



MATCHING WITH 41516

17752

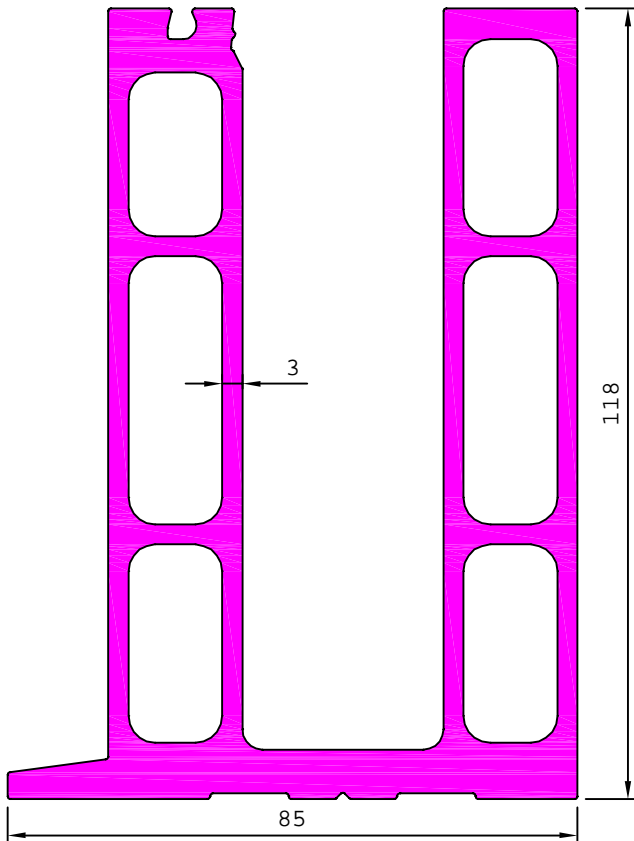
7.705 kg/m



MATCHING WITH 41516

38732

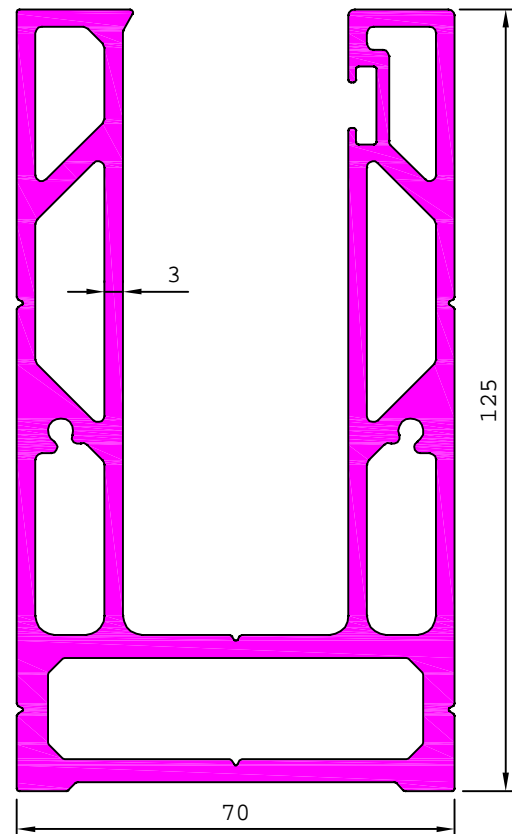
6.348 kg/m



MATCHING WITH 41516

38721

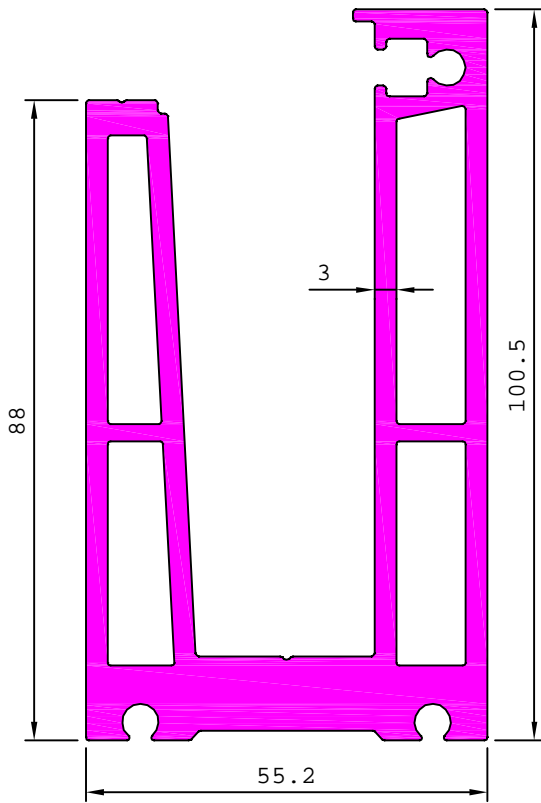
6.110 kg/m



MISCELLANEOUS

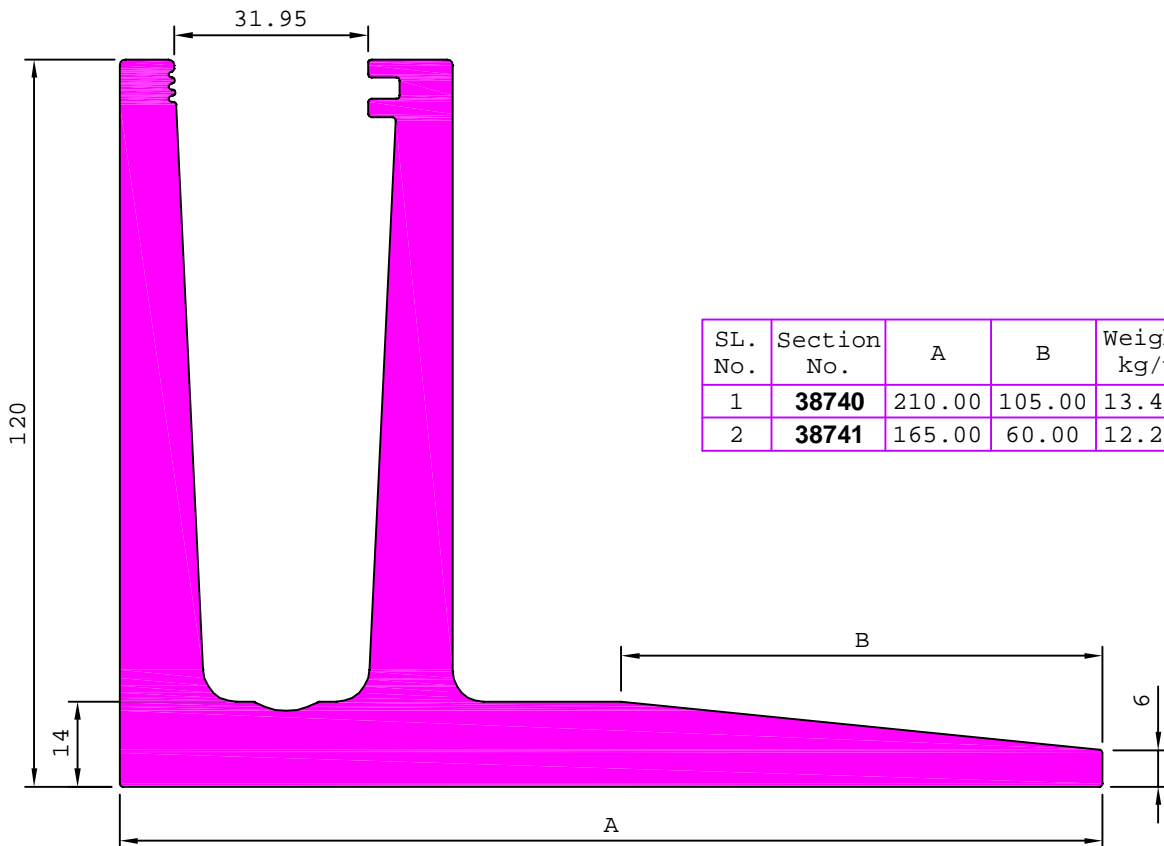
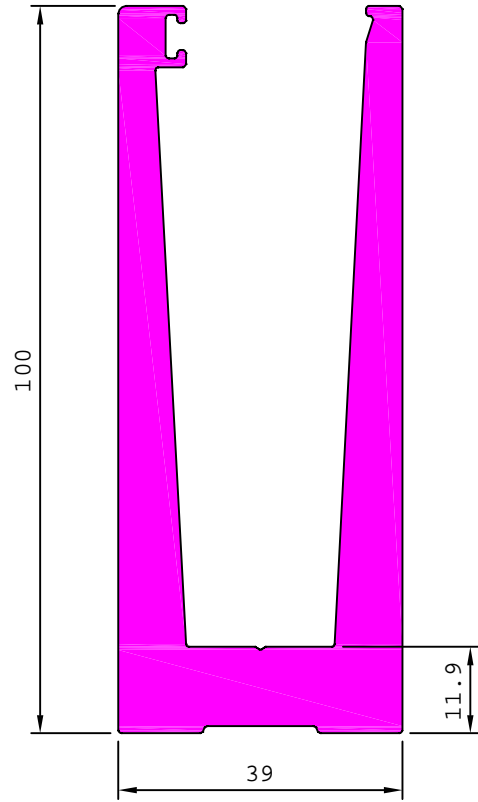
29614

4.489 kg/m



28214

4.587 kg/m

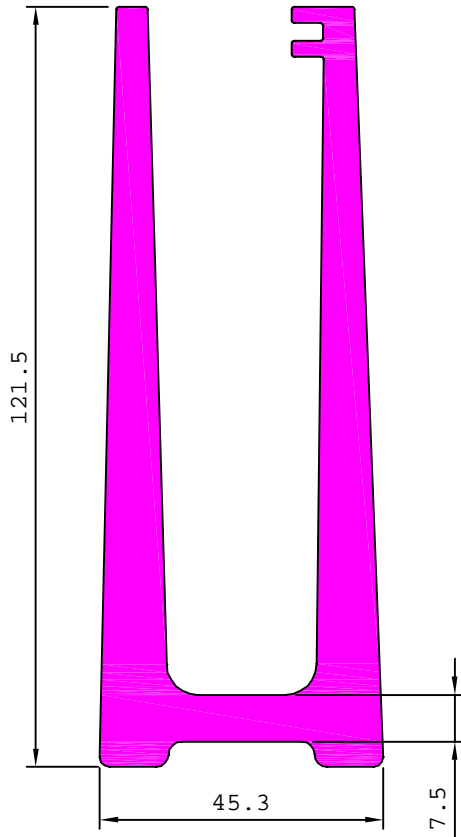


SL. No.	Section No.	A	B	Weight kg/m
1	38740	210.00	105.00	13.468
2	38741	165.00	60.00	12.251

MISCELLANEOUS

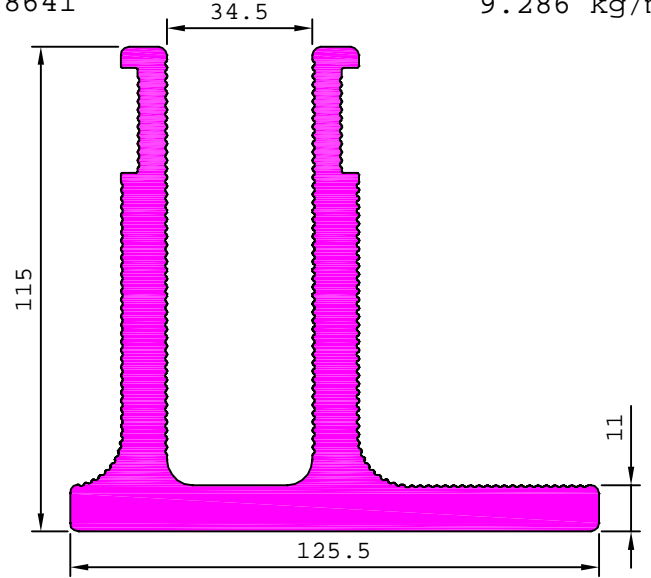
28337

5.804 kg/m



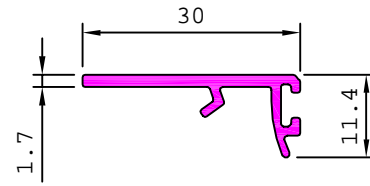
38641

9.286 kg/m



41516

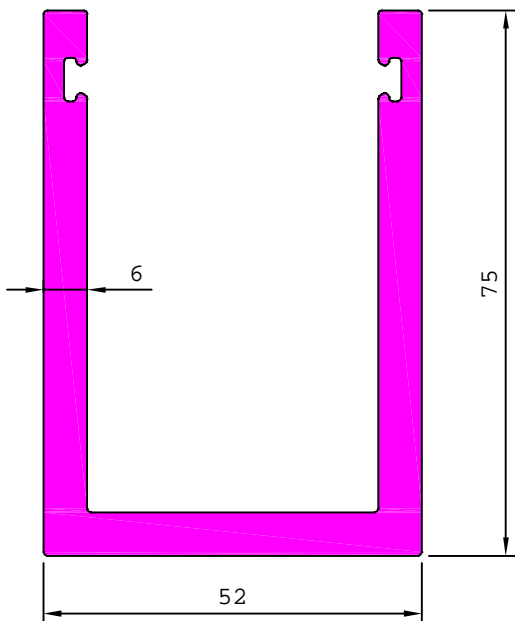
0.197 kg/m



MATCHING WITH 38732

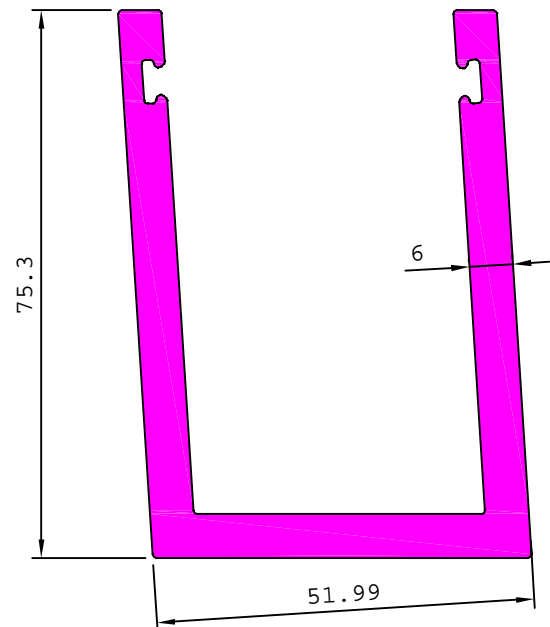
S6820

2.990 kg/m



S6821

3.006 kg/m



MISCELLANEOUS

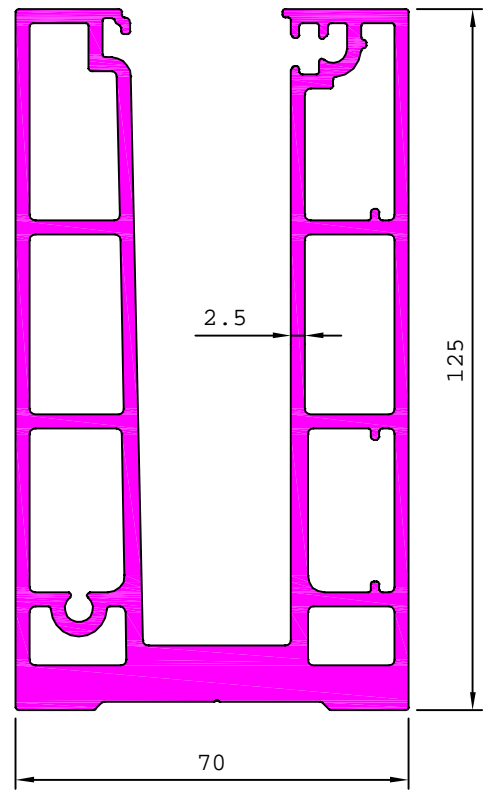
G100938

6.390 kg/m



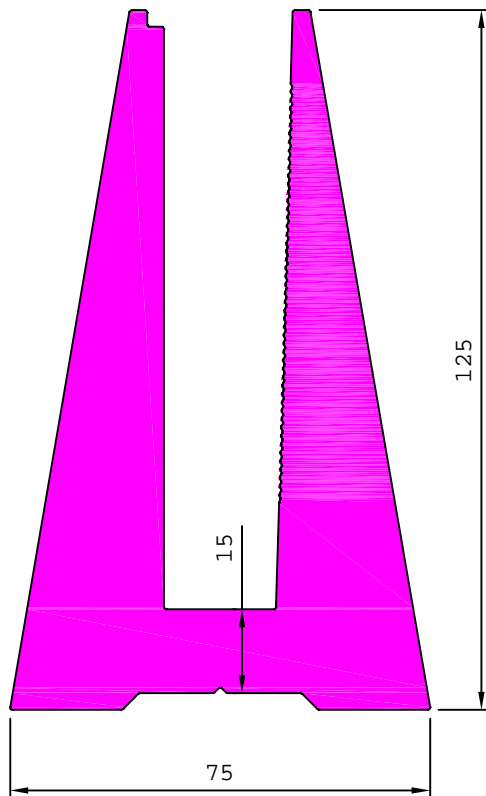
G103270

5.969 kg/m



G104238

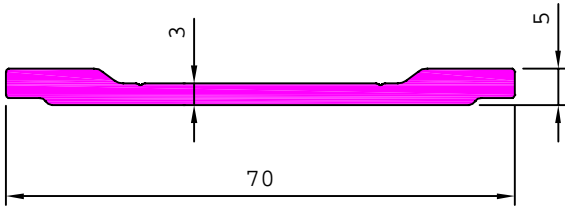
11.586 kg/m



MISCELLANEOUS

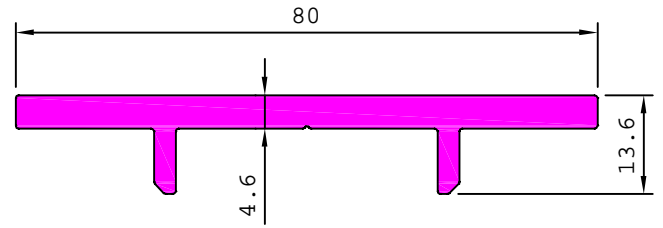
S5616

0.689 kg/m



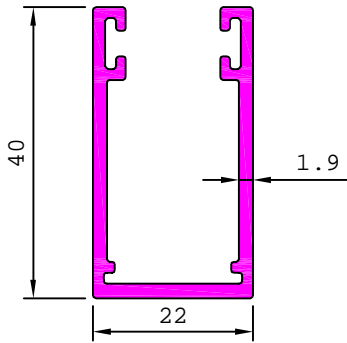
S5617

1.133 kg/m



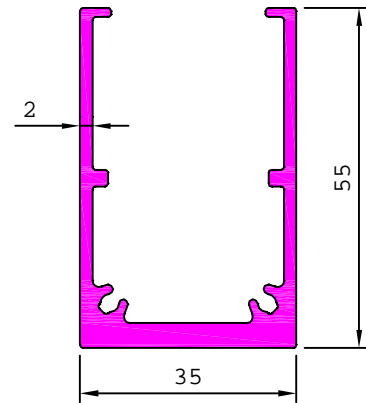
21896

0.573 kg/m



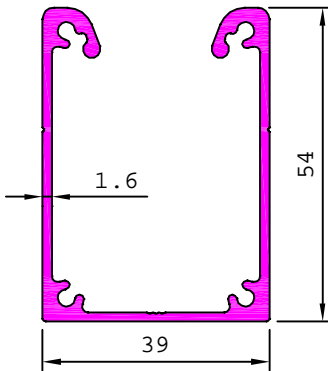
S5839

1.101 kg/m



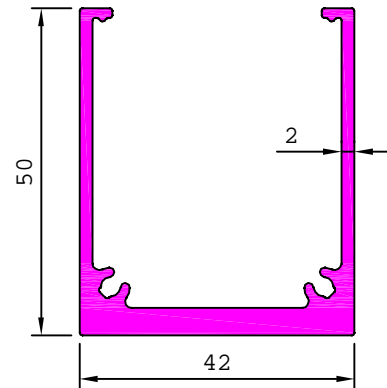
38725

0.909 kg/m



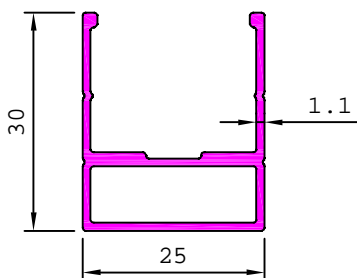
S6169

1.107 kg/m



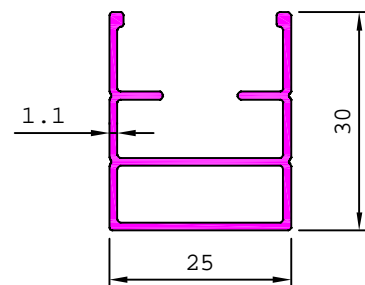
38778

0.353 kg/m



38777

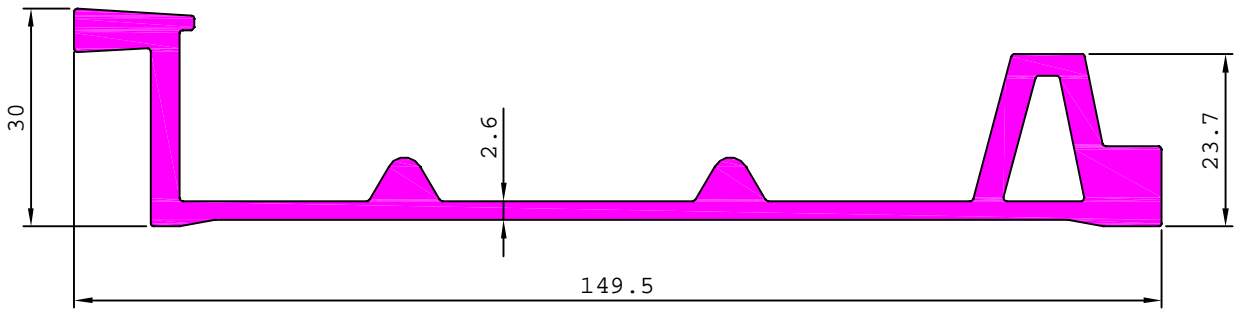
0.359 kg/m



MISCELLANEOUS

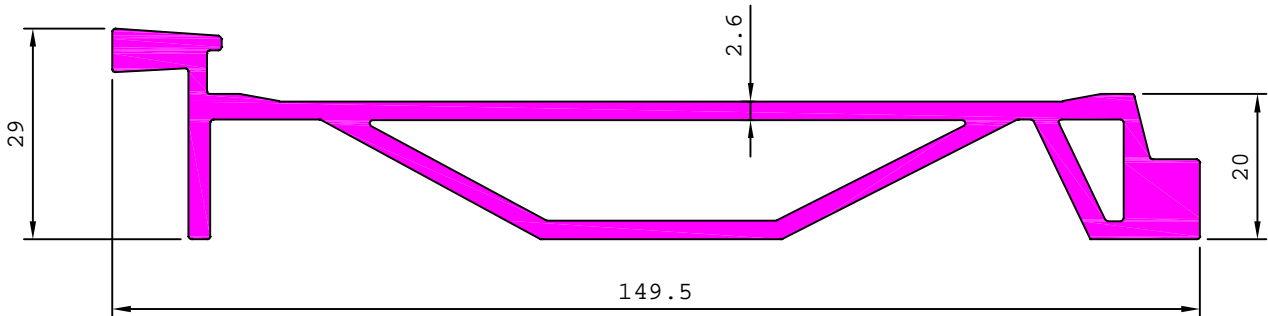
22924

2.277 kg/m



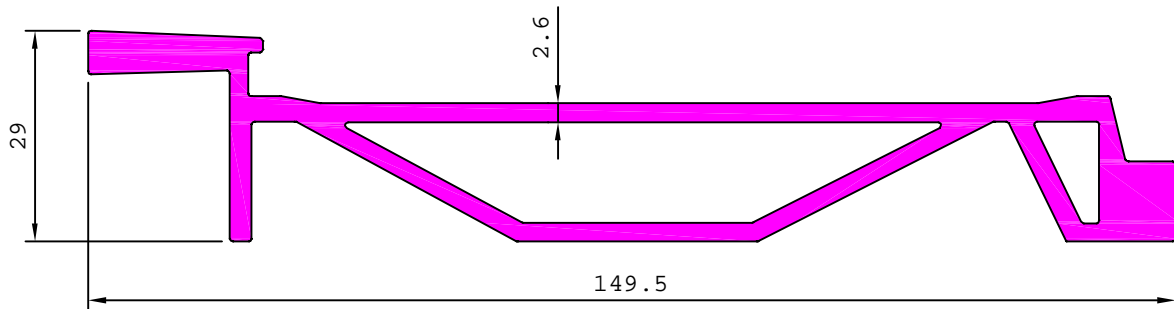
22925

2.510 kg/m



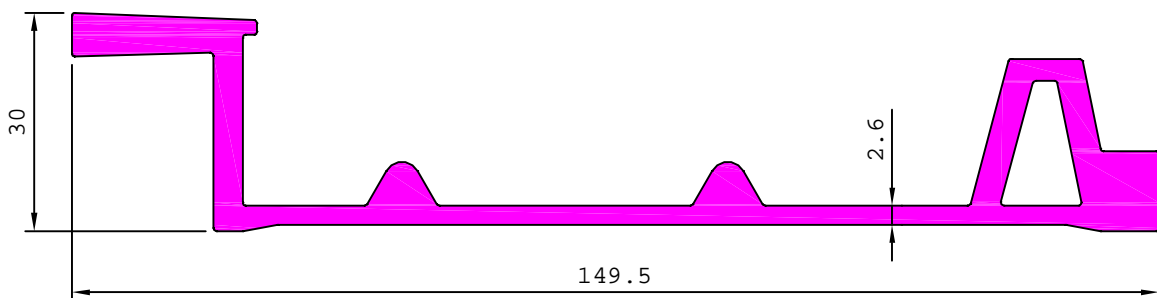
38770

2.577 kg/m

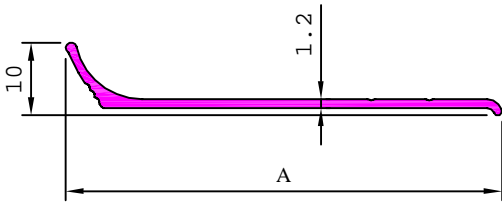


38771

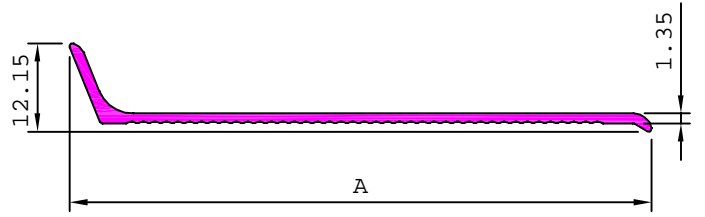
2.341 kg/m



MISCELLANEOUS



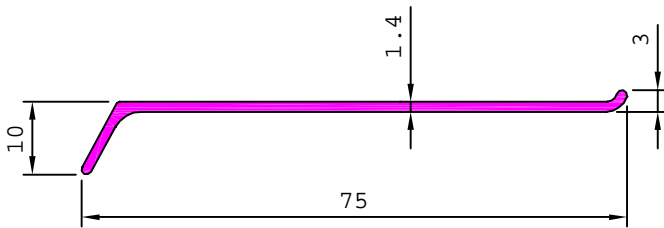
SL. No.	Section No.	A	Weight kg/m
1	38742	60.00	0.216
2	38743	80.00	0.281



SL. No.	Section No.	A	Weight kg/m
1	38659	60.00	0.234
2	38657	80.00	0.299
3	38658	100.00	0.364

