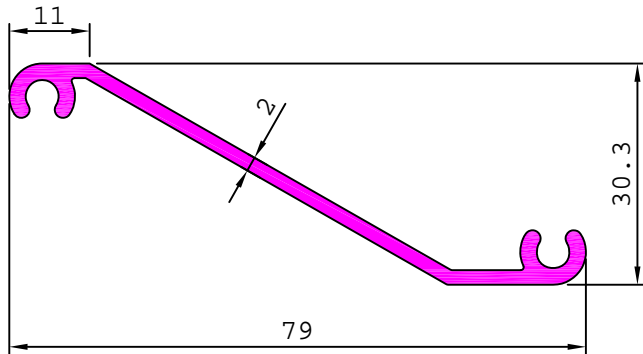
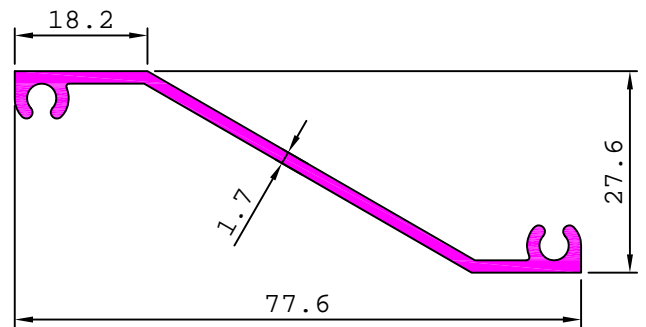


