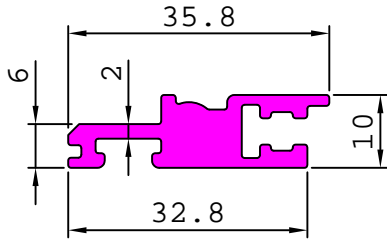


ELECTRONICS

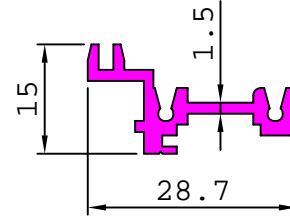
25714

0.509 kg/m



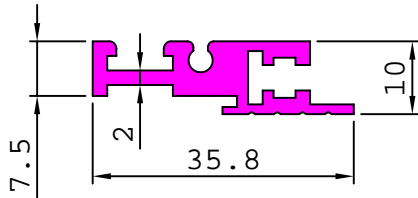
25724

0.273 kg/m



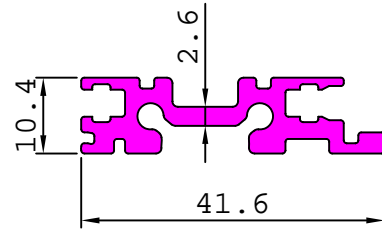
25740

0.433 kg/m



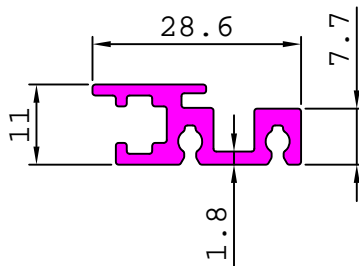
25742

0.531 kg/m



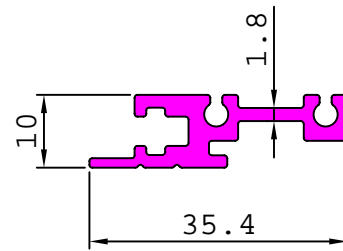
25755

0.353 kg/m



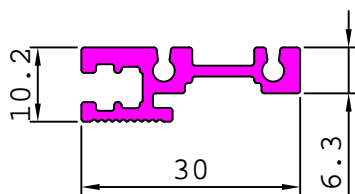
25828

0.367 kg/m



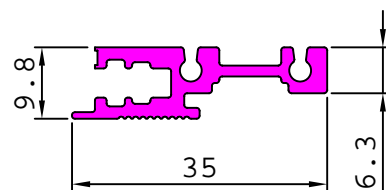
25811

0.331 kg/m



25812

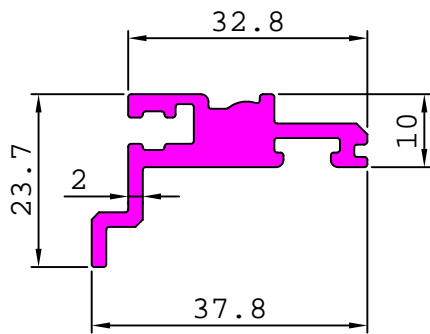
0.353 kg/m



ELECTRONICS

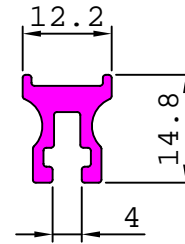
25715

0.610 kg/m



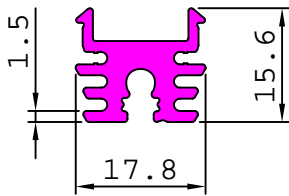
25827

0.217 kg/m



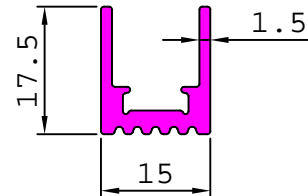
25775

0.351 kg/m



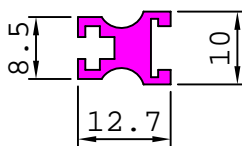
25772