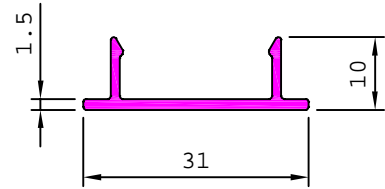
22985

0.307 kg/m



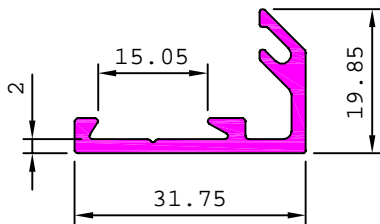
S4485

0.181 kg/m



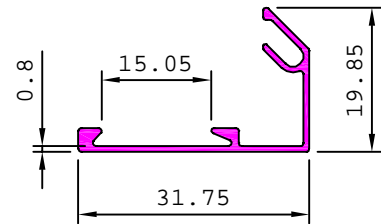
22851

0.339 kg/m



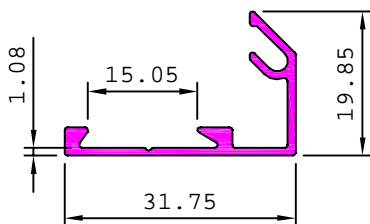
22856

0.165 kg/m



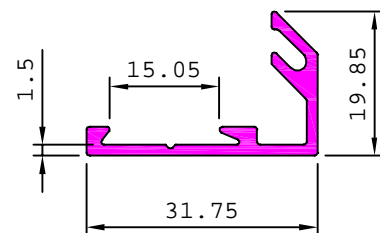
22858

0.219 kg/m



22857

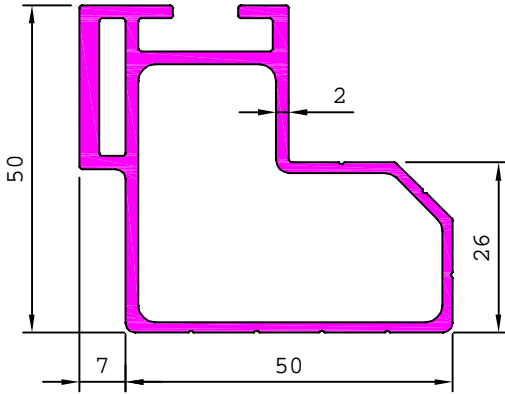
0.287 kg/m



MISCELLANEOUS

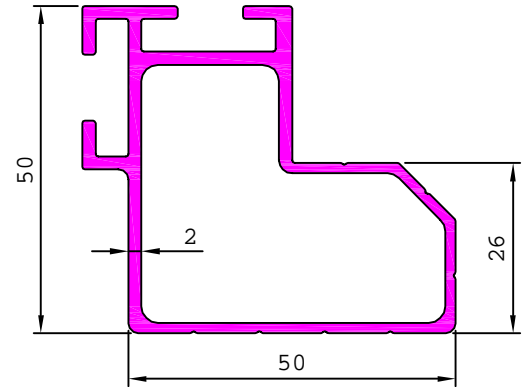
22995

1.235 kg/m



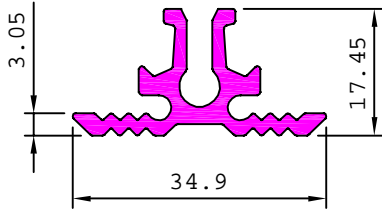
25179

1.124 kg/m



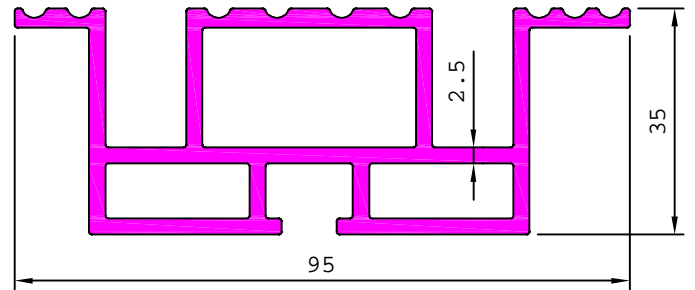
38516

0.428 kg/m



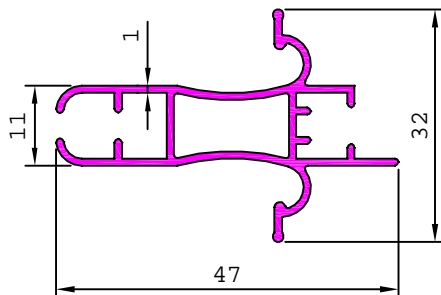
38576

2.052 kg/m



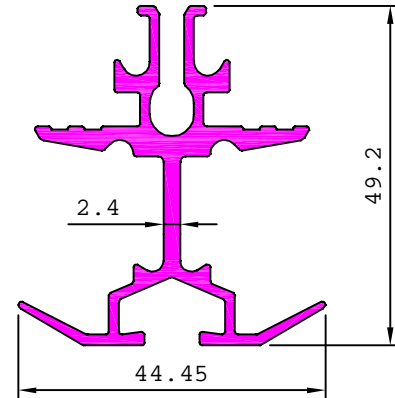
22905

0.413 kg/m



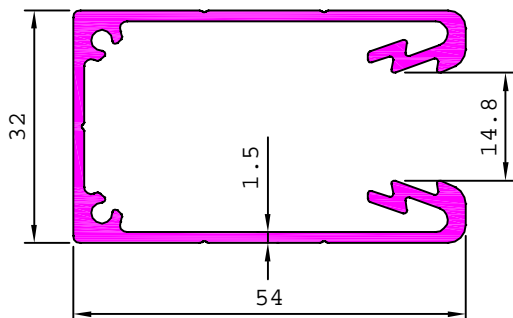
38518

0.933 kg/m



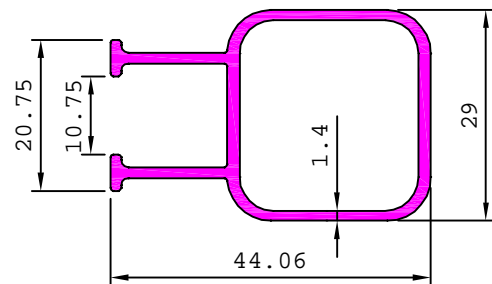
G100961

0.852 kg/m



G100959

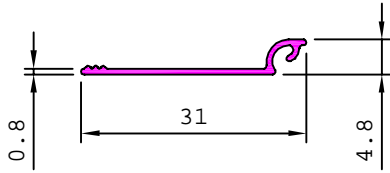
0.578 kg/m



MISCELLANEOUS

38568

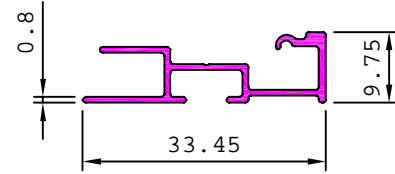
0.081 kg/m



MATCHING WITH 38569

38569

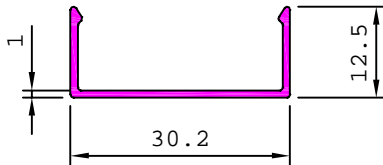
0.170 kg/m



MATCHING WITH 38568

38789

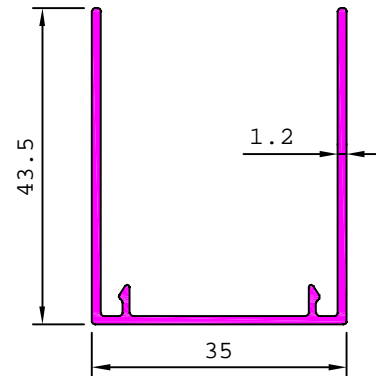
0.146 kg/m



MATCHING WITH 38790

38790

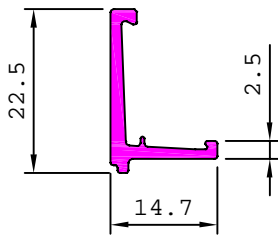
0.412 kg/m



MATCHING WITH 38789

22979

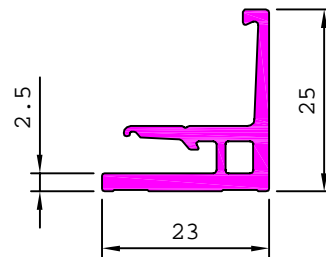
0.180 kg/m



MATCHING WITH 22980

22980

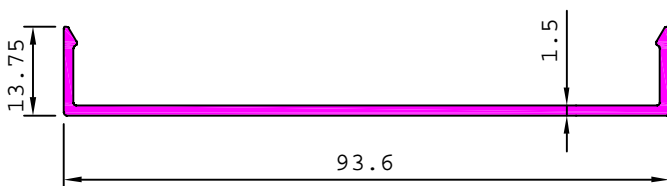
0.383 kg/m



MATCHING WITH 22979

38793

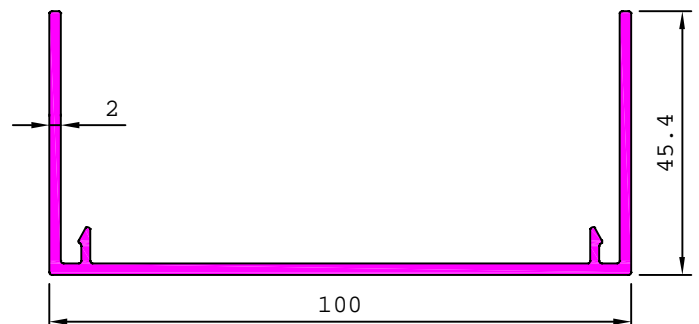
0.478 kg/m



MATCHING WITH 38794

38794

1.058 kg/m

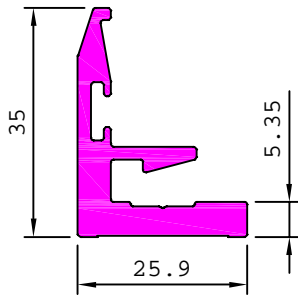


MATCHING WITH 38793

MISCELLANEOUS

29559

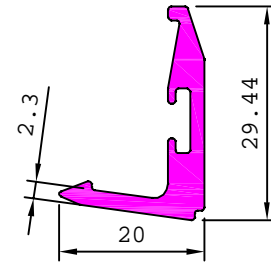
0.733 kg/m



MATCHING WITH 29560

29560

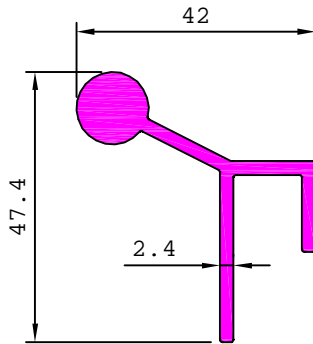
0.381 kg/m



MATCHING WITH 29559

38511

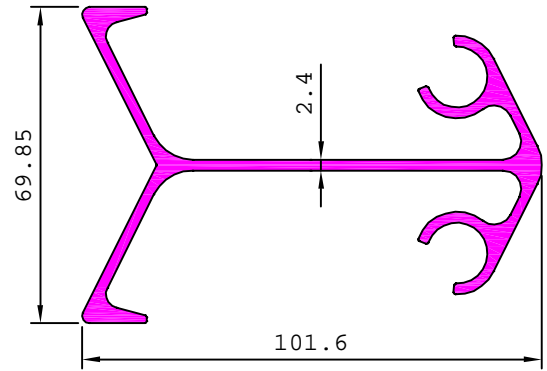
0.827 kg/m



MATCHING SECTION 38513

38513

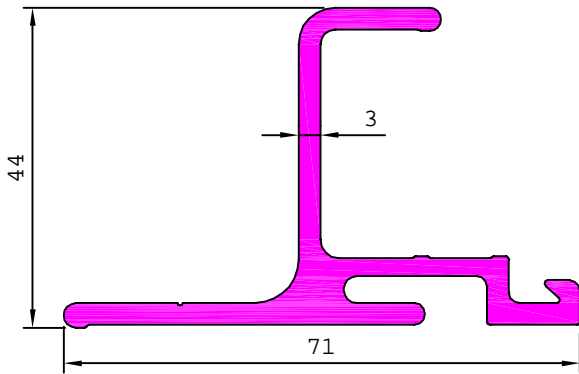
2.092 kg/m



MATCHING SECTION 38511

38591

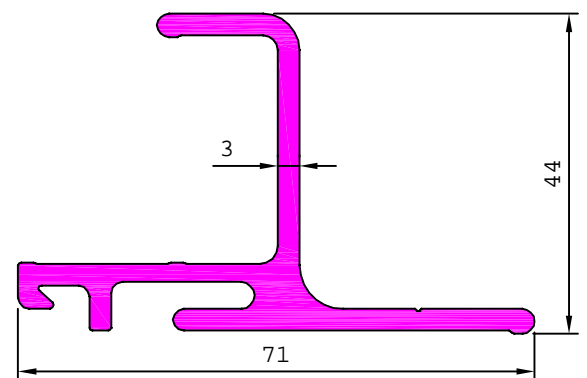
1.255 kg/m



MATCHING WITH 38592

38592

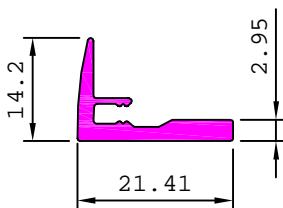
1.255 kg/m



MATCHING WITH 38591

38598

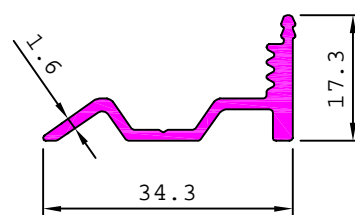
0.214 kg/m



MATCHING WITH 38599

38599

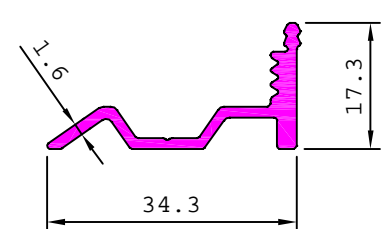
0.275 kg/m



MATCHING WITH 38598

38707

0.277 kg/m

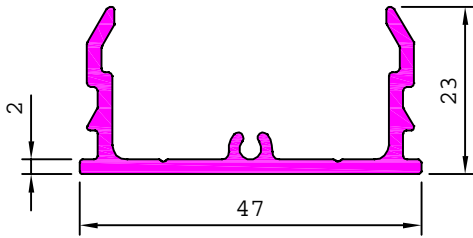


MATCHING WITH 38598

MISCELLANEOUS

S6150

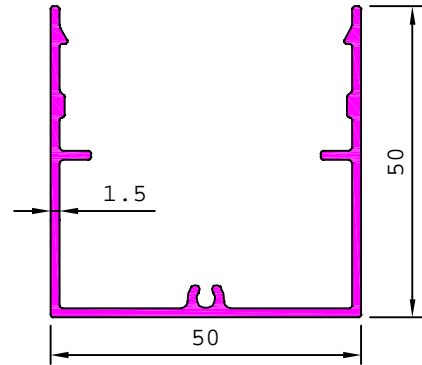
0.548 kg/m



MATCHING WITH S6151

S6151

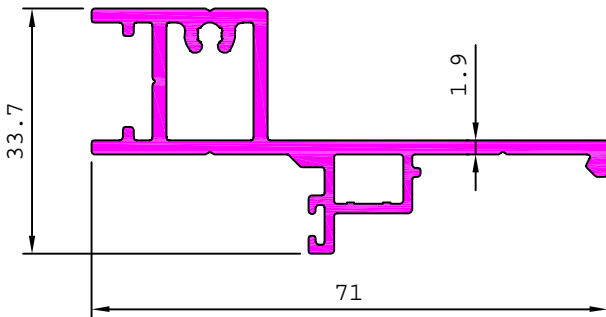
0.697 kg/m



MATCHING WITH S6150

38703

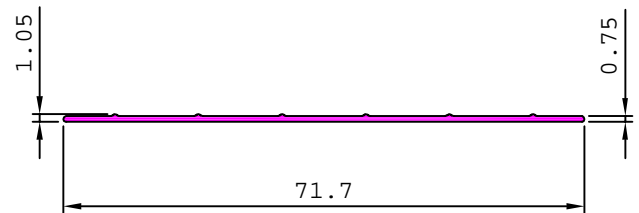
0.887 kg/m



MATCHING WITH 41529,41530

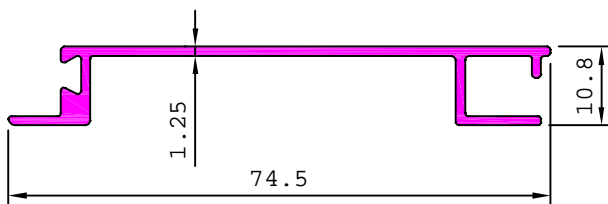
38686

0.148 kg/m



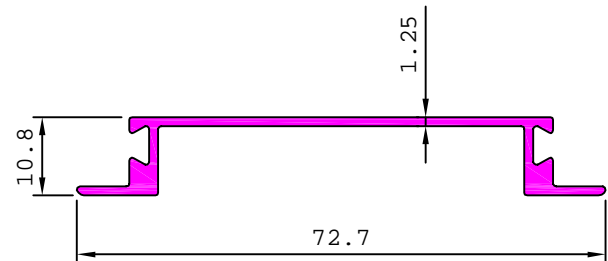
38502

0.399 kg/m



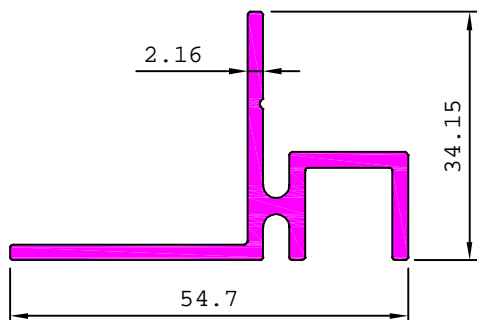
22994

0.386 kg/m



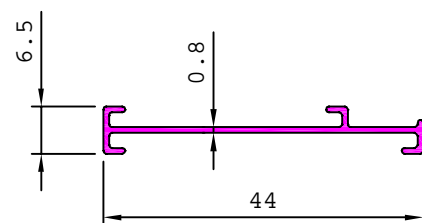
38517

0.659 kg/m



38661

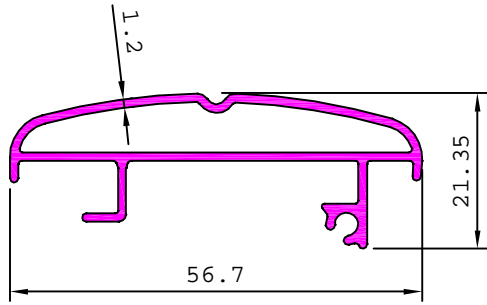
0.140 kg/m



MISCELLANEOUS

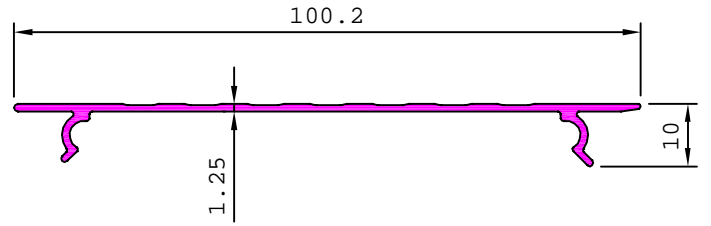
38668

0.514 kg/m



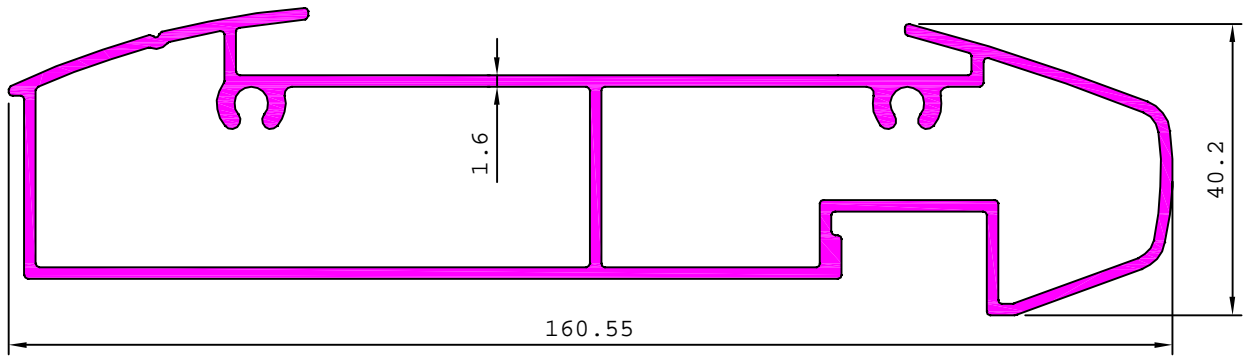
38669

0.389 kg/m



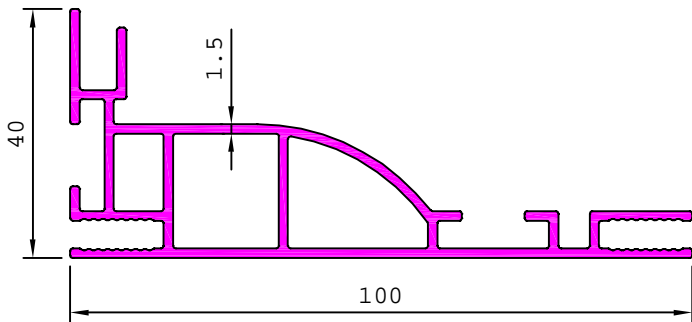
38675

2.103 kg/m



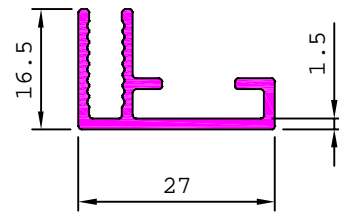
38702

1.219 kg/m



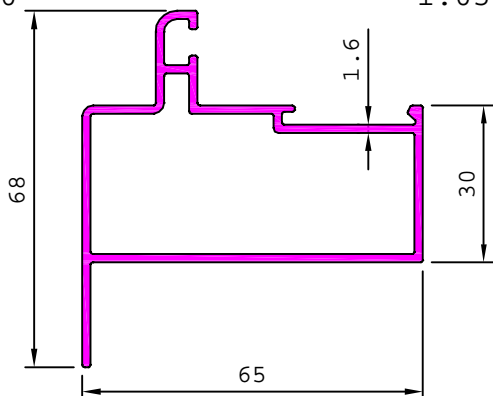
38701

0.275 kg/m



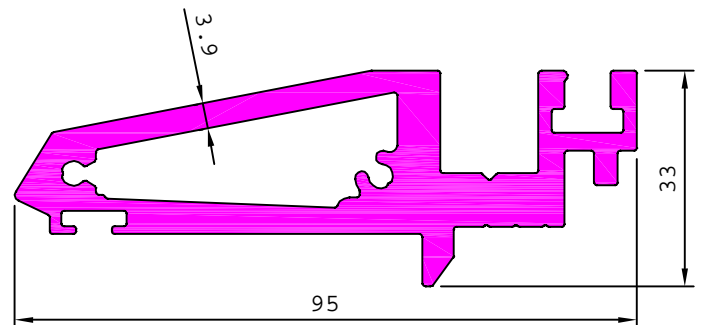
29360

1.054 kg/m



38698

2.755 kg/m



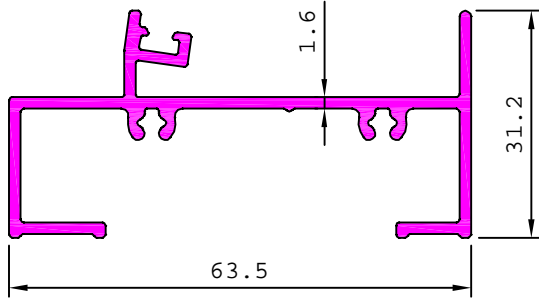
MATCHING WITH 19426

MATCHING WITH S5583

MISCELLANEOUS

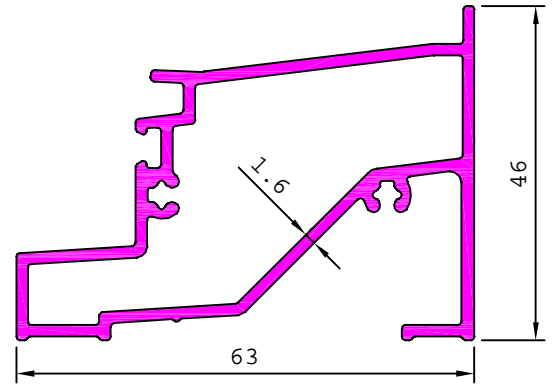
S5195

0.758 kg/m



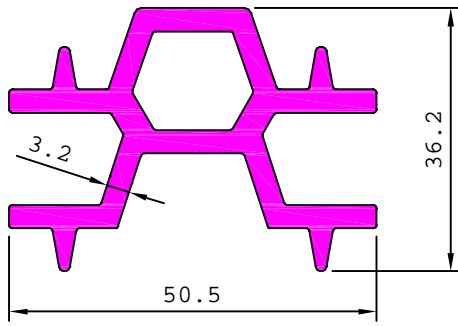
S5197

1.075 kg/m



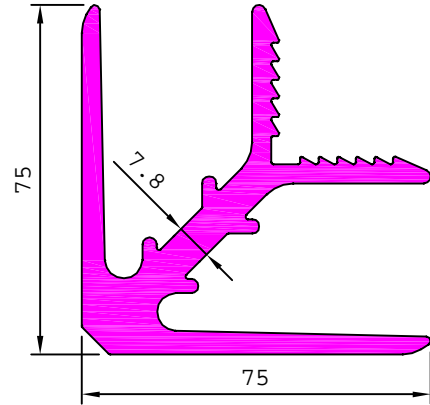
29672

1.366 kg/m



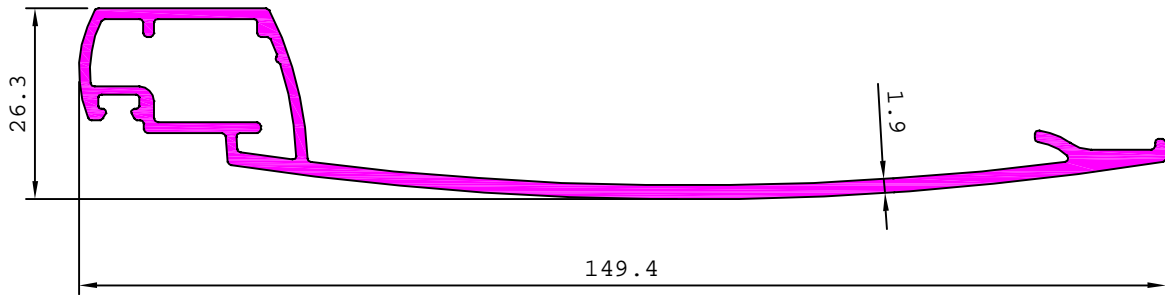
38748

3.839 kg/m



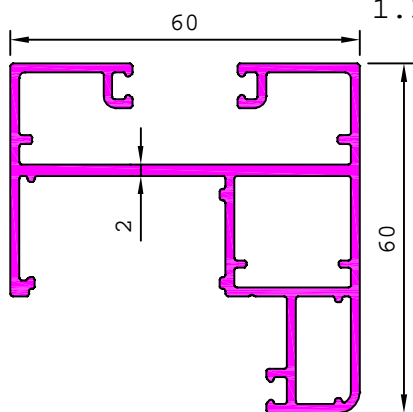
S5198

1.108 kg/m



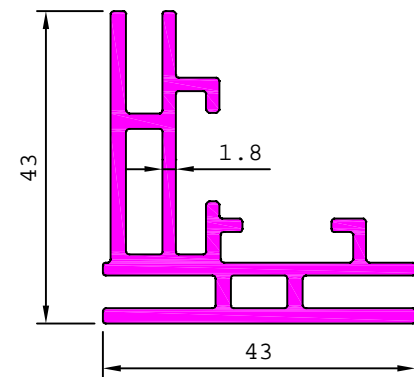
S5696

1.336 kg/m



38782

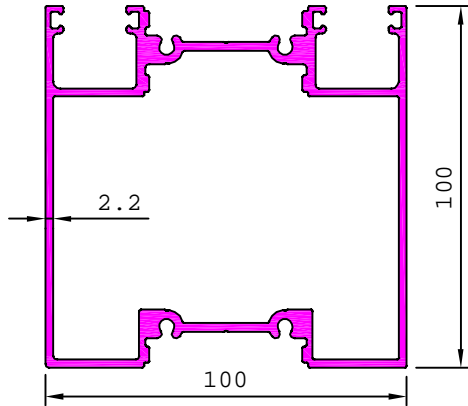
1.070 kg/m



MISCELLANEOUS

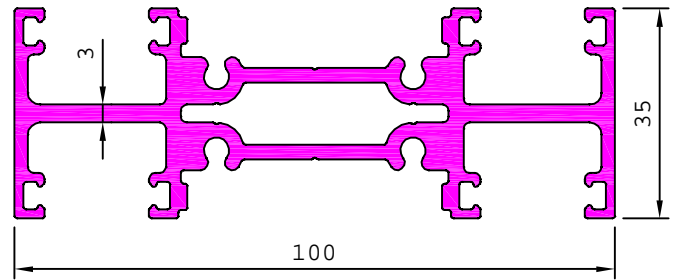
S5618

3.332 kg/m



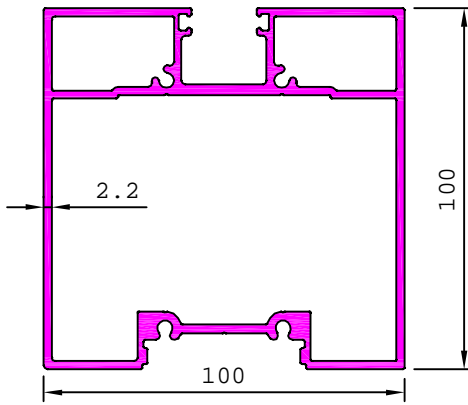
S5619

2.420 kg/m



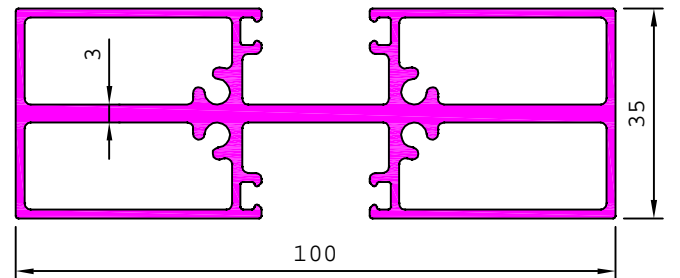
S5620

3.498 kg/m



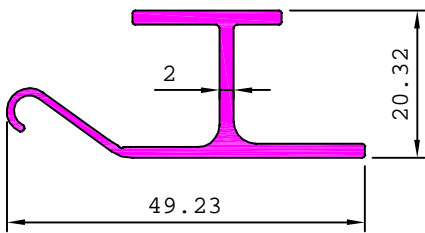
S5621

2.204 kg/m



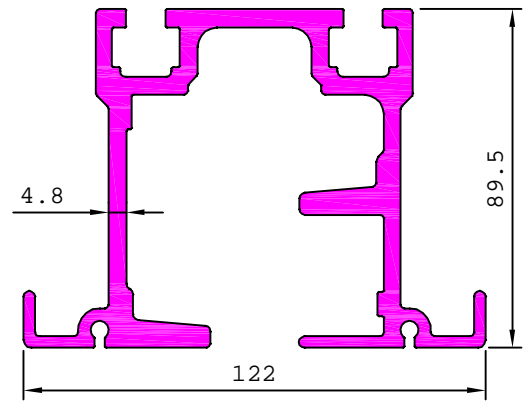
38699

0.433 kg/m



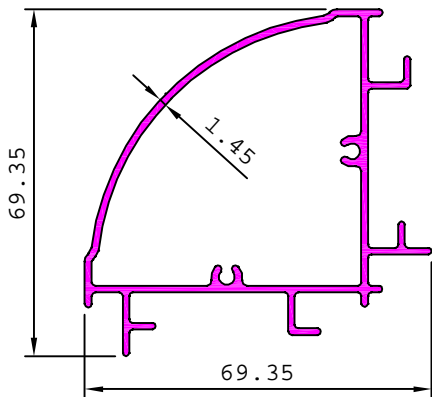
38650

5.731 kg/m



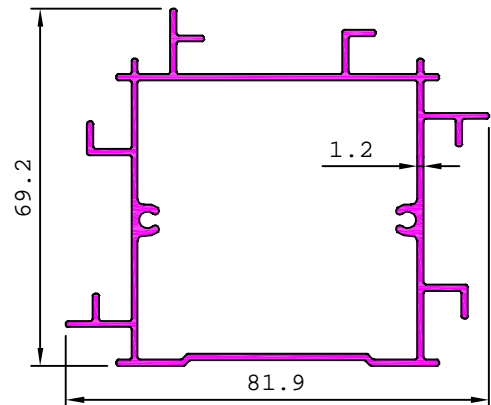
38662

1.072 kg/m



38663

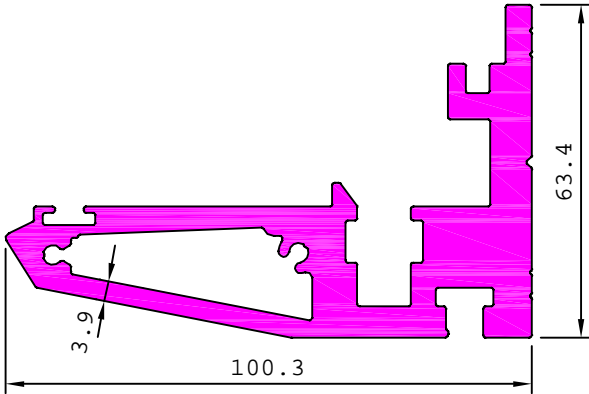
1.165 kg/m



MISCELLANEOUS

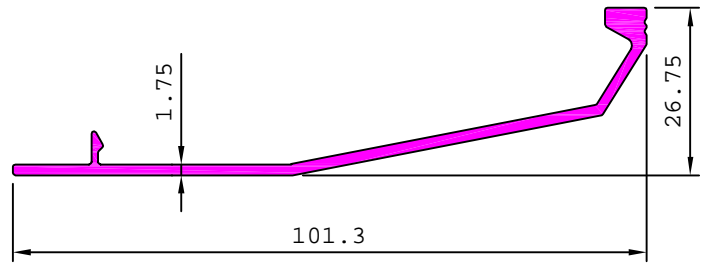
S5585

4.351 kg/m



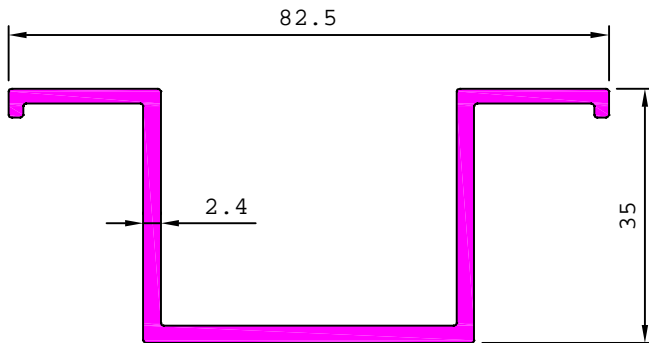
S5583

0.606 kg/m



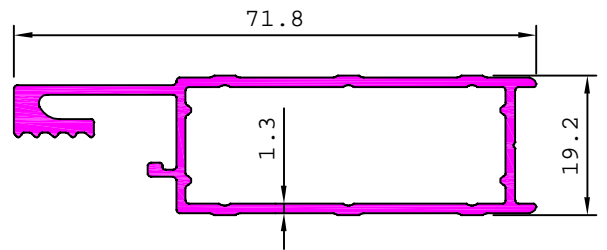
38729

0.938 kg/m



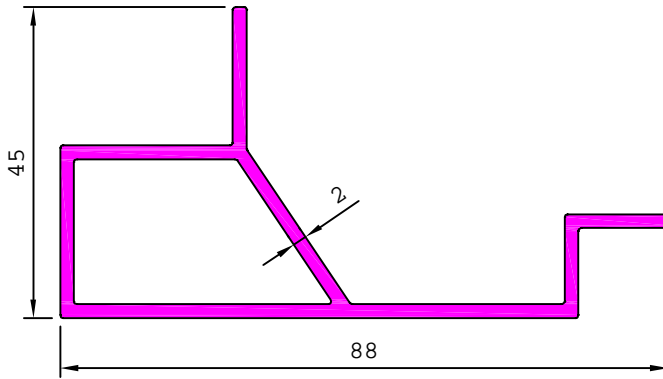
S6434

0.673 kg/m



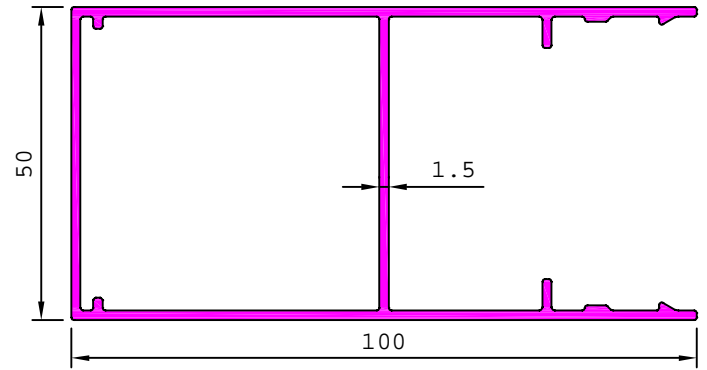
S6345

1.051 kg/m



S6617

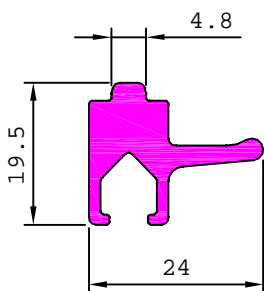
1.276 kg/m



MATCHING WITH S6150

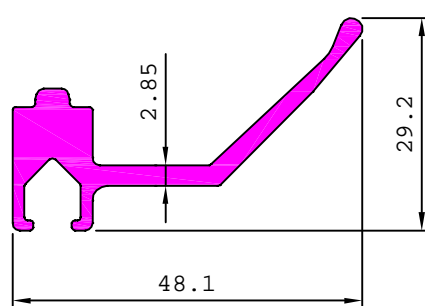
S6473

0.467 kg/m



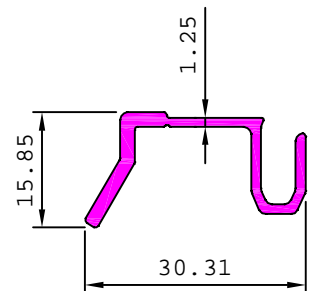
S6474

0.694 kg/m



S6475

0.253 kg/m



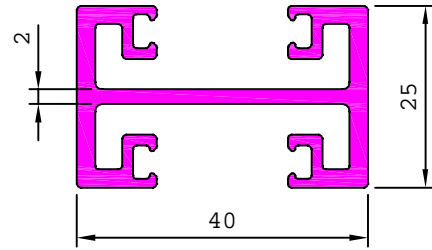
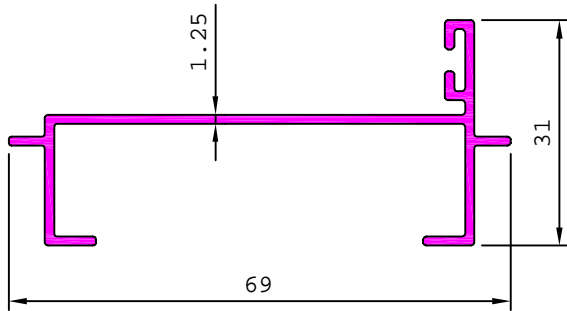
MISCELLANEOUS