## LOUVRE SECTION

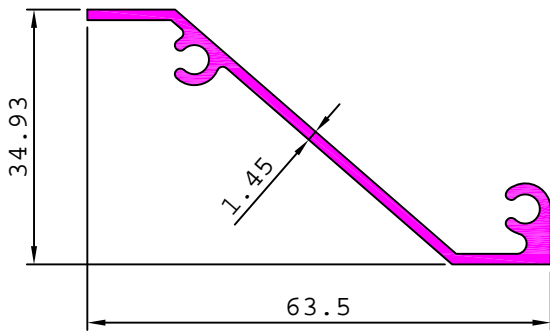
20552 0.599 kg/m



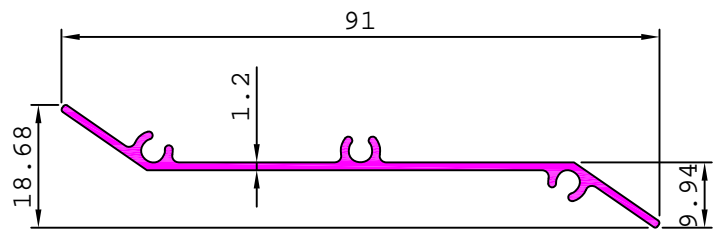
20778 0.483 kg/m



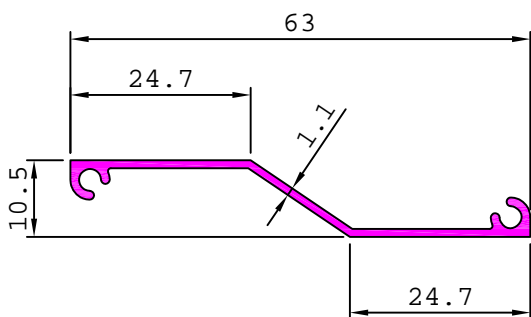
20782 0.429 kg/m



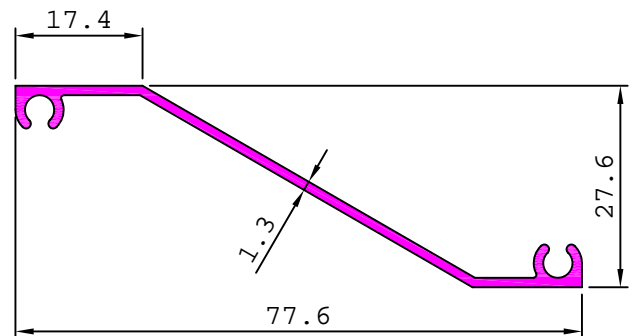
20853 0.391 kg/m



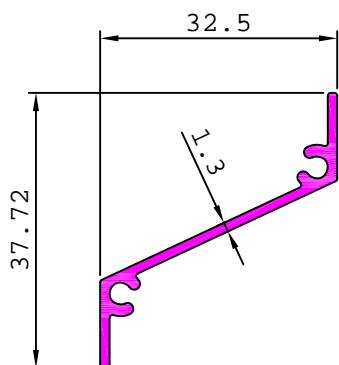
20860 0.249 kg/m



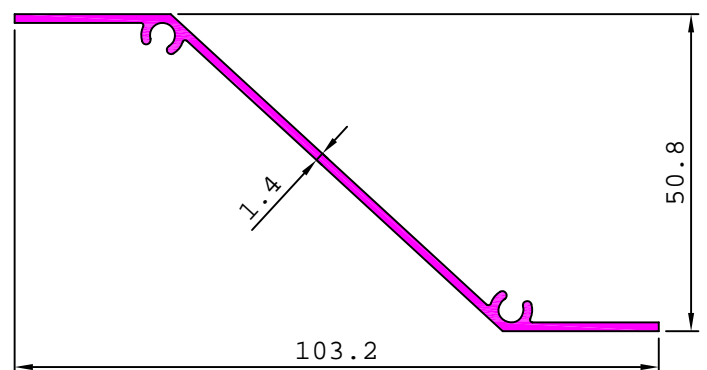
20967 0.369 kg/m



20970 0.248 kg/m



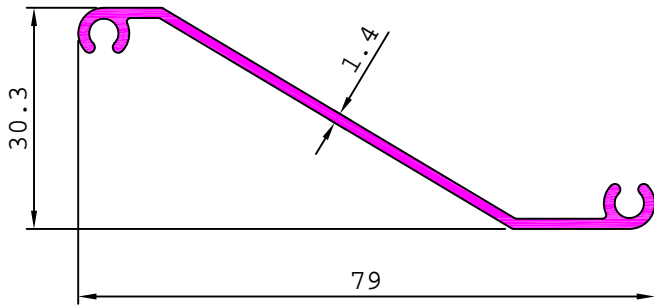
21150 0.519 kg/m



## LOUVRE SECTION

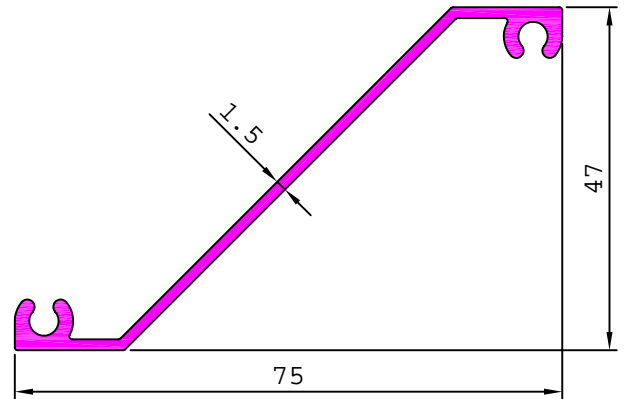
21305

0.402 kg/m