0.260 kg/m



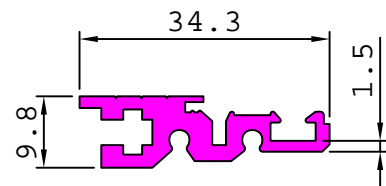
25736

0.169 kg/m



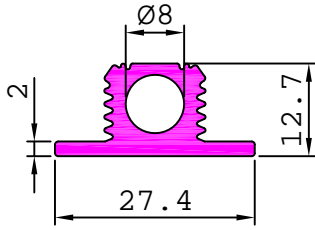
27414

0.398 kg/m

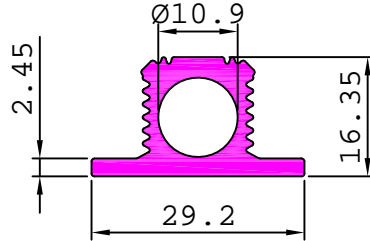


ELECTRONICS

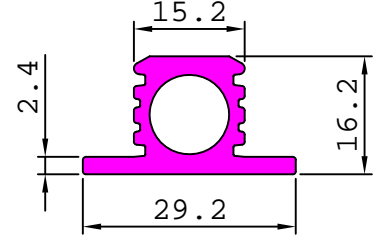
25816 0.374 kg/m



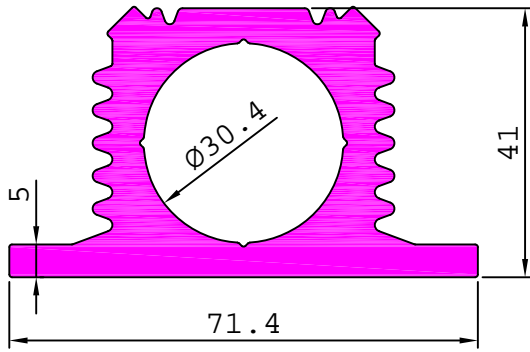
25818 0.468 kg/m



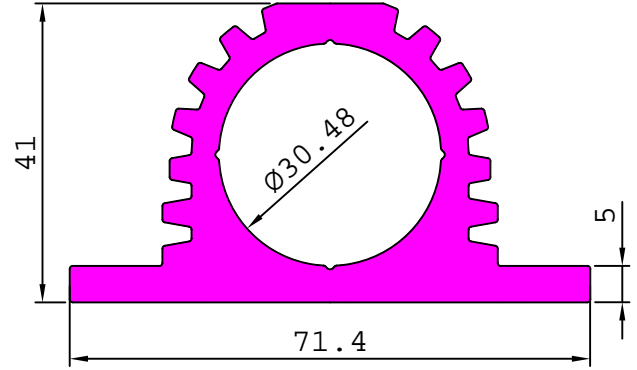
29003 0.458 kg/m



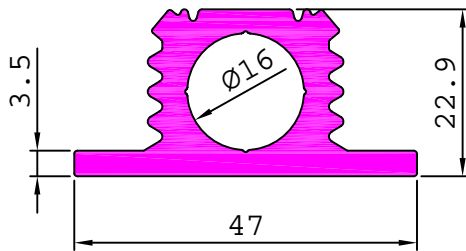
25817 3.069 kg/m



29195 2.561 kg/m



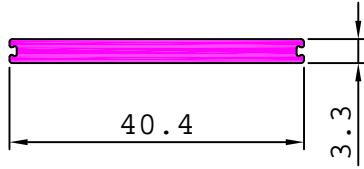
25819 1.169 kg/m



ELECTRONICS

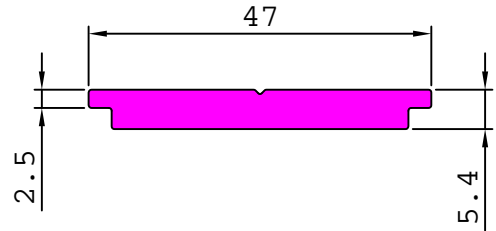
25708

0.353 kg/m



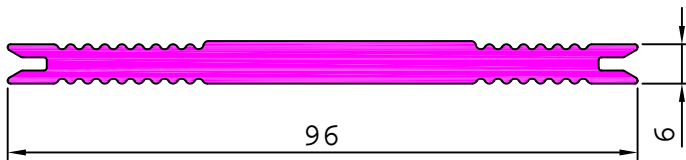
25760

0.634 kg/m



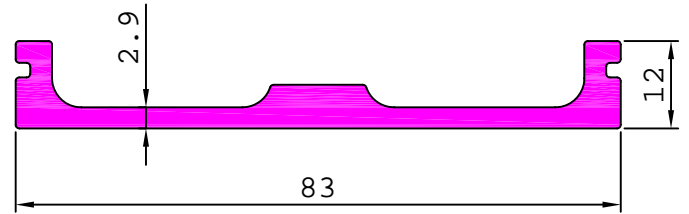
28196

1.448 kg/m



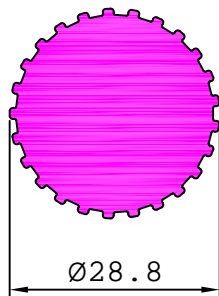
S5641

1.017 kg/m



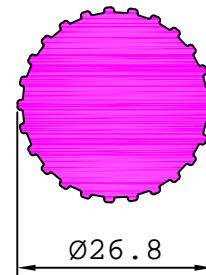