S6376

0.465 kg/m

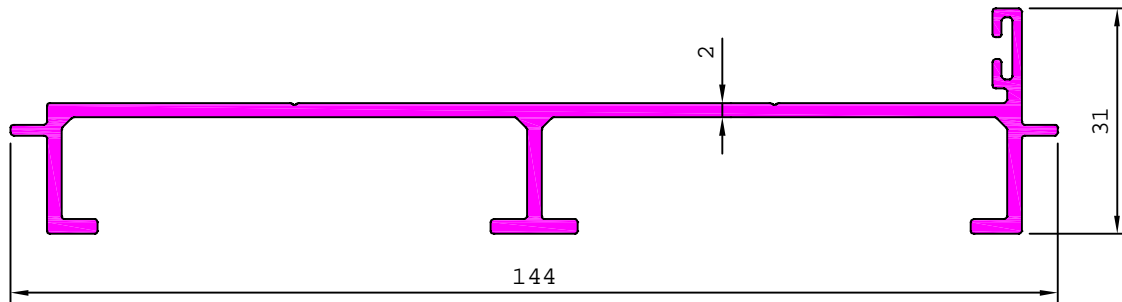
38733

0.855 kg/m



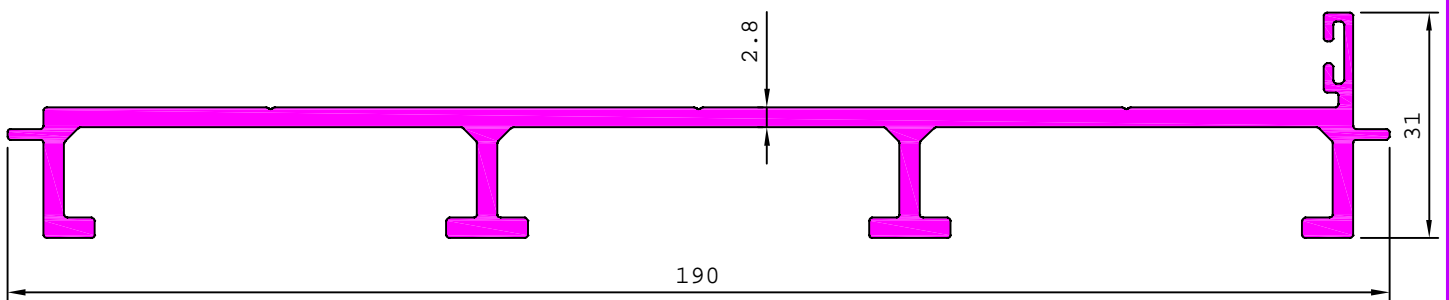
S6377

1.227 kg/m



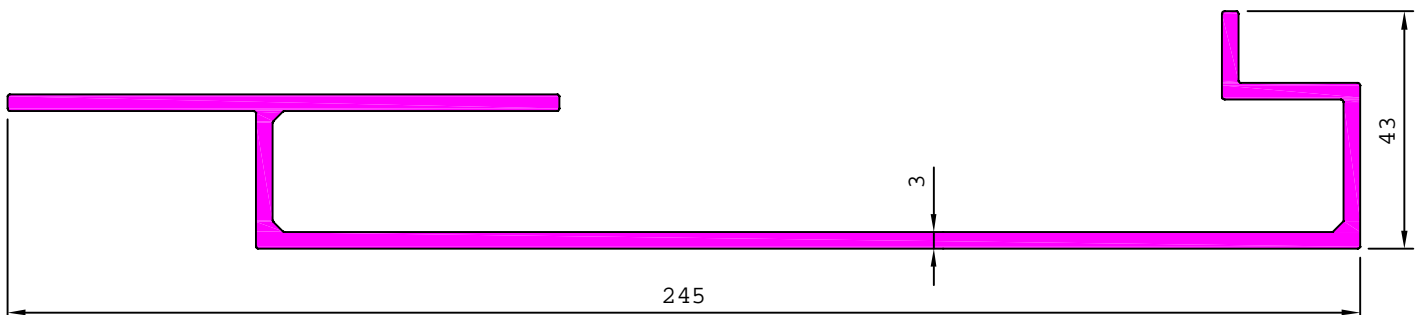
S6378

2.167 kg/m



S6344

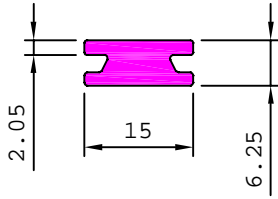
3.126 kg/m



MISCELLANEOUS

38791

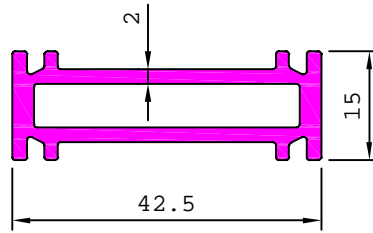
0.216 kg/m



MATCHING WITH S6064

38792

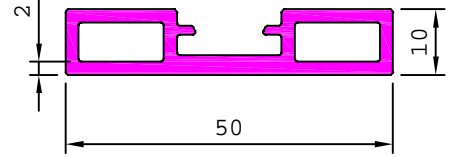
0.651 kg/m



MATCHING WITH S6064

S6064

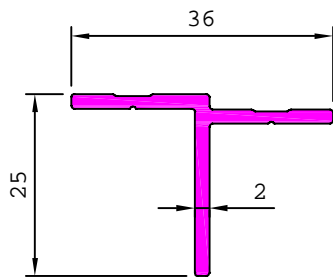
0.647 kg/m



MATCHING WITH S6062 & S6063

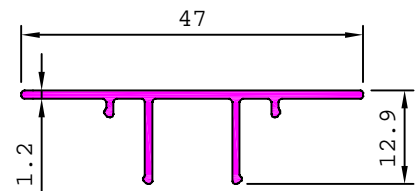
S4670

0.309 kg/m



38532

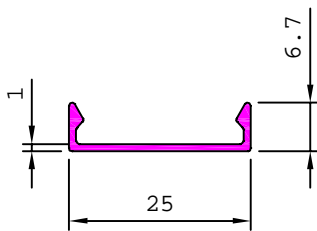
0.230 kg/m



MATCHING WITH 38582

38735

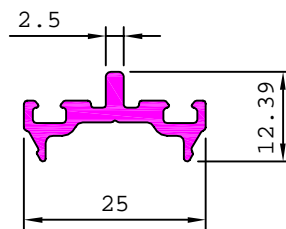
0.106 kg/m



MATCHING WITH 38736

38736

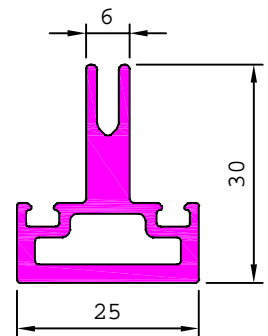
0.237 kg/m



MATCHING WITH 38735

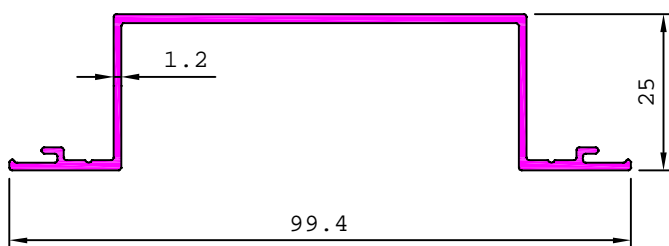
38734

0.607 kg/m



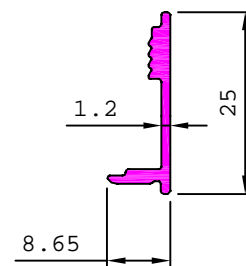
38636

0.573 kg/m



38637

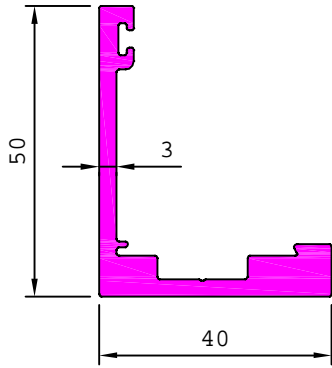
0.145 kg/m



MISCELLANEOUS

29688

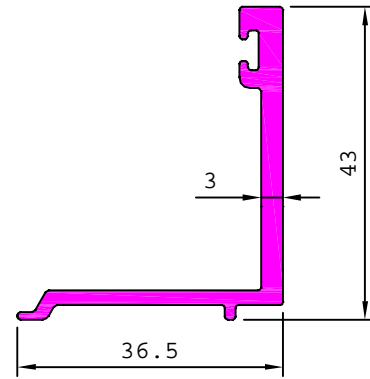
1.031 kg/m



MATCHING WITH 29687

29687

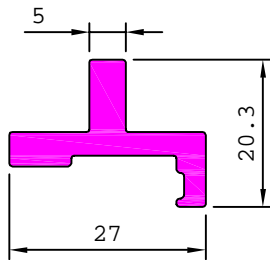
0.577 kg/m



MATCHING WITH 29688

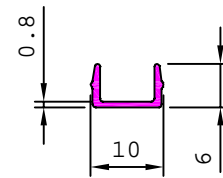
22959

0.470 kg/m



29632

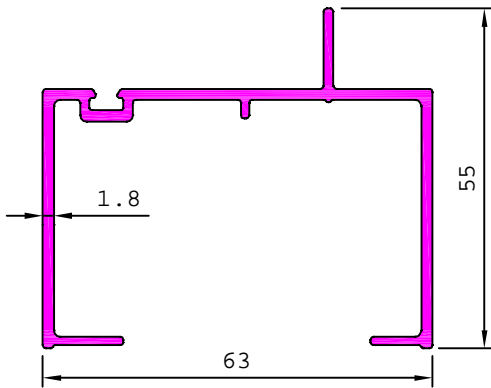
0.047 kg/m



MATCHING WITH 29631

S5196

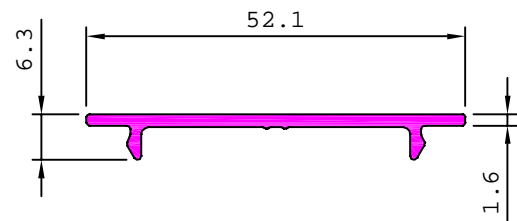
0.873 kg/m



MATCHING WITH S5199

S5199

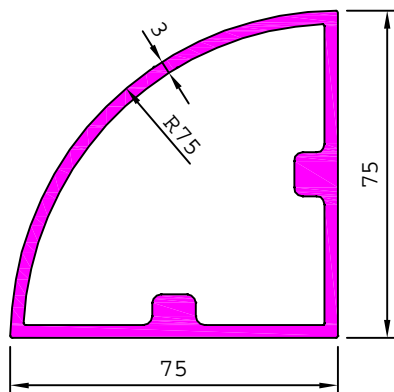
0.286 kg/m



MATCHING WITH S5196

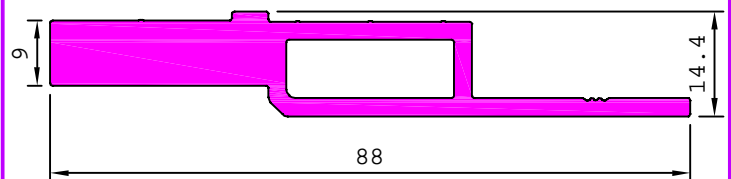
G100671

2.455 kg/m



G100844

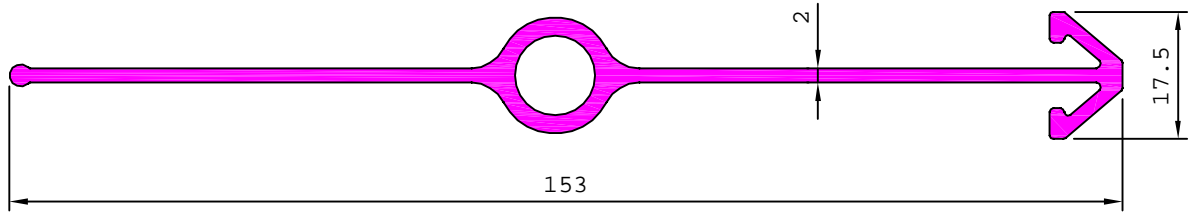
1.427 kg/m



MISCELLANEOUS

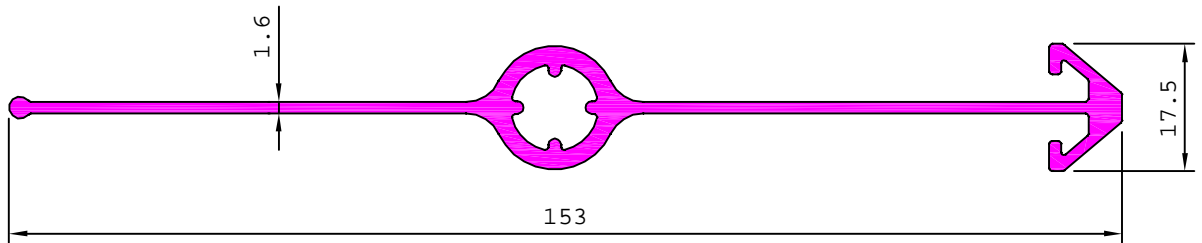
38672

1.206 kg/m



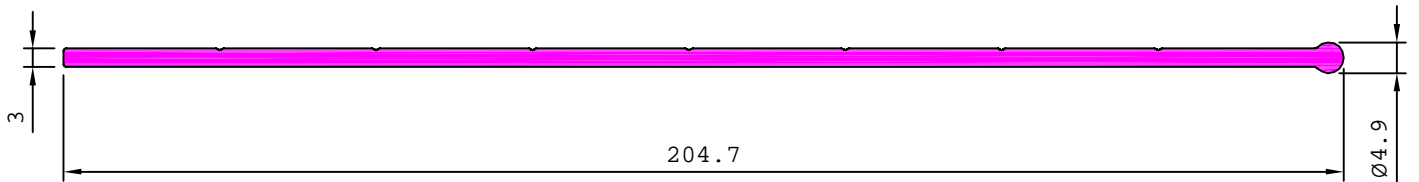
38603

1.114 kg/m



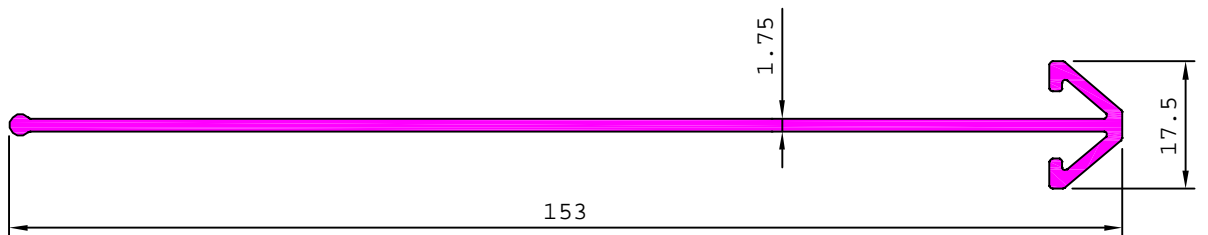
38634

1.667 kg/m

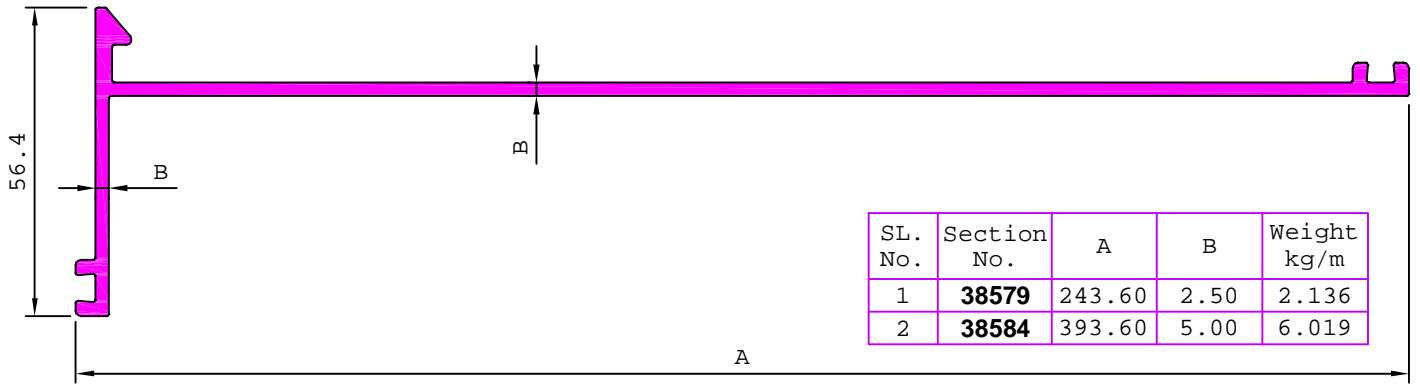


38671

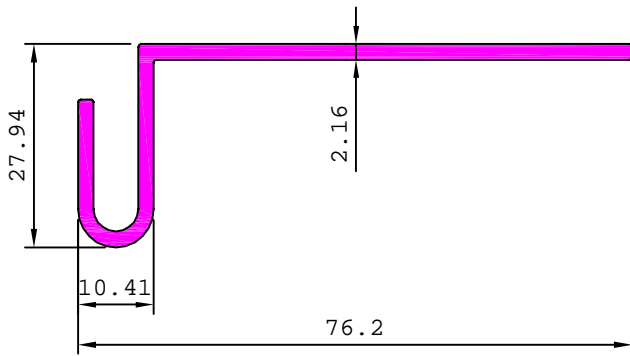
0.866 kg/m



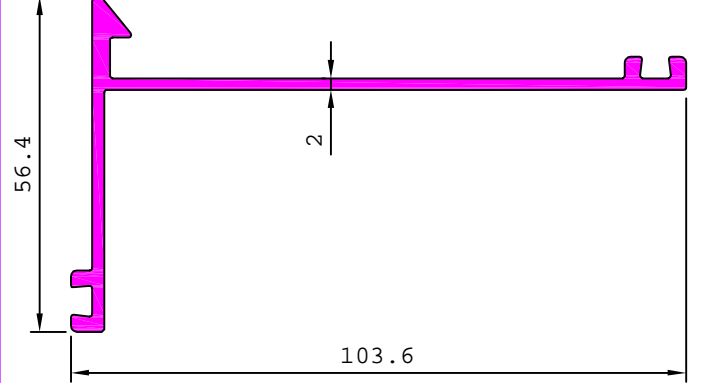
MISCELLANEOUS



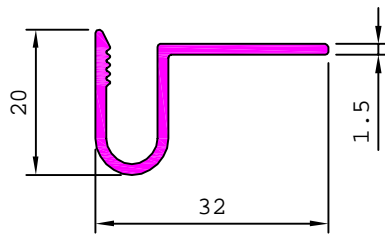
22901 0.680 kg/m



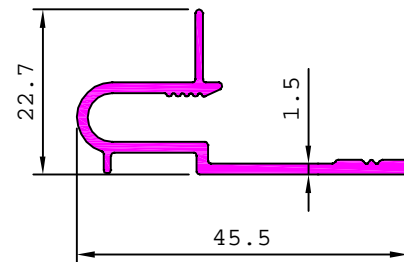
22991 0.996 kg/m



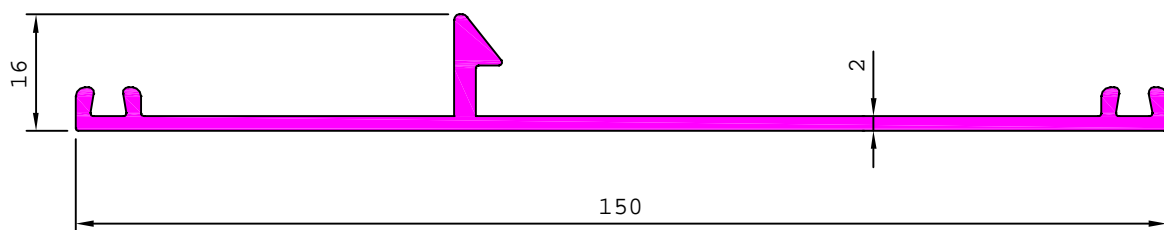
22992 0.260 kg/m



22993 0.340 kg/m



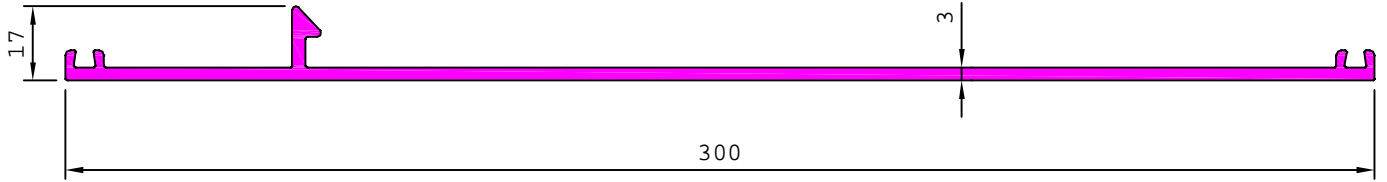
22990 1.041 kg/m



MISCELLANEOUS

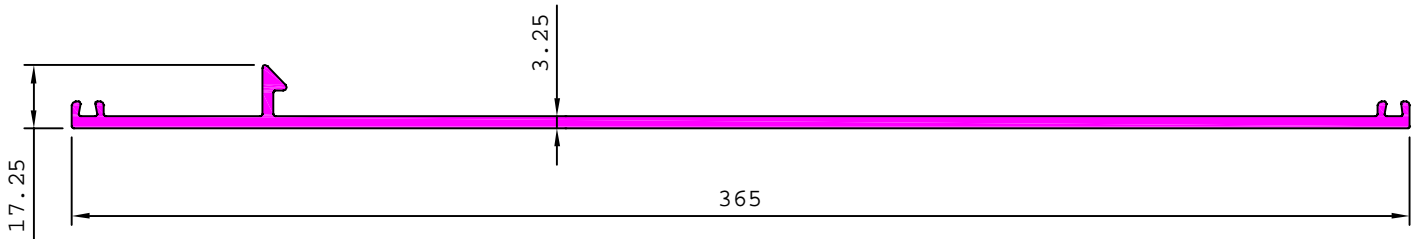
38565

2.658 kg/m



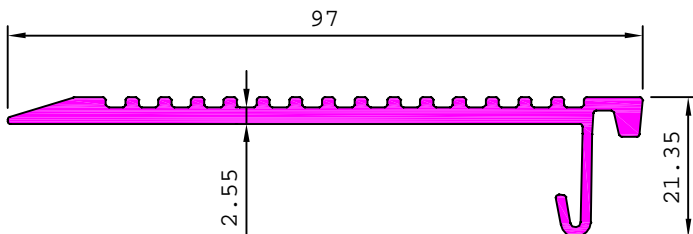
38679

3.432 kg/m



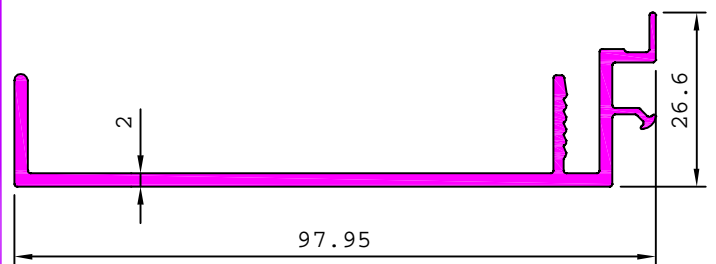
38562

0.932 kg/m



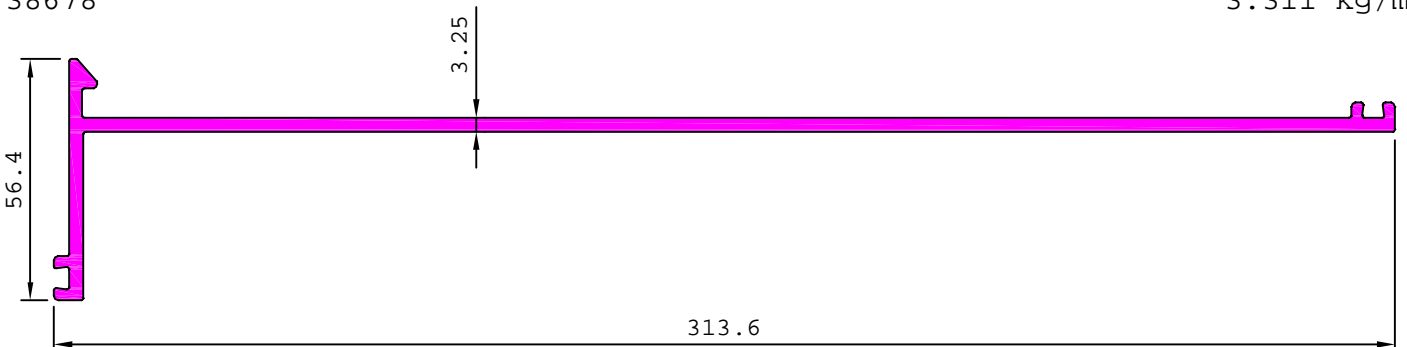
38563

0.816 kg/m



38678

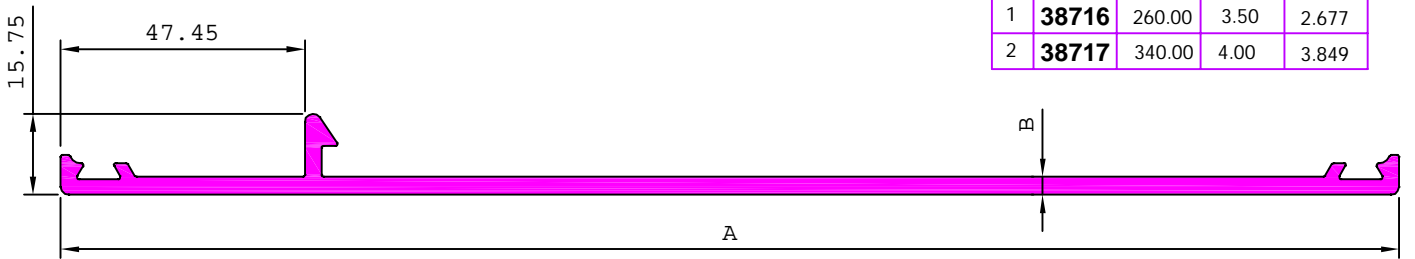
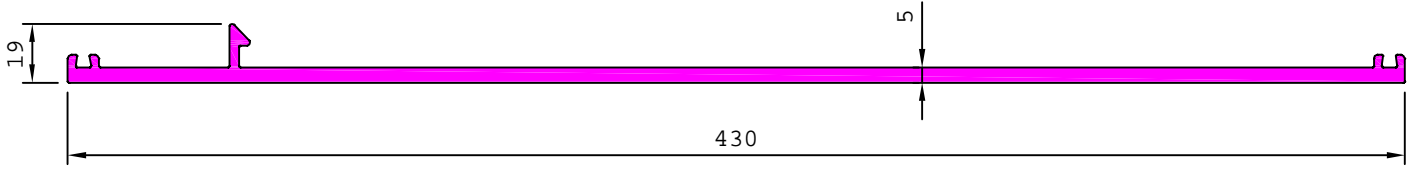
3.311 kg/m



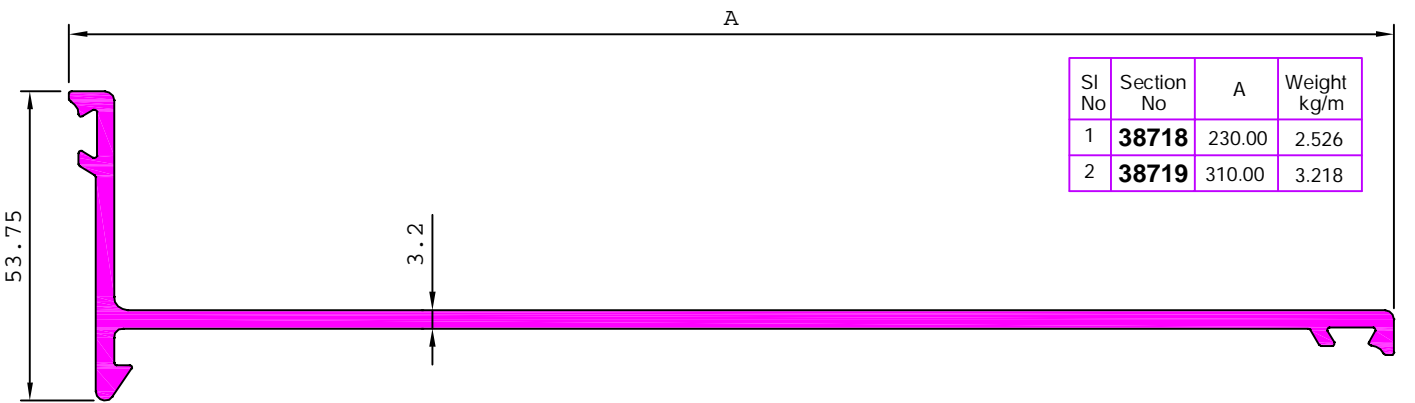
MISCELLANEOUS

38566

6.059 kg/m



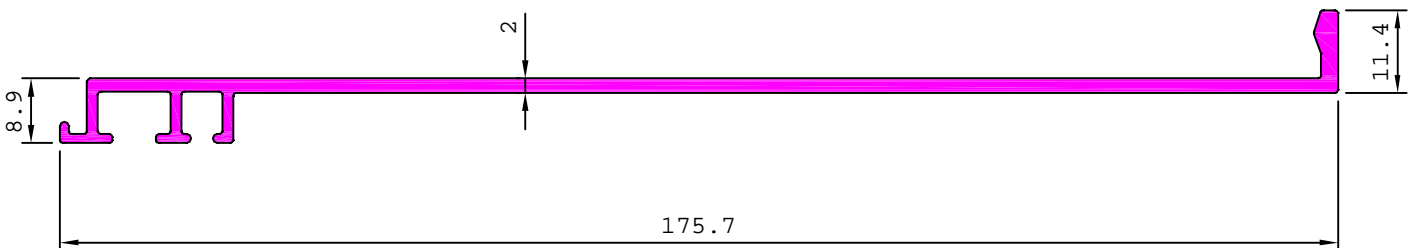
SI No	Section No	A	B	Weight kg/m
1	38716	260.00	3.50	2.677
2	38717	340.00	4.00	3.849