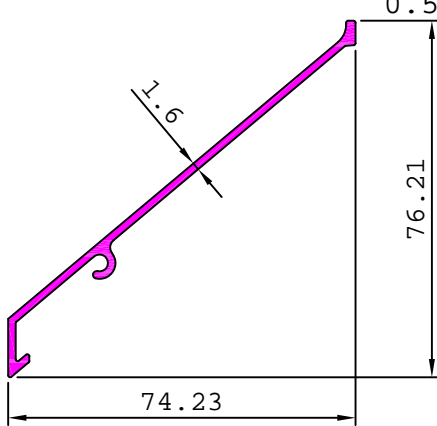
21318

0.514 kg/m



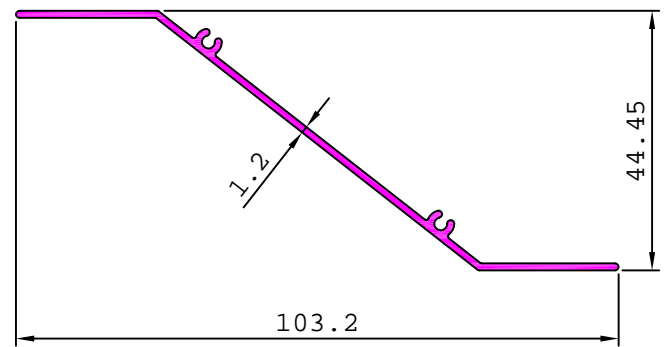
21334

0.543 kg/m



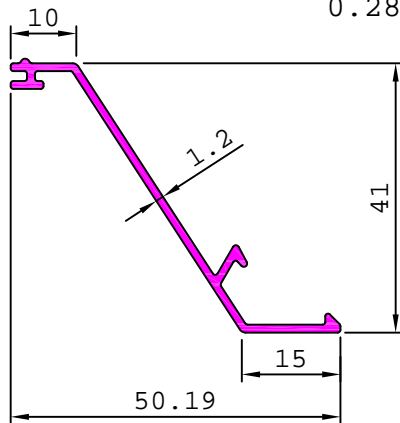
21347

0.420 kg/m



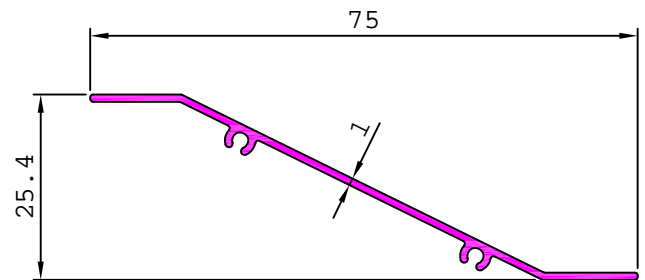
21351

0.288 kg/m



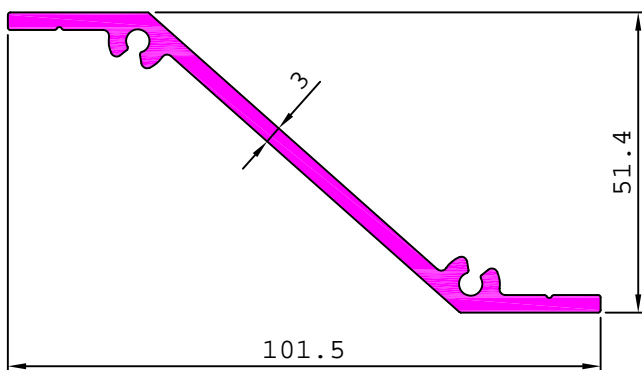
21451

0.249 kg/m



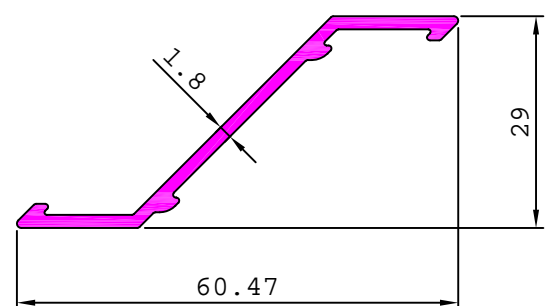
21472

1.111 kg/m

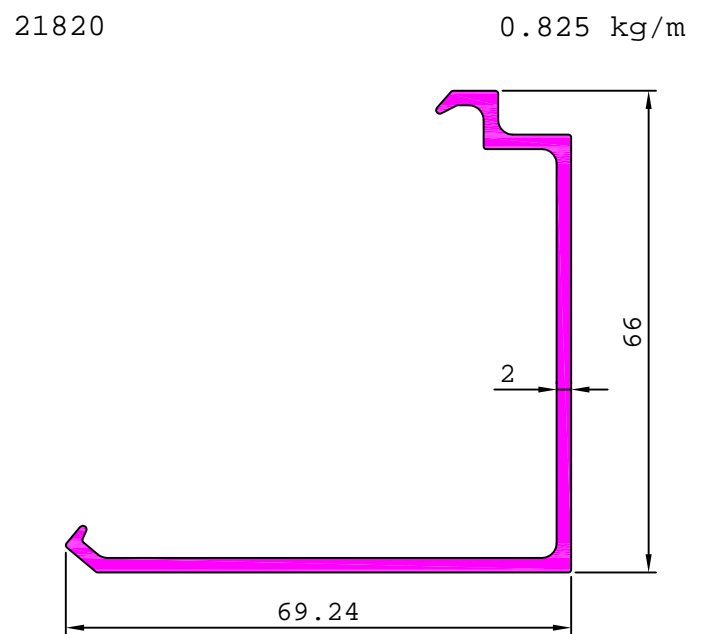
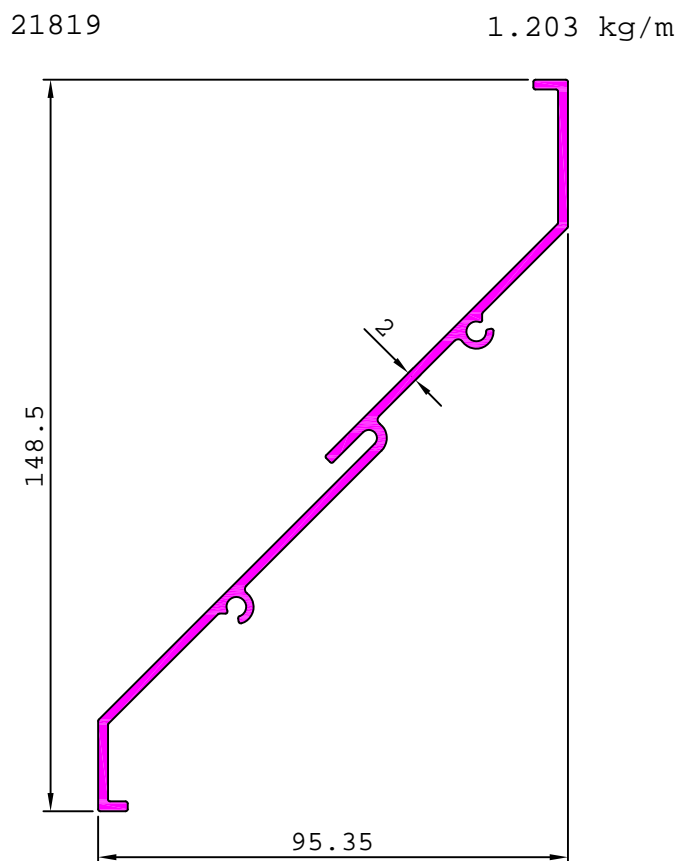
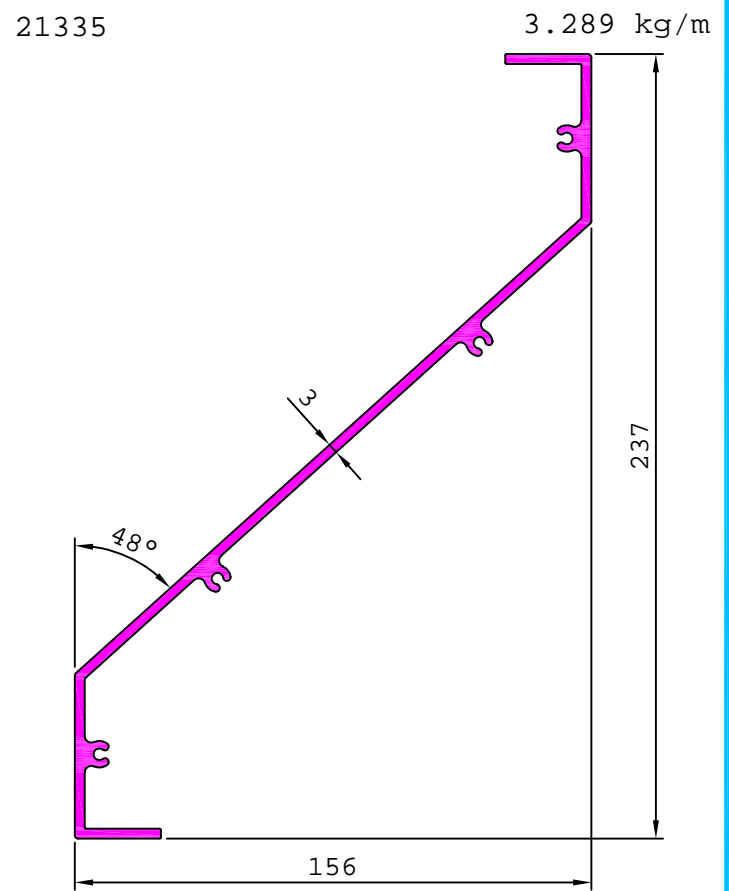
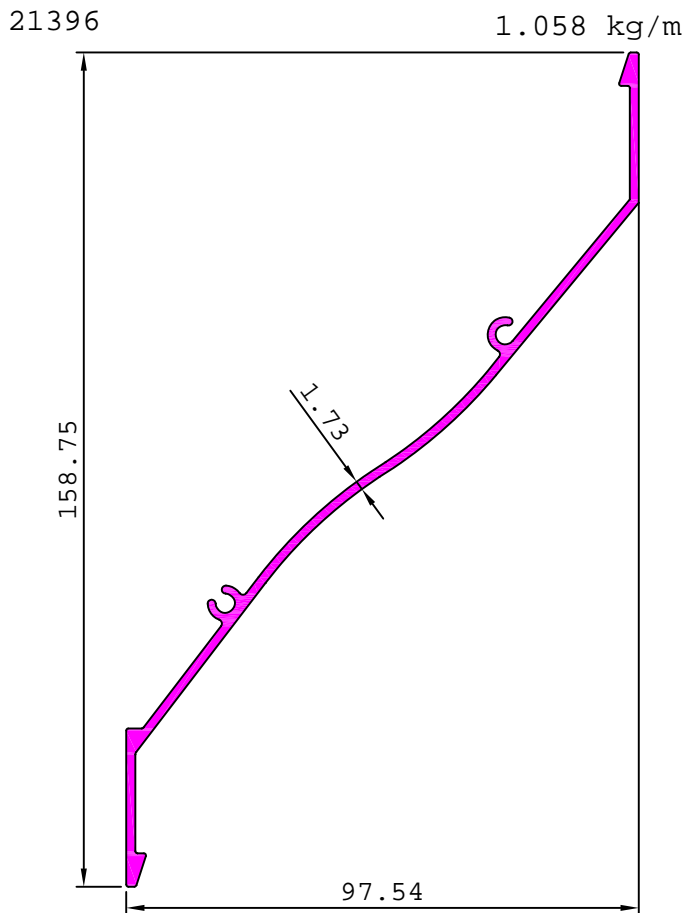