25831

1.637 kg/m



25832

1.429 kg/m

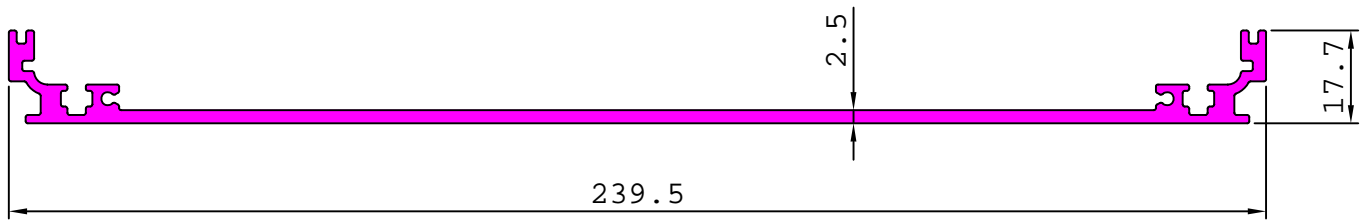




ELECTRONICS

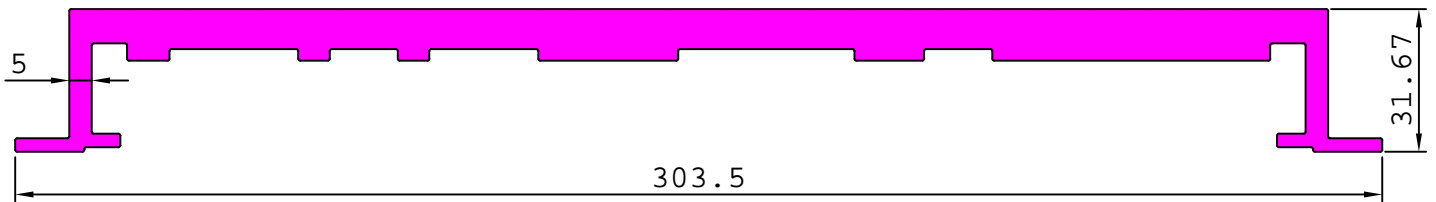
25800

1.998 kg/m



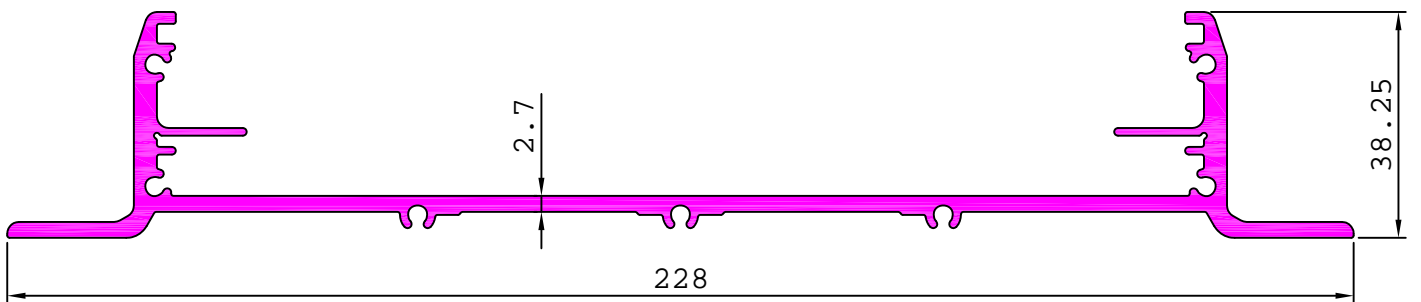
25810

8.468 kg/m



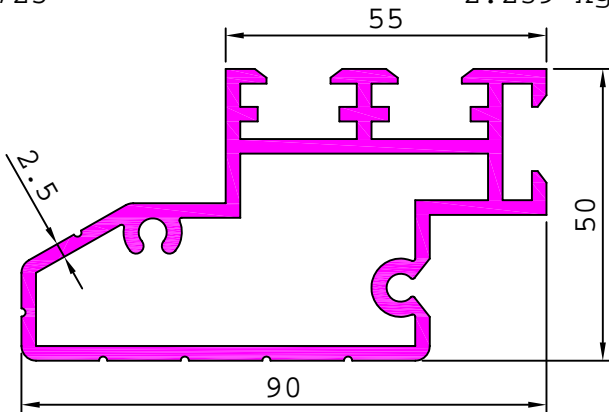
25825

2.559 kg/m

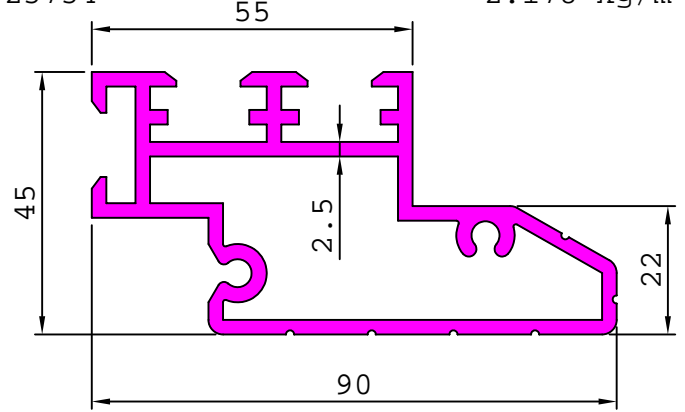


ELECTRONICS

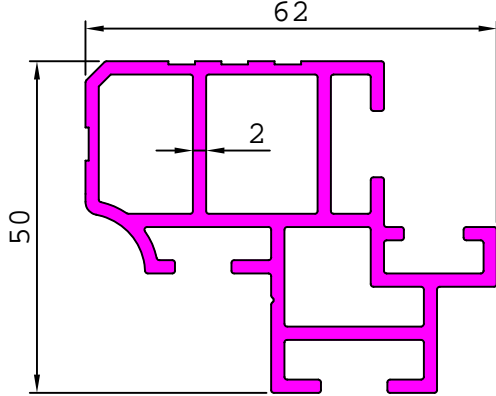
25725 2.239 kg/m



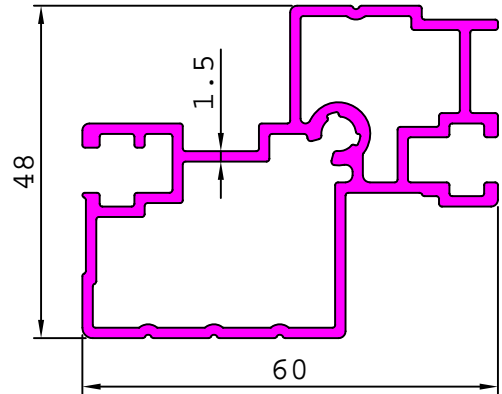
25754 2.178 kg/m



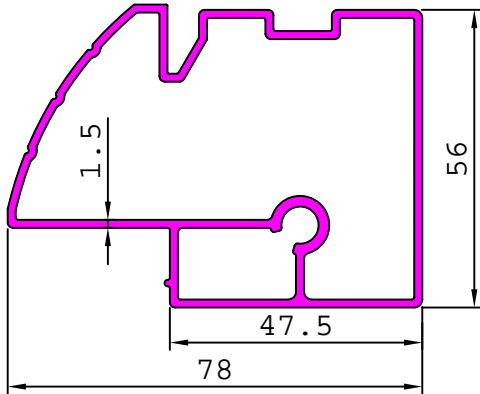
25784 1.538 kg/m



25789 1.157 kg/m



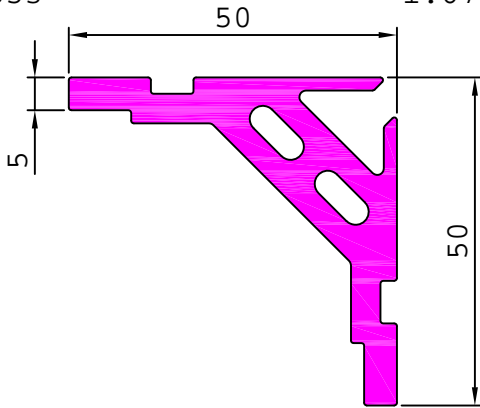
25788 1.359 kg/m



ELECTRONICS

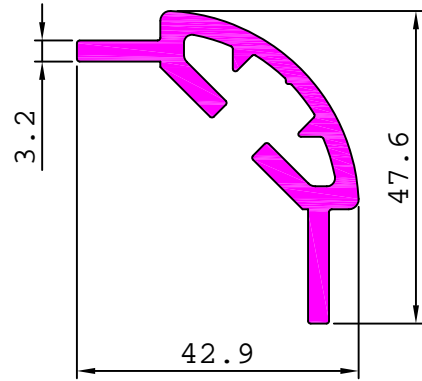
28353

1.671 kg/m



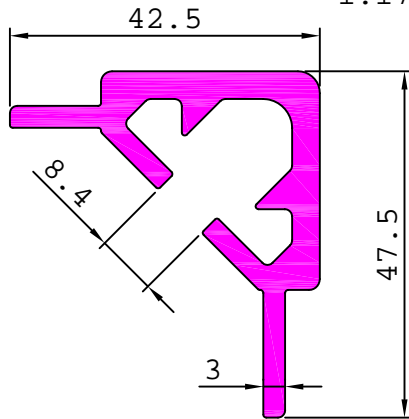
25795

0.942 kg/m



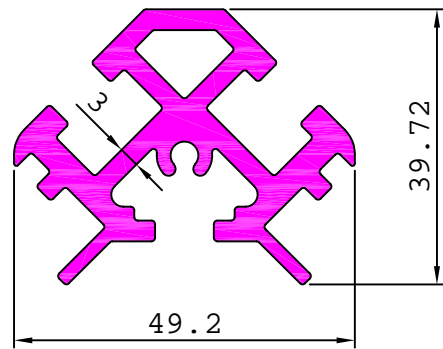
S6130