SI No	Section No	A	Weight kg/m
1	38718	230.00	2.526
2	38719	310.00	3.218

S6773

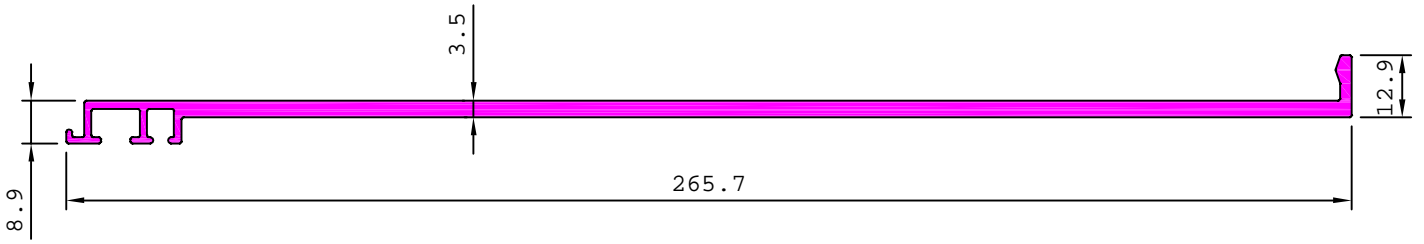
1.110 kg/m



MISCELLANEOUS

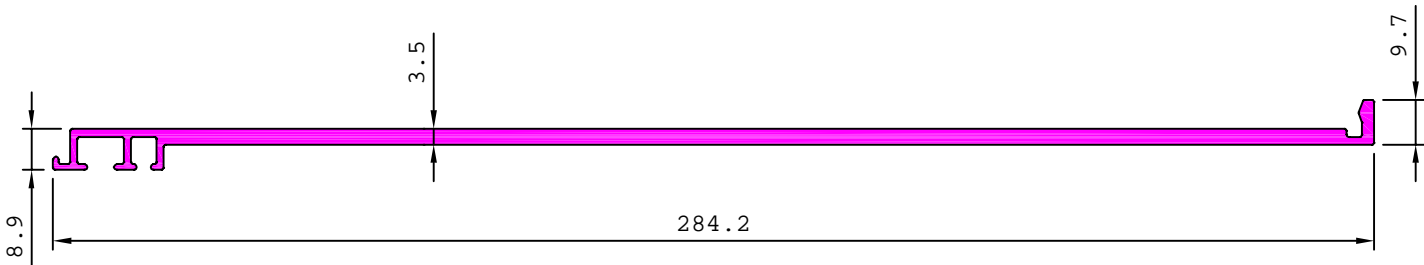
S6774

2.576 kg/m



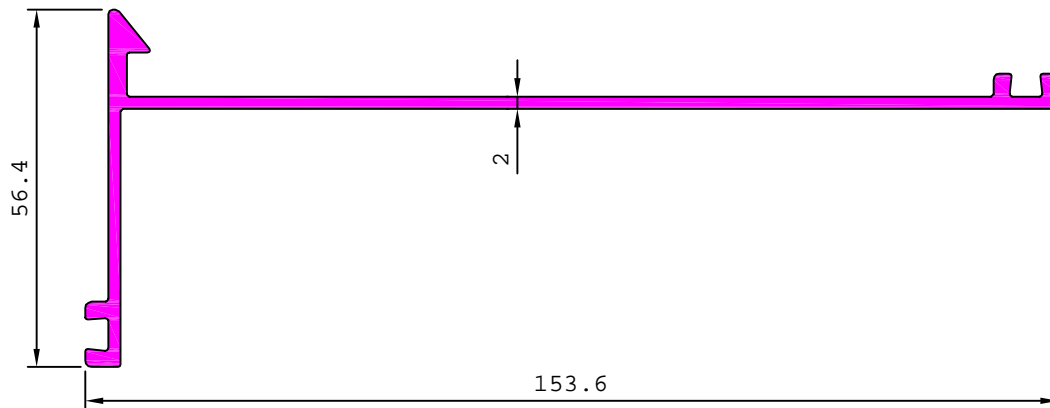
21949

2.716 kg/m



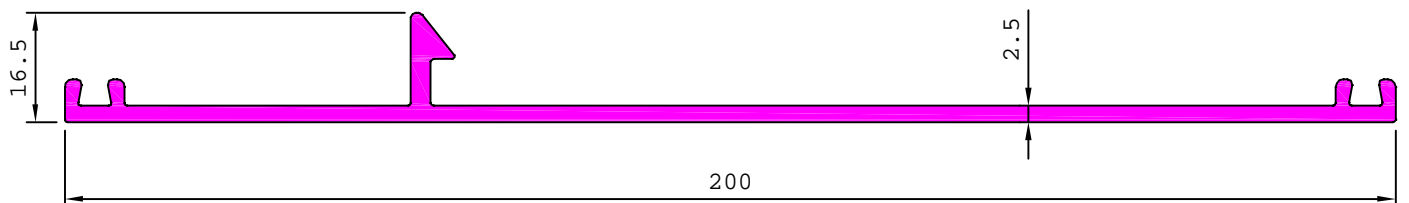
38798

1.266 kg/m



38797

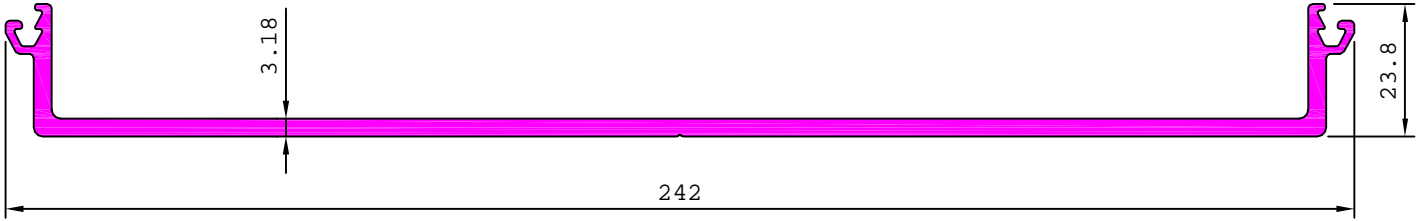
1.581 kg/m



MISCELLANEOUS

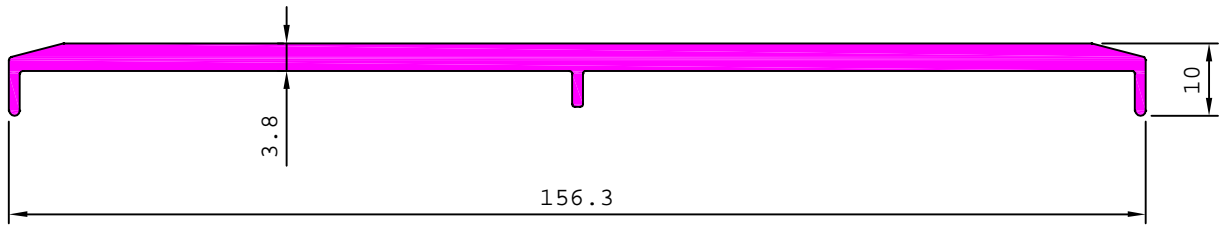
38723

2.388 kg/m



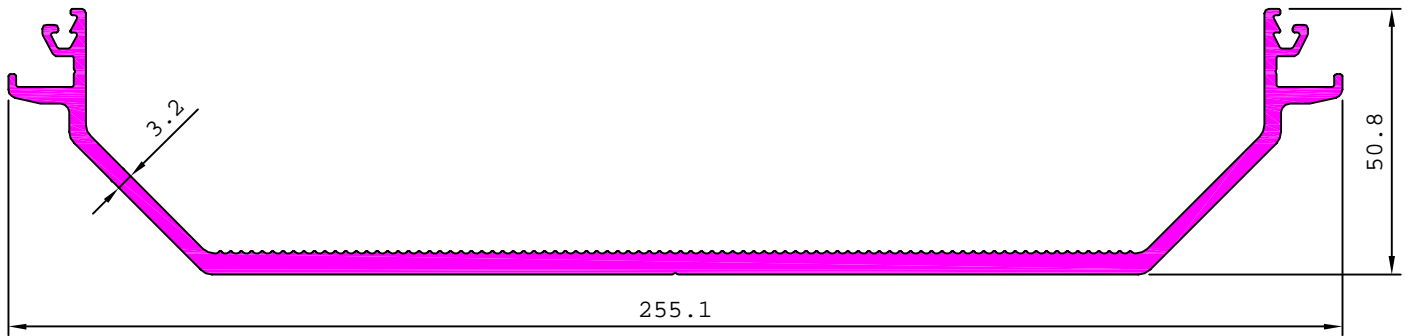
38561

1.632 kg/m



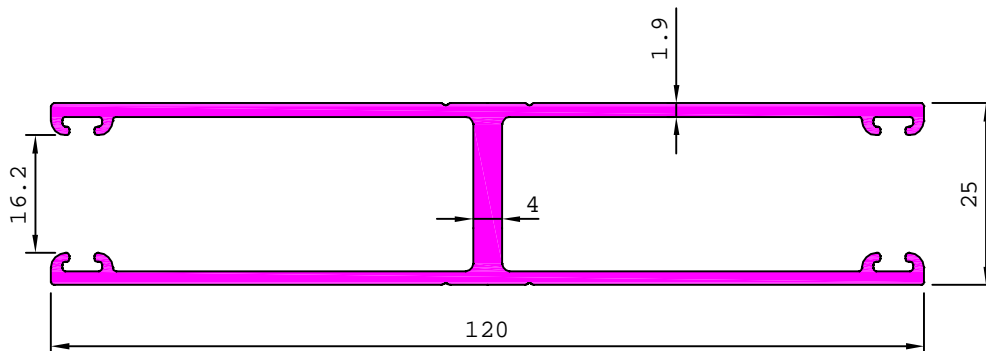
38722

3.256 kg/m



G100911

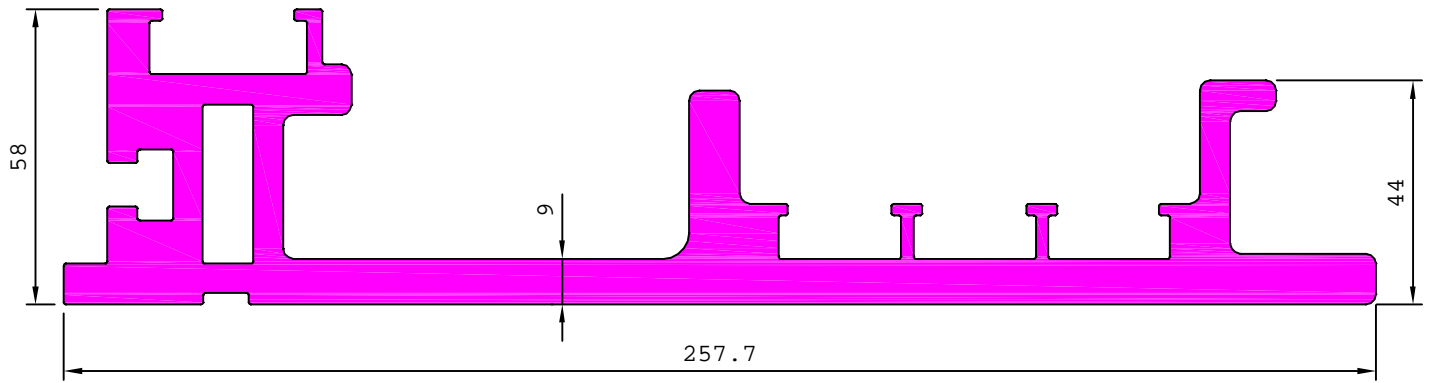
1.550 kg/m



MISCELLANEOUS

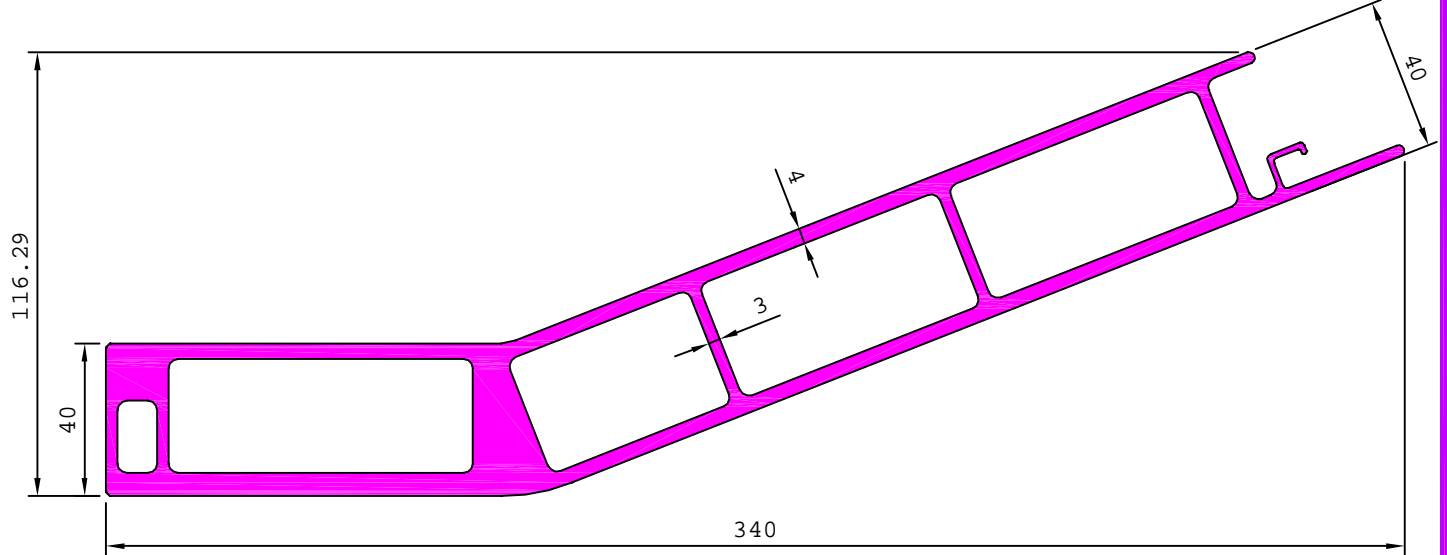
G100996

11.361 kg/m



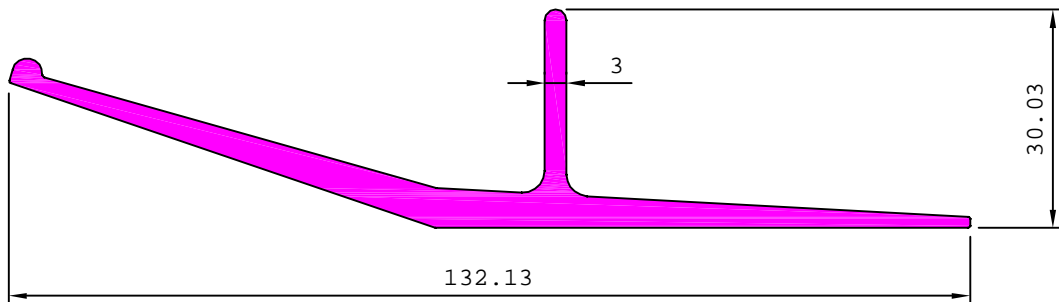
G101091

10.625 kg/m



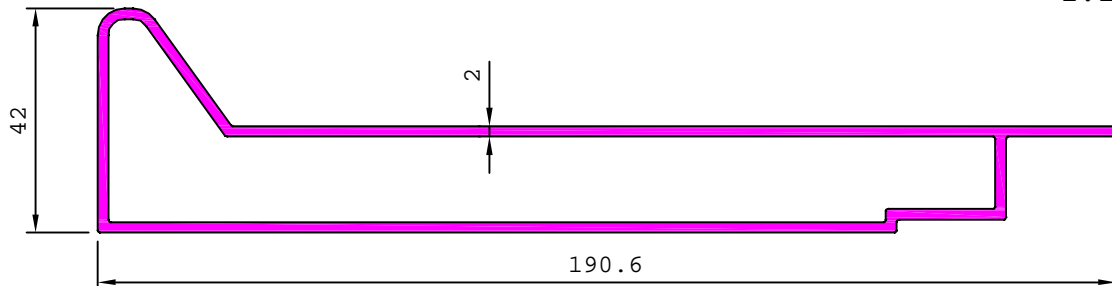
G101625

1.530 kg/m



G101762

2.289 kg/m

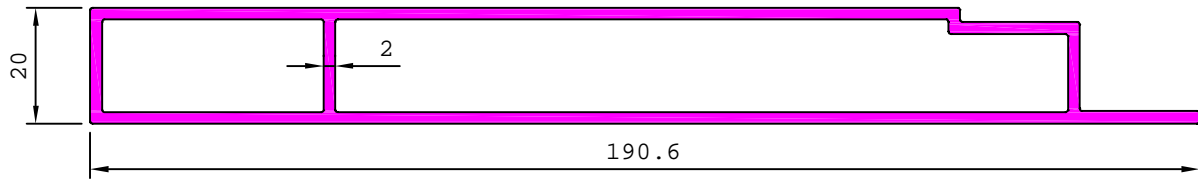


MATCHING WITH G101761

MISCELLANEOUS

G101761

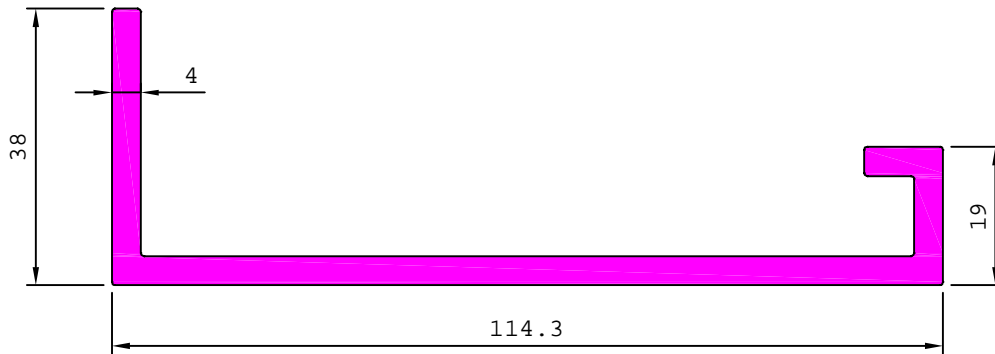
2.223 kg/m



MATCHING WITH G101762.

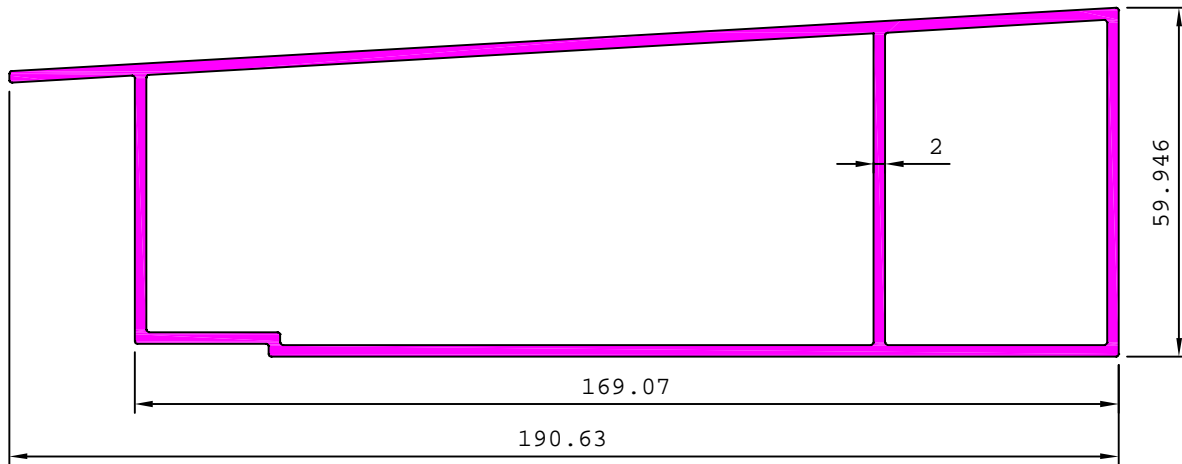
G101674

1.837 kg/m



G101760

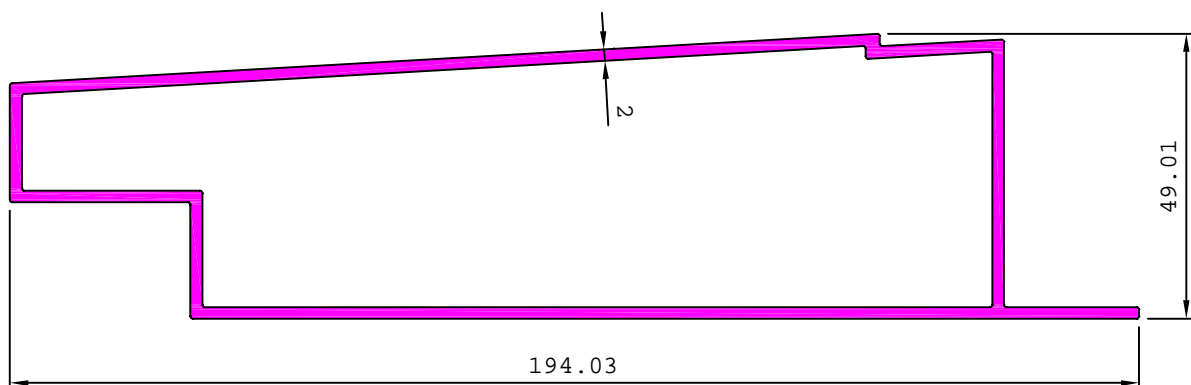
2.785 kg/m



MATCHING WITH G101759.

G101759

2.421 kg/m

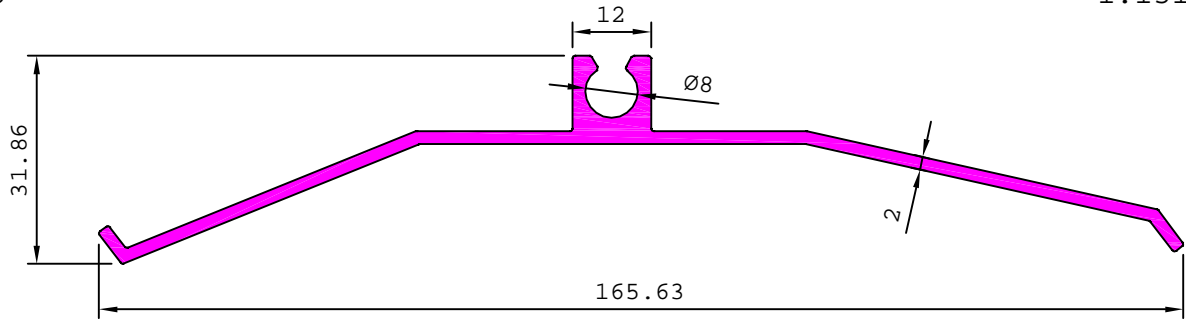


MATCHING WITH G101760.

MISCELLANEOUS

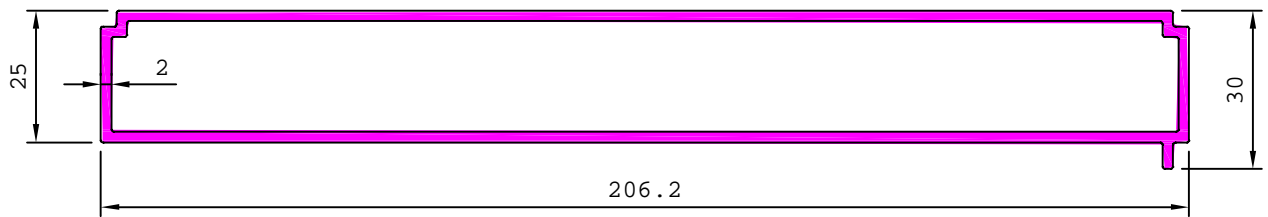
G101675

1.151 kg/m



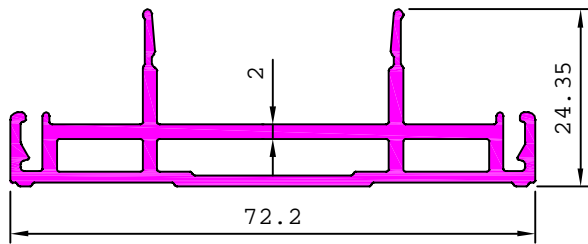
G101651

2.481 kg/m



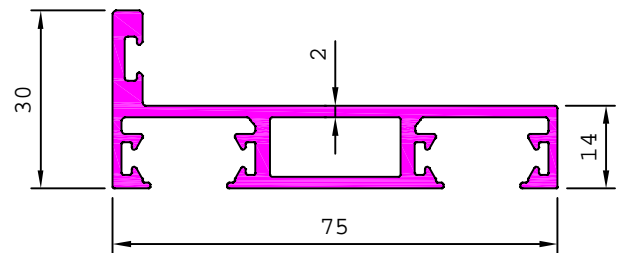
G101661

0.965 kg/m



G101658

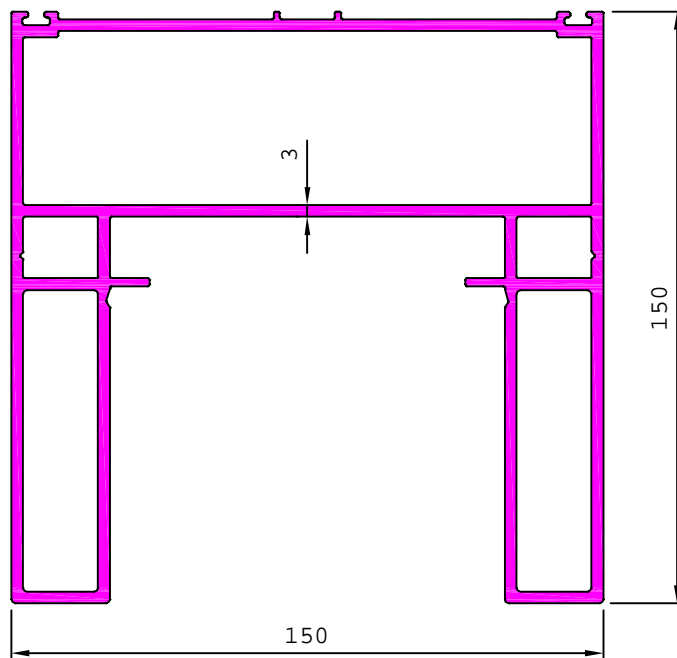
1.128 kg/m



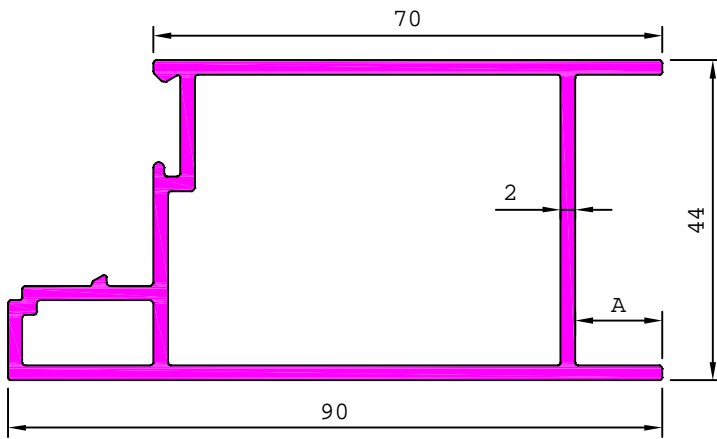
MATCHING WITH G101659,G101660.

G101724

7.134 kg/m

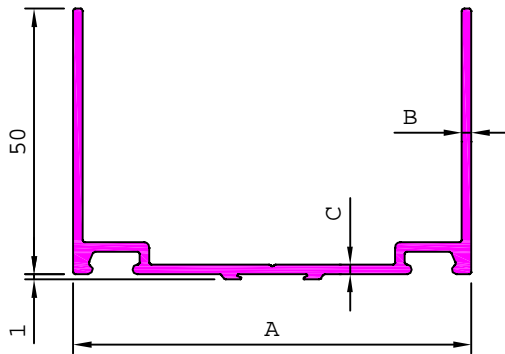


MISCELLANEOUS



SL. No.	Section No.	A	Weight kg/m
1	38628	12.00	1.491
2	38629	35.00	1.491

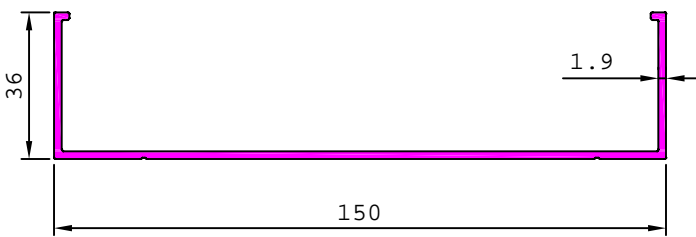
MATCHING WITH 19500



Sl No	Section No	A	B	C	Weight kg/m
1	S6799	75.00	1.80	1.80	0.937
2	S6800	285.00	3.00	3.20	3.311