21713

0.385 kg/m



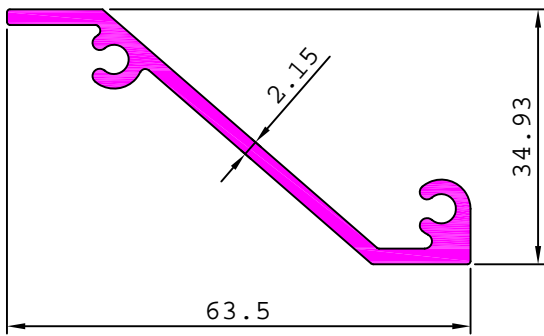
## LOUVRE SECTION



## LOUVRE SECTION

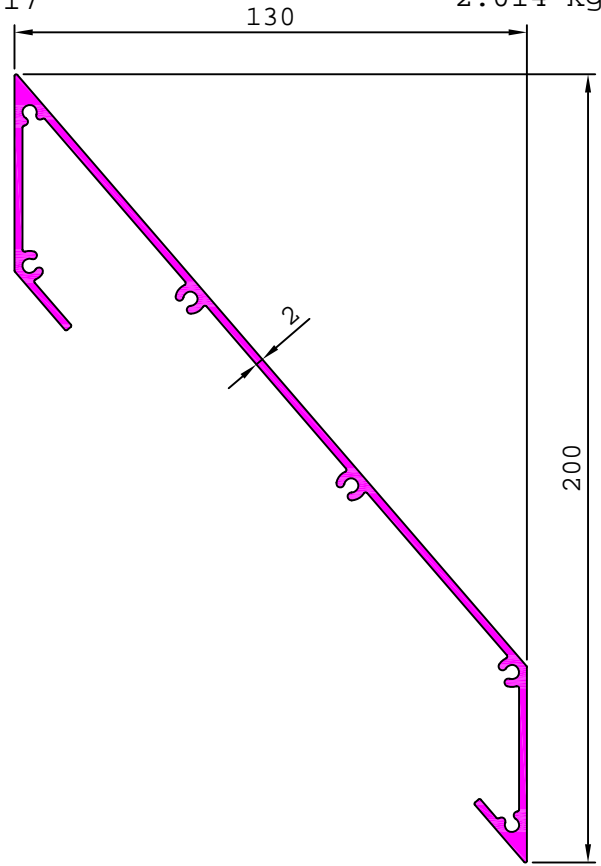
21591

0.610 kg/m



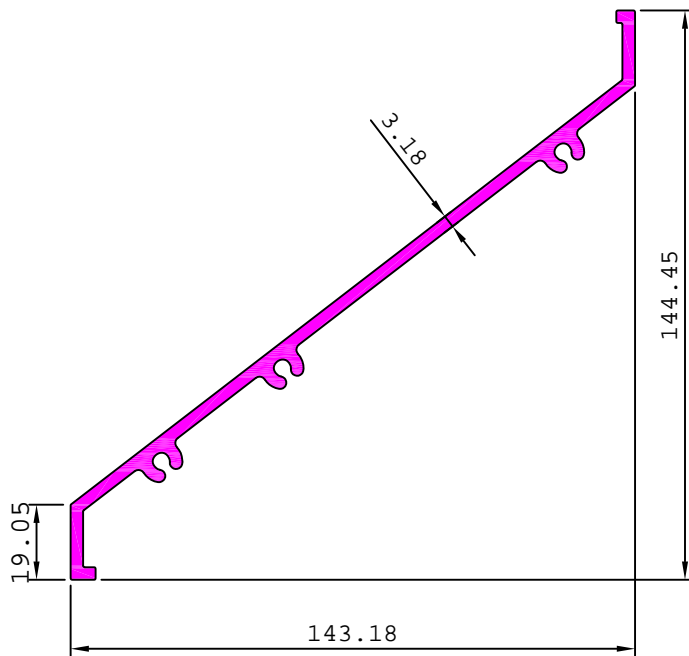
21417

2.014 kg/m



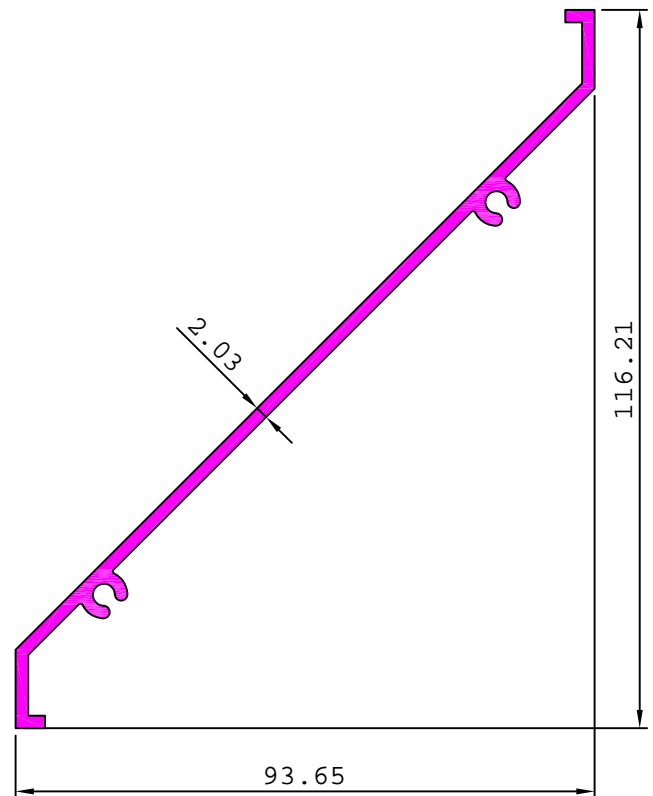
22897

2.216 kg/m



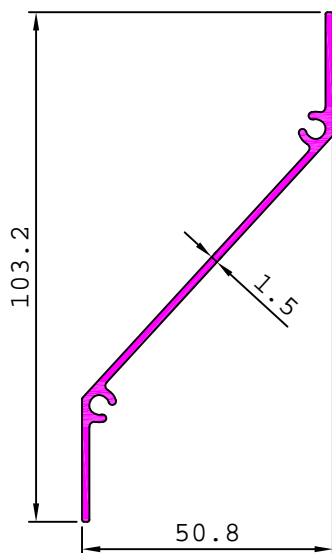
22873

0.983 kg/m



S6387

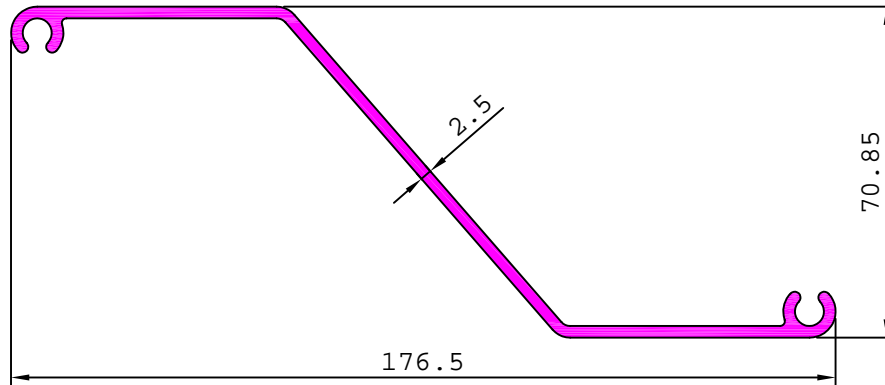
0.565 kg/m



# LOUVRE SECTION

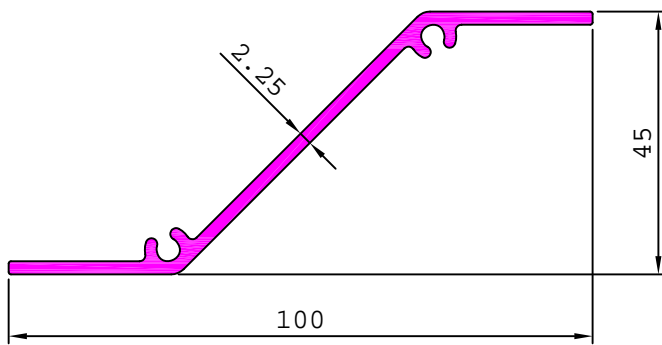
S6374

1.582 kg/m



S6381

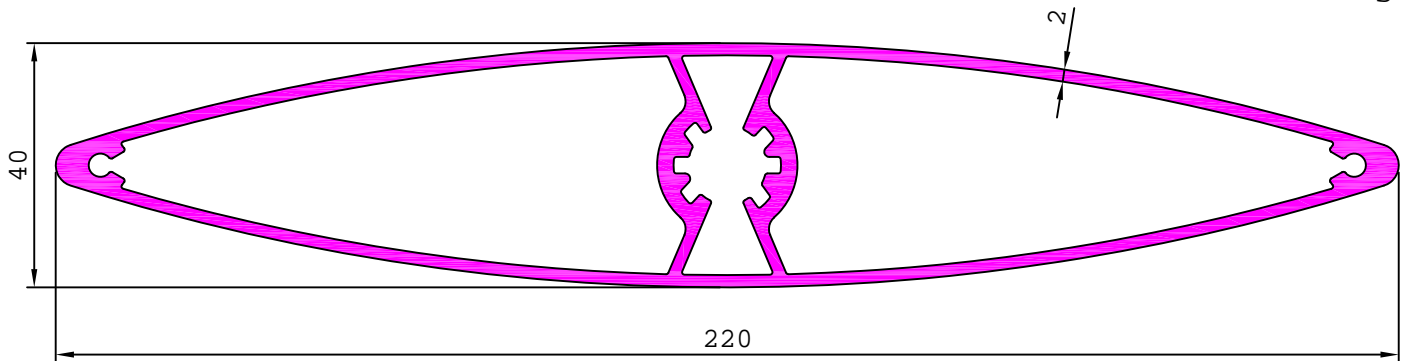