1.170 kg/m



25808

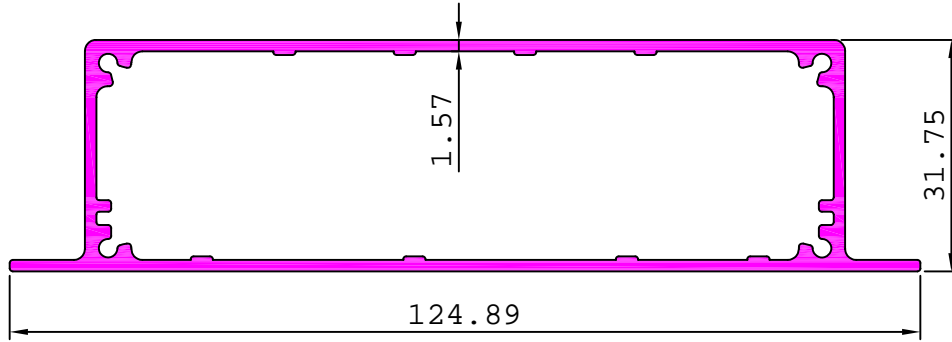
1.533 kg/m



ELECTRONICS

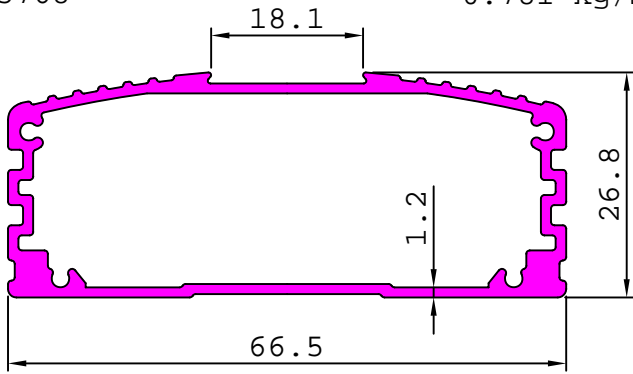
25748

1.387 kg/m



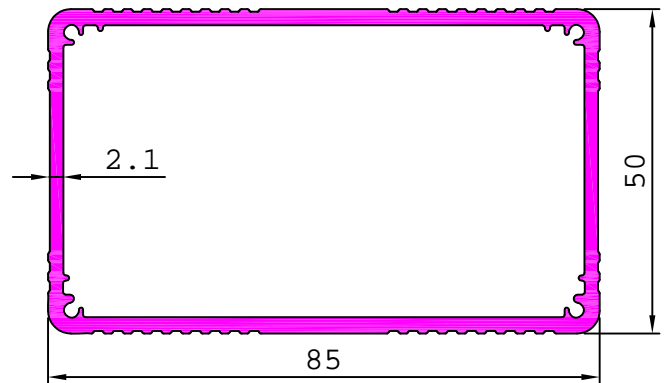
25768

0.781 kg/m



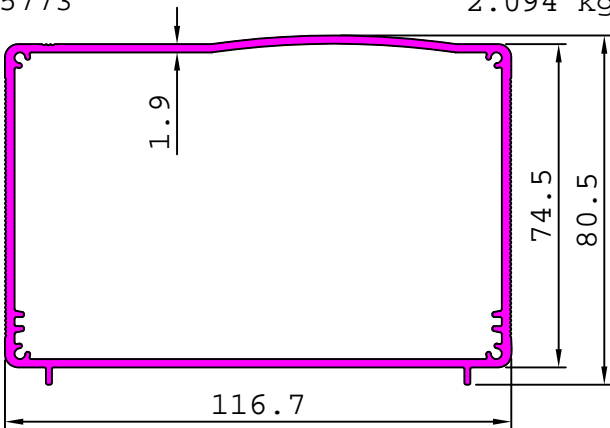
25771

1.633 kg/m



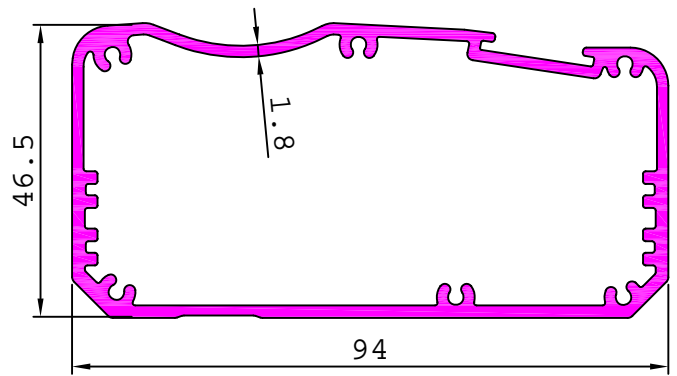
25773

2.094 kg/m



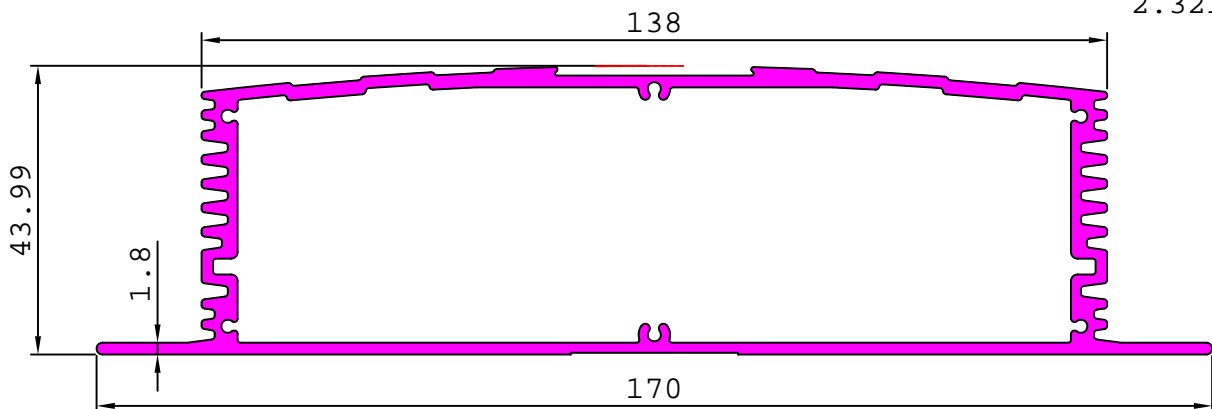
25776

1.665 kg/m



25779

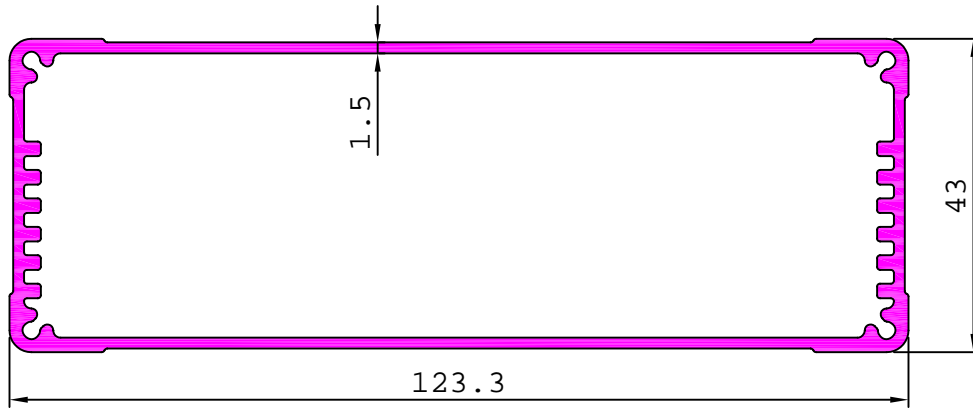
2.321 kg/m



ELECTRONICS

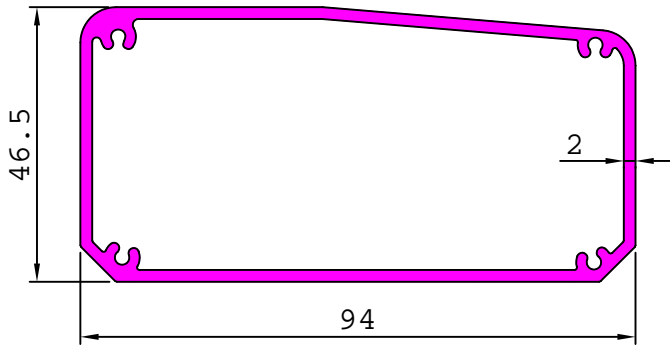
25780

1.613 kg/m



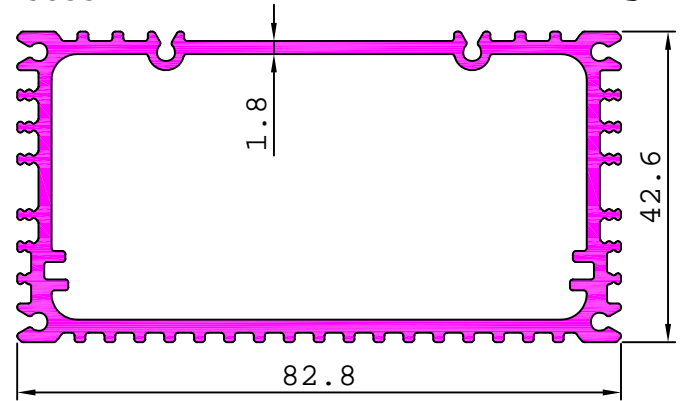
25785

1.540 kg/m



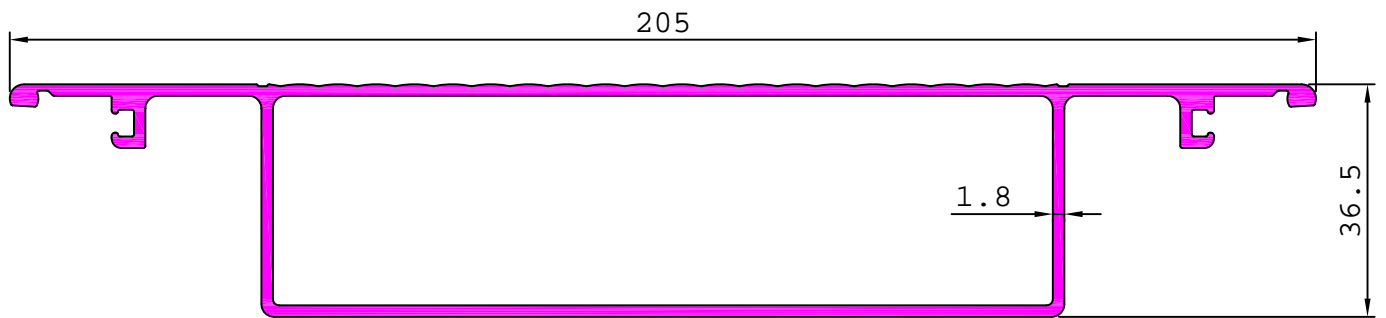
25833

1.554 kg/m



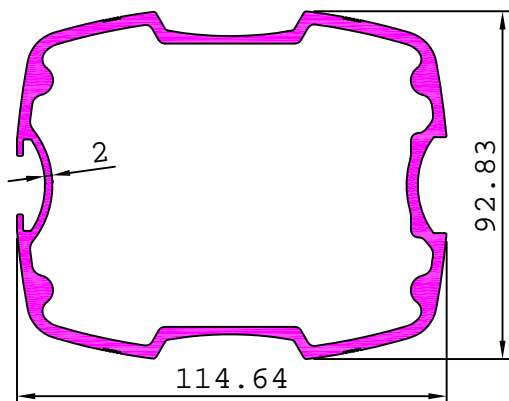
25809

2.085 kg/m



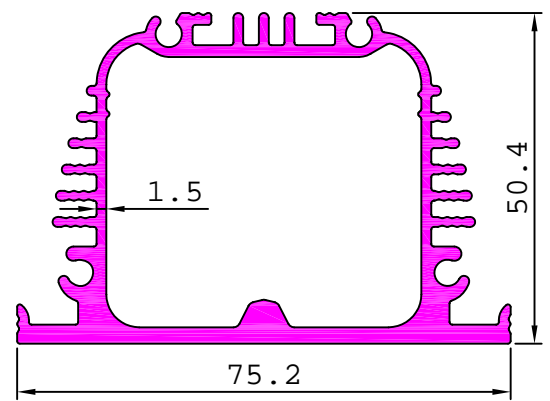
28171

3.468 kg/m



S5563

1.773 kg/m