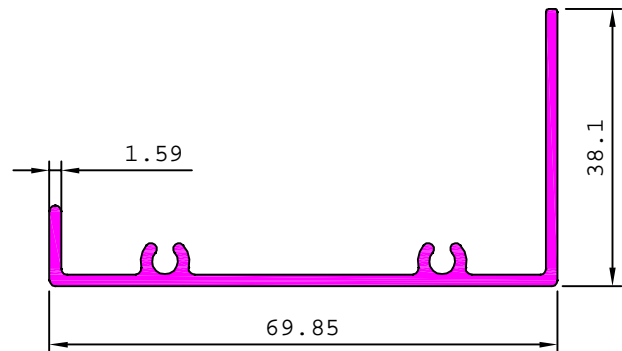
22910

1.137 kg/m



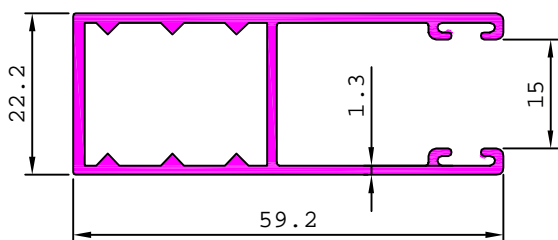
22915

0.579 kg/m



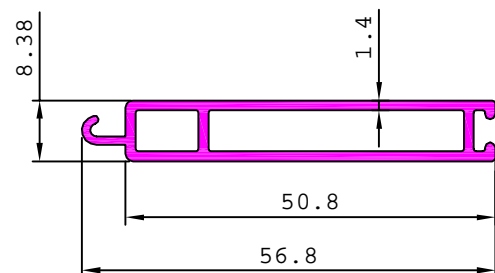
22876

0.659 kg/m



22877

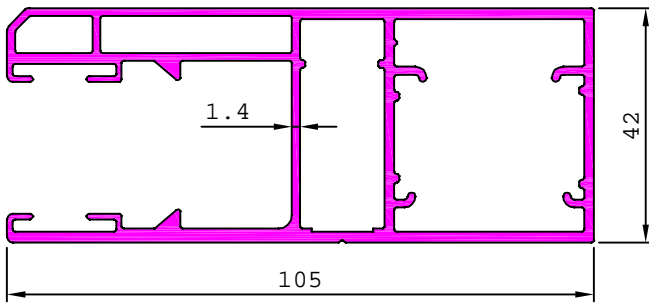
0.481 kg/m



MISCELLANEOUS

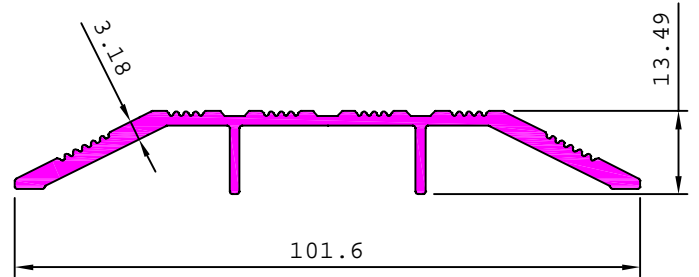
22885

2.100 kg/m



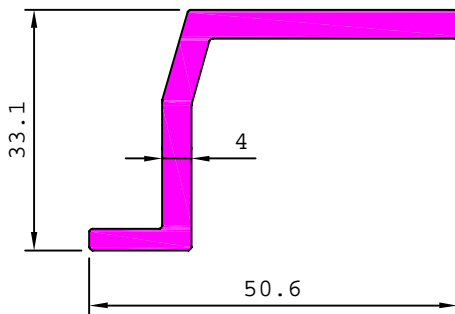
22916

0.808 kg/m



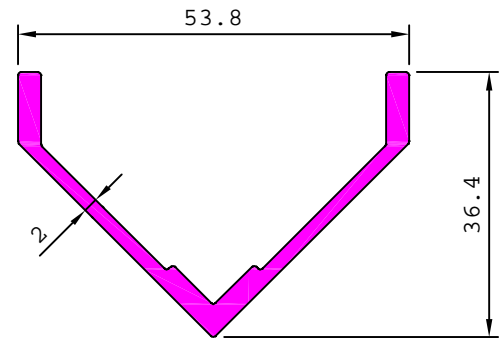
38738

0.805 kg/m



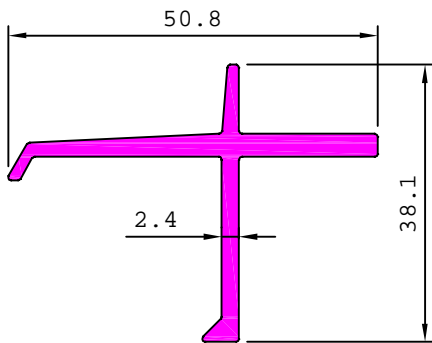
38512

0.611 kg/m



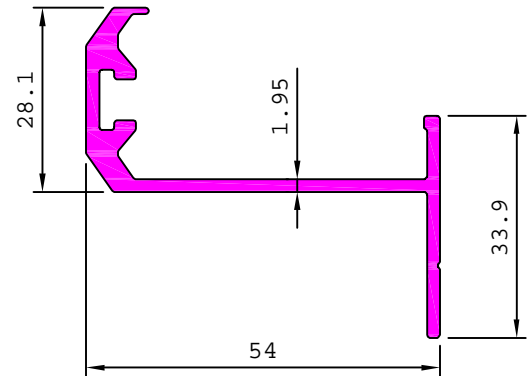
38510

0.614 kg/m



38528

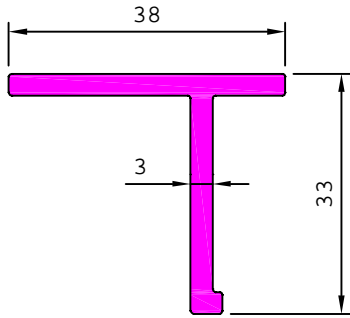
0.747 kg/m



MISCELLANEOUS

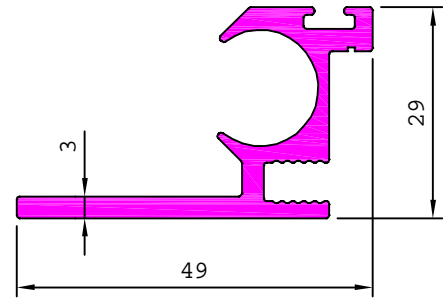
38695

0.562 kg/m



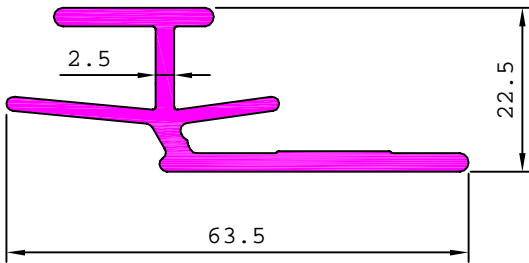
38690

0.753 kg/m



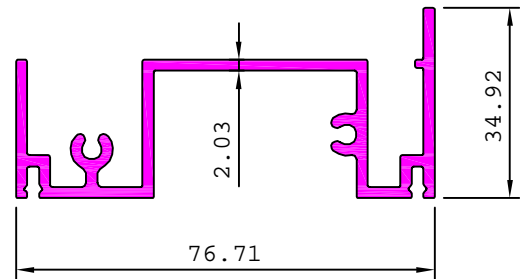
38670

0.759 kg/m



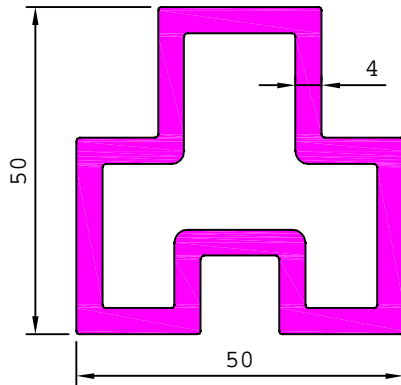
22929

1.203 kg/m



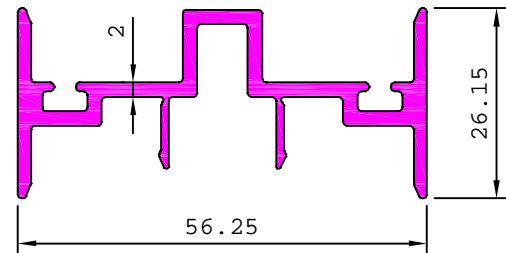
38575

2.238 kg/m



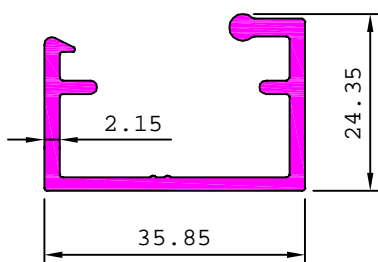
38525

0.789 kg/m



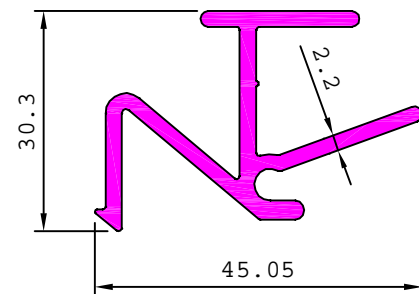
38648

0.527 kg/m



38649

0.703 kg/m



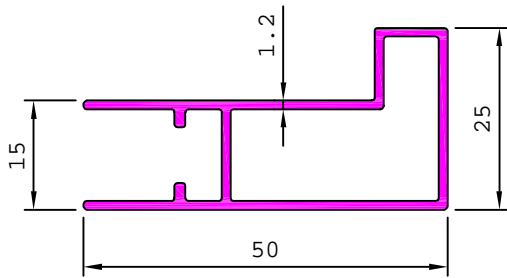
MATCHING WITH 38649

MATCHING WITH 38648

MISCELLANEOUS

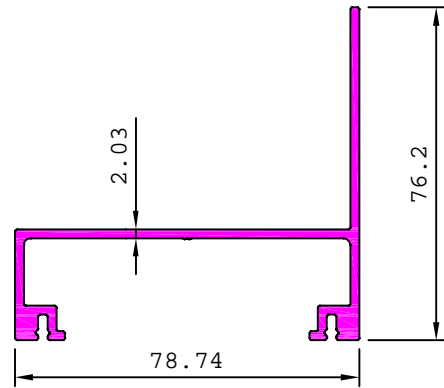
22935

0.491 kg/m



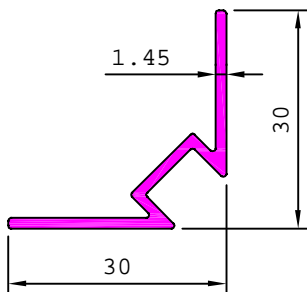
22930

1.233 kg/m



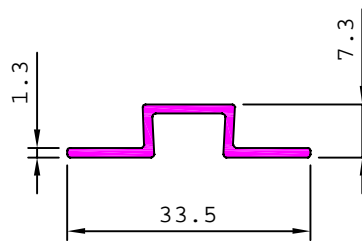
22997

0.255 kg/m



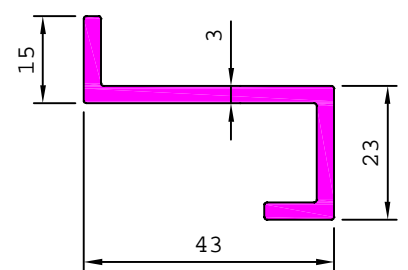
23000

0.161 kg/m



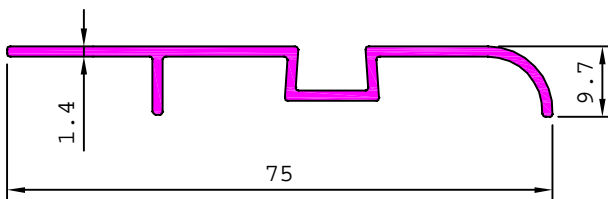
38567

0.680 kg/m



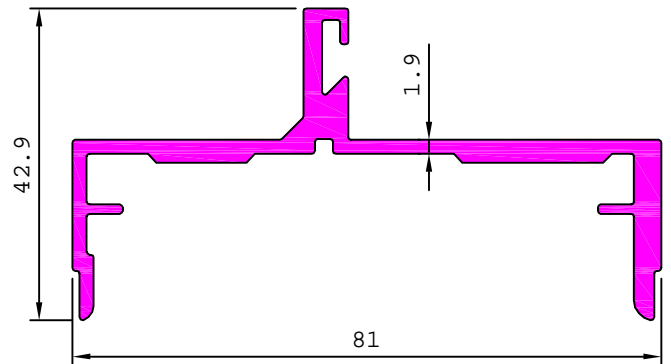
22998

0.381 kg/m



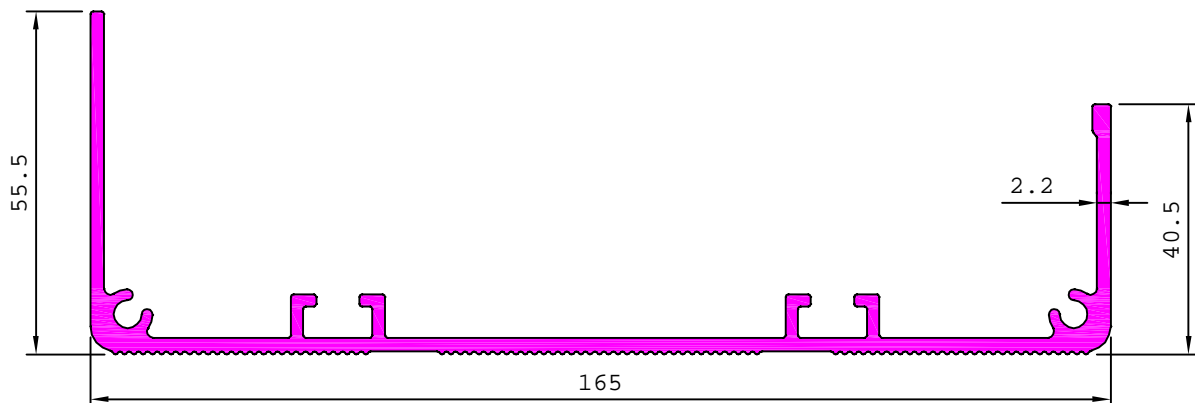
22999

1.117 kg/m



22950

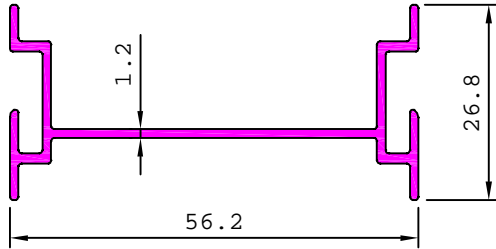
1.971 kg/m



MISCELLANEOUS

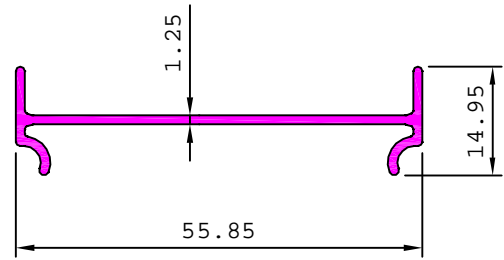
38665

0.424 kg/m



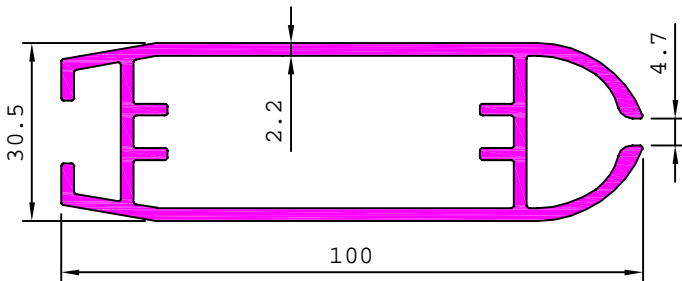
38666

0.300 kg/m



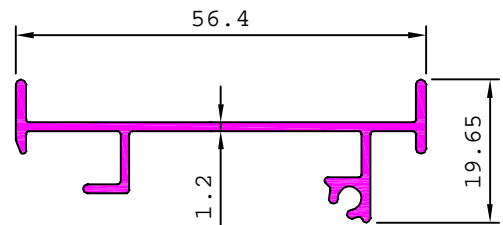
38570

1.748 kg/m



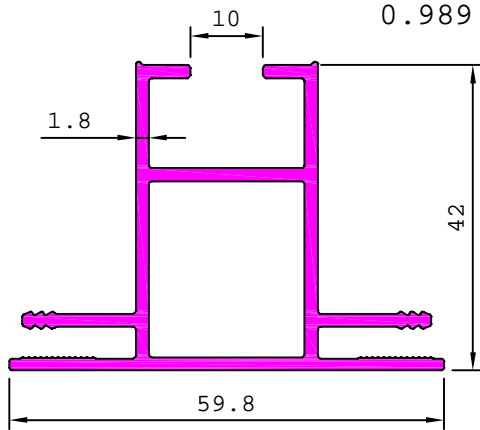
38667

0.366 kg/m



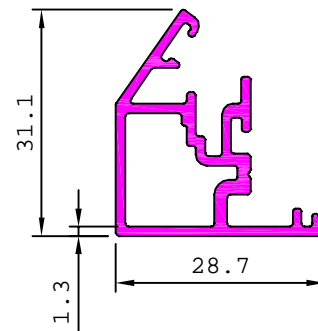
38578

0.989 kg/m



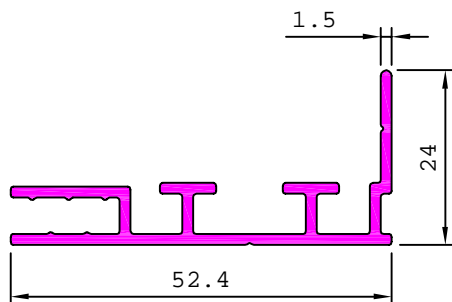
38589

0.453 kg/m



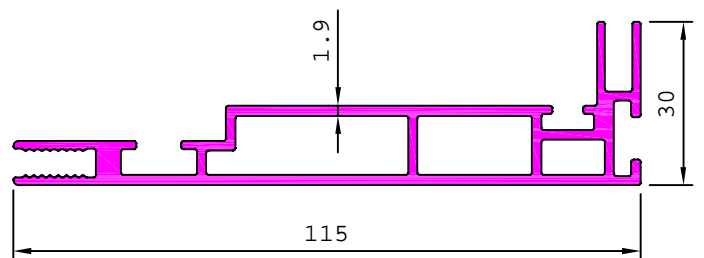
38597

0.505 kg/m



38605

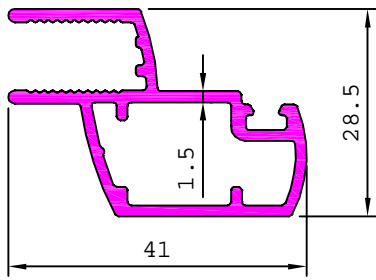
1.533 kg/m



MISCELLANEOUS

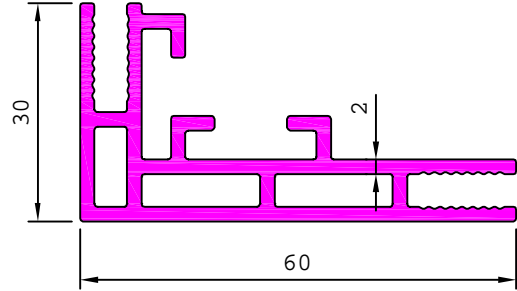
S5194

0.577 kg/m



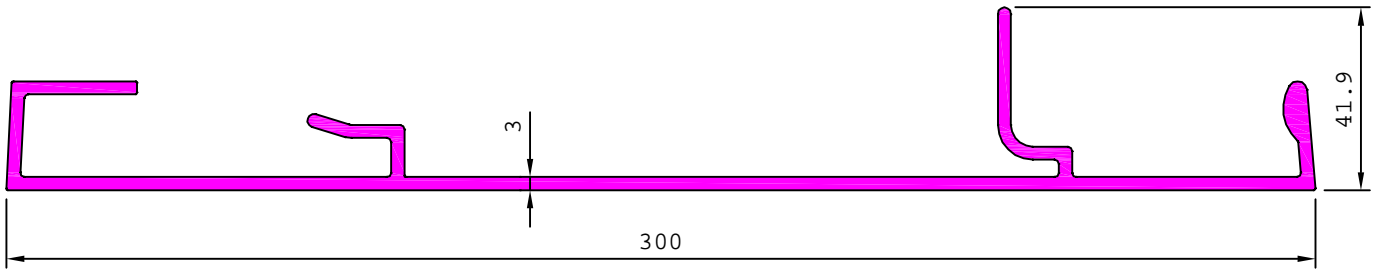
38682

1.121 kg/m



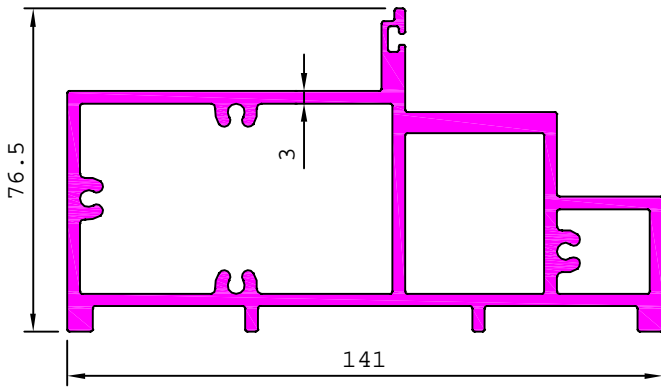
38594

3.726 kg/m



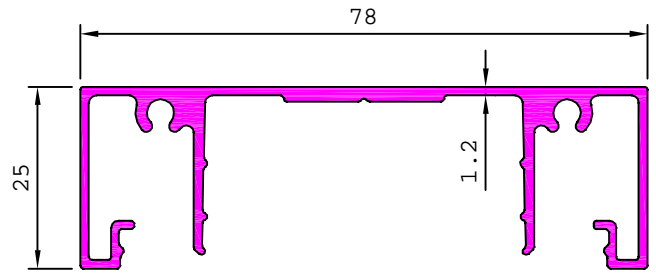
38616

4.554 kg/m



38630

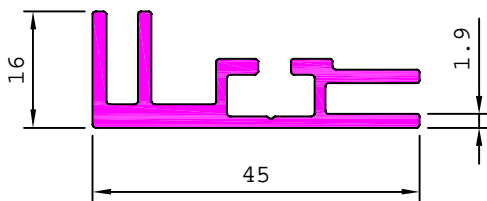
0.833 kg/m



MATCHING WITH 38631

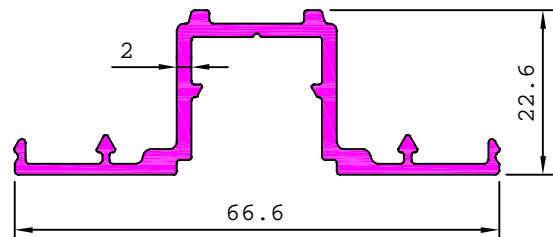
38632

0.585 kg/m



38631

0.616 kg/m

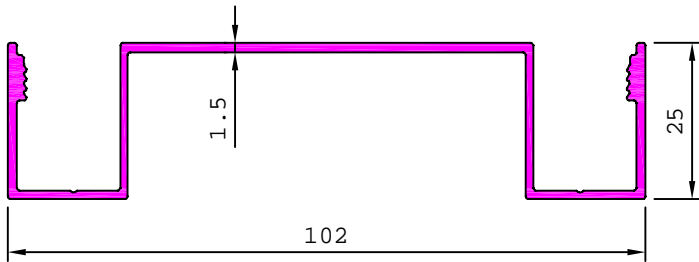


MATCHING WITH 38630

MISCELLANEOUS

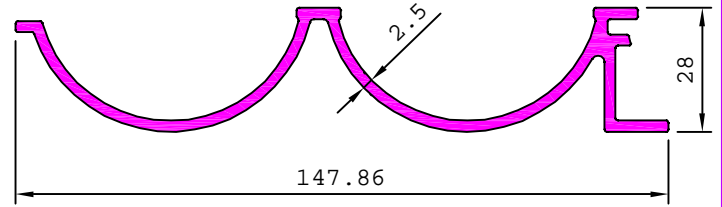
38635

0.793 kg/m



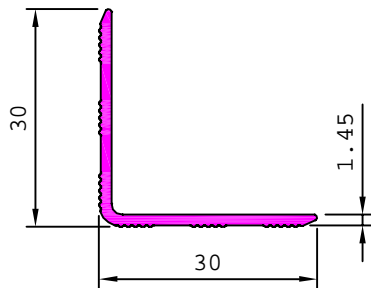
38688

1.566 kg/m



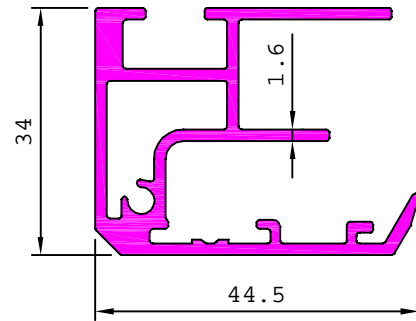
38646

0.232 kg/m



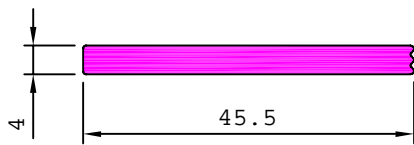
38638

0.920 kg/m



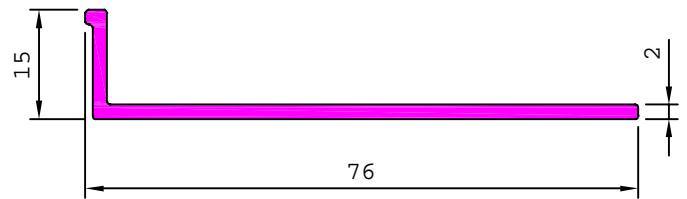
38660

0.489 kg/m



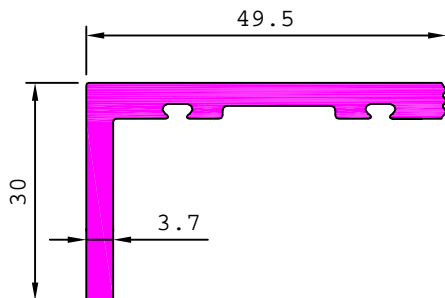
38645

0.480 kg/m



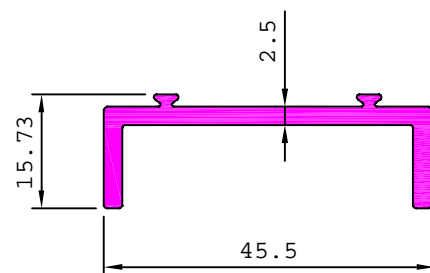
38696

0.801 kg/m



38654

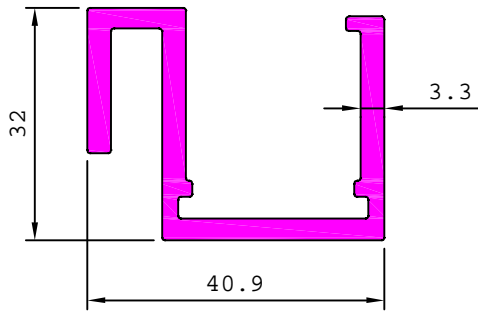
0.491 kg/m



MISCELLANEOUS

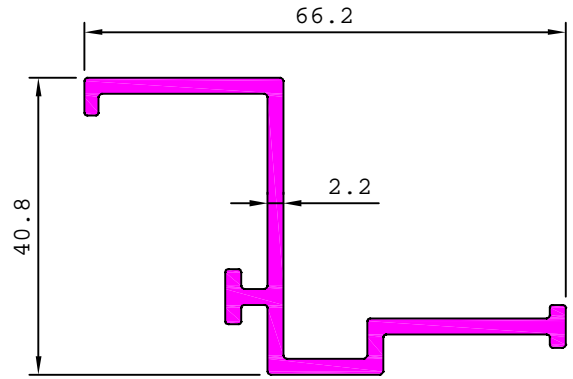
38730

0.988 kg/m



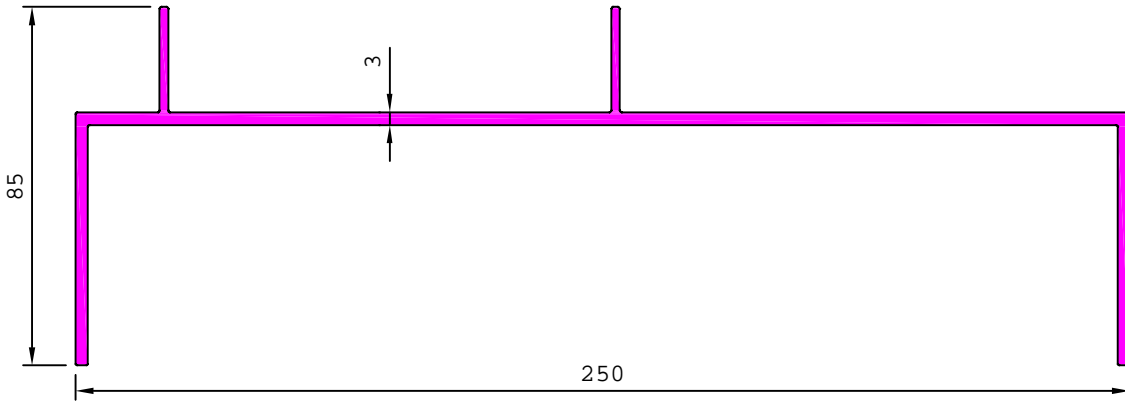
38731

0.760 kg/m



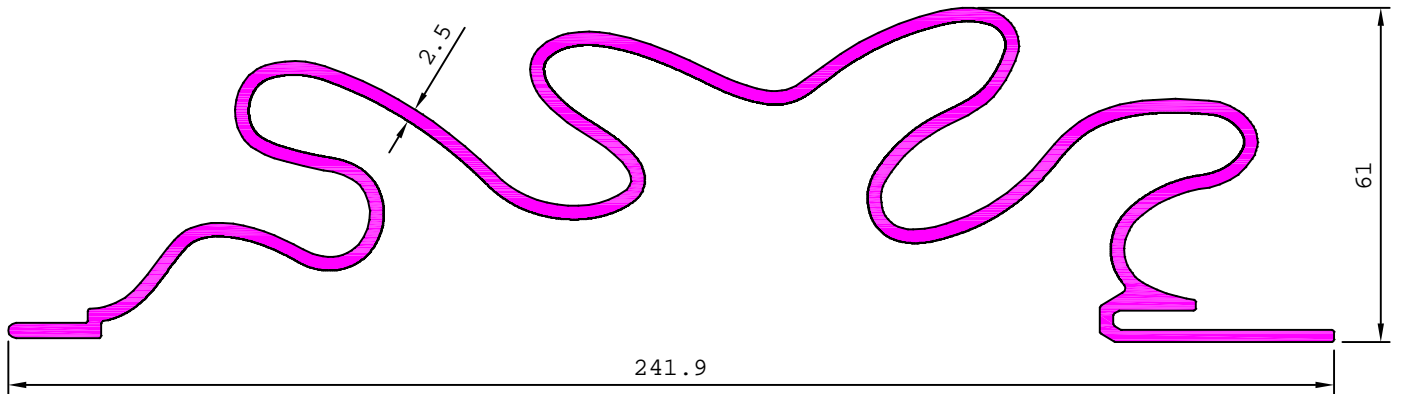
38711

3.218 kg/m



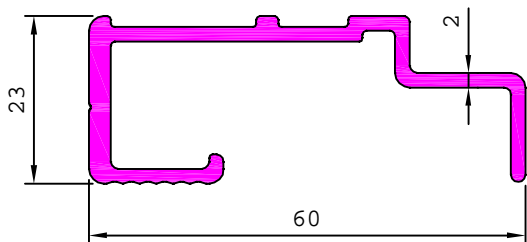
38715

3.770 kg/m



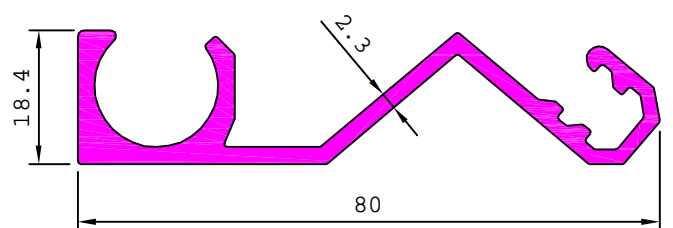
38755

0.705 kg/m



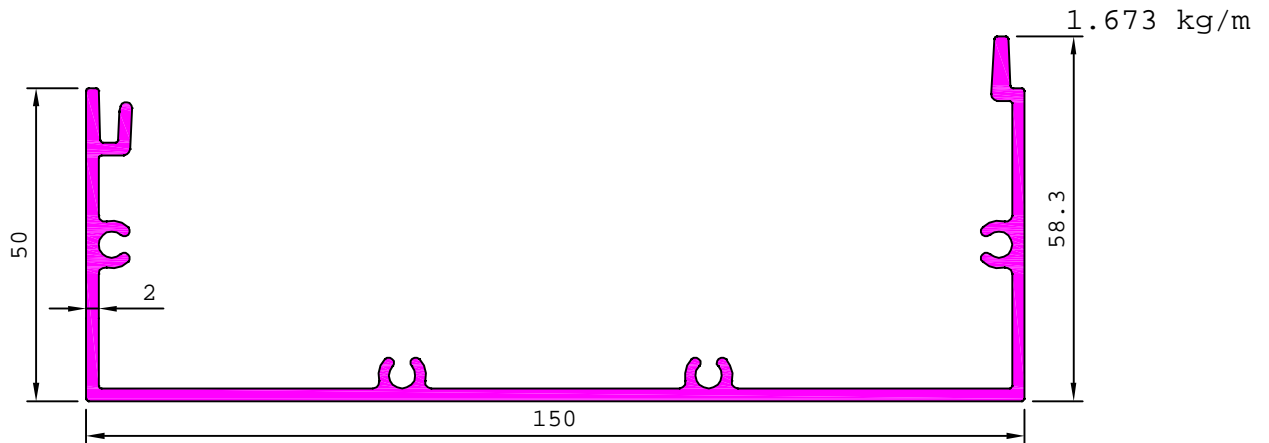
38757

0.970 kg/m



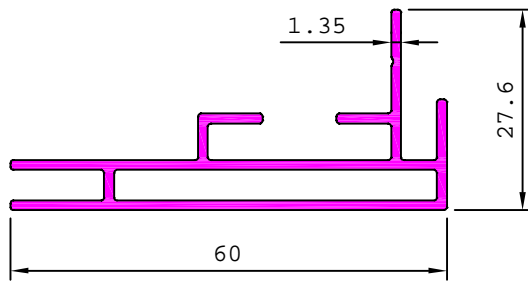
MISCELLANEOUS

S6479



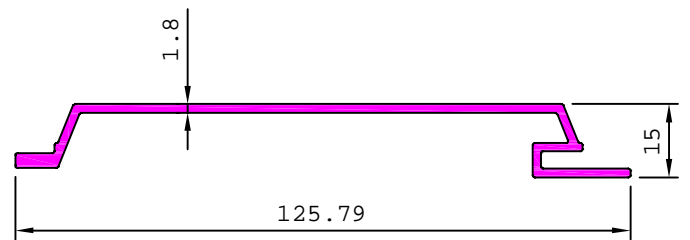
S6722

0.652 kg/m



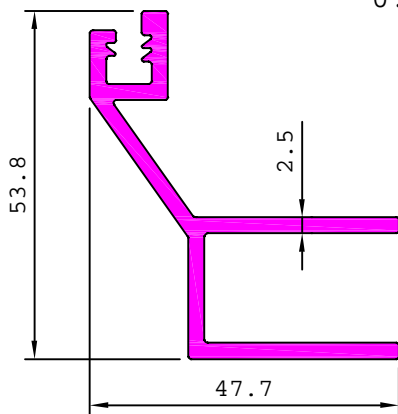
S6724

0.800 kg/m



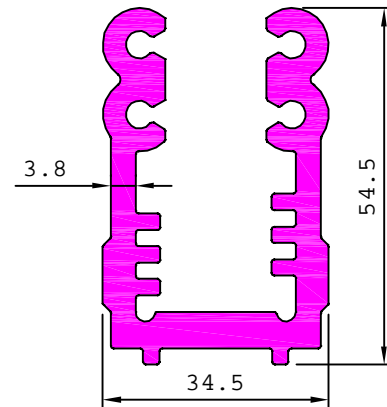
S6795

0.960 kg/m



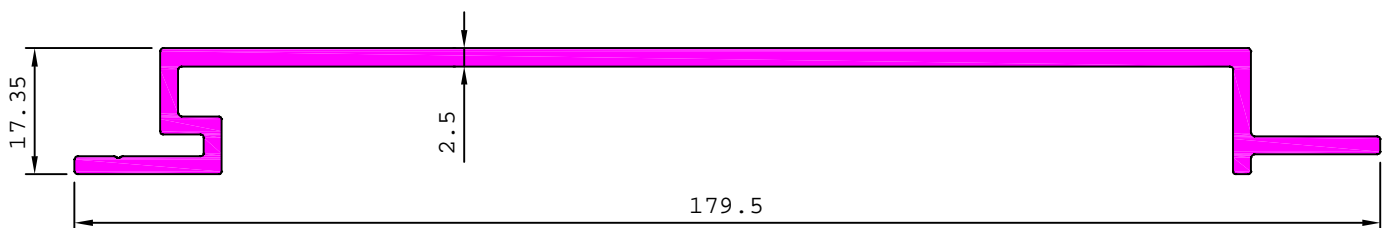
38720

1.989 kg/m

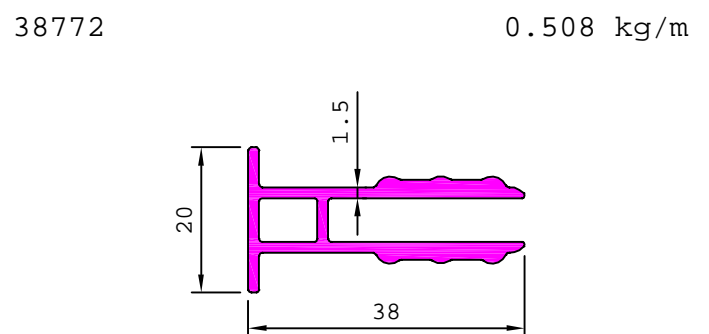
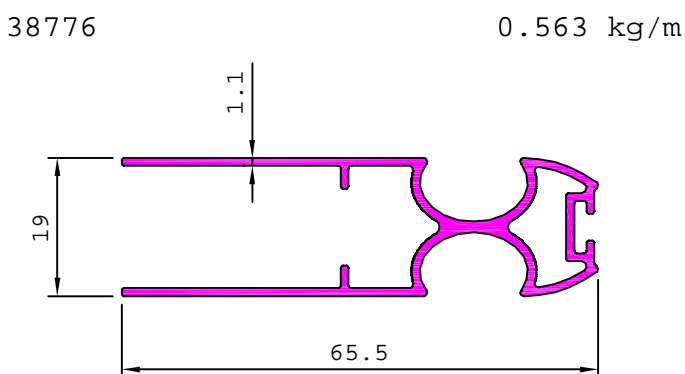
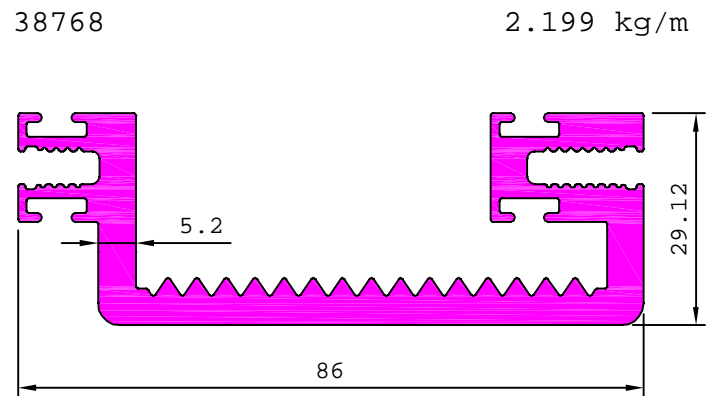
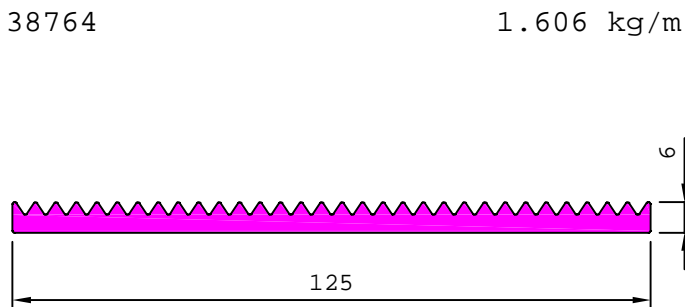
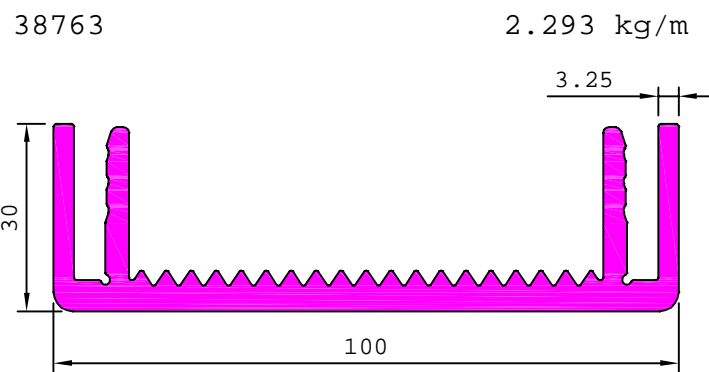
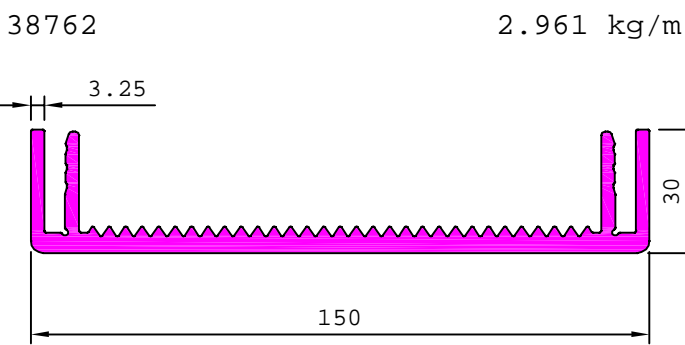
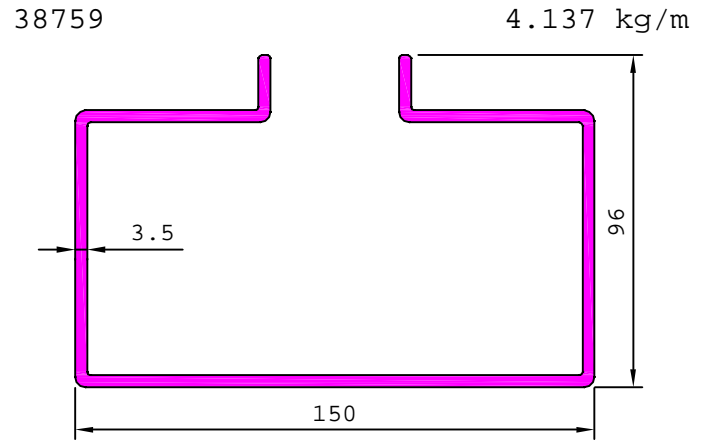
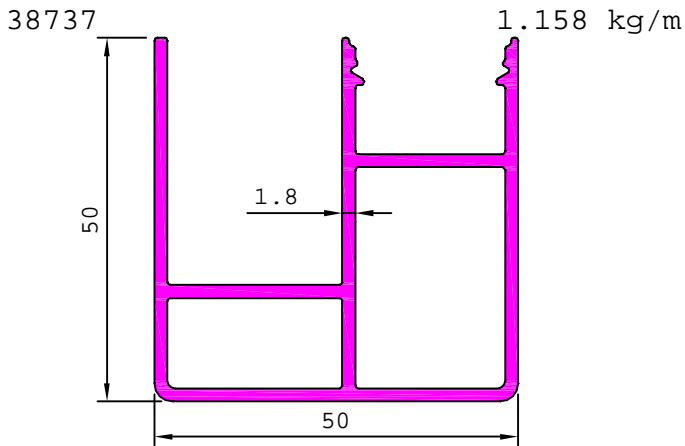