0.805 kg/m



## LOUVRE SECTION

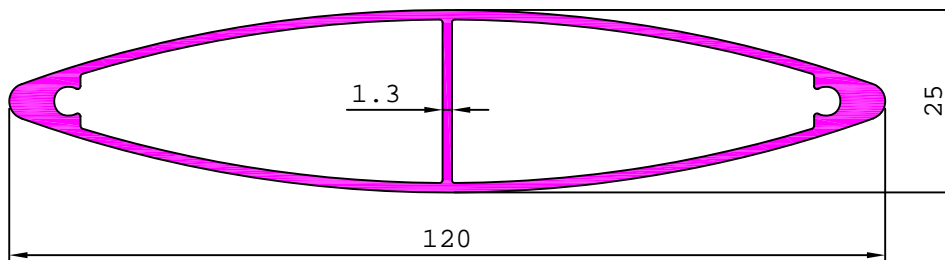
21240

3.228 kg/m



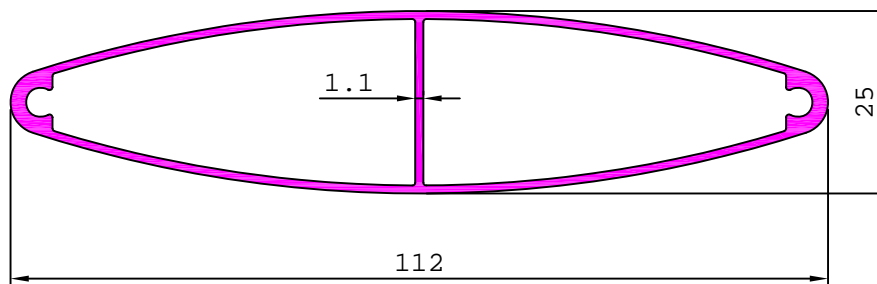
21333

1.086 kg/m



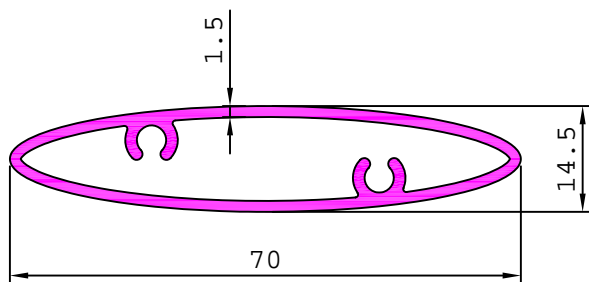
21468

0.843 kg/m



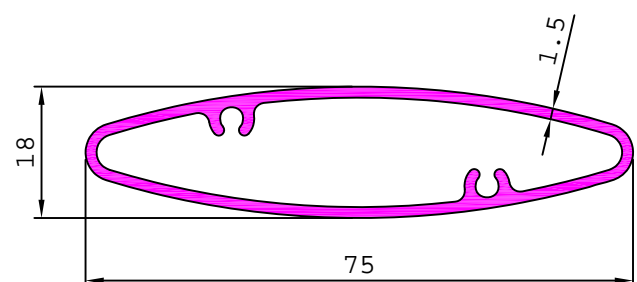
21450

0.678 kg/m



28802

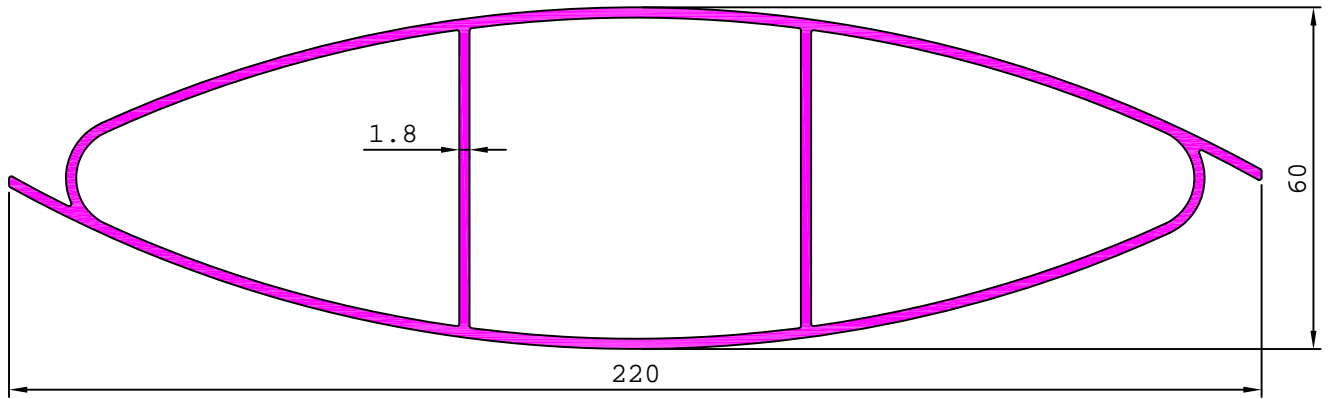
0.706 kg/m



LOUVRE SECTION

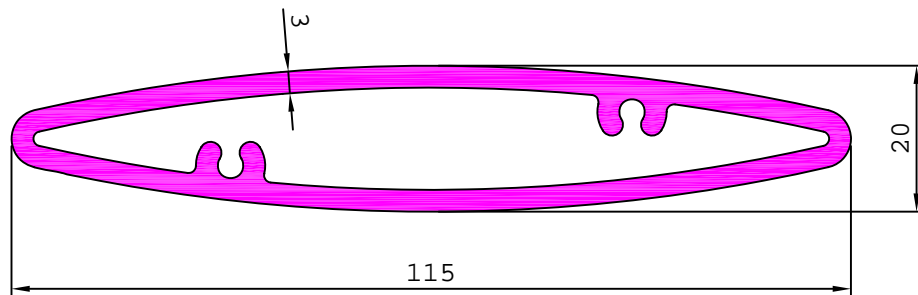
21652

2.740 kg/m



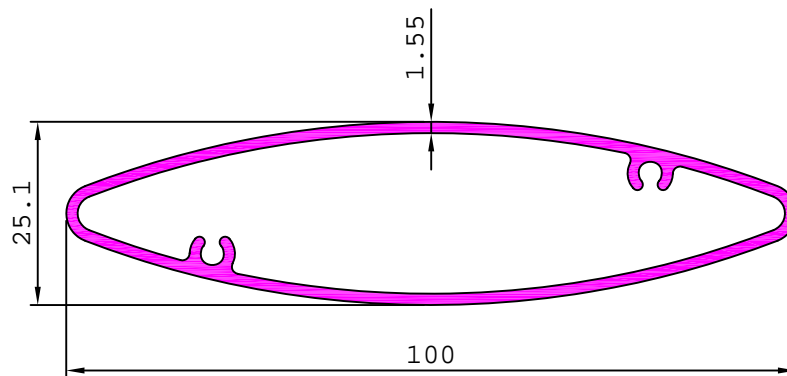
21637

2.038 kg/m



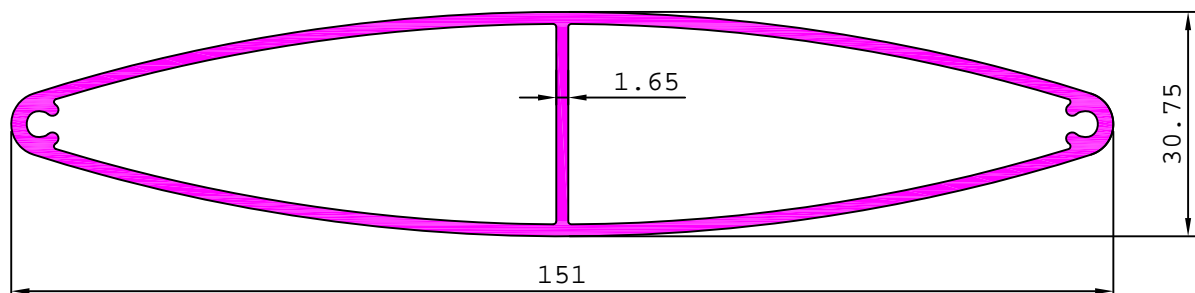