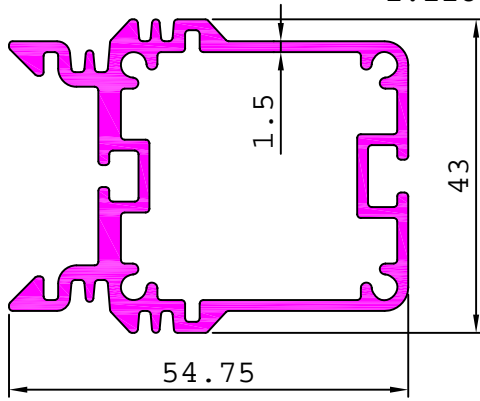




ELECTRONICS

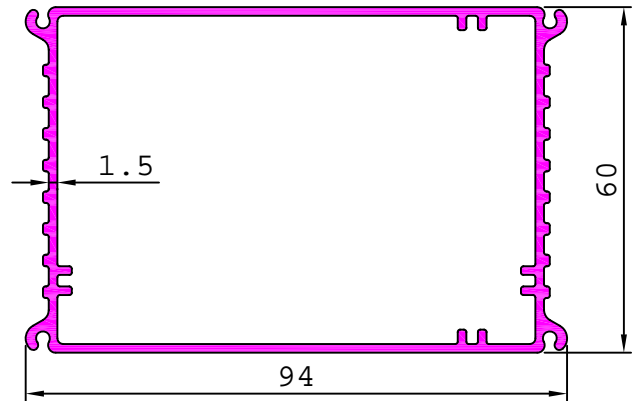
S5388

1.228 kg/m



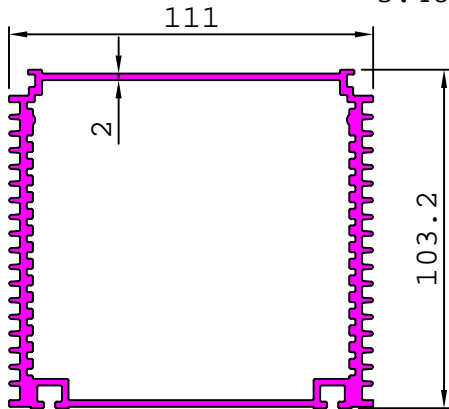
25835

1.448 kg/m



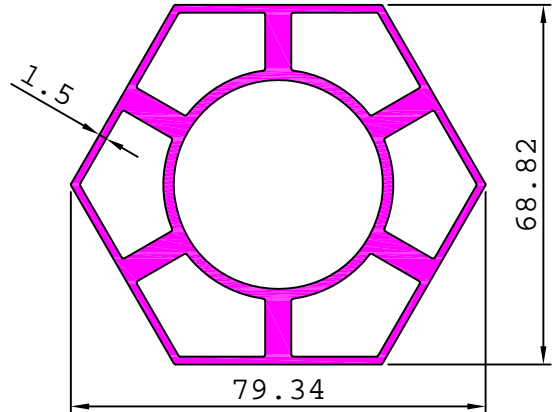
28938

3.488 kg/m



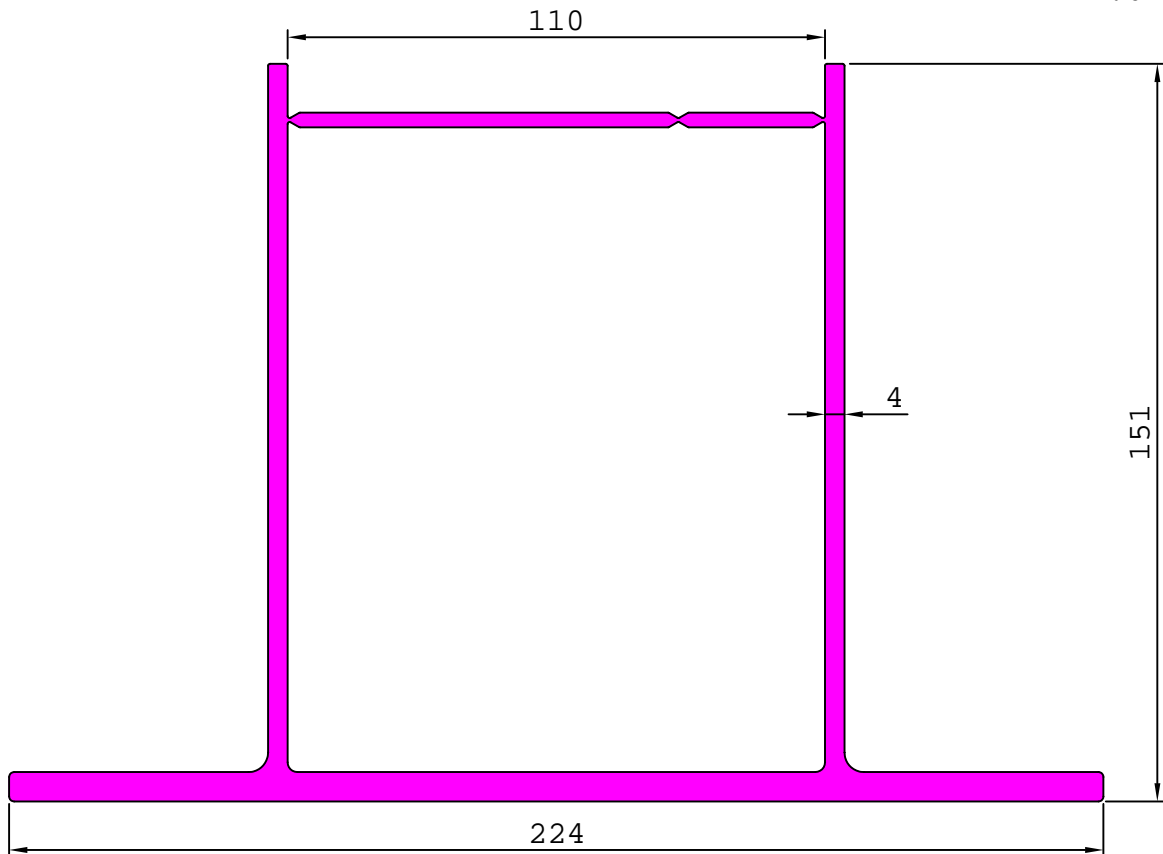
25836

2.546 kg/m



25824

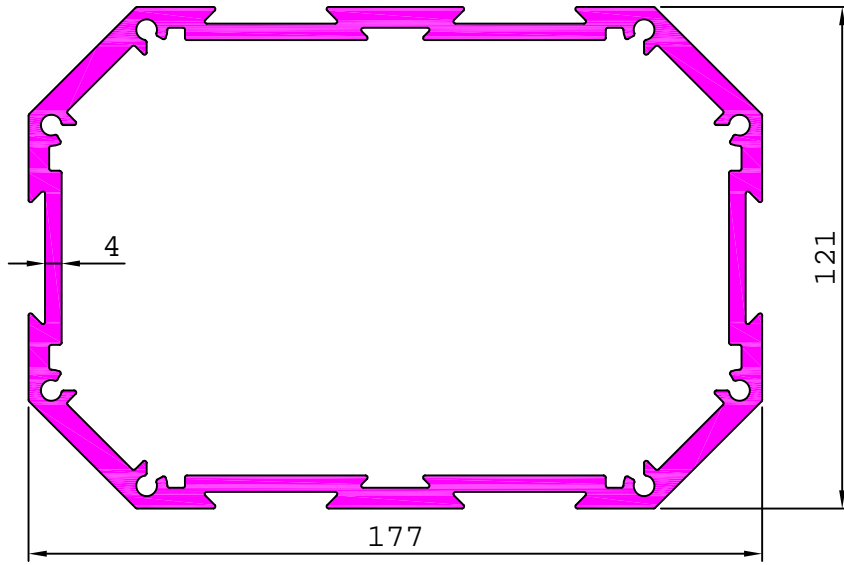
7.643 kg/m



ELECTRONICS

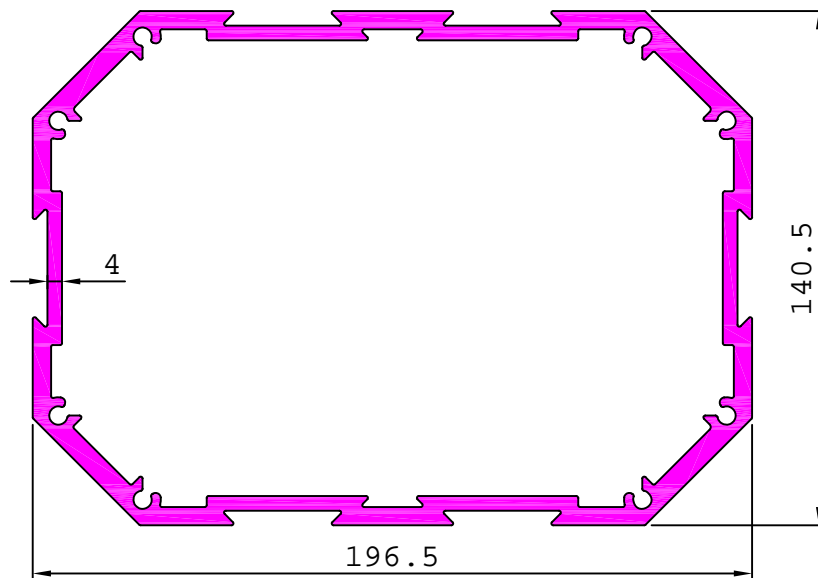
25804

7.576 kg/m



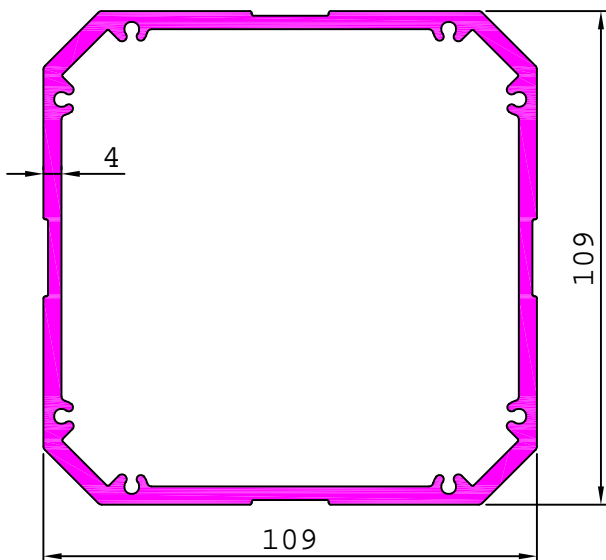
25805

8.652 kg/m



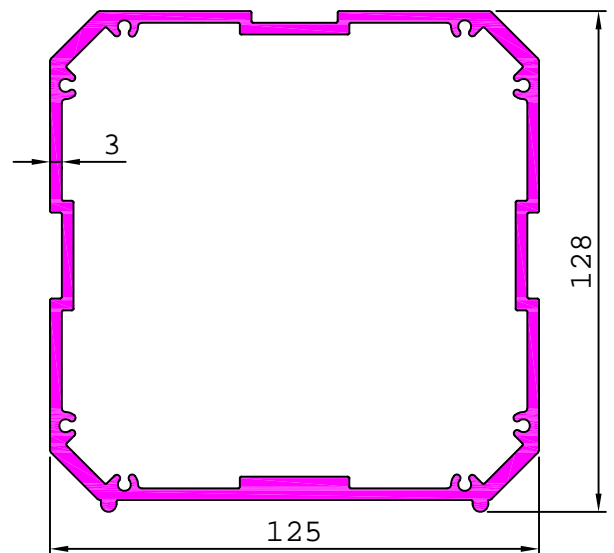
28144

4.240 kg/m



29563

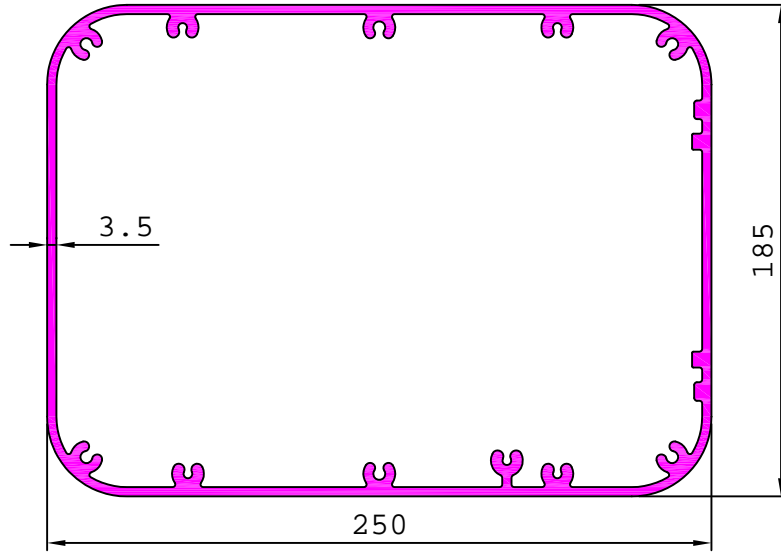
4.650 kg/m



ELECTRONICS

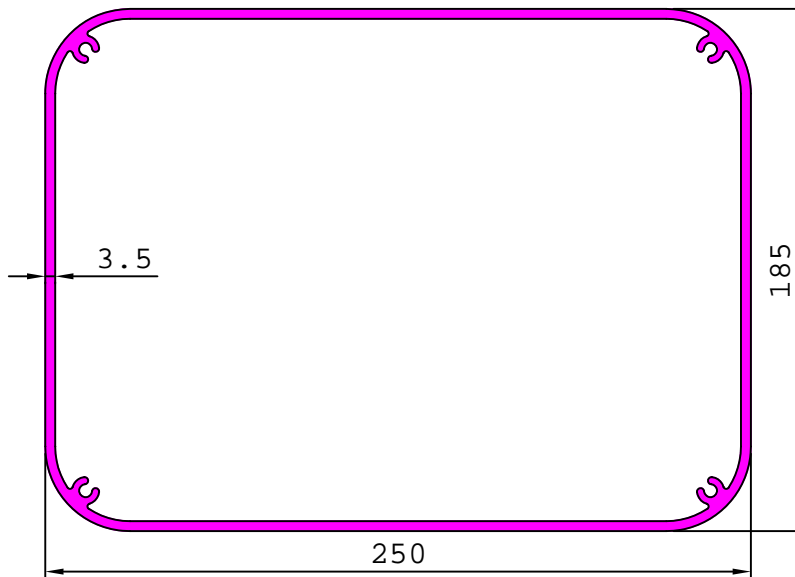
25830

10.206 kg/m



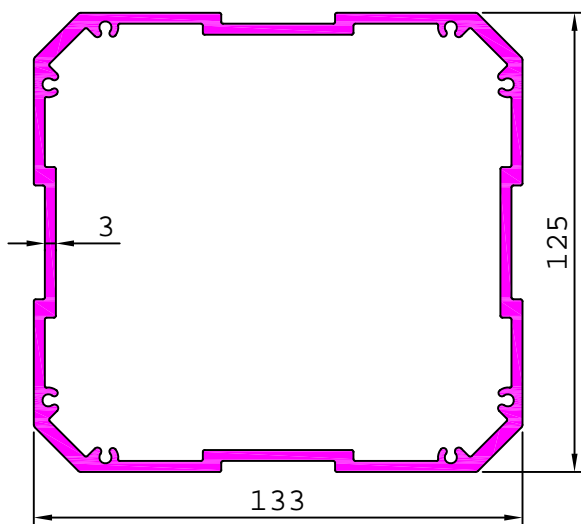
29683

8.130 kg/m



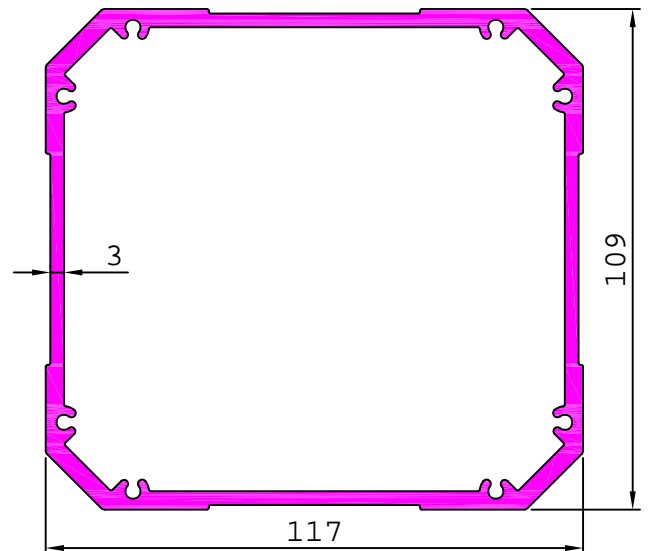