38758

1.492 kg/m



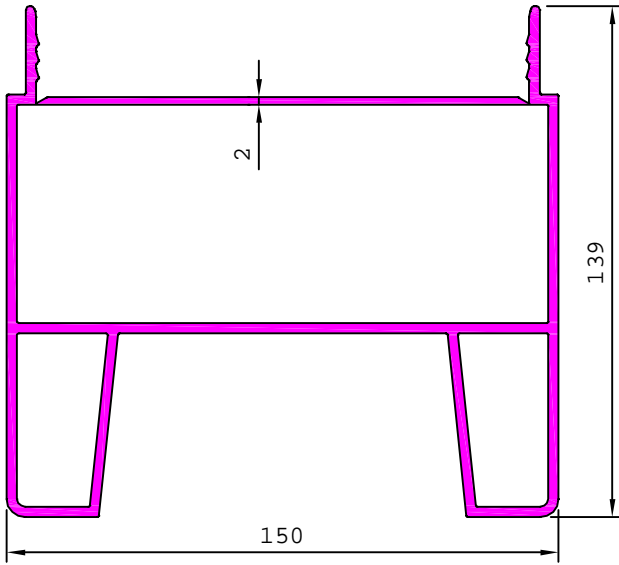
MISCELLANEOUS



MISCELLANEOUS

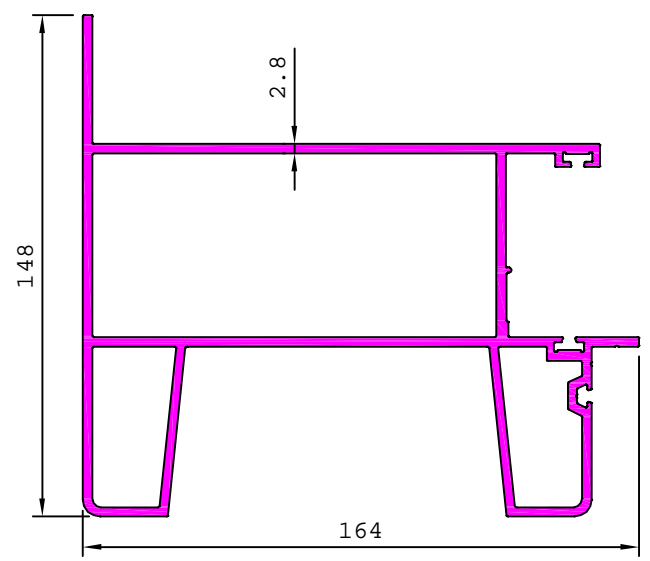
38766

5.033 kg/m



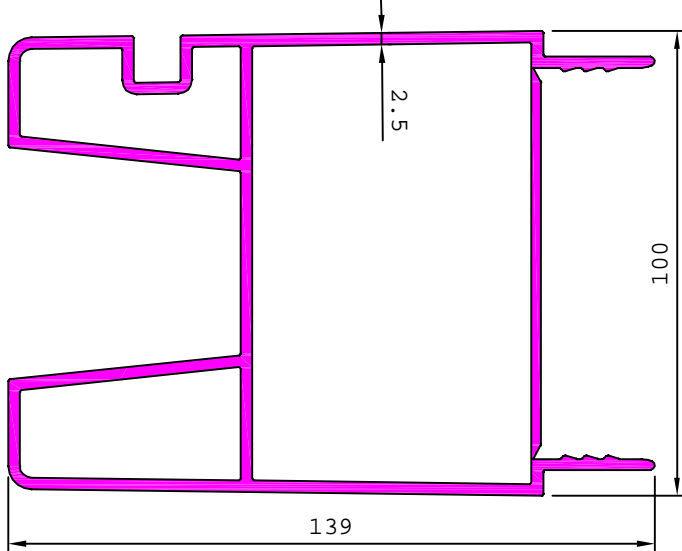
38769

5.494 kg/m



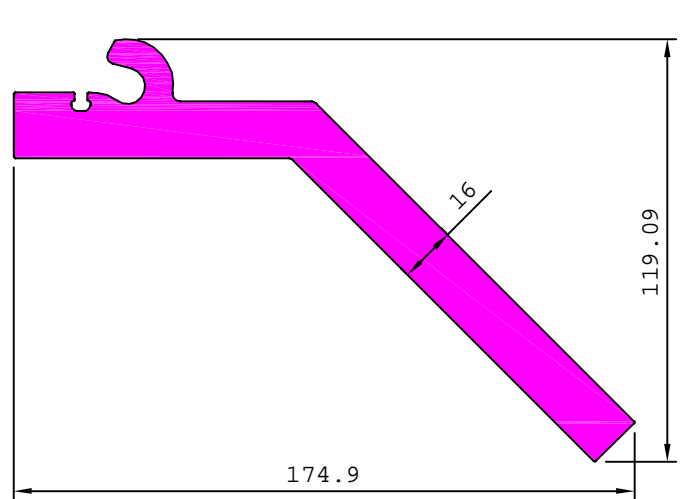
38765

4.061 kg/m



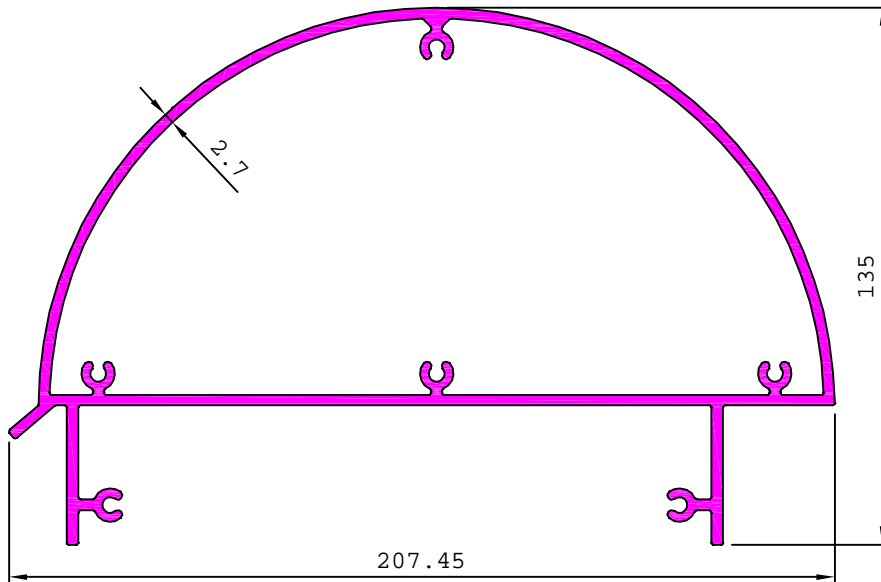
38783

9.515 kg/m



38780

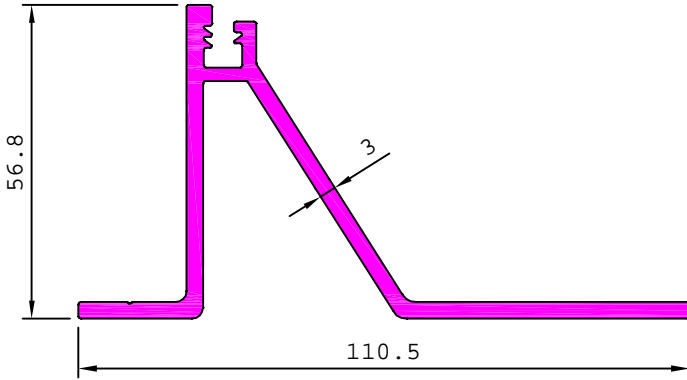
5.012 kg/m



MISCELLANEOUS

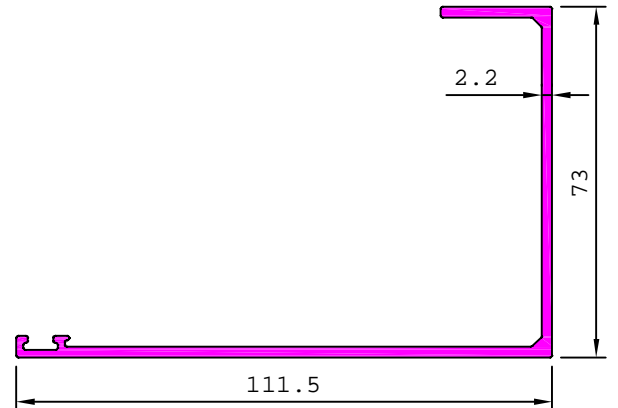
S6794

1.604 kg/m



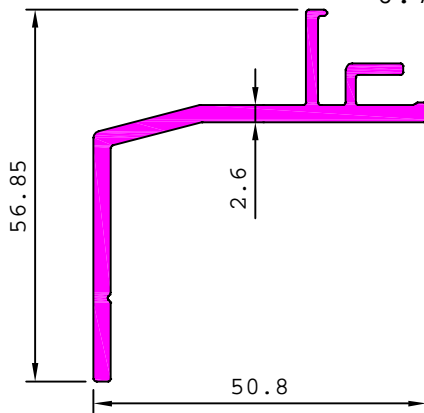
S6775

1.232 kg/m



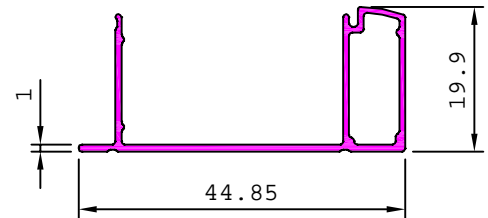
38786

0.747 kg/m



S6760

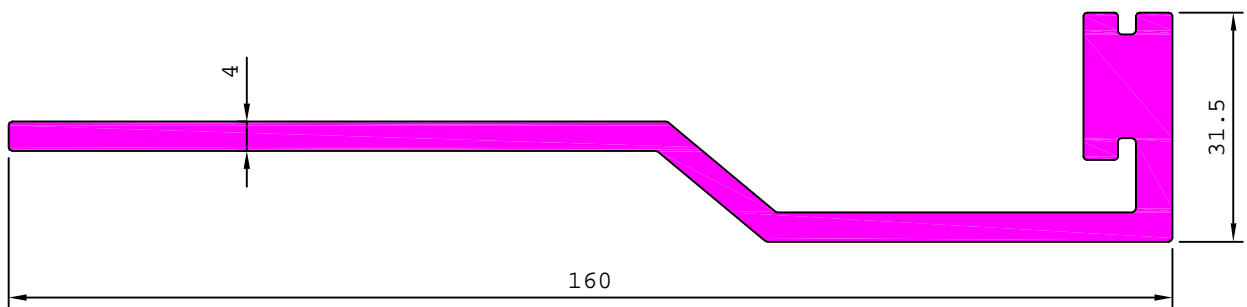
0.262 kg/m



MATCHING WITH S6759

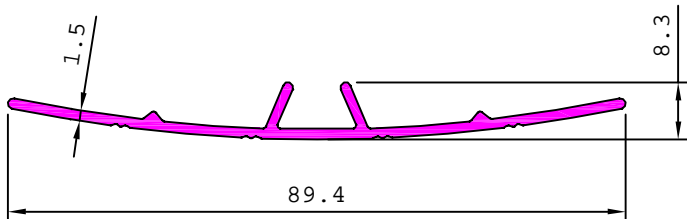
38781

2.502 kg/m



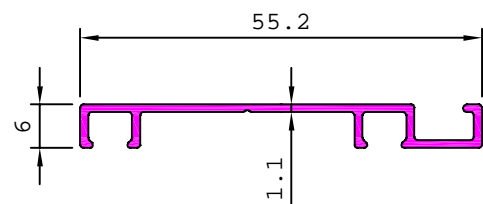
38787

0.427 kg/m



S6788

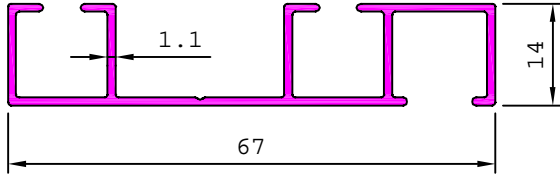
0.246 kg/m



MISCELLANEOUS

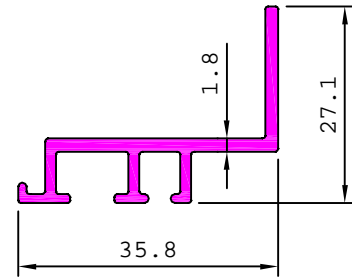
S6789

0.446 kg/m



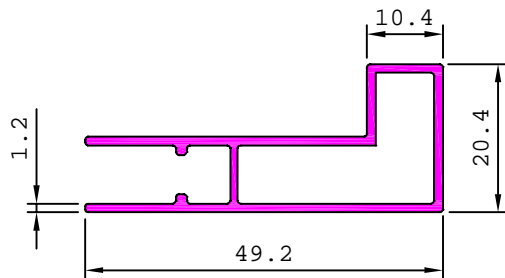
S6776

0.370 kg/m



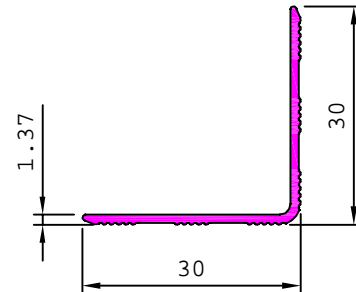
38704

0.442 kg/m



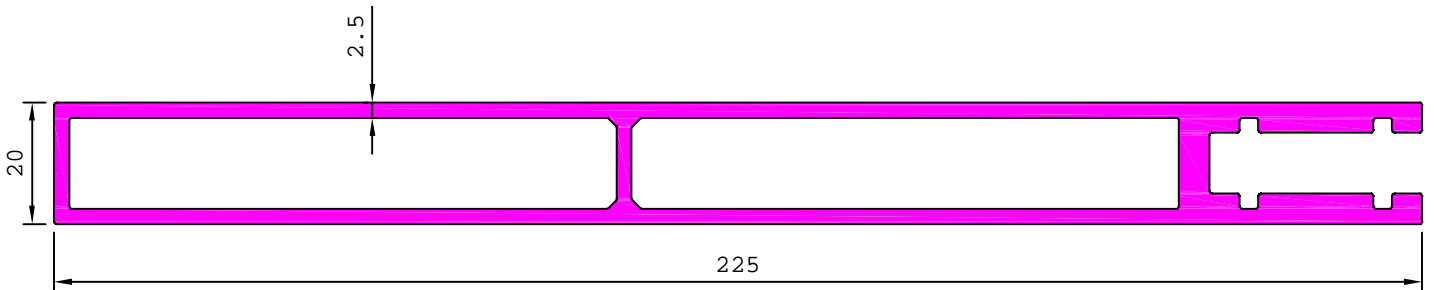
38753

0.186 kg/m



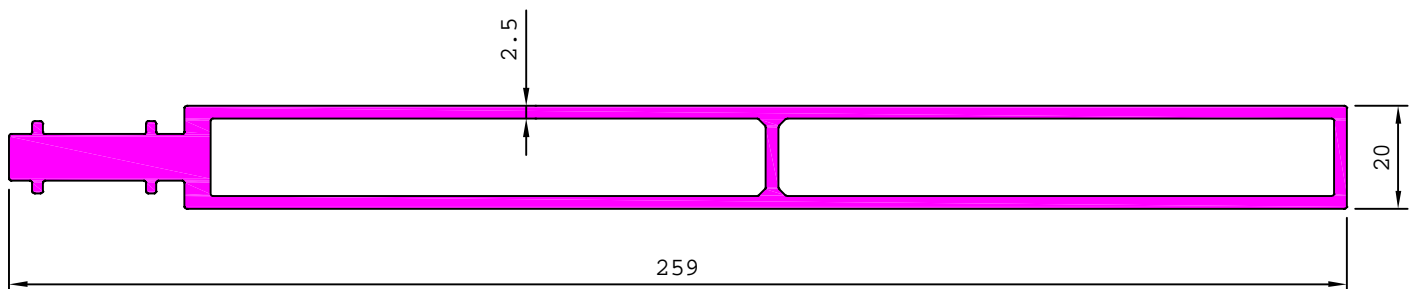
38801

3.846 kg/m



38800

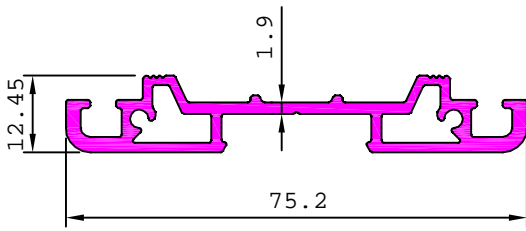
4.335 kg/m



MISCELLANEOUS

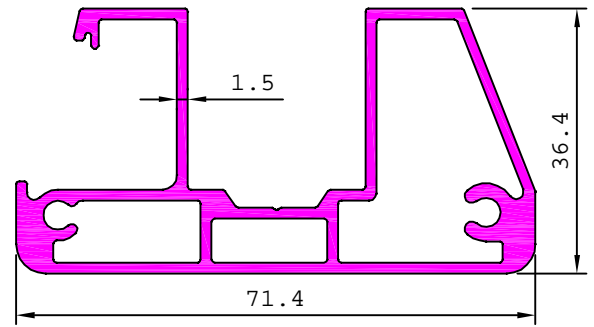
28971

0.789 kg/m



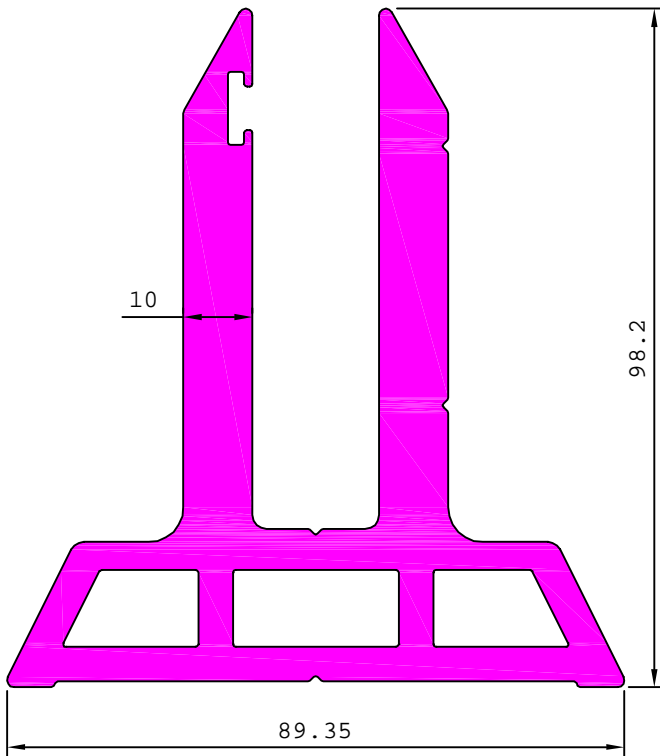
38802

1.295 kg/m



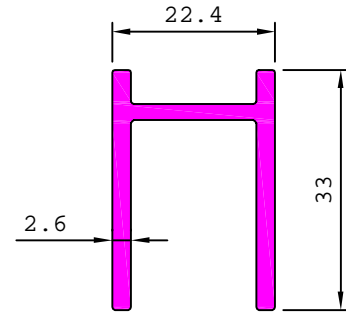
38803

6.478 kg/m



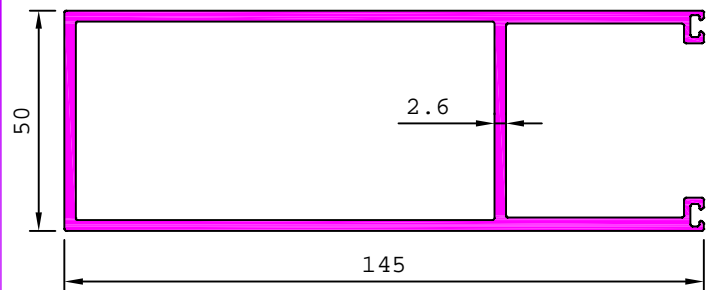
38804

0.565 kg/m



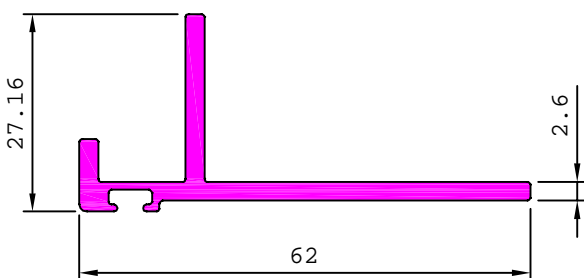
38820

2.739 kg/m



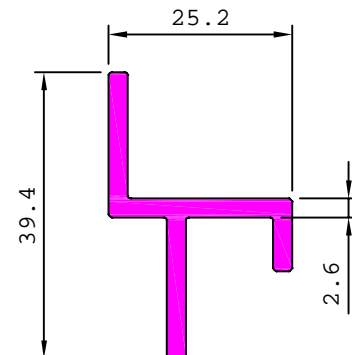
38821

0.640 kg/m



38822

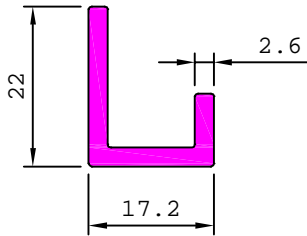
0.487 kg/m



MISCELLANEOUS

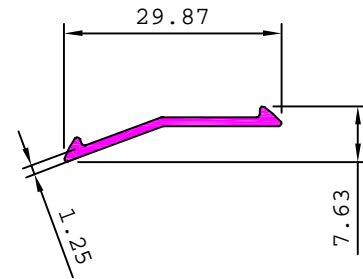
38823

0.309 kg/m



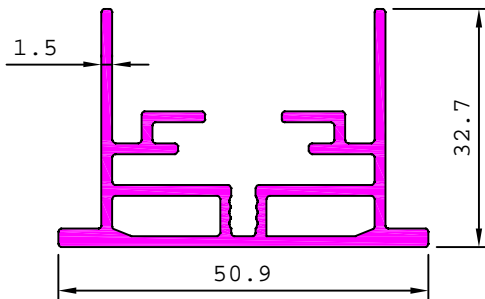
38825

0.115 kg/m



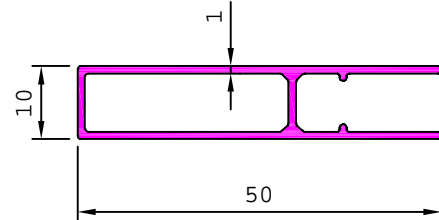
38827

0.838 kg/m



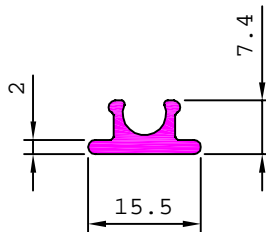
38829

0.324 kg/m



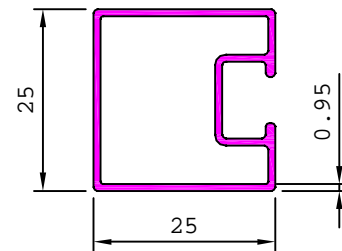
38830

0.145 kg/m



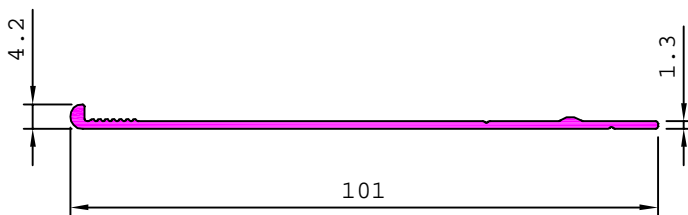
38831

0.297 kg/m



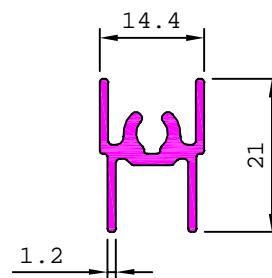
38835

0.378 kg/m



G100073

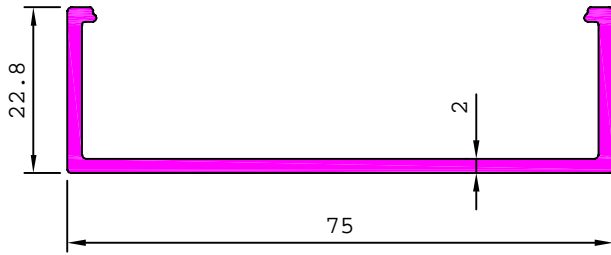
0.247 kg/m



MISCELLANEOUS

38833

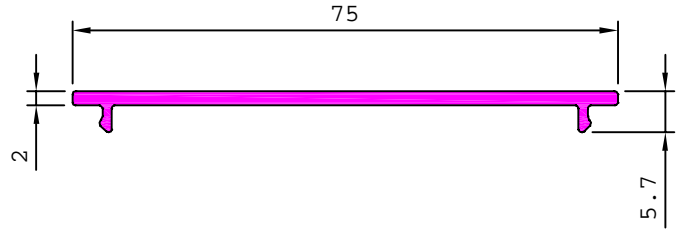
0.648 kg/m



MATCHING WITH 38834

38834

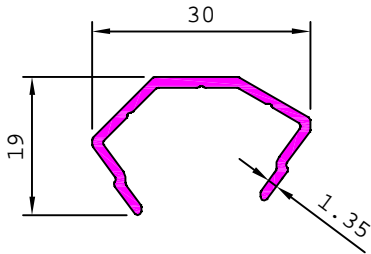
0.431 kg/m



MATCHING WITH 38833

41562

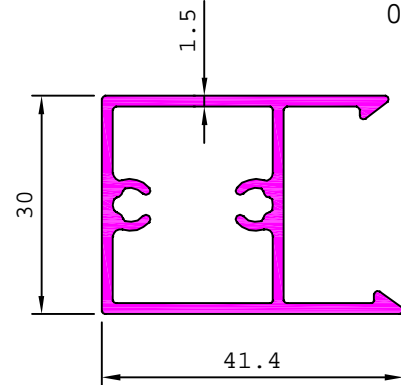
0.214 kg/m



MATCHING WITH 46069

46069

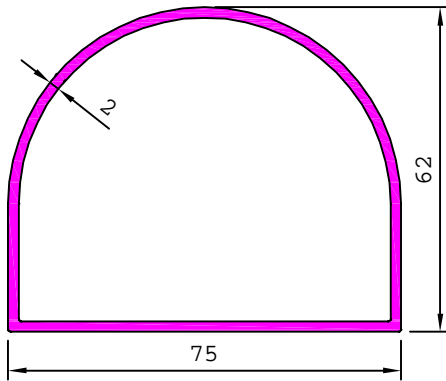
0.647 kg/m



MATCHING WITH 41562

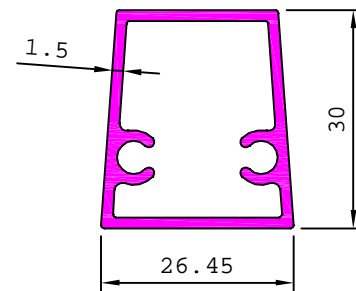
38844

1.267 kg/m



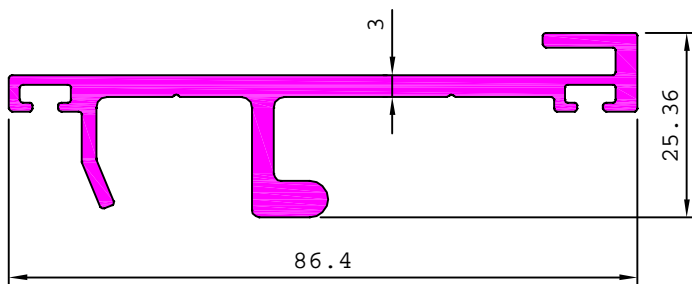
15328

0.513 kg/m



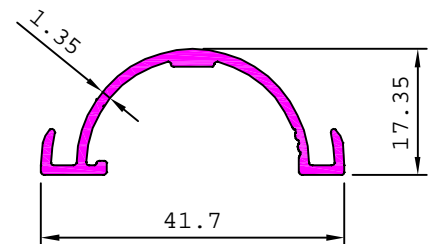
38868

1.114 kg/m



38869

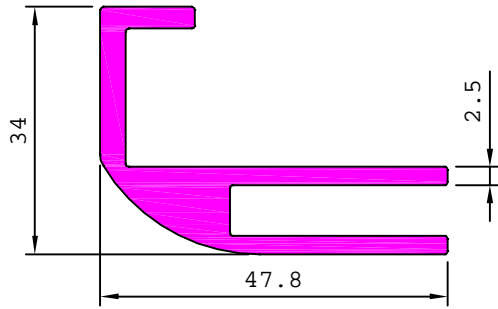
0.282 kg/m



MISCELLANEOUS

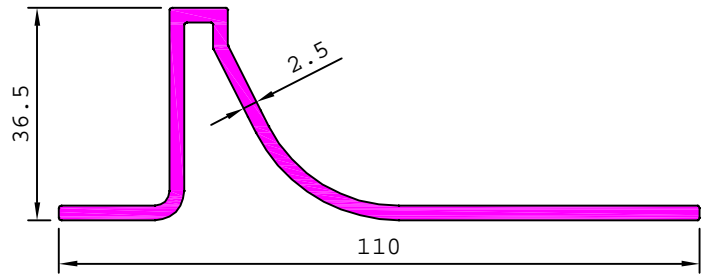
38870

1.045 kg/m



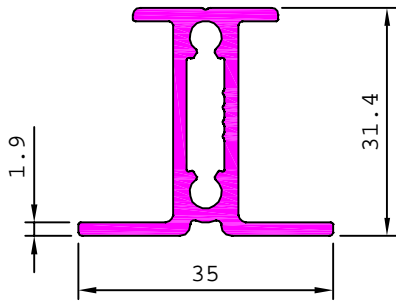
38871

1.094 kg/m



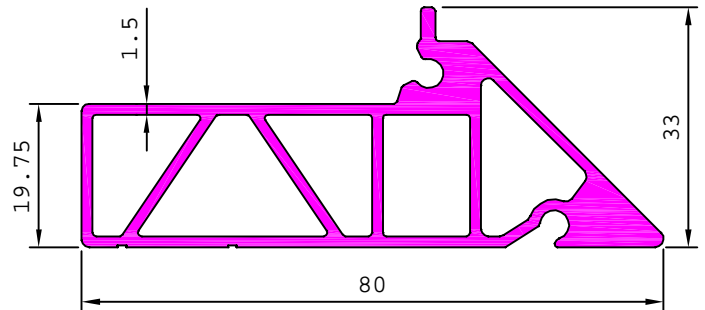
G100062

0.615 kg/m



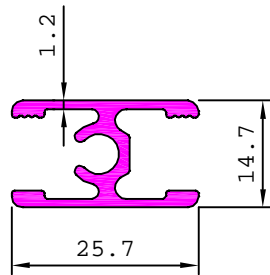
G100189

1.426 kg/m



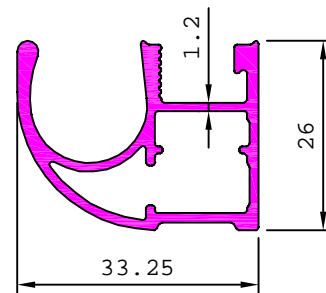
G100216

0.323 kg/m



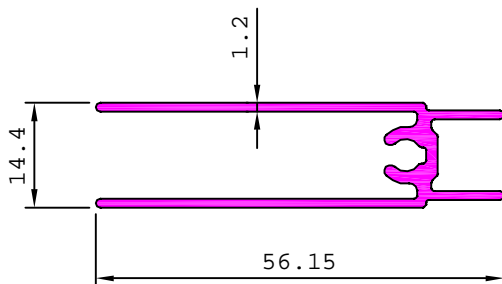
G100220

0.519 kg/m



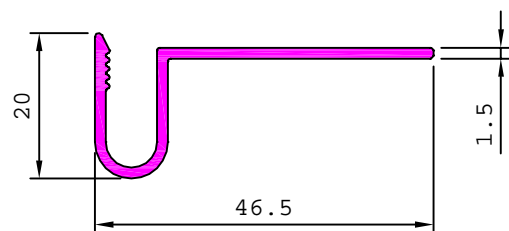
G100217

0.474 kg/m



G100067

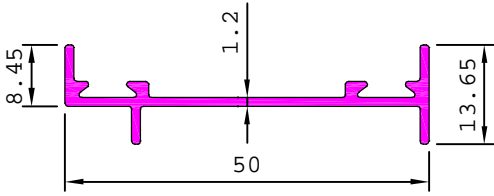
0.318 kg/m



MISCELLANEOUS

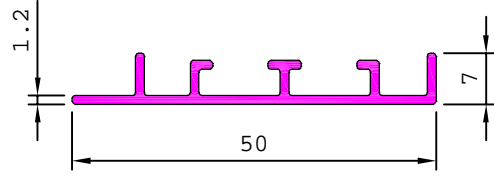
G100773

0.287 kg/m



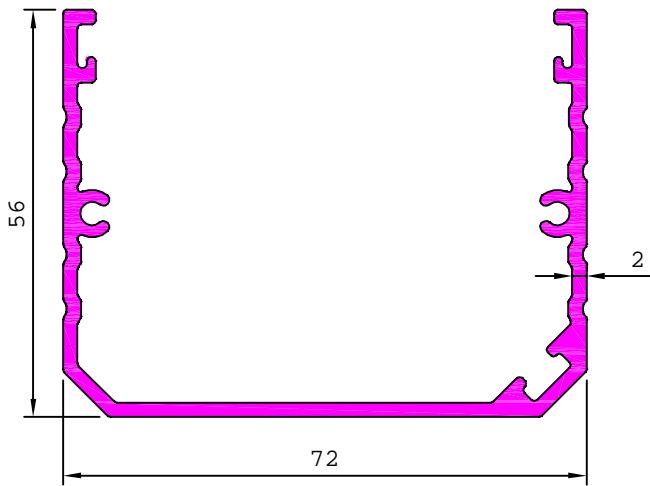
G100774

0.269 kg/m



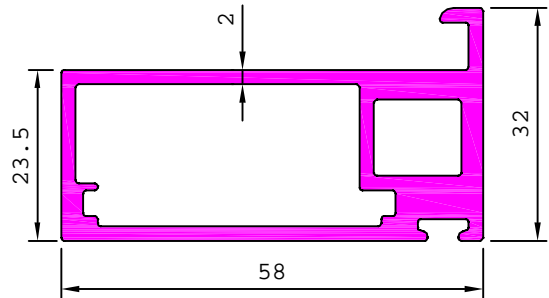
G100790

1.154 kg/m



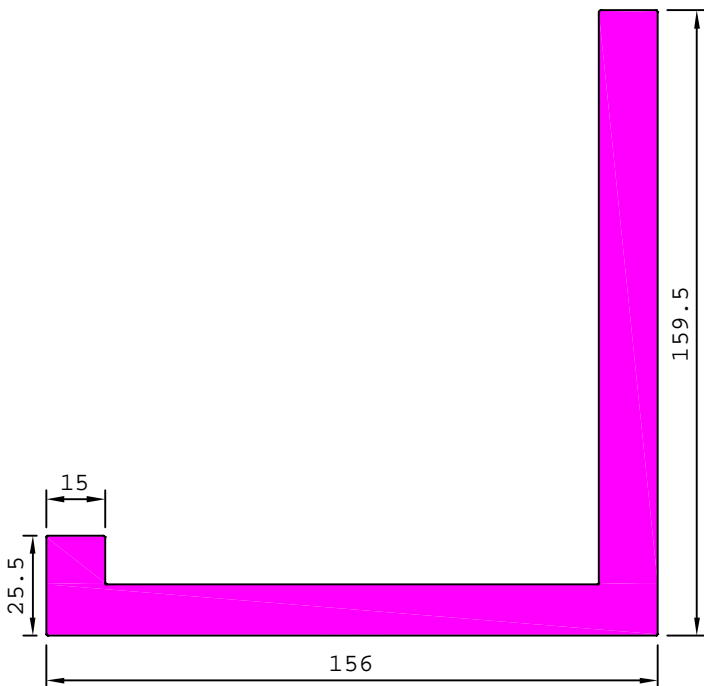
G100879

1.276 kg/m



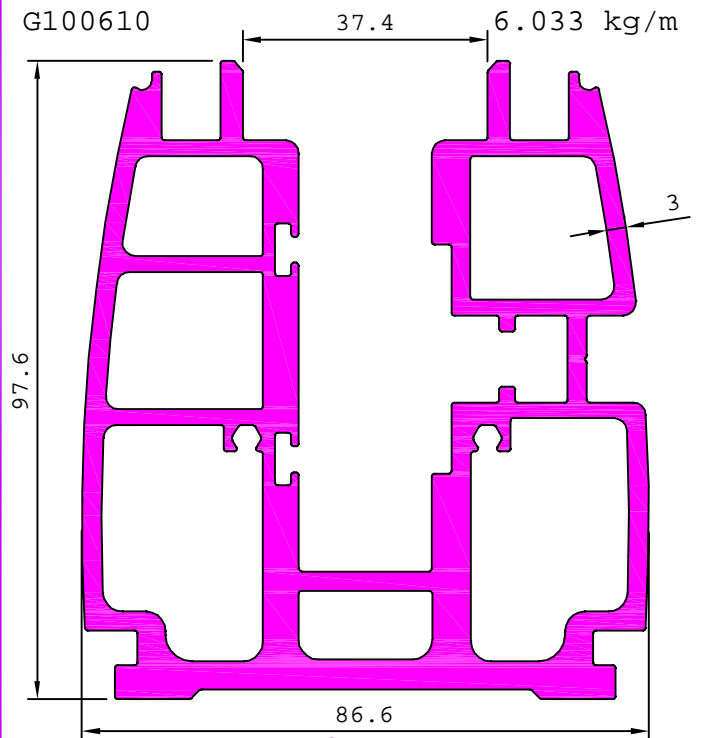
G100848

11.915 kg/m



G100610

6.033 kg/m

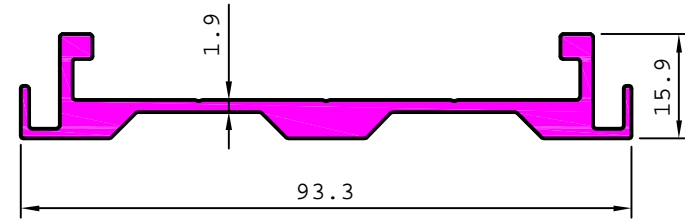


MATCHING WITH G100611, G100598

MISCELLANEOUS

G100611

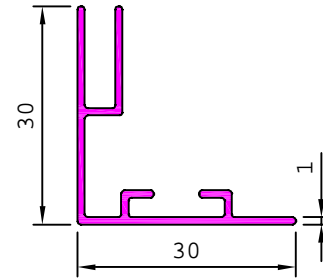
1.059 kg/m



MATCHING WITH G100610,G100598

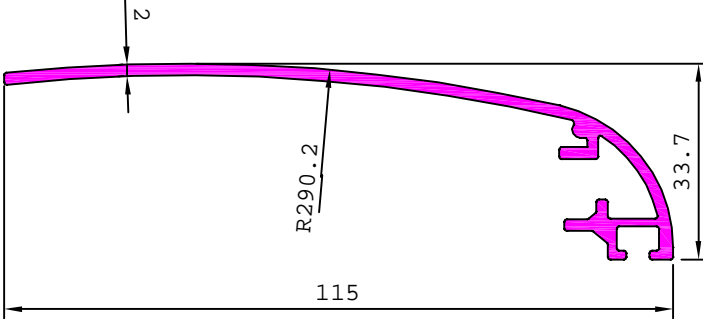
G100602

0.250 kg/m



G100598

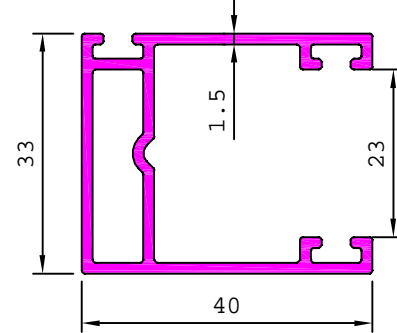
0.910 kg/m



MATCHING WITH G100610,G100611

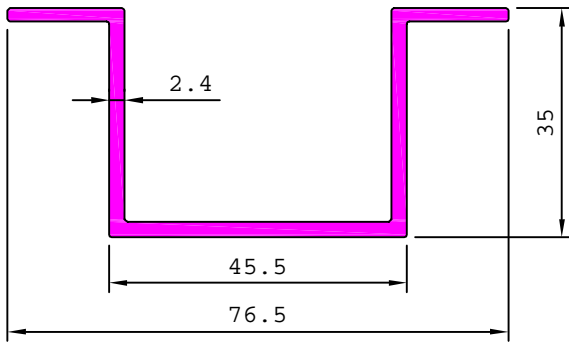
G100457

0.664 kg/m



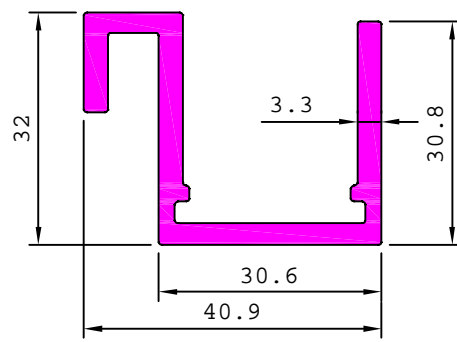
G100458

0.884 kg/m



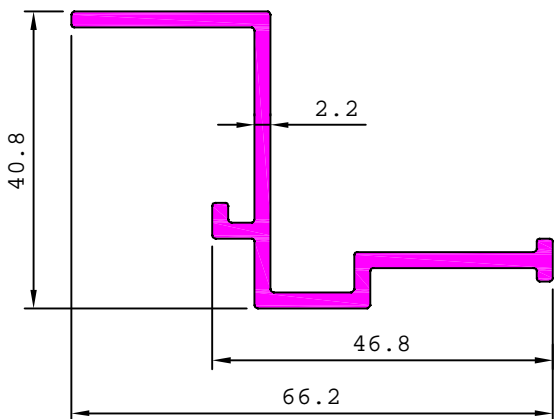
G100459

0.922 kg/m



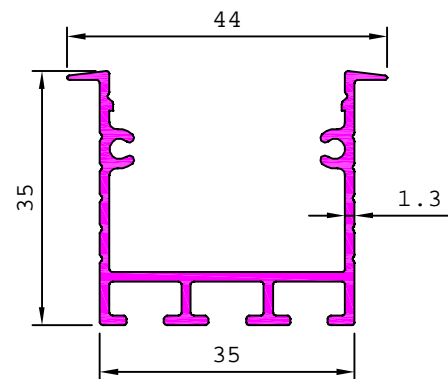
G100460

0.728 kg/m

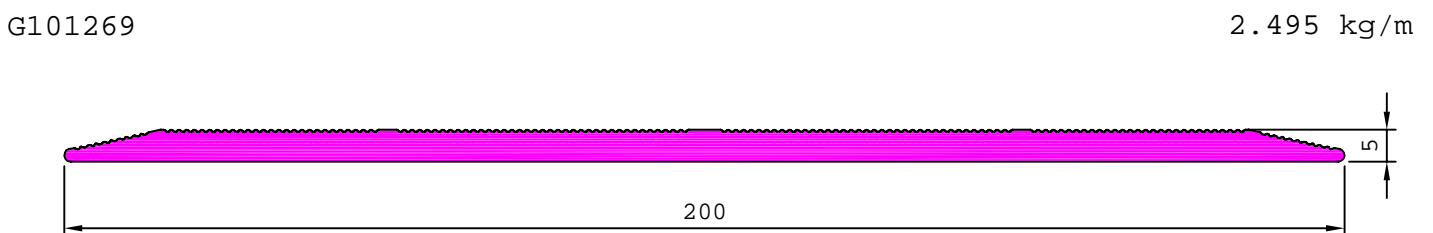
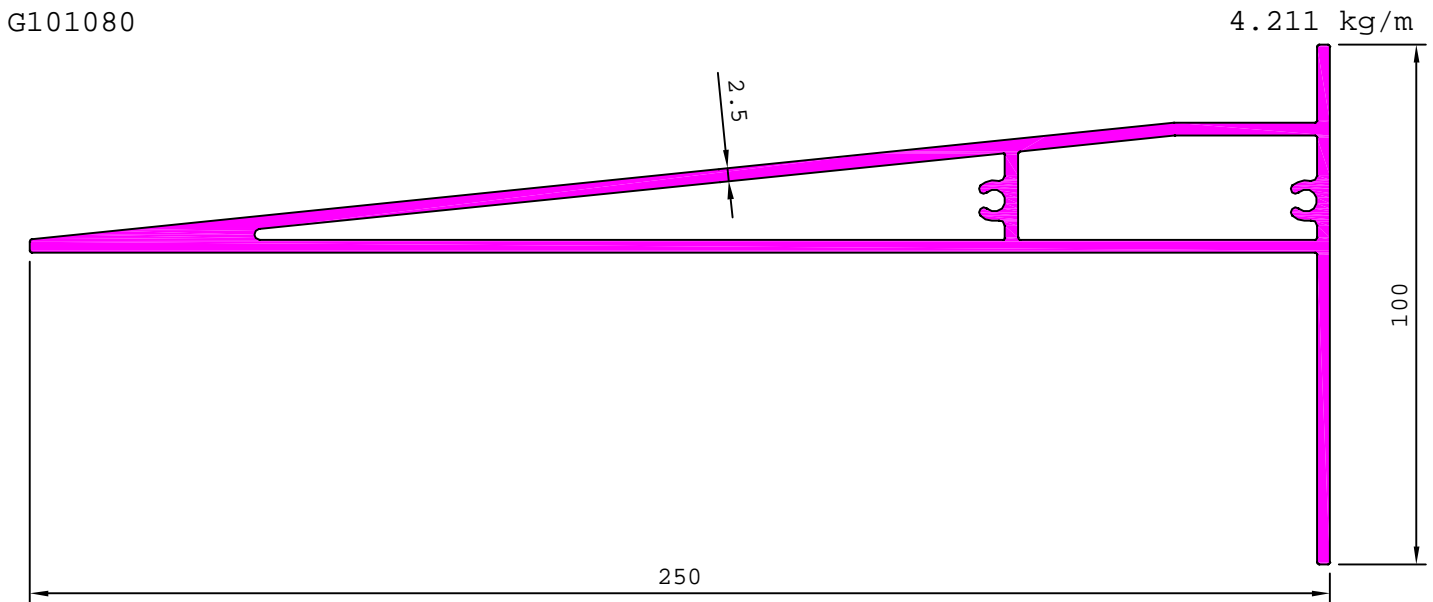
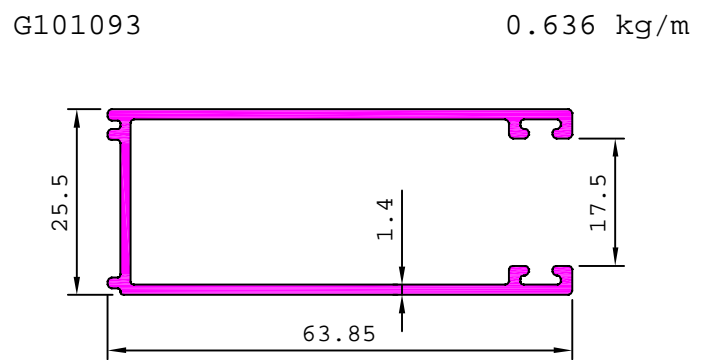
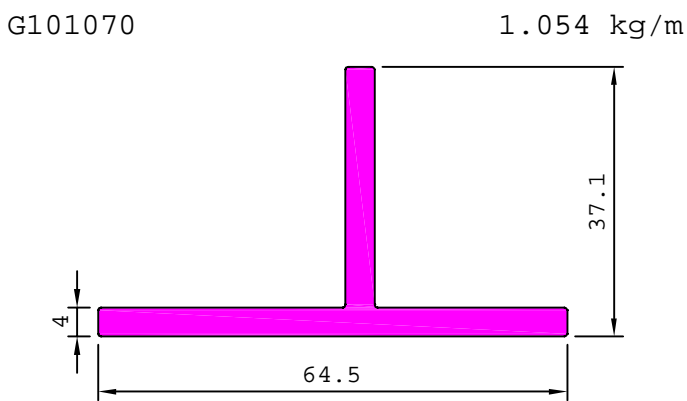
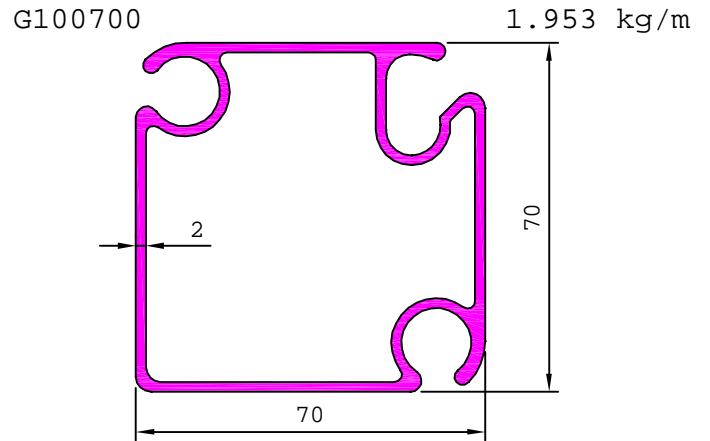
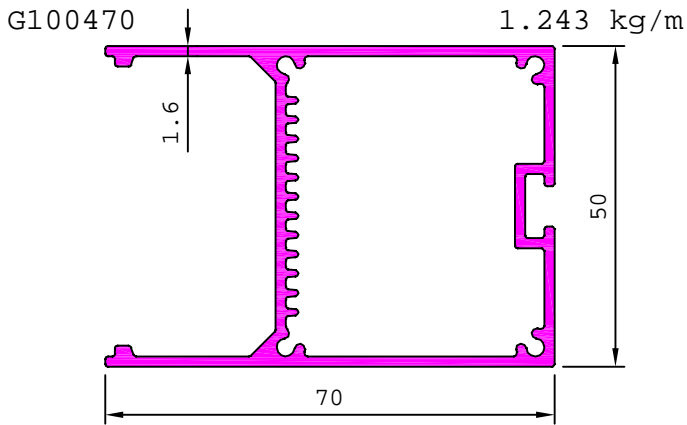