S4669

0.954 kg/m



28803

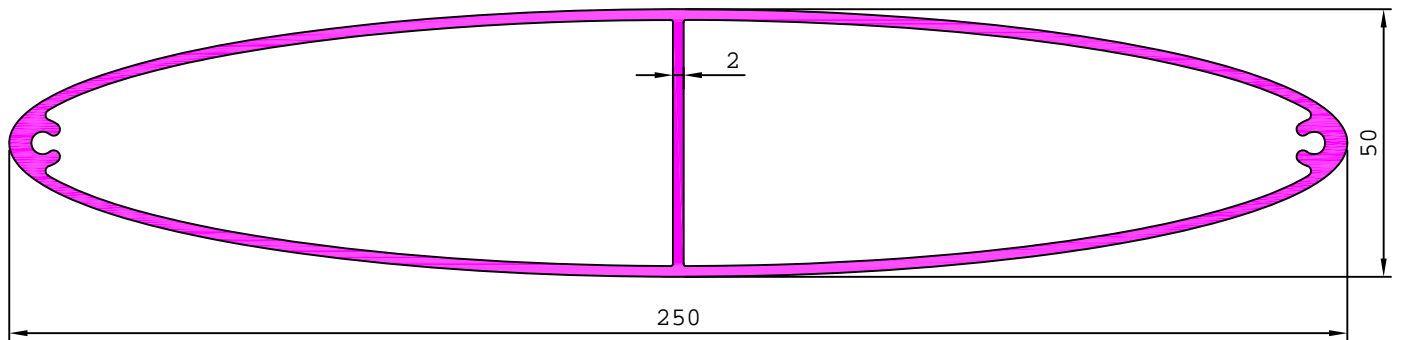
1.573 kg/m



## LOUVRE SECTION

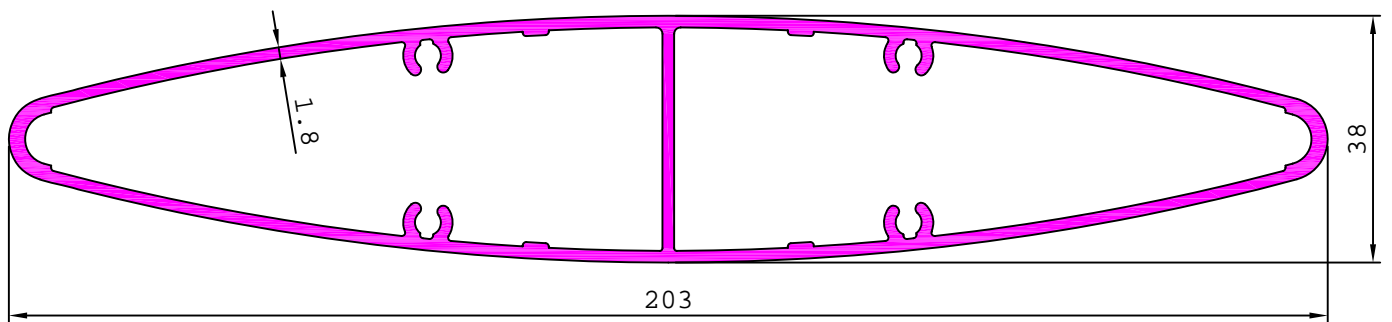
22560

3.266 kg/m



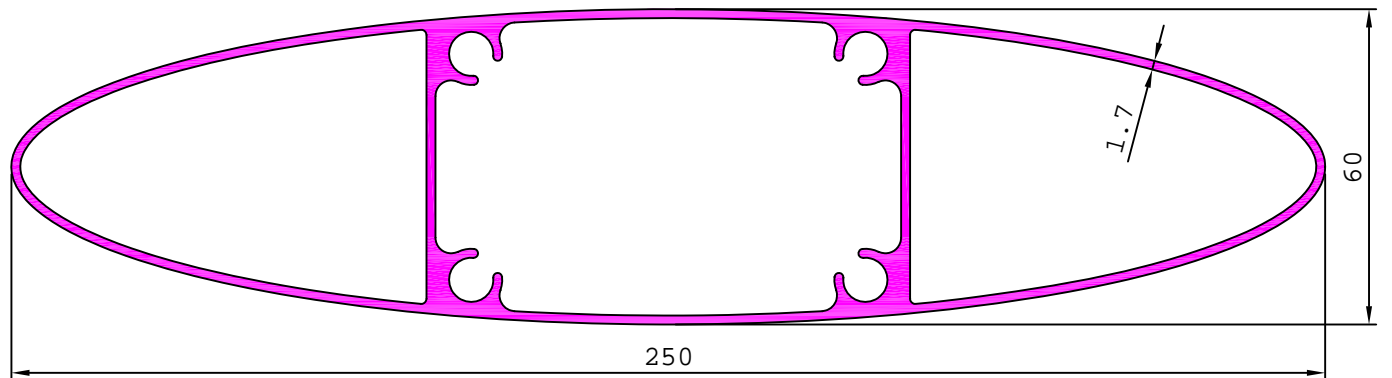
29164

2.511 kg/m



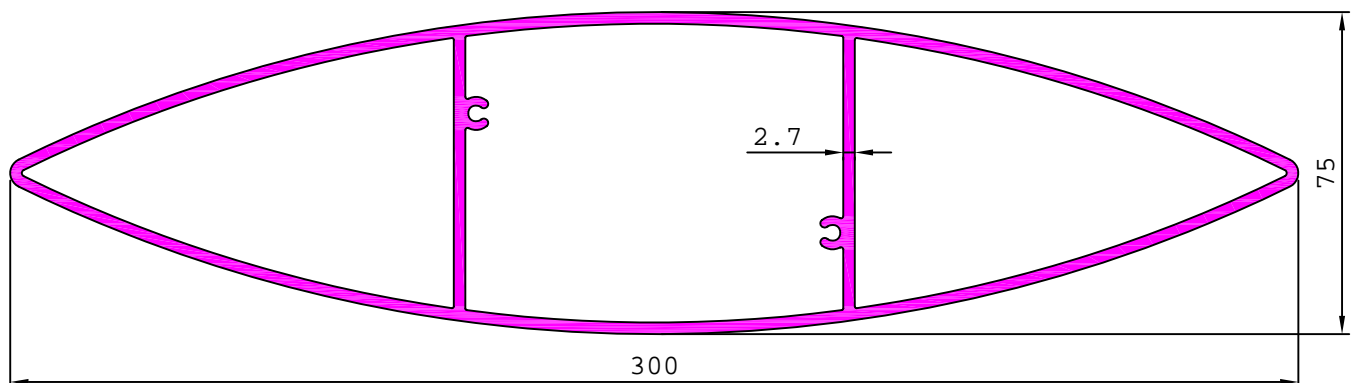
29180

3.646 kg/m



21753

5.576 kg/m

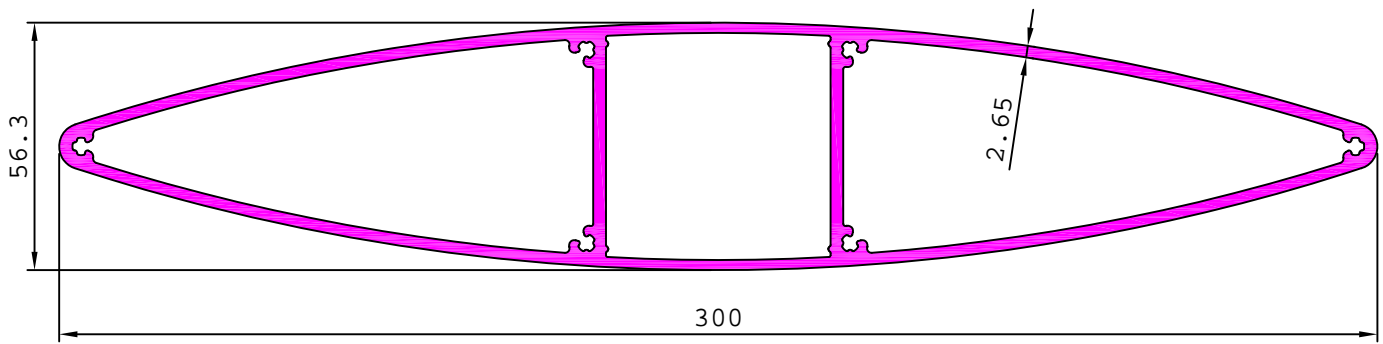




## LOUVRE SECTION

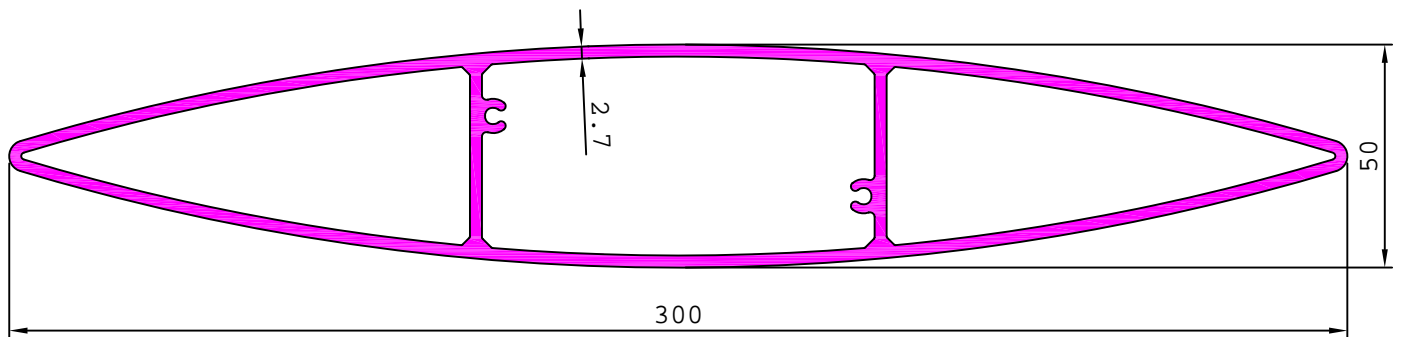
S5976

5.293 kg/m



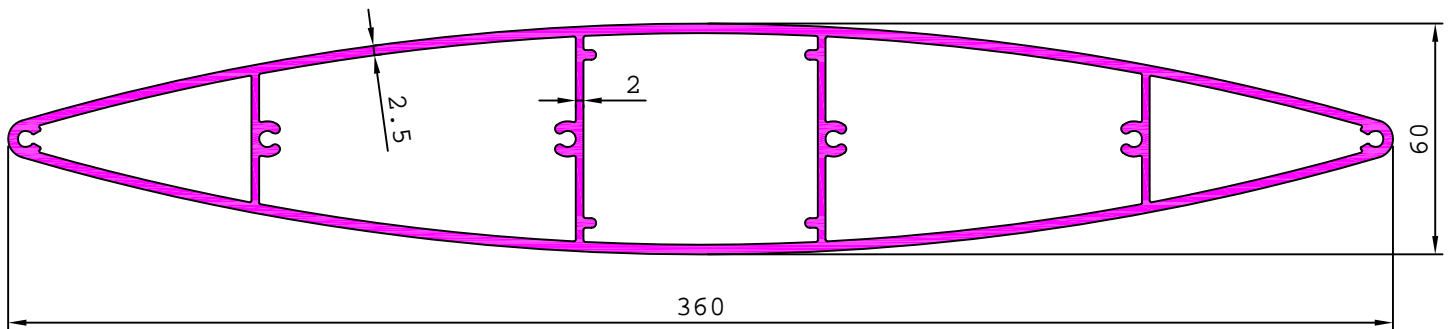
21834

5.199 kg/m