27757

4.712 kg/m



27763

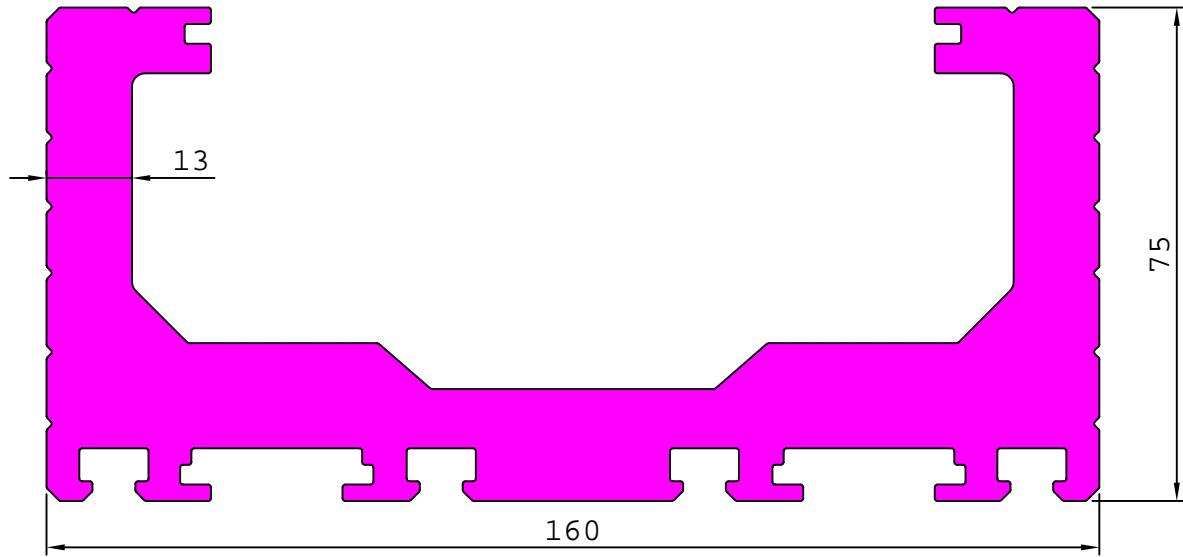
4.066 kg/m



ELECTRONICS

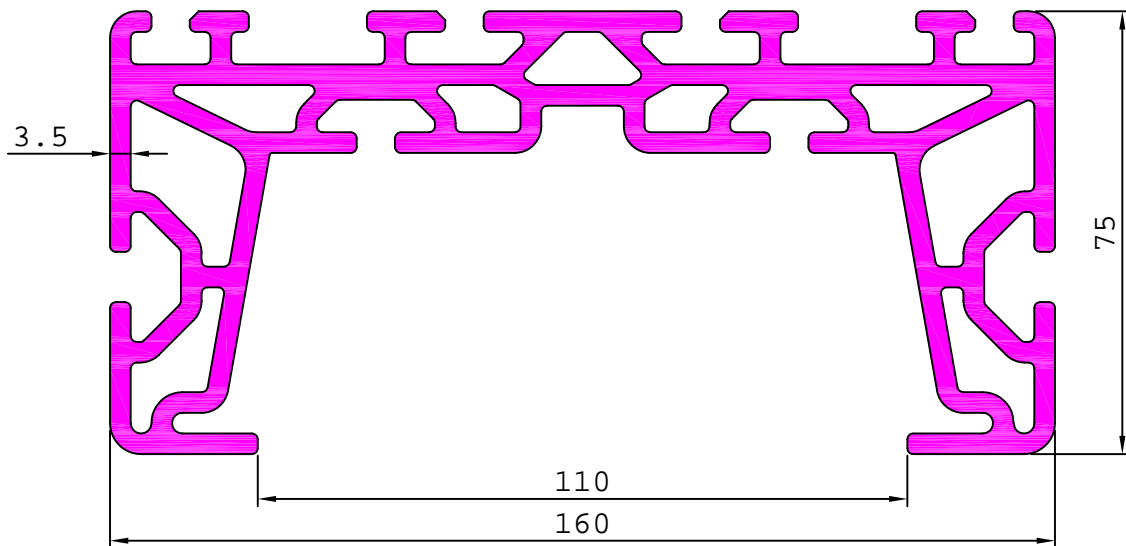
25796

11.811 kg/m



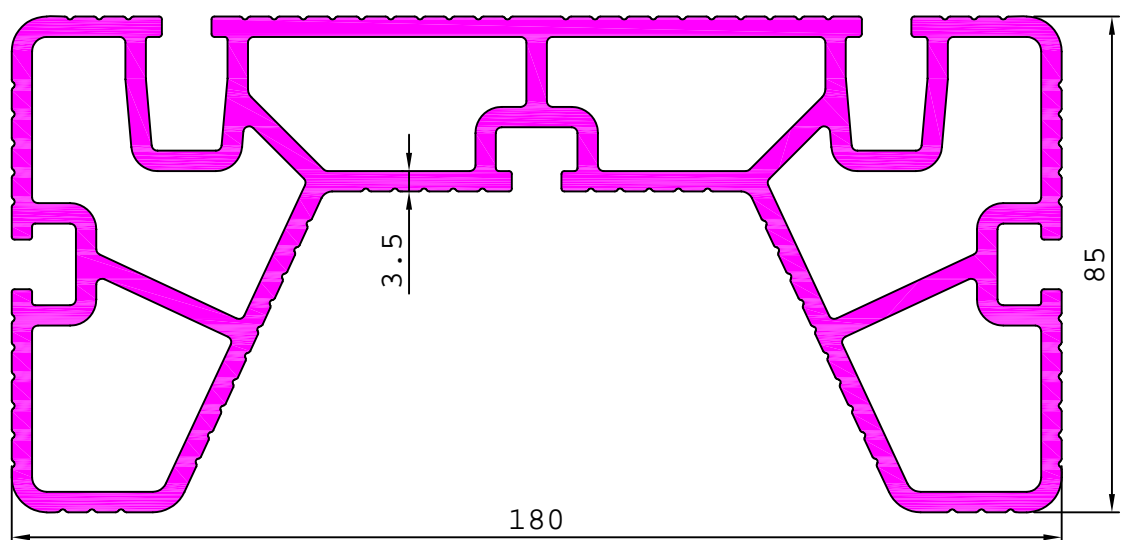
25803

7.957 kg/m



S6308

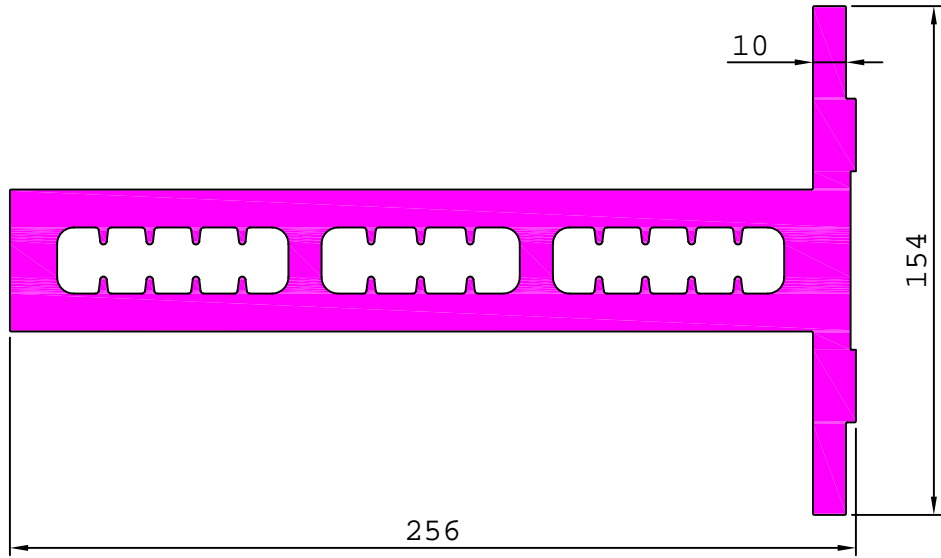
7.911 kg/m



ELECTRONICS

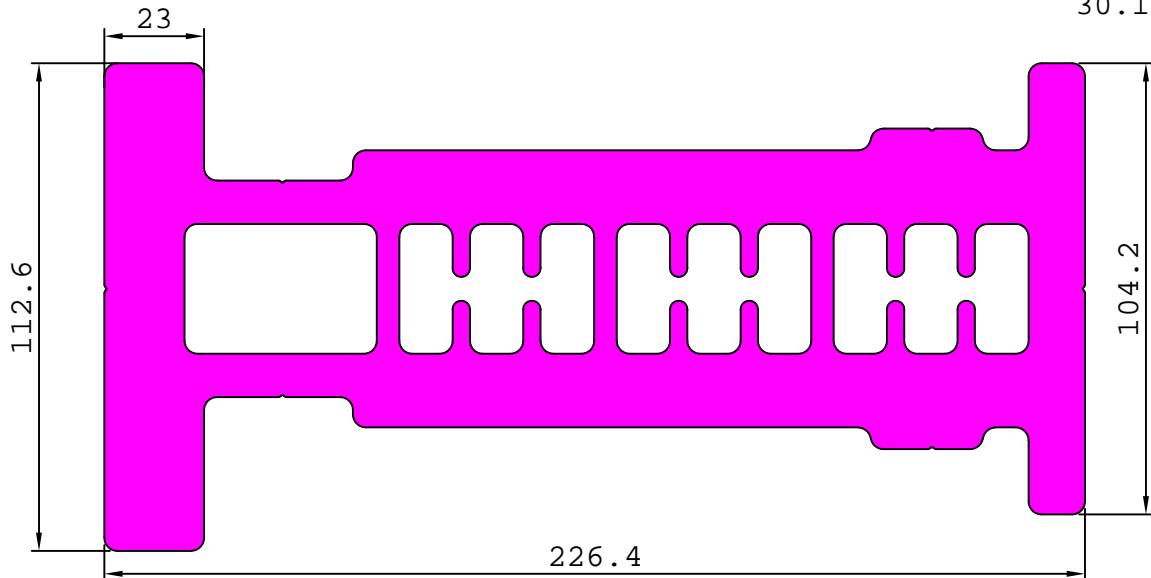
25798

23.035 kg/m



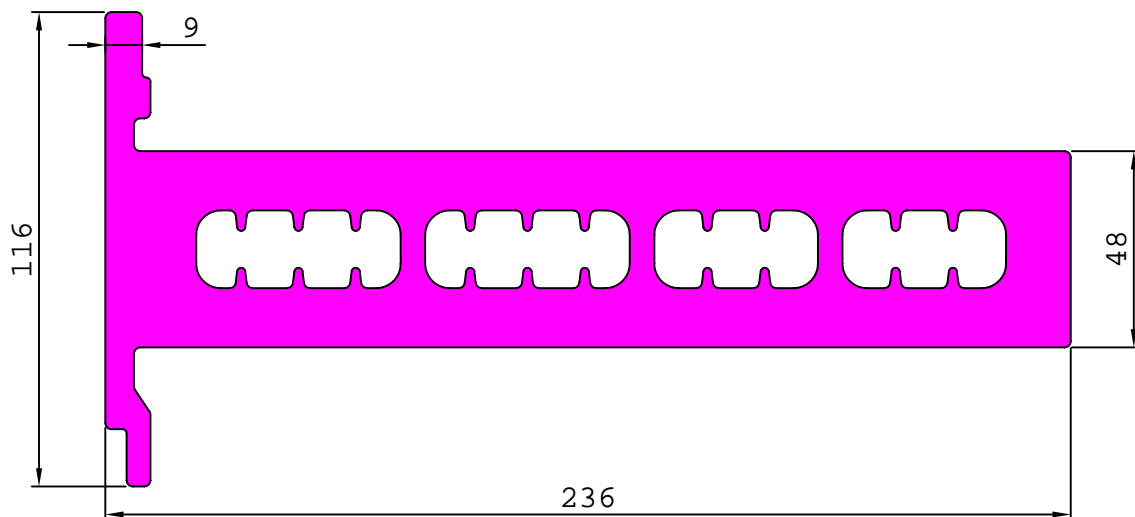
27882

30.140 kg/m



27902

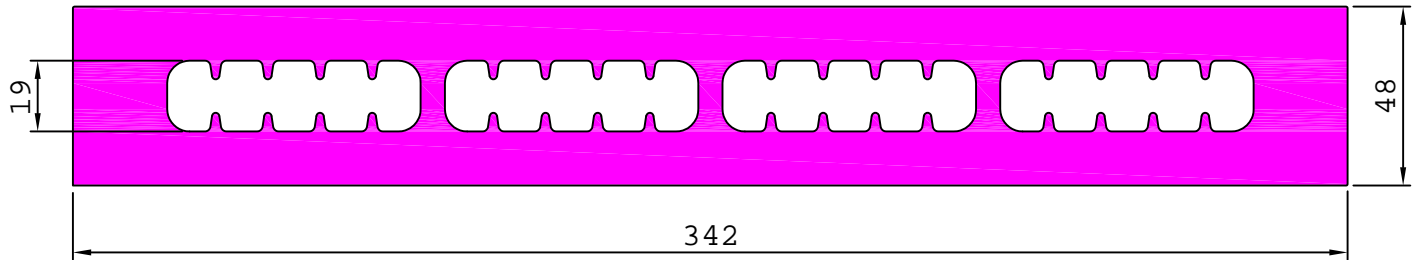
23.855 kg/m



ELECTRONICS

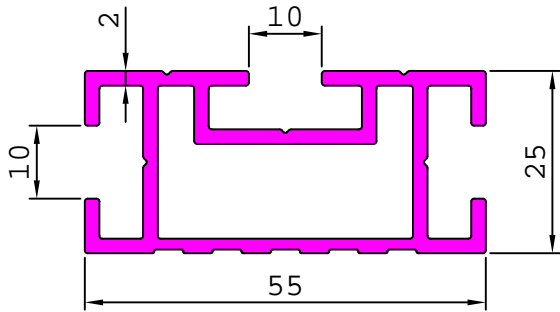
25829

31.803 kg/m



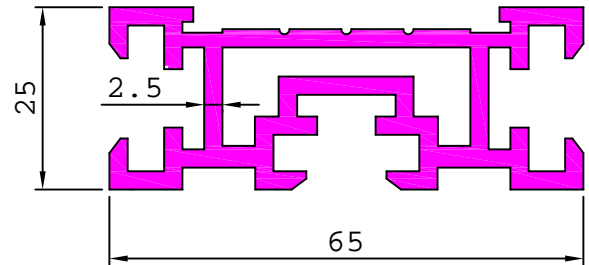
25783

1.053 kg/m



25732

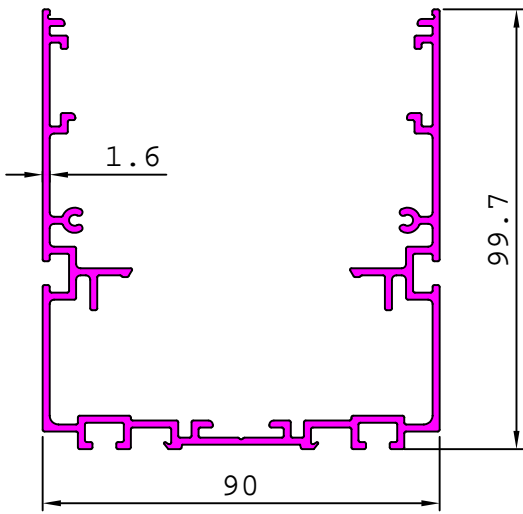
1.594 kg/m



ELECTRONICS

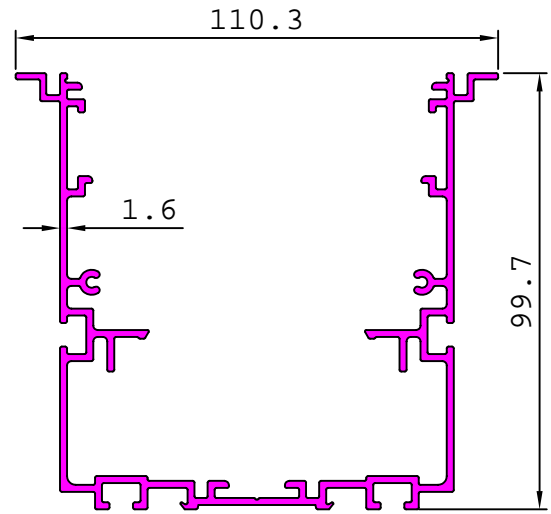
25790

2.034 kg/m



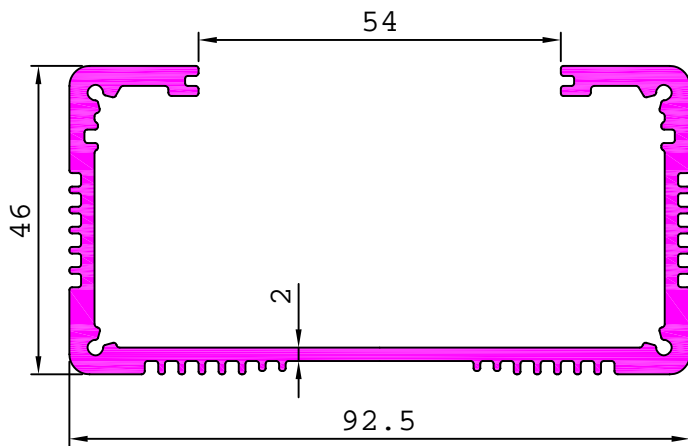
25791