G100468

0.526 kg/m



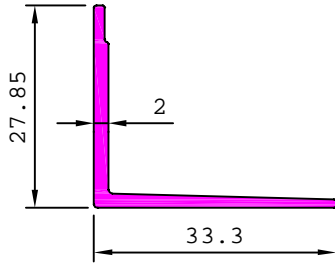
MISCELLANEOUS



MISCELLANEOUS

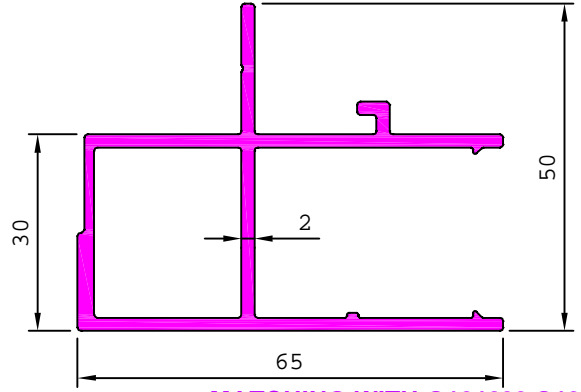
G101113

0.277 kg/m



G101114

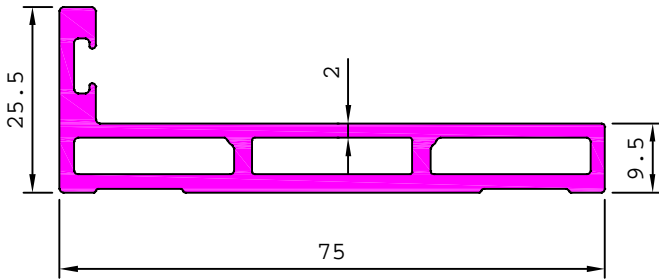
1.137 kg/m



MATCHING WITH G101099,G101101

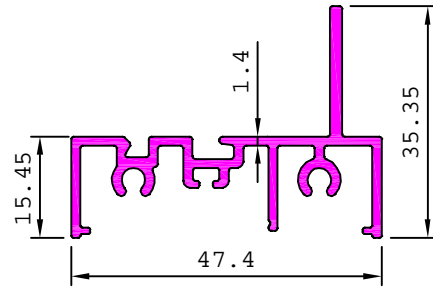
G101197

1.167 kg/m



G101204

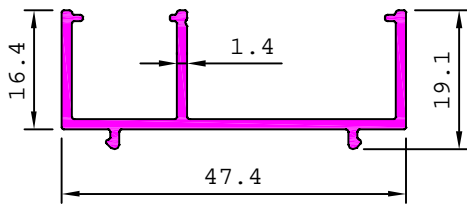
0.629 kg/m



MATCHING WITH G101205

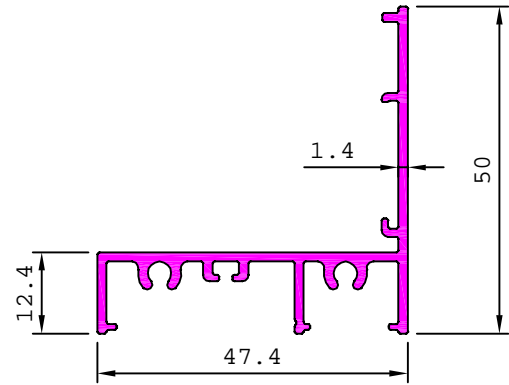
G101203

0.378 kg/m



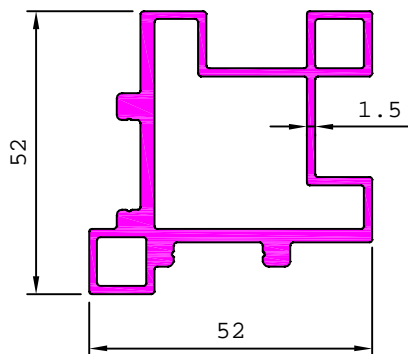
G101202

0.593 kg/m



G101981

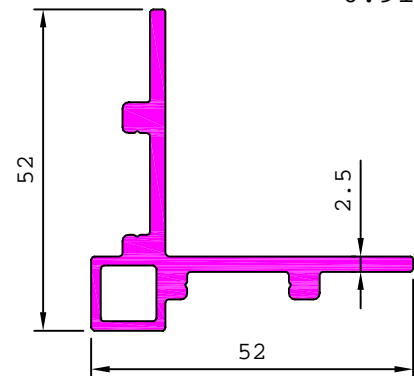
1.394 kg/m



MATCHING WITH G101982

G101983

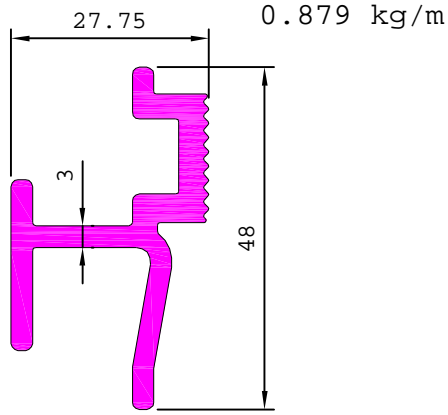
0.910 kg/m



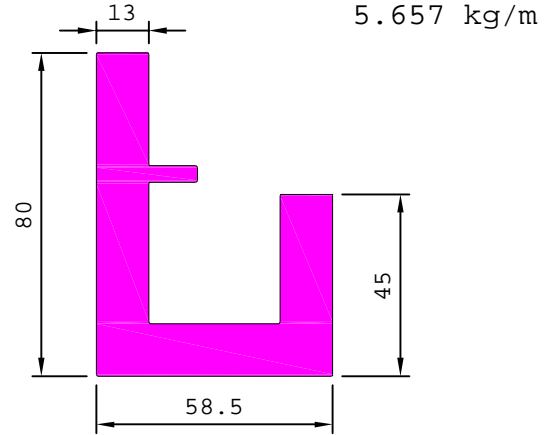
MATCHING WITH G101982

MISCELLANEOUS

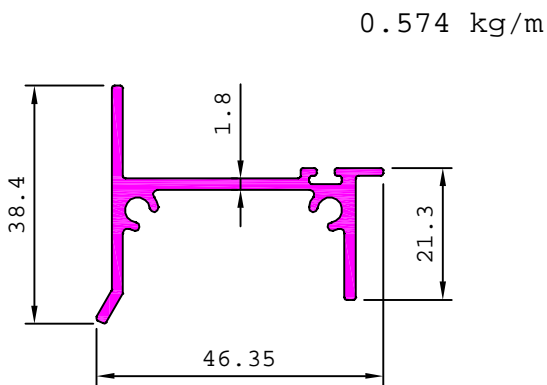
G101843



G102022

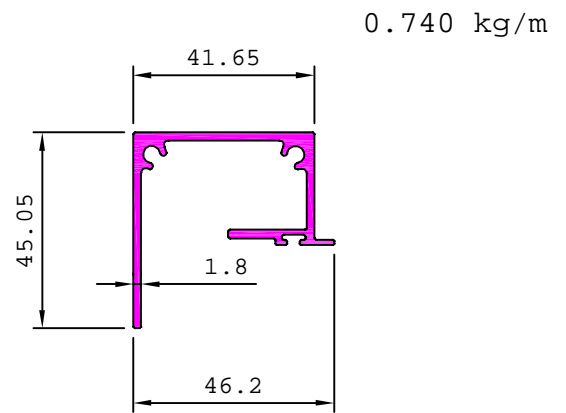


G101805



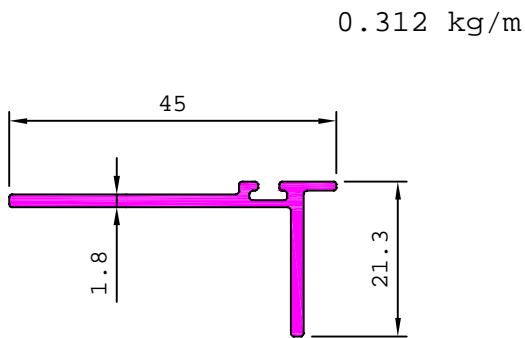
MATCHING WITH G101806

G101806

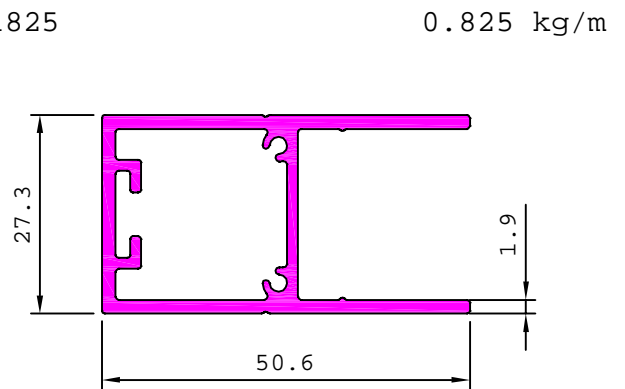


MATCHING WITH G101805

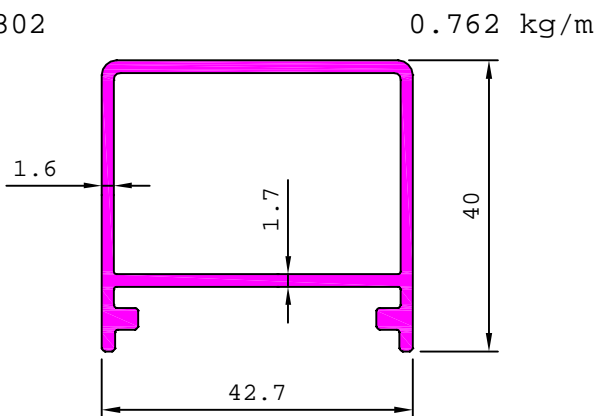
G101804



G101825

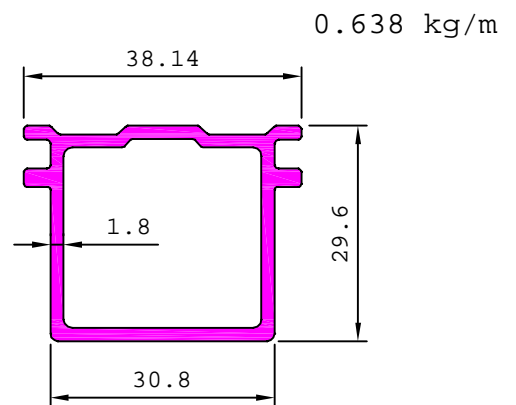


G101802



MATCHING WITH G101803

G101803

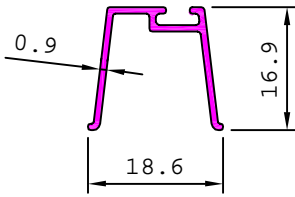


MATCHING WITH G101802

MISCELLANEOUS

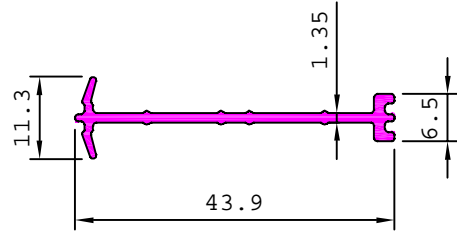
G101954

0.126 kg/m



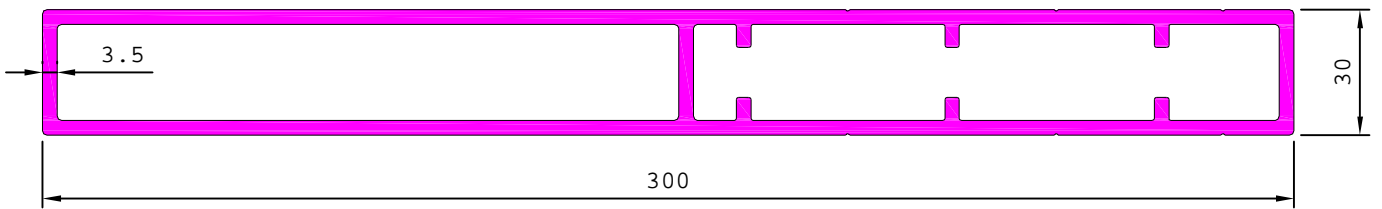
G101955

0.221 kg/m



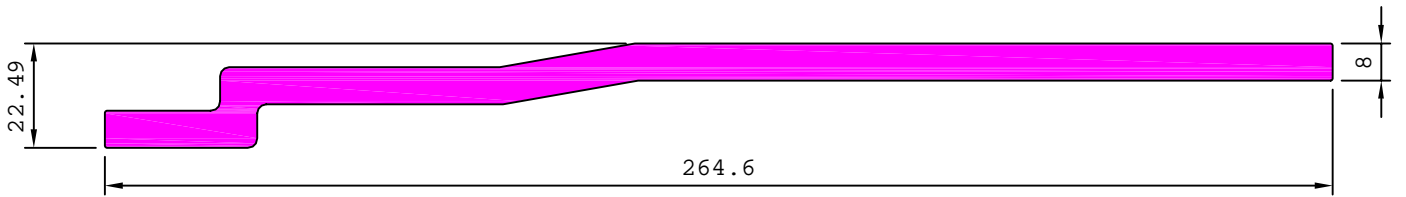
G101961

6.634 kg/m



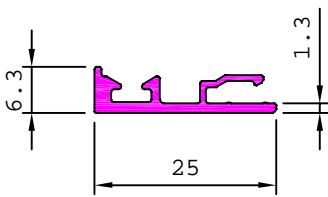
G101962

5.927 kg/m



G101659

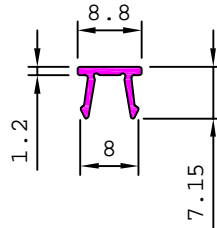
0.161 kg/m



MATCHING WITH G101661

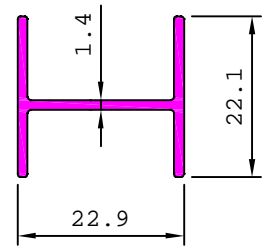
G102638

0.058 kg/m



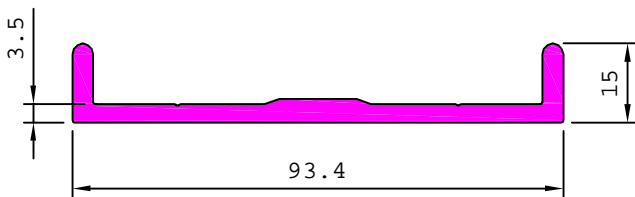
G102716

0.243 kg/m



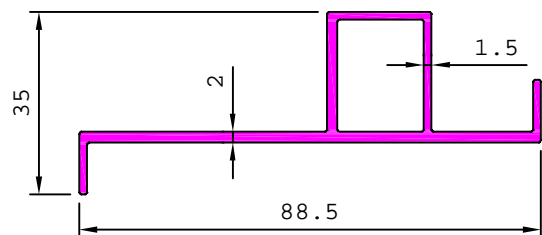
G102212

1.165 kg/m



G101626

0.843 kg/m

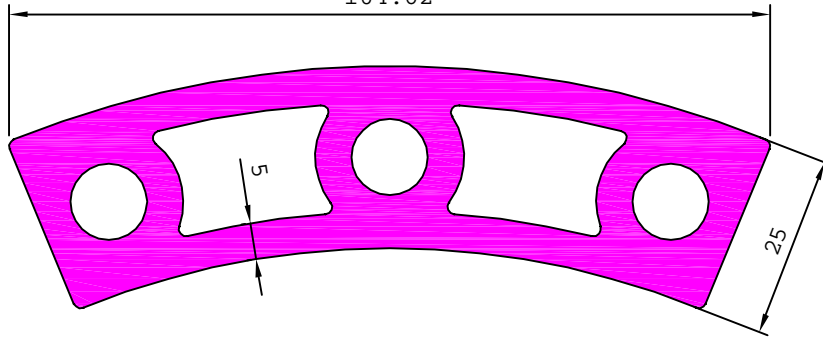


MISCELLANEOUS

G101858

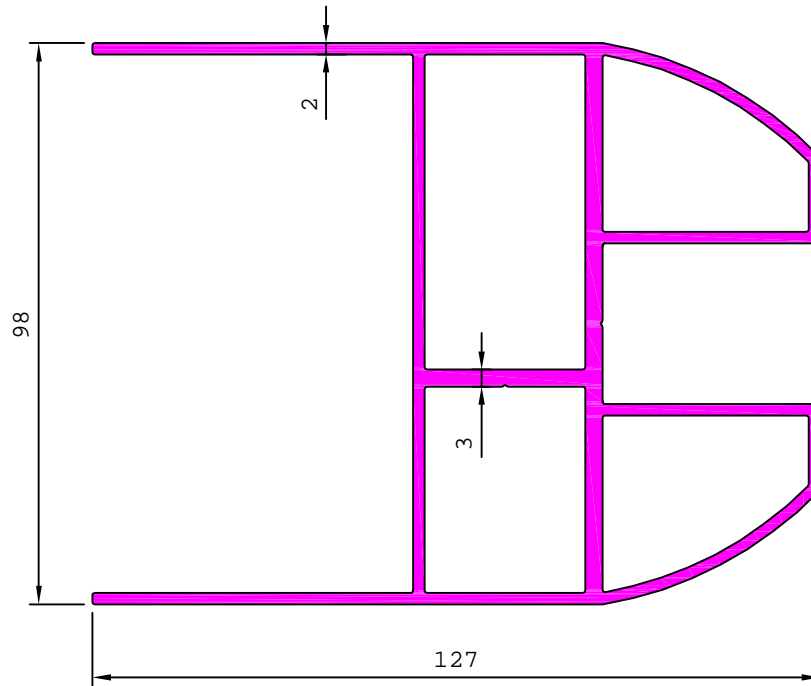
104.62

4.261 kg/m



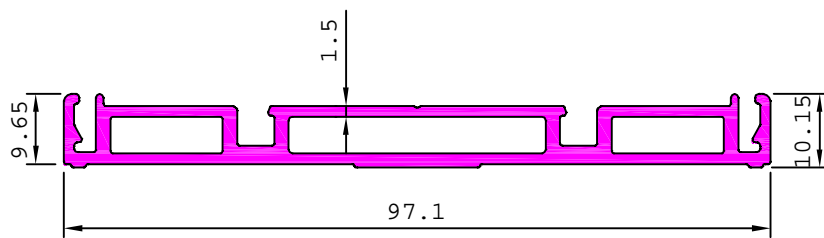
G102213

3.463 kg/m



G101244

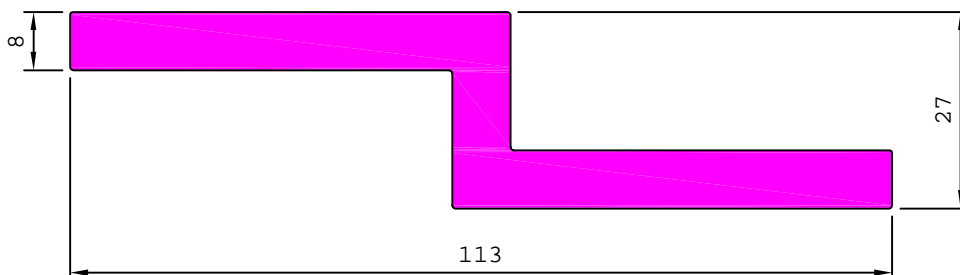
1.017 kg/m



MATCHING WITH G101243

G102478

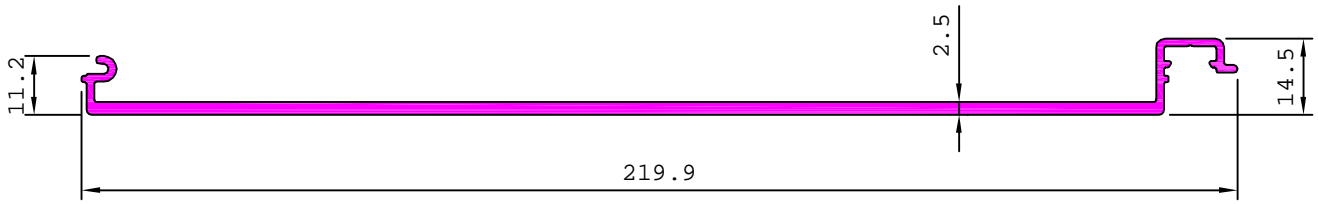
2.851 kg/m



MISCELLANEOUS

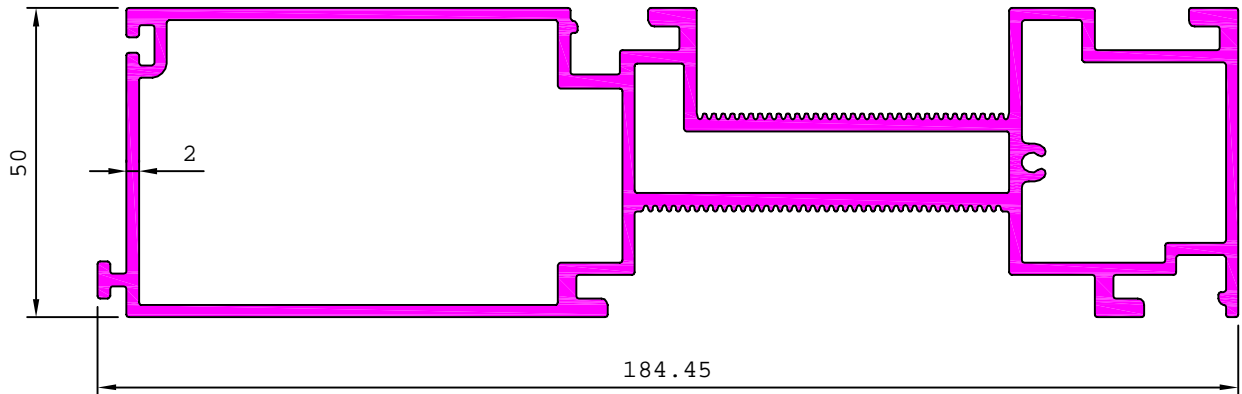
G102639

1.573 kg/m



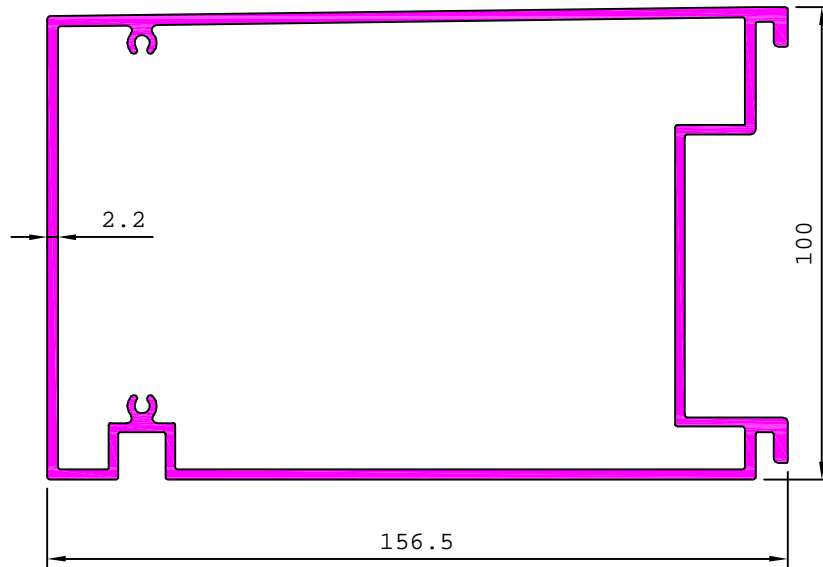
G102637

3.650 kg/m



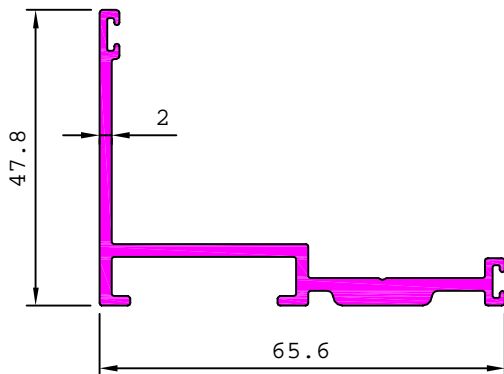
G102636

3.459 kg/m



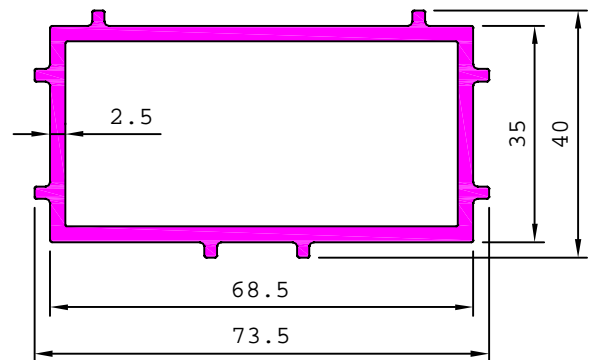
G102652

0.799 kg/m



G102761

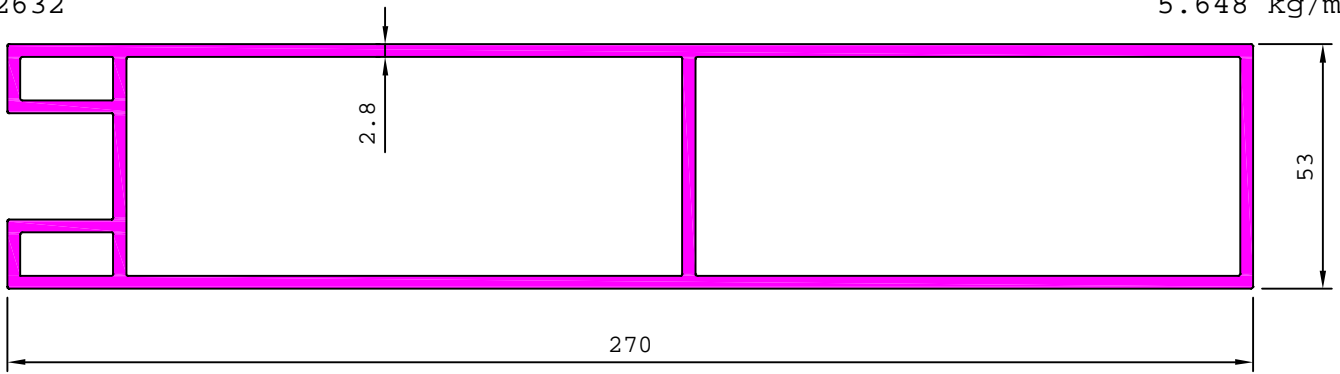
1.441 kg/m



MISCELLANEOUS

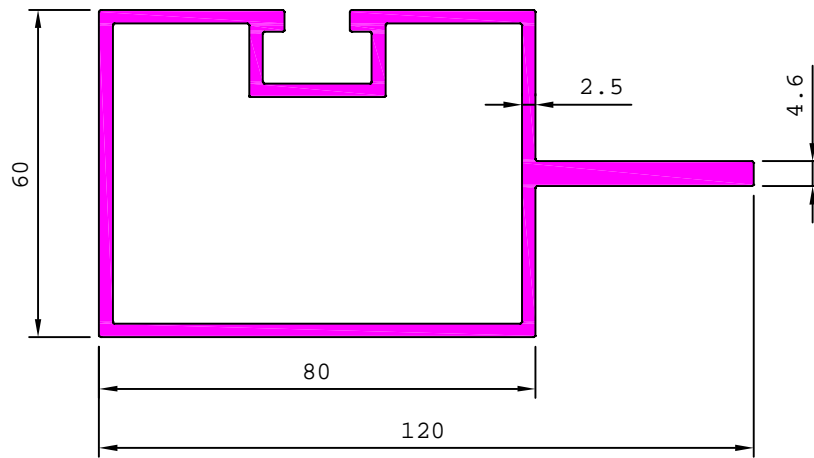
G102632

5.648 kg/m



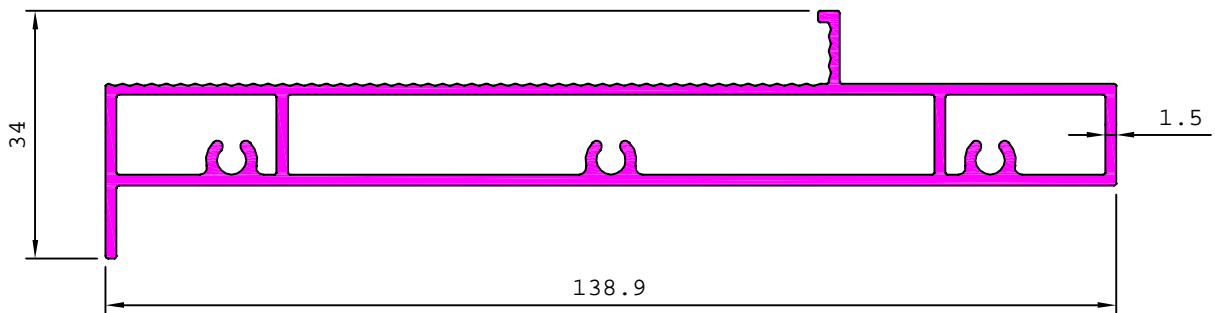
G102760

2.588 kg/m



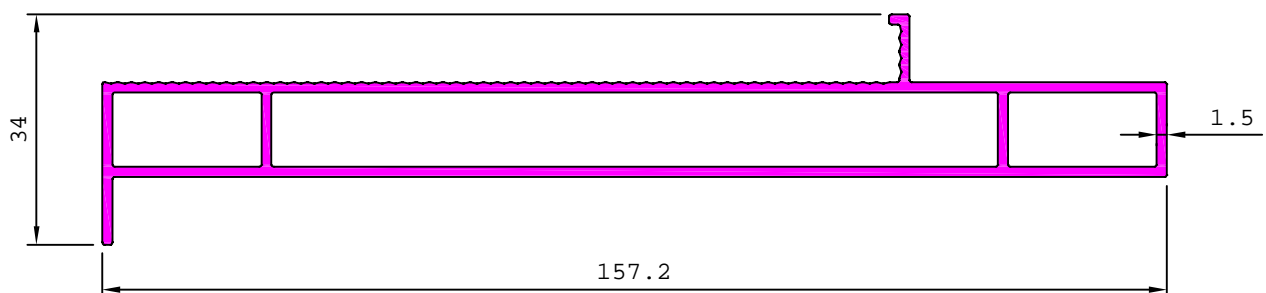
G102967

1.484 kg/m



G102968

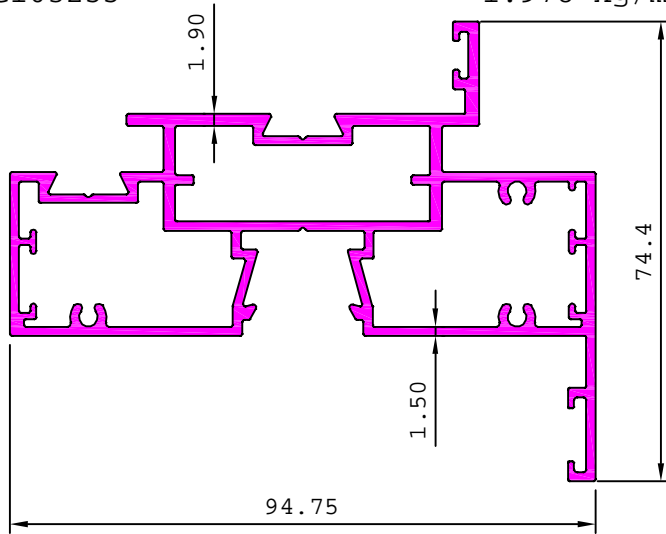
1.497 kg/m



MISCELLANEOUS

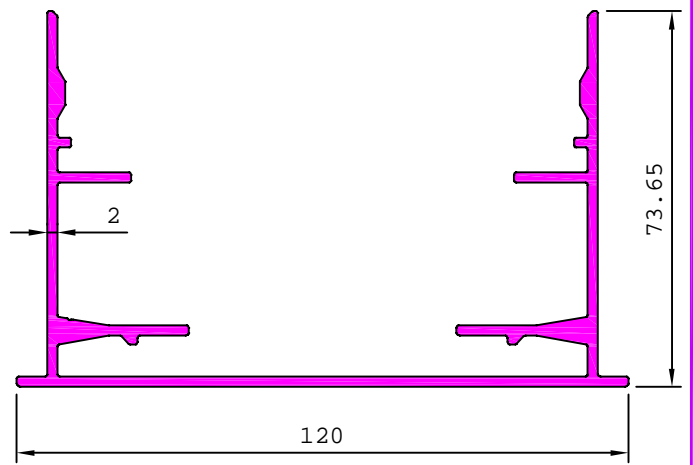
G103255

1.978 kg/m



G103278

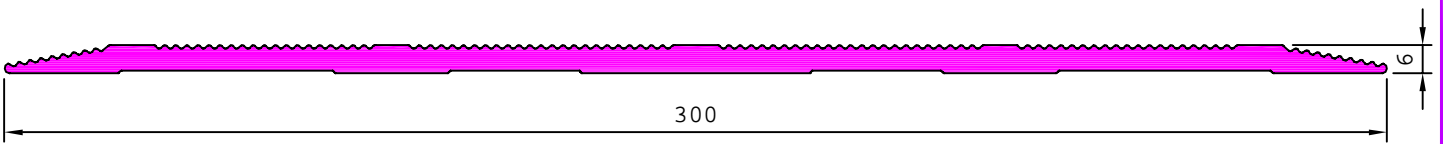
2.063 kg/m



MATCHING WITH G103279

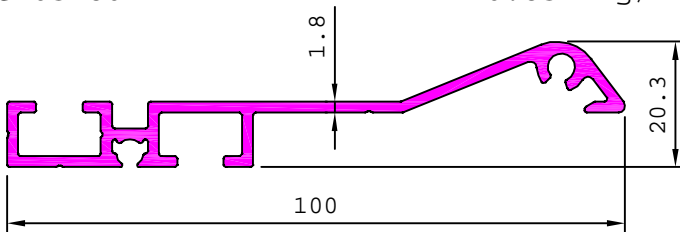
G103308

4.115 kg/m



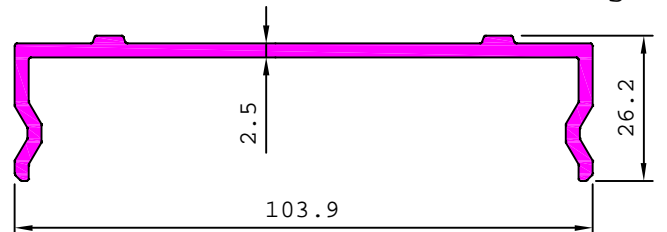
G103280

0.831 kg/m



G103279

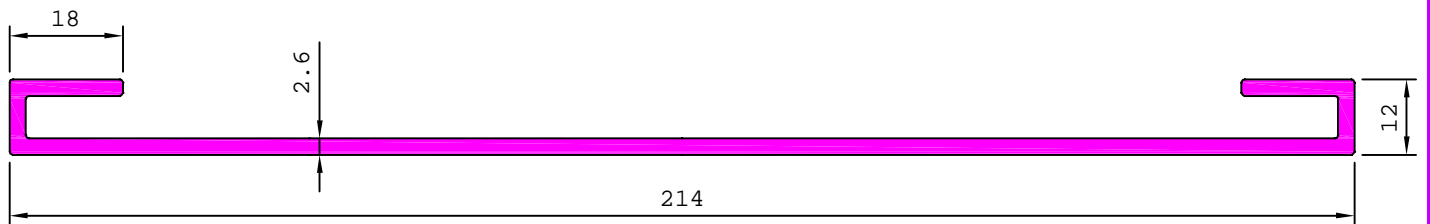
1.058 kg/m



MATCHING WITH G103278

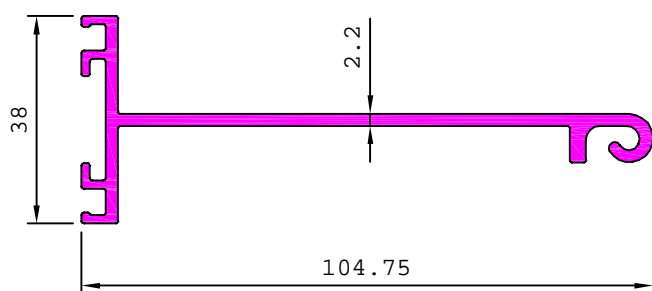