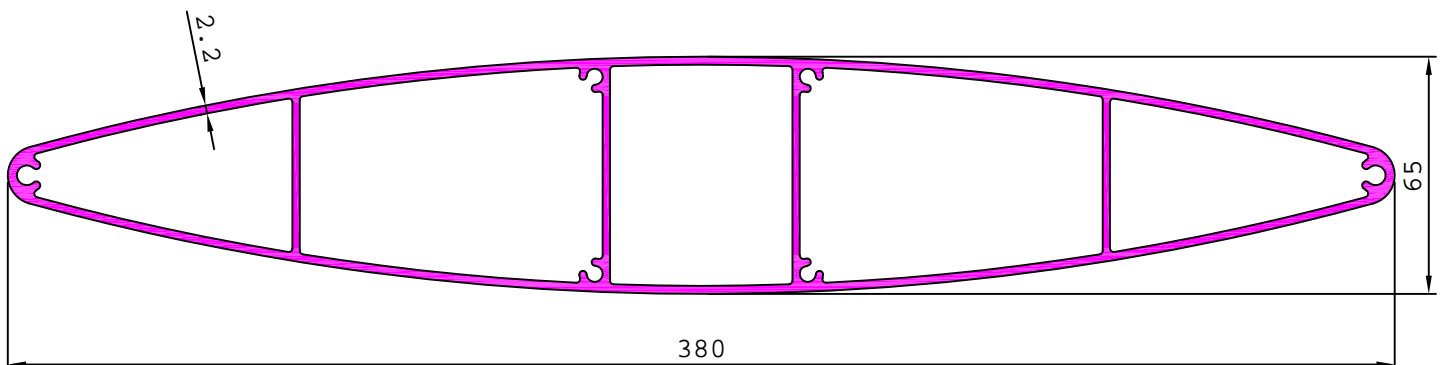
29332

6.336 kg/m



21689

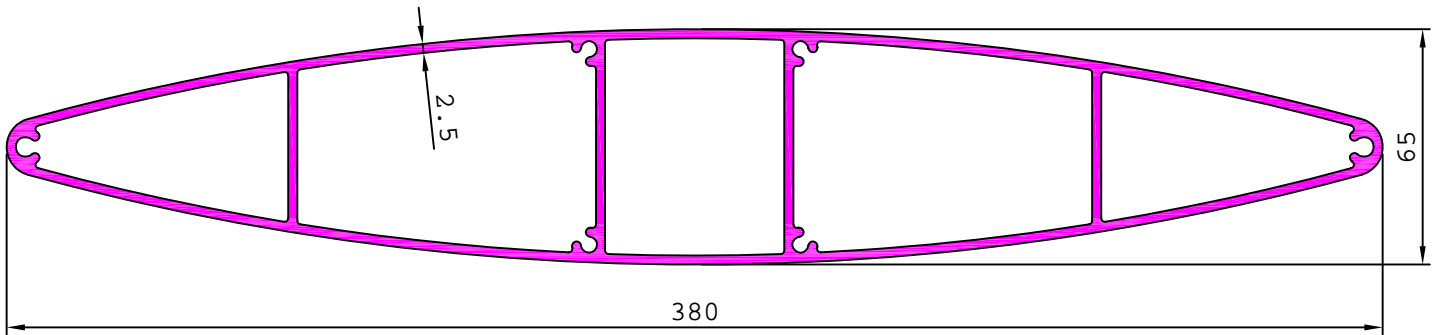
6.093 kg/m



# LOUVRE SECTION

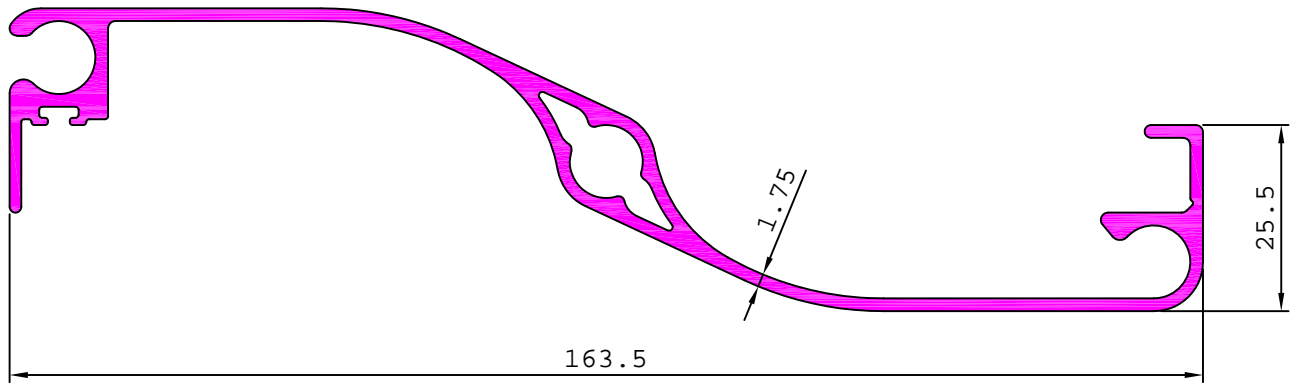
21776

6.961 kg/m



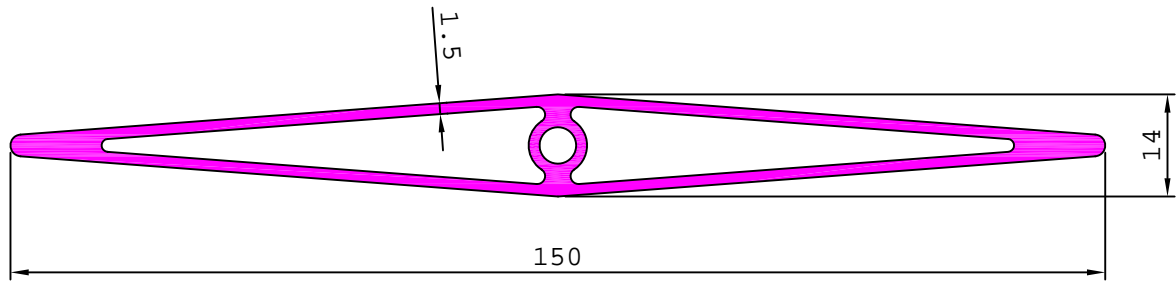
21409

1.547 kg/m



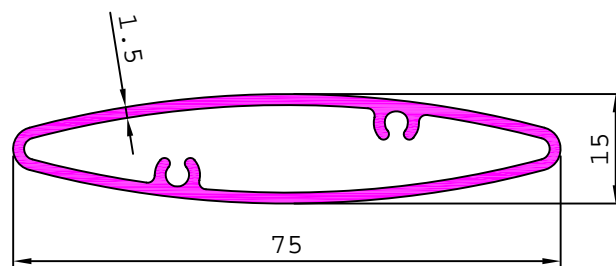
22852

1.379 kg/m



S6435

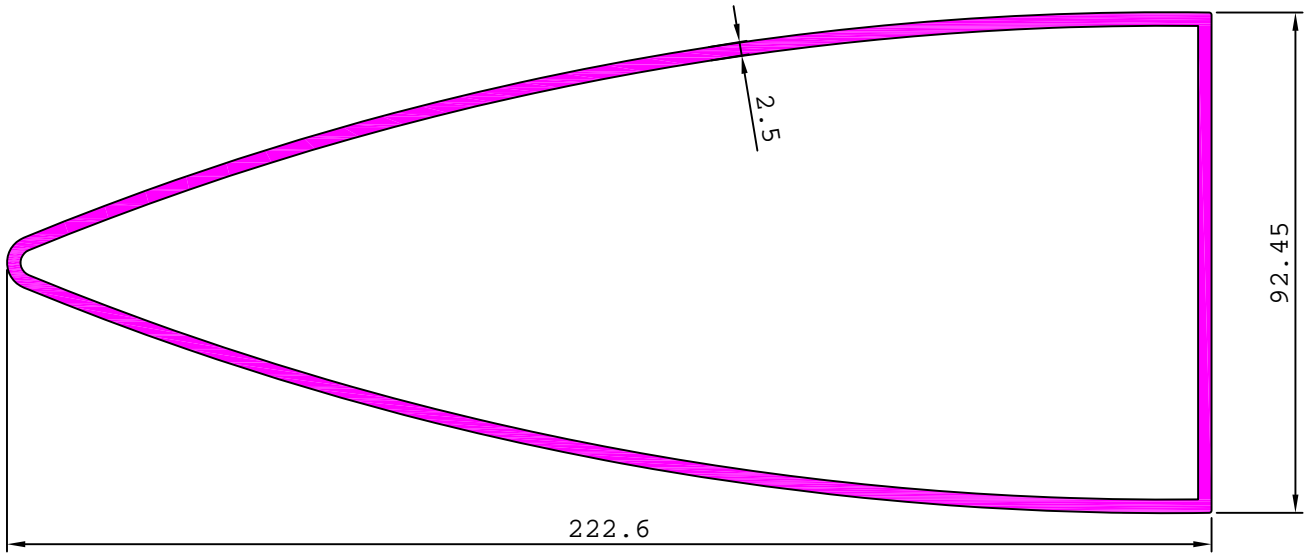
0.693 kg/m



# LOUVRE SECTION

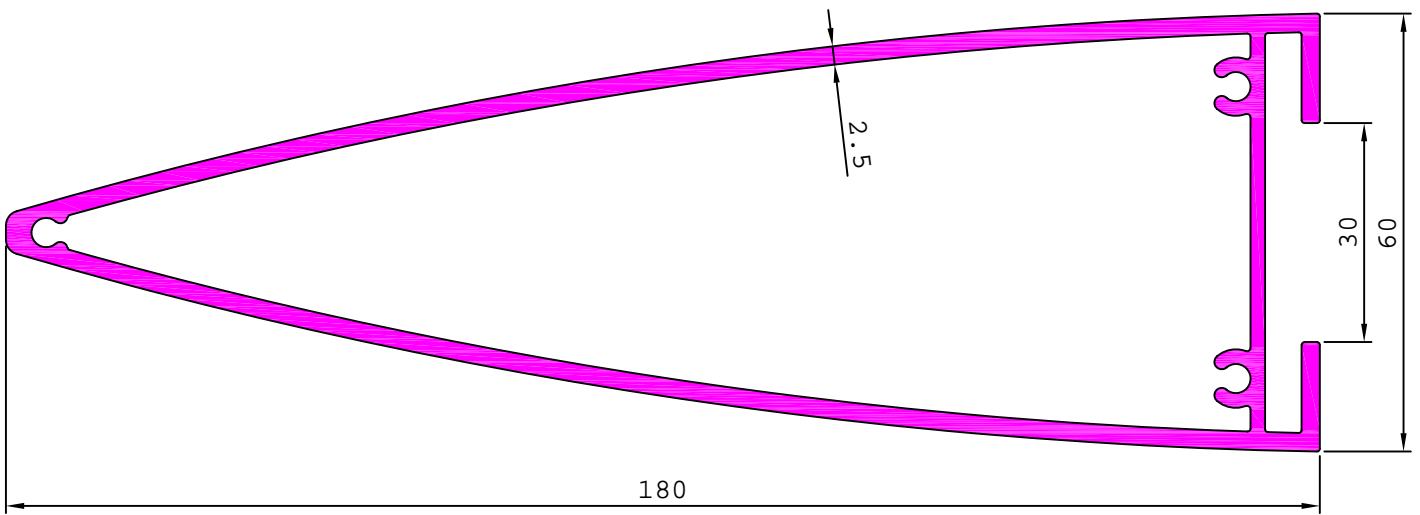
21408

3.680 kg/m



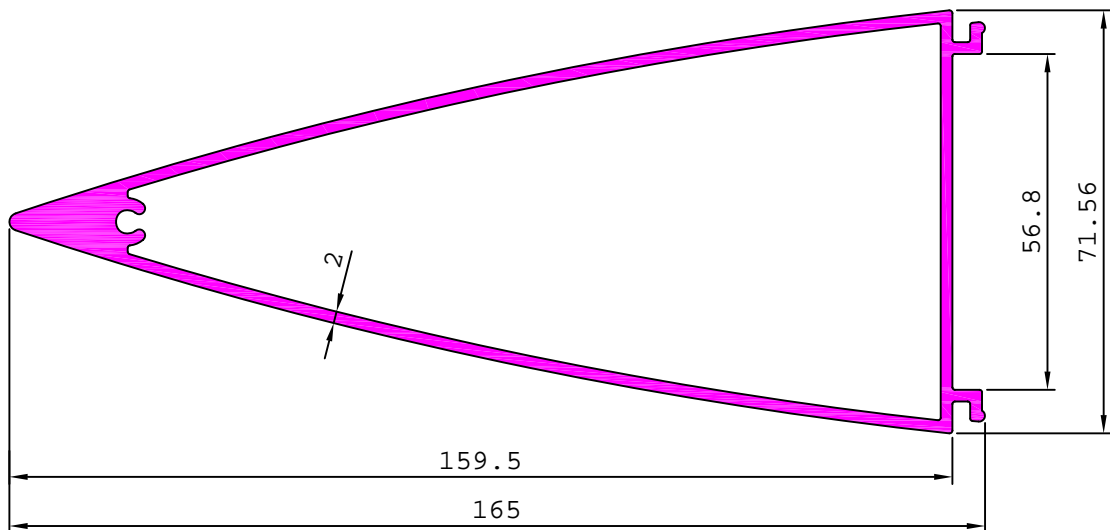
29404

3.048 kg/m



29328