2.148 kg/m

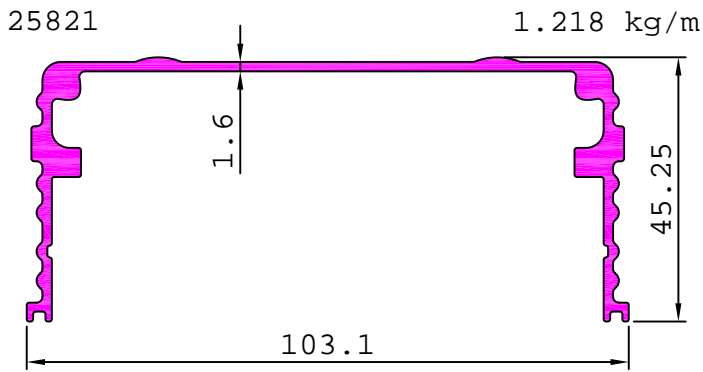


25801

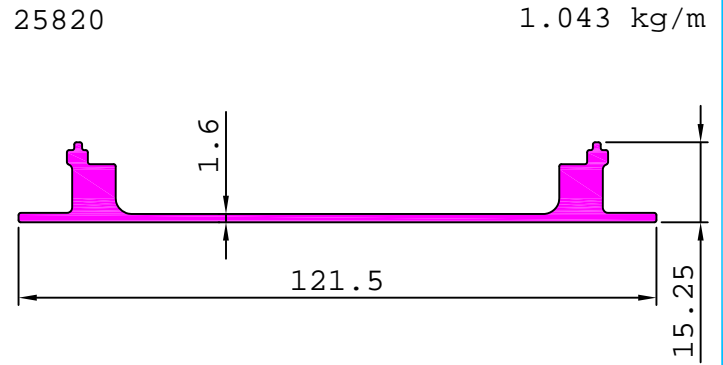
1.681 kg/m



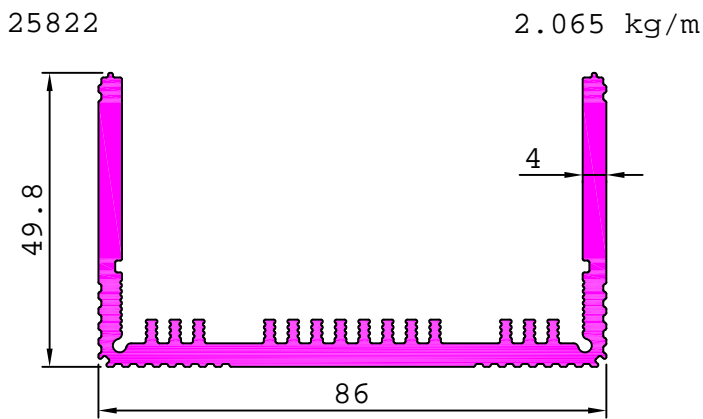
ELECTRONICS



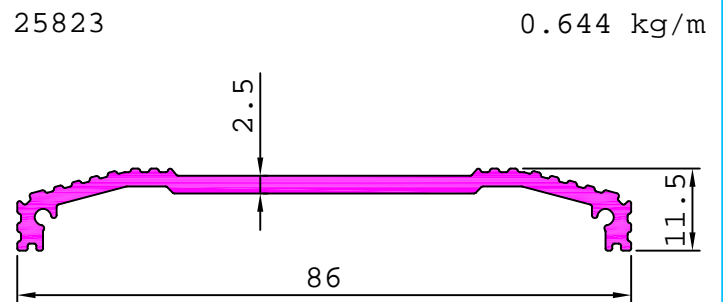
MATCHING WITH 25820



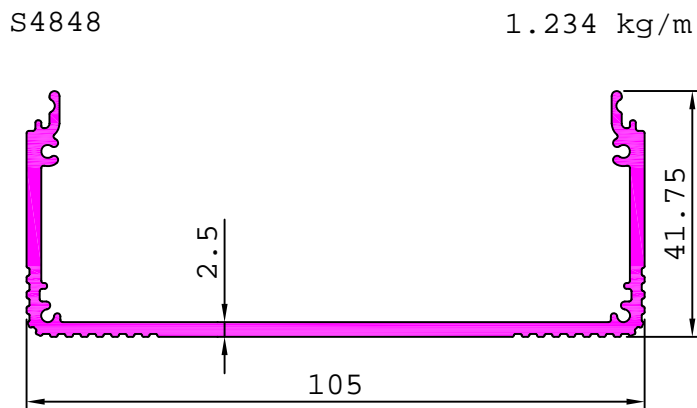
MATCHING WITH 25821



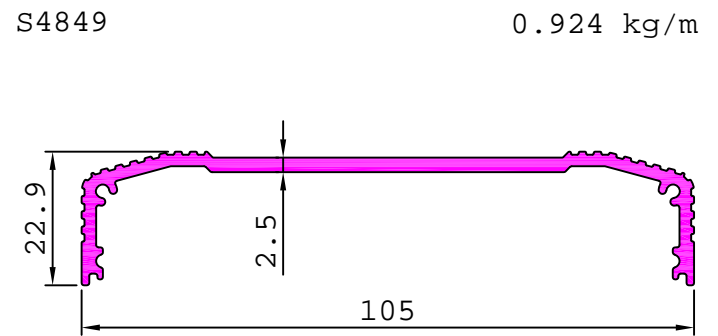
MATCHING WITH 25823



MATCHING WITH 25822



MATCHING WITH S4849

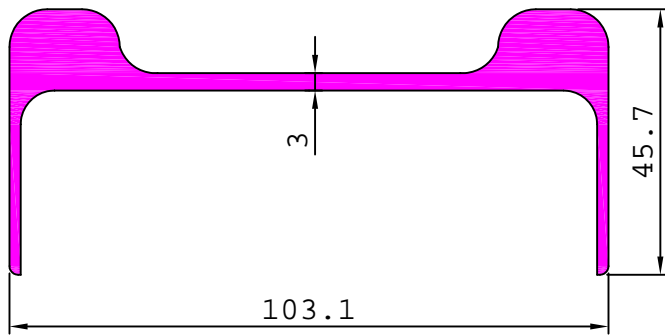


MATCHING WITH S4848

ELECTRONICS

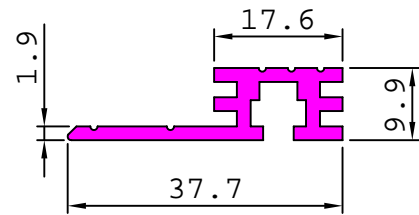
25705

2.286 kg/m



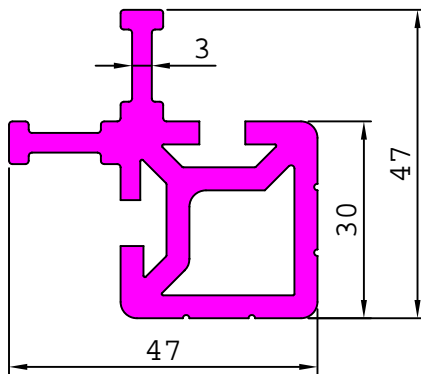
25730

0.365 kg/m



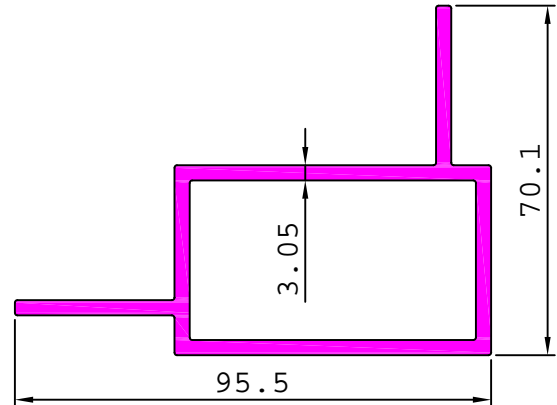
25713

1.660 kg/m



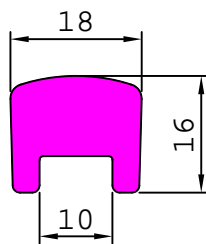
25767

2.100 kg/m



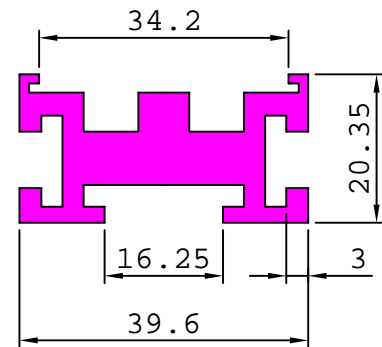
25745

0.600 kg/m