G103309

1.850 kg/m



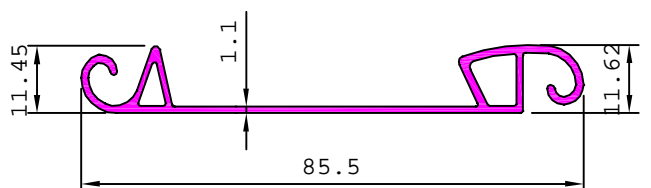
G103535

1.031 kg/m



G103536

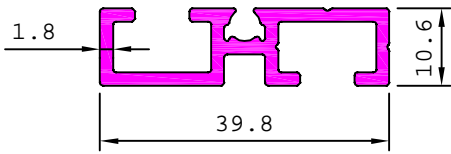
0.501 kg/m



MISCELLANEOUS

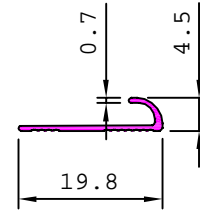
G103617

0.437 kg/m



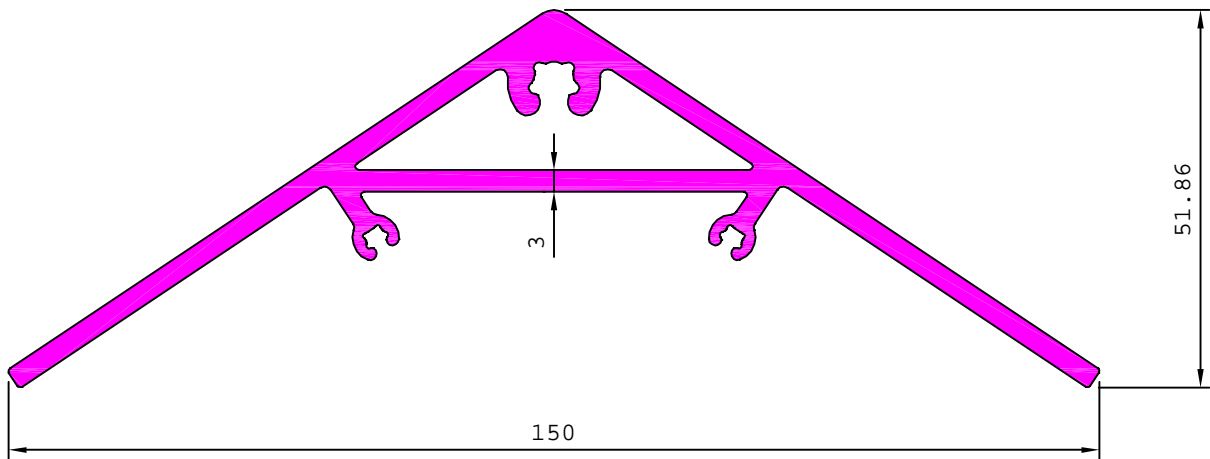
G103597

0.050 kg/m



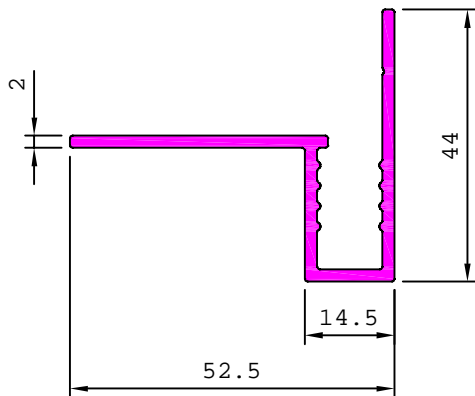
G103556

2.328 kg/m



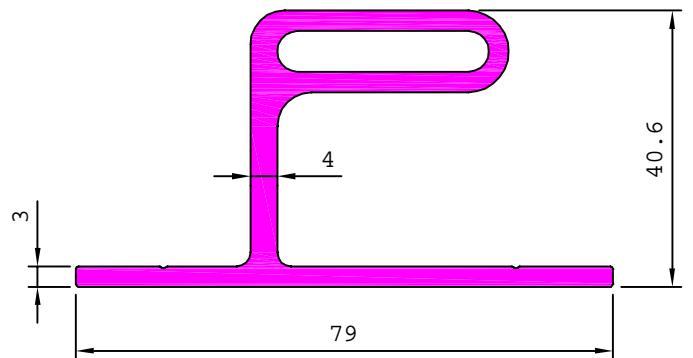
G103635

0.646 kg/m



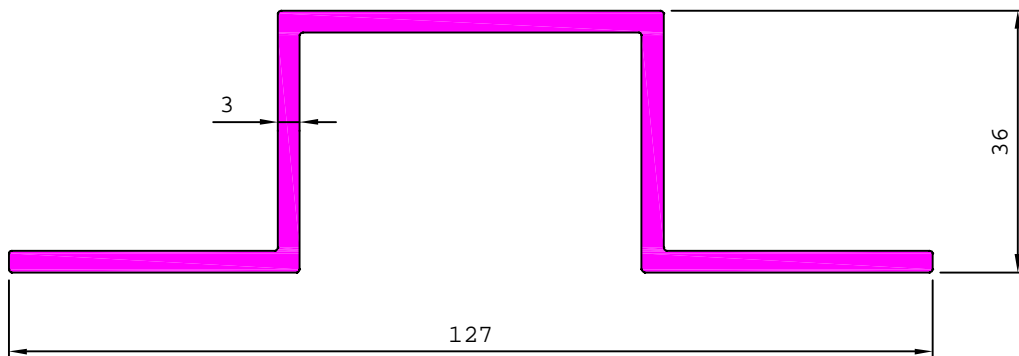
G103636

1.626 kg/m



G103634

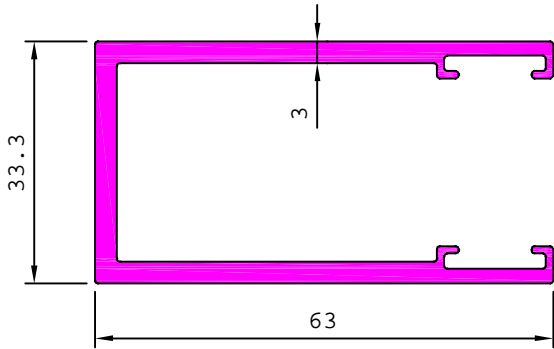
1.563 kg/m



MISCELLANEOUS

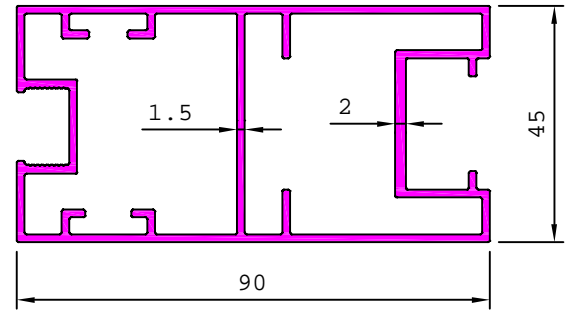
G103534

1.210 kg/m



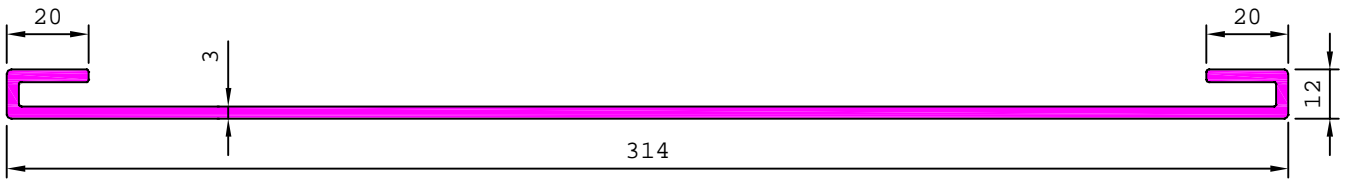
G103811

1.732 kg/m



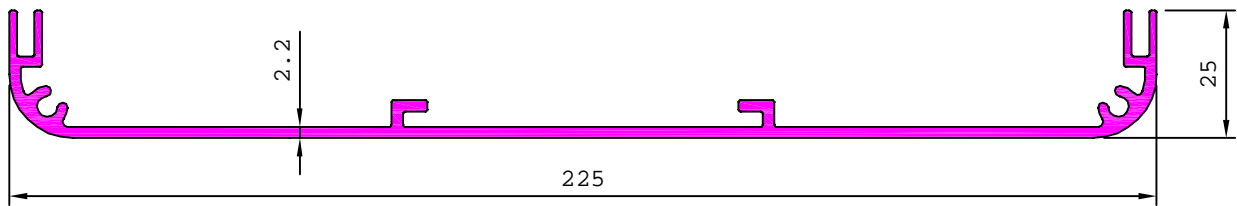
G103806

2.962 kg/m



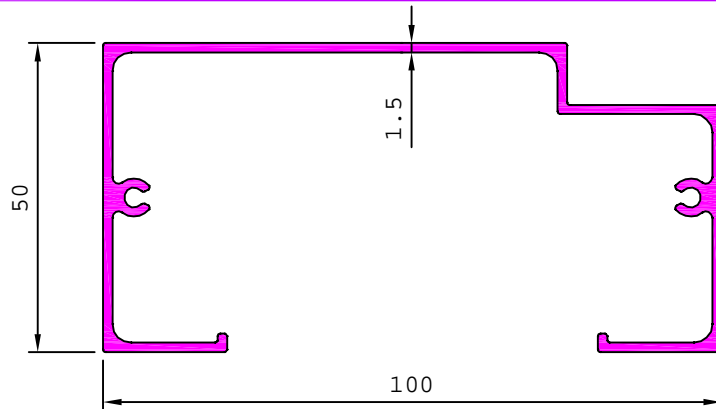
G103741

1.875 kg/m



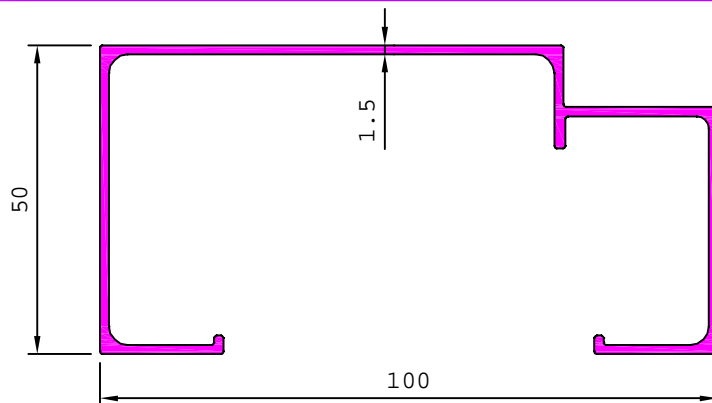
G103793

1.103 kg/m



G103792

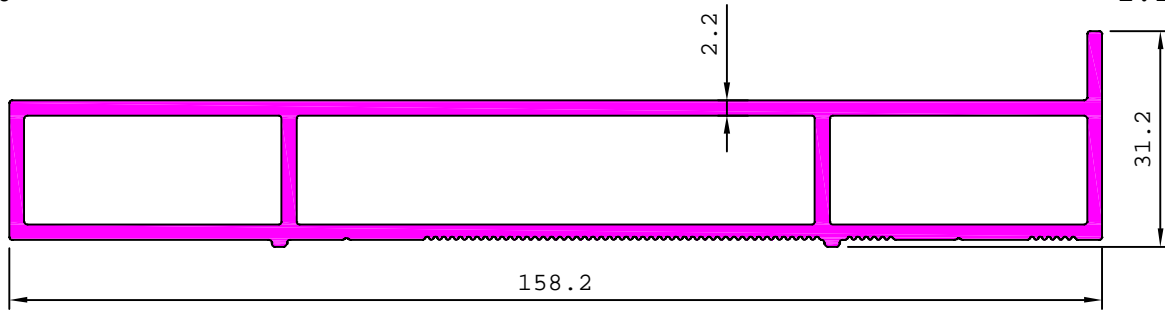
1.007 kg/m



MISCELLANEOUS

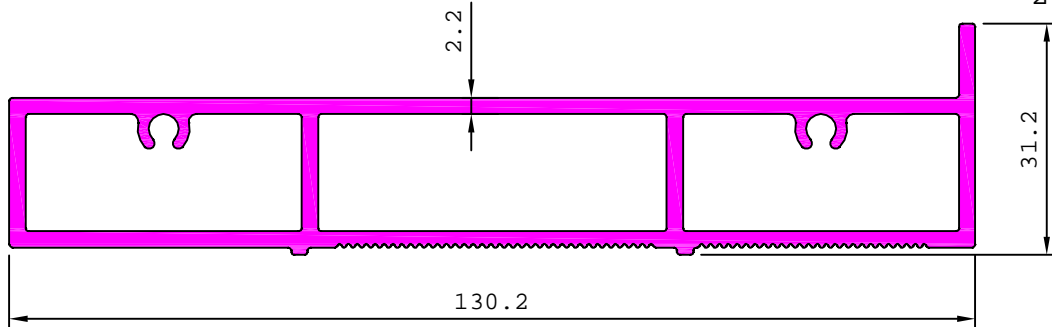
G103770

2.279 kg/m



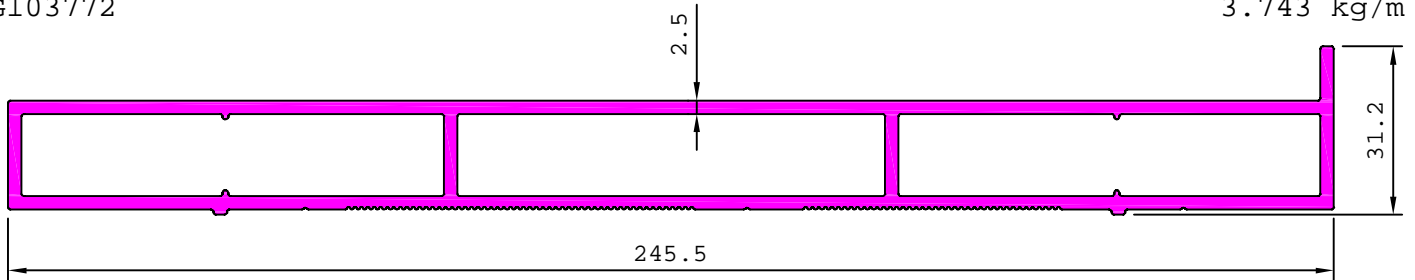
G103771

2.032 kg/m



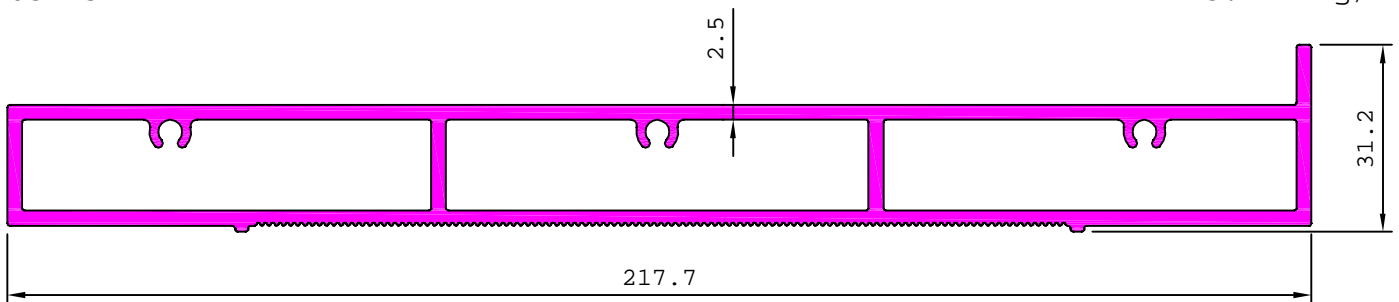
G103772

3.743 kg/m



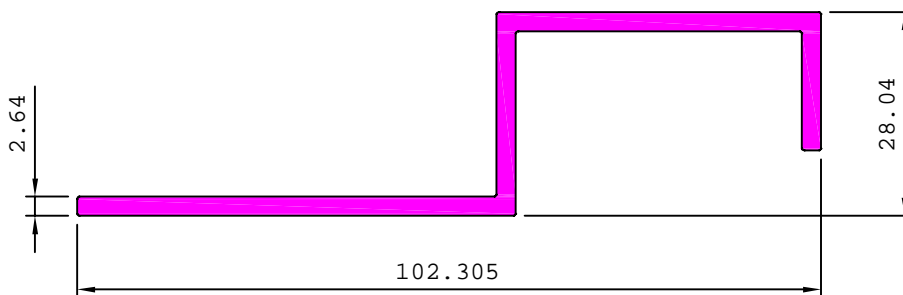
G103773

3.471 kg/m



G103789

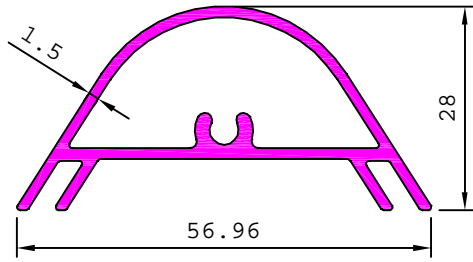
1.027 kg/m



MISCELLANEOUS

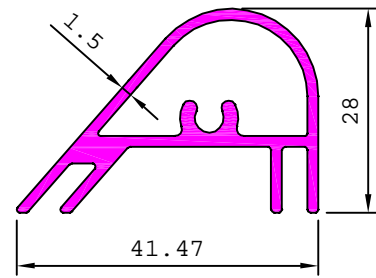
G103739

0.644 kg/m



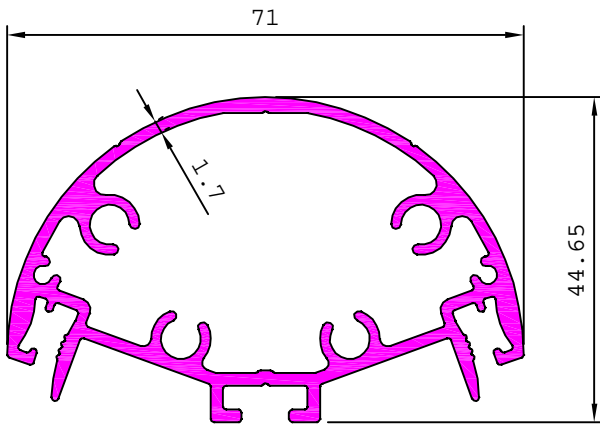
G103740

0.592 kg/m



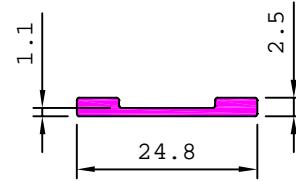
G103783

1.418 kg/m



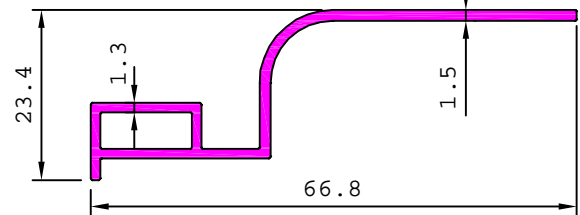
G103812

0.117 kg/m



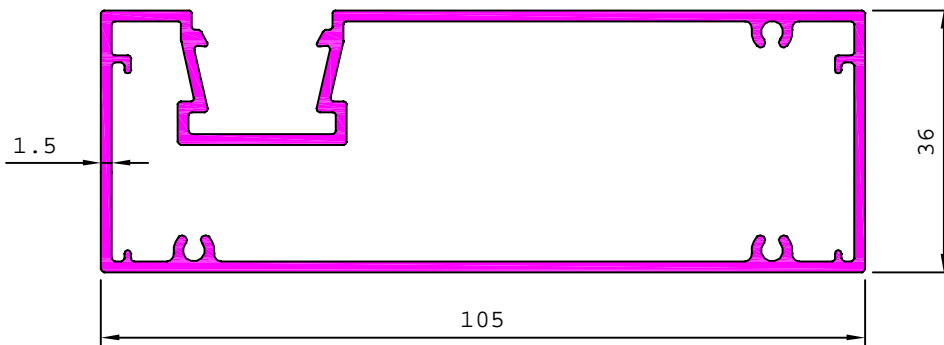
G103804

0.417 kg/m



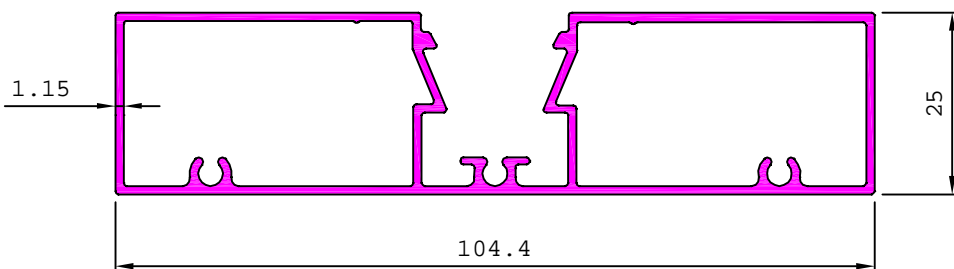
G103906

1.418 kg/m



G103908

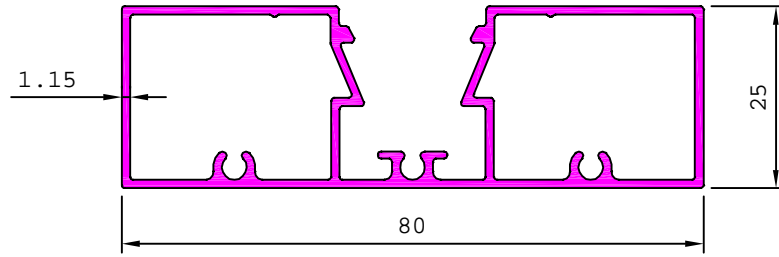
1.040 kg/m



MISCELLANEOUS

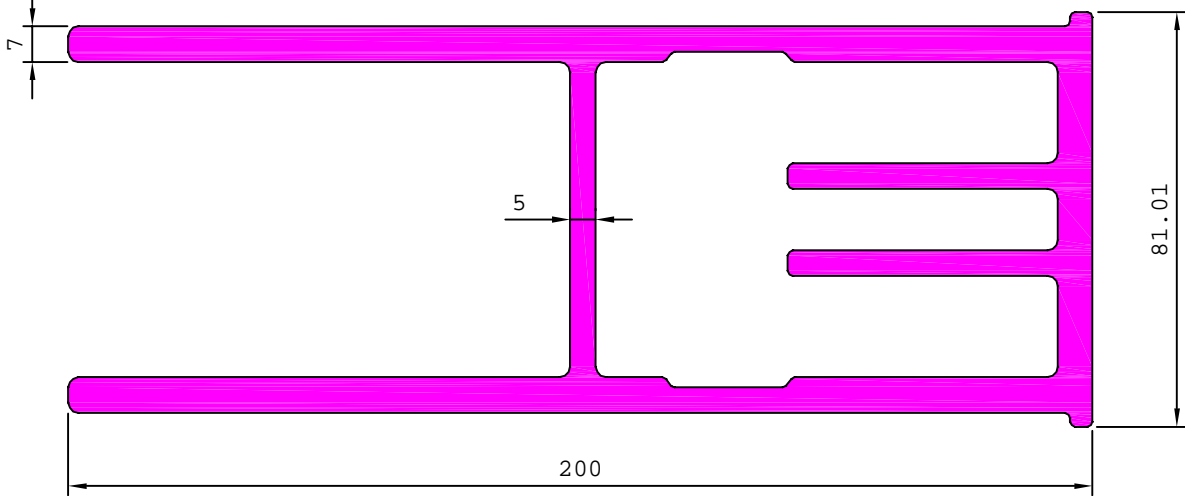
G103909

0.867 kg/m



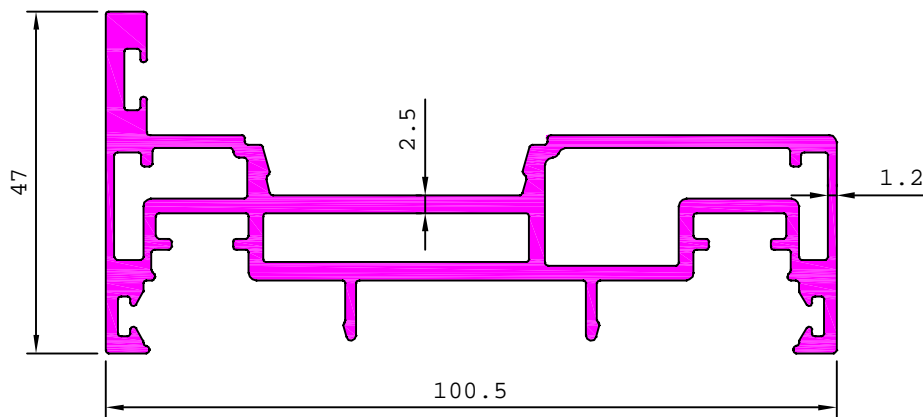
G102797

10.766 kg/m



G104093

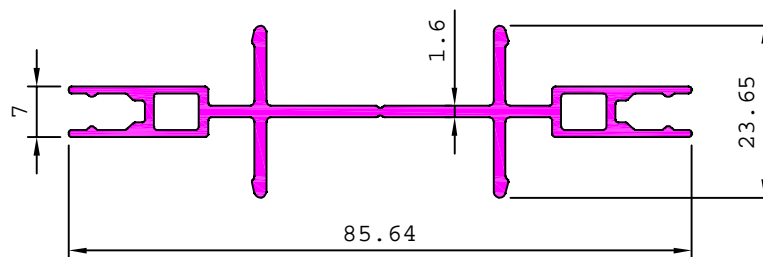
2.121 kg/m



MATCHING WITH G104092,G104094,G104095

G104091

0.698 kg/m

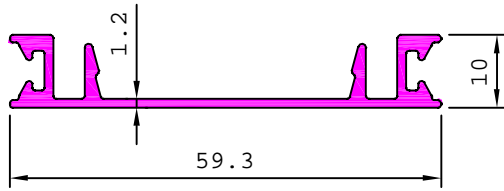


MATCHING WITH G104090,G104094

MISCELLANEOUS

G104094

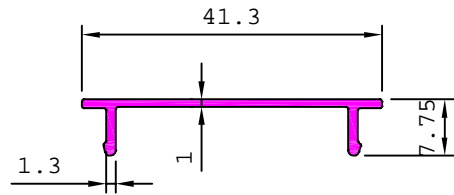
0.399 kg/m



MATCHING WITH G104091,G104093

G104092

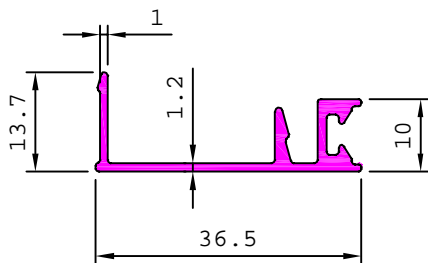
0.164 kg/m



MATCHING WITH G104093

G104095

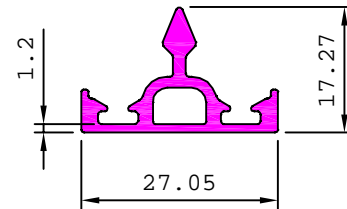
0.256 kg/m



MATCHING WITH G104093

G104090

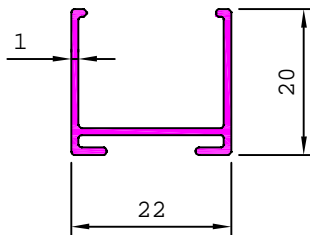
0.301 kg/m



MATCHING WITH G104091

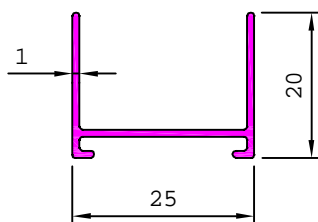
G104003

0.189 kg/m



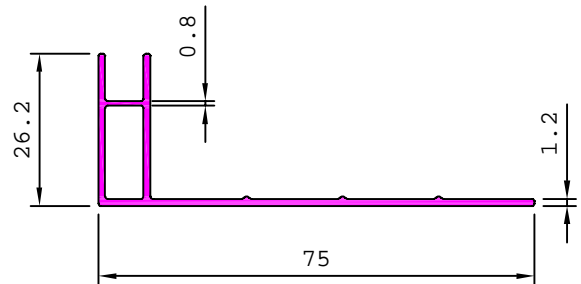
G104163

0.180 kg/m



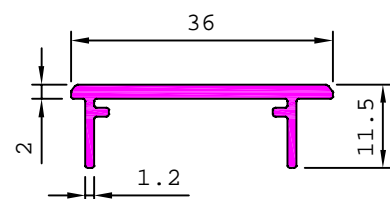
G104007

0.423 kg/m



G104243

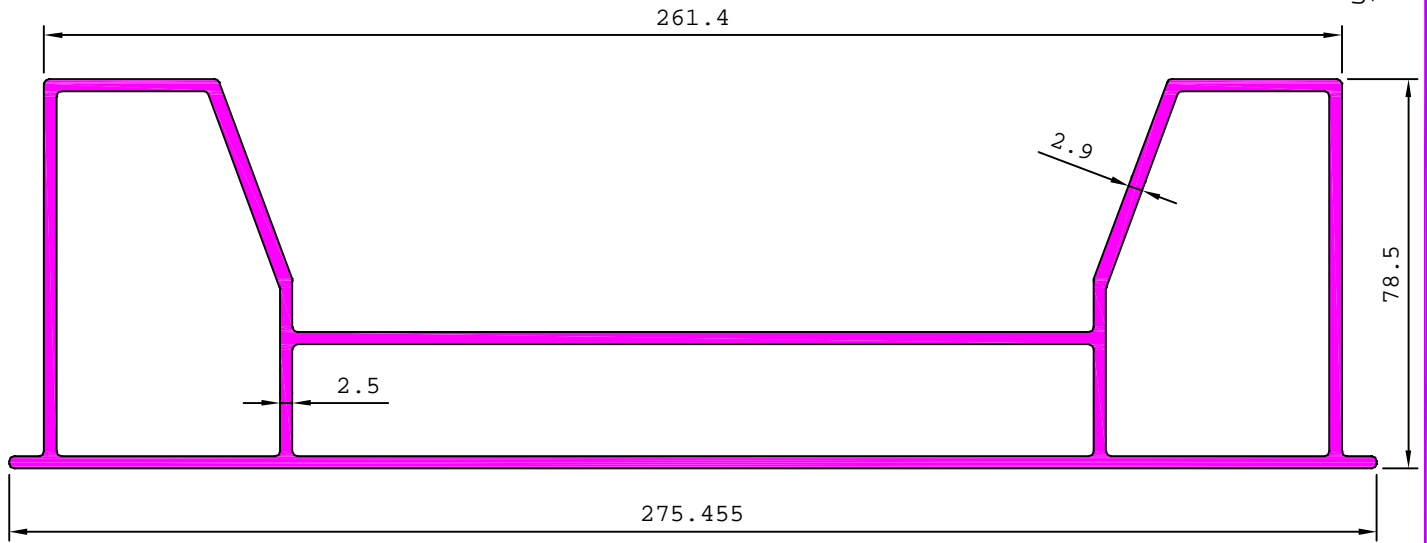
0.267 kg/m



MISCELLANEOUS

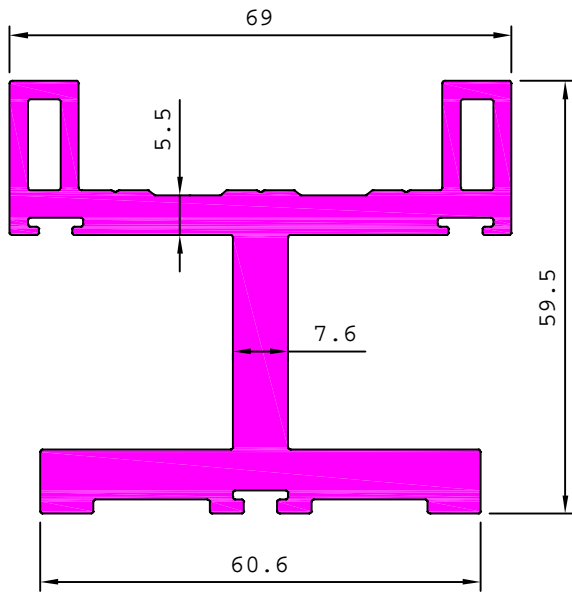
G104228

5.541 kg/m



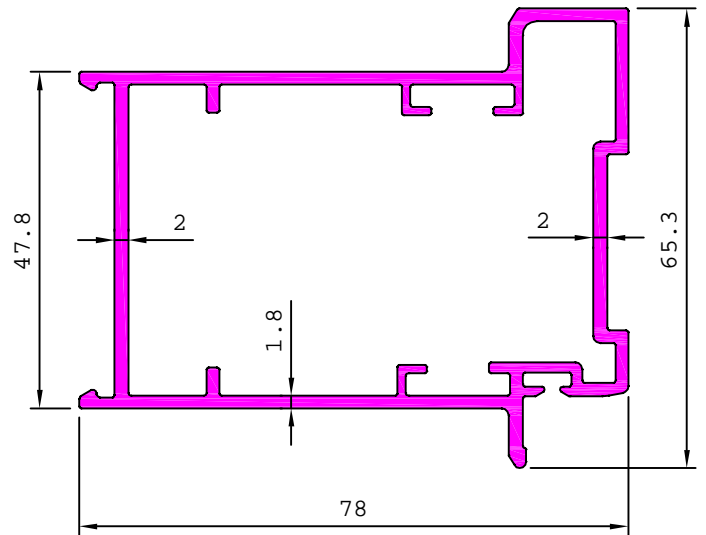
G104089

3.326 kg/m



G104287

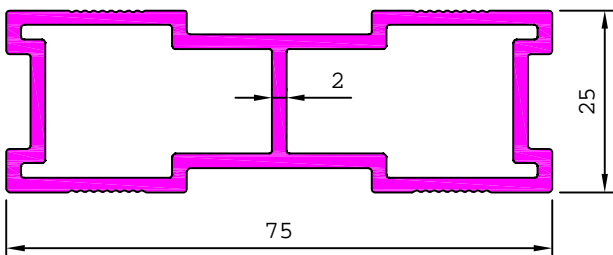
1.555 kg/m



MATCHING WITH G104378

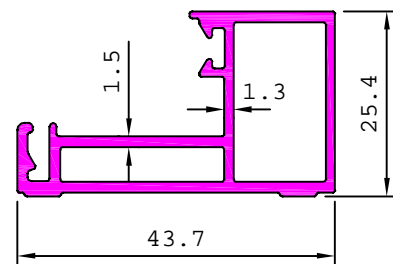
G104136

1.243 kg/m



G104286

0.607 kg/m

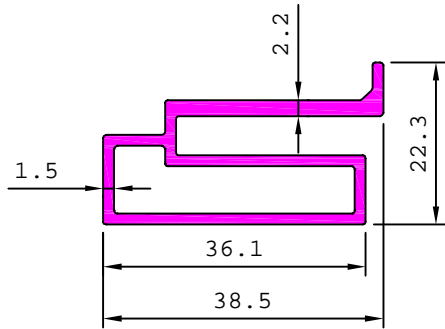


MATCHING WITH G101659

MISCELLANEOUS

G104324

0.580 kg/m



G104325

0.370 kg/m