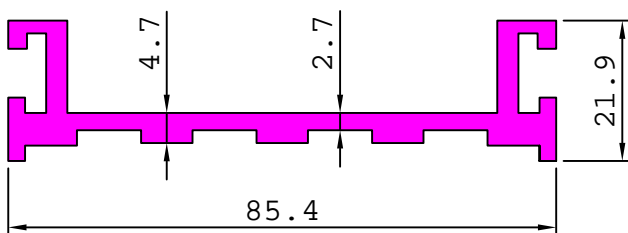
25716

1.122 kg/m



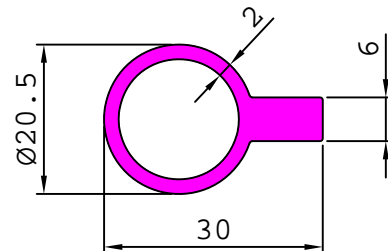
25717

1.316 kg/m



25720

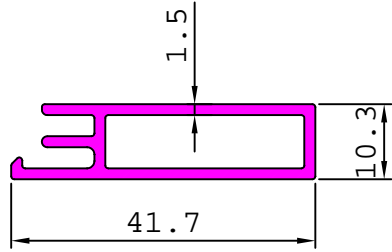
0.468 kg/m



ELECTRONICS

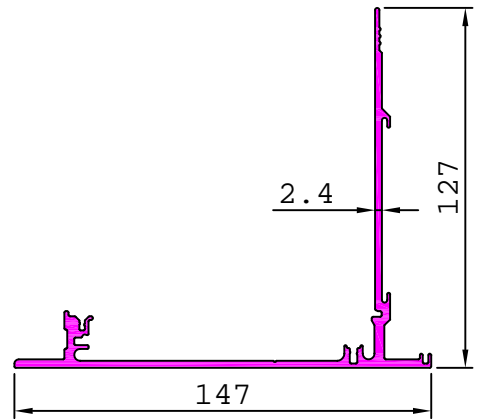
25792

0.414 kg/m



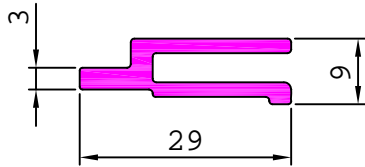
26407

2.224 kg/m



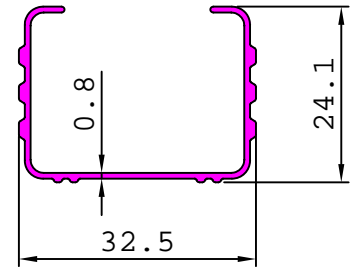
25815

0.326 kg/m



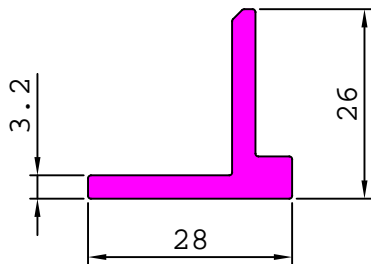
25781

0.215 kg/m



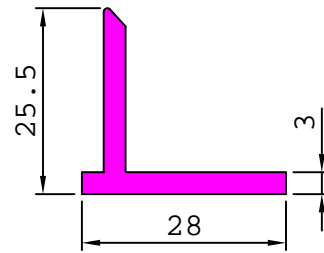
25826

0.471 kg/m



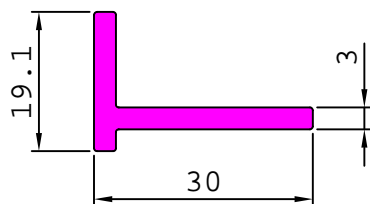
25737

0.401 kg/m



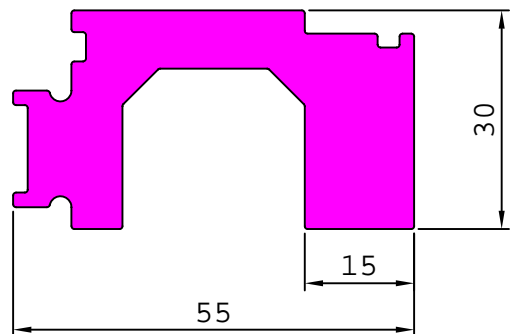
25799

0.373 kg/m



25814

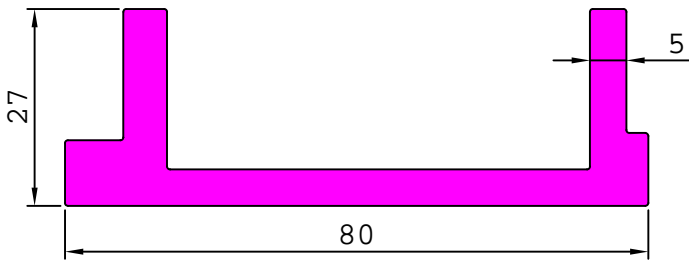
2.484 kg/m



ELECTRONICS

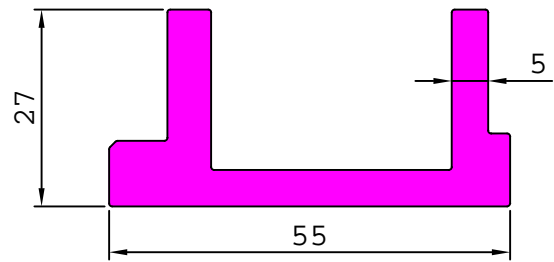
25807

1.860 kg/m



25813

1.521 kg/m



S6166

0.290 kg/m