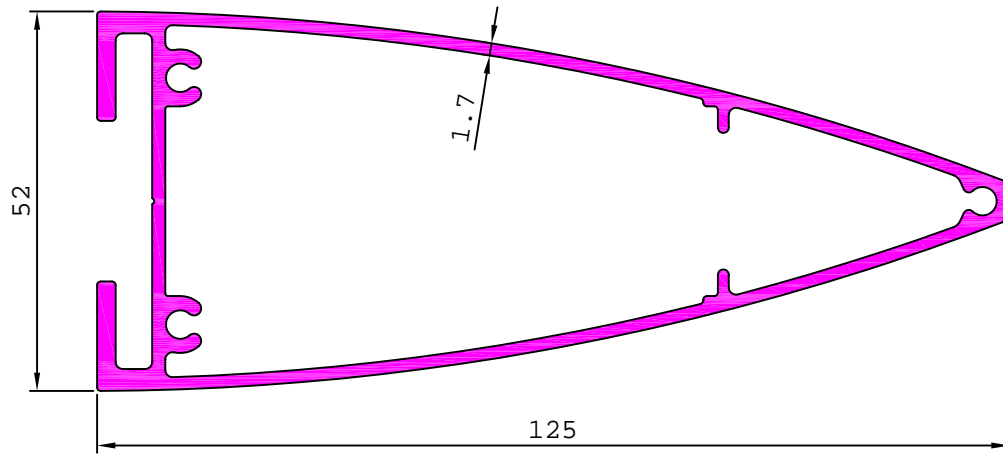
2.477 kg/m



# LOUVRE SECTION

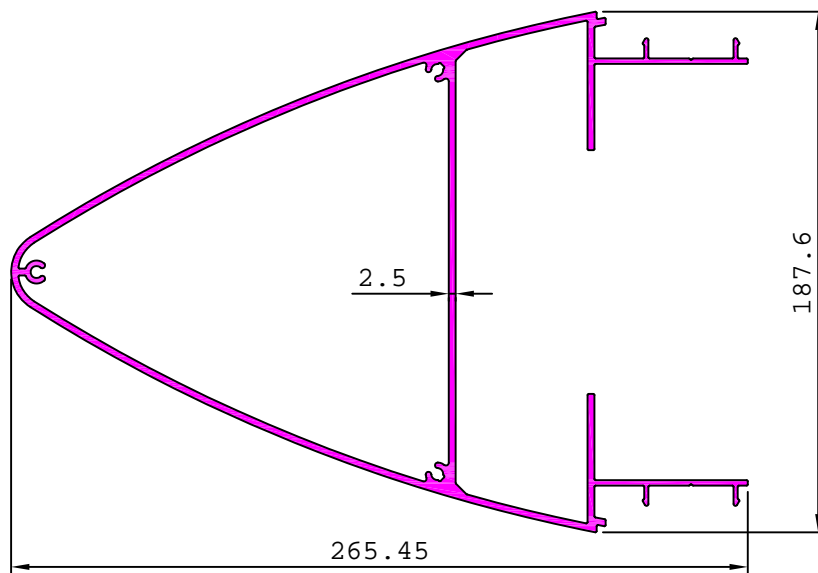
S5599

1.811 kg/m



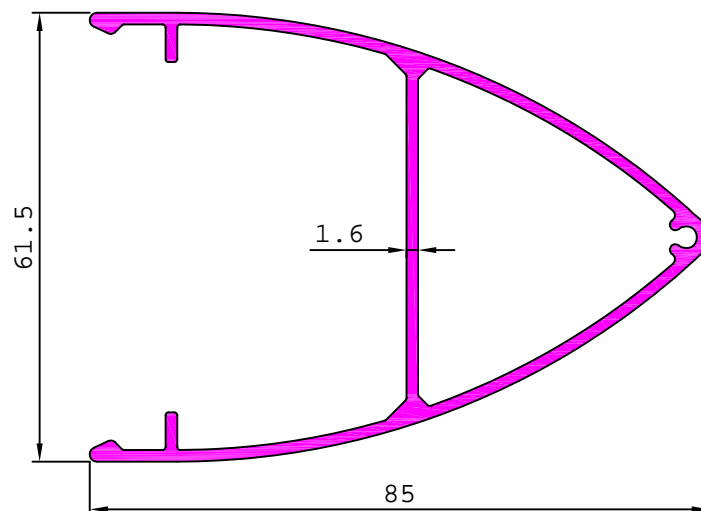
21595

5.979 kg/m



35993

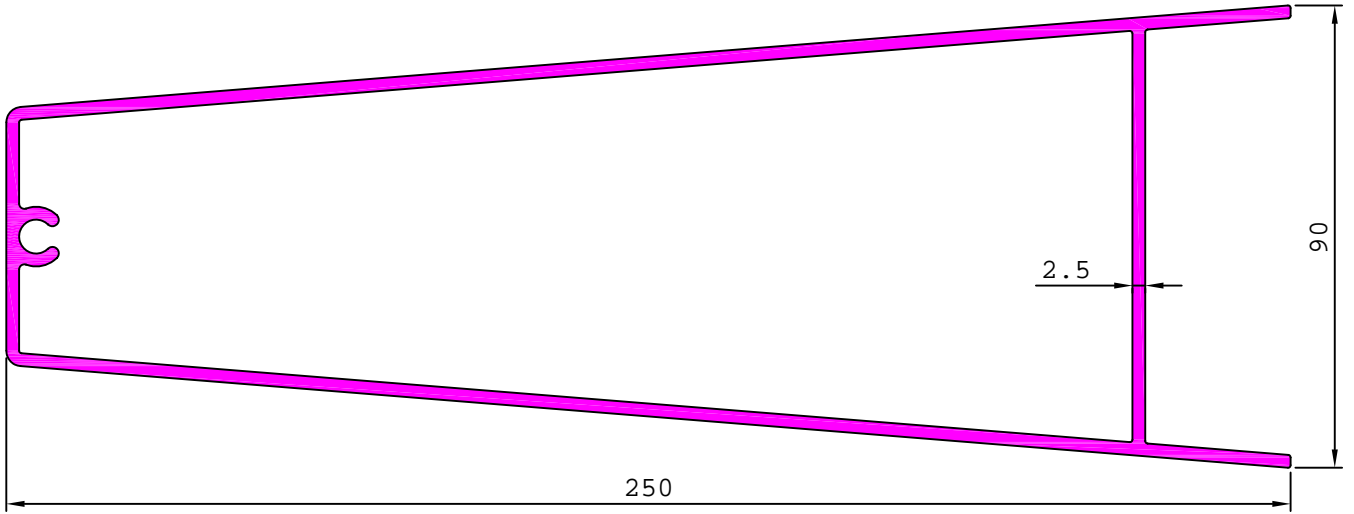
1.109 kg/m



LOUVRE SECTION

S5401

4.339 kg/m

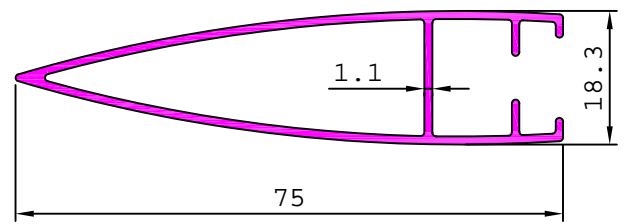
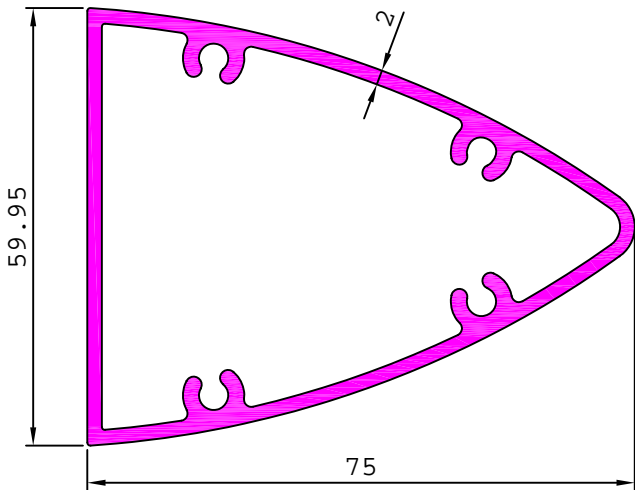


21734

1.492 kg/m

21741

0.532 kg/m

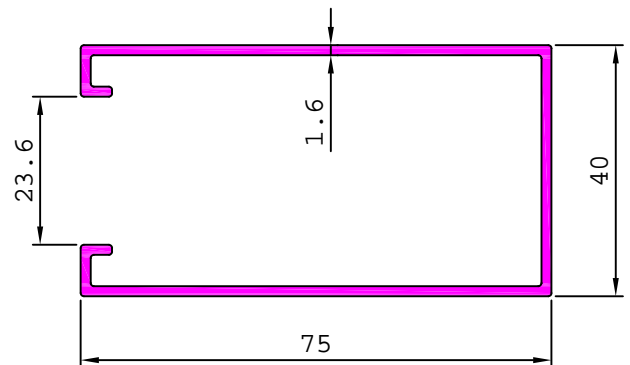
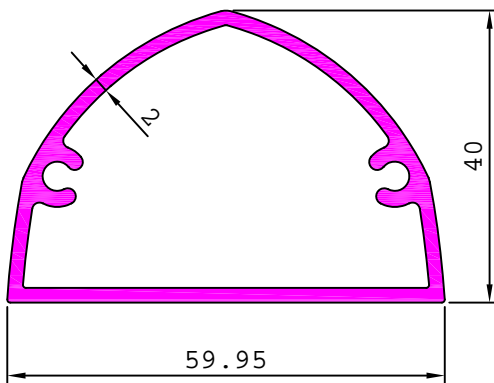


21828

1.001 kg/m

21793

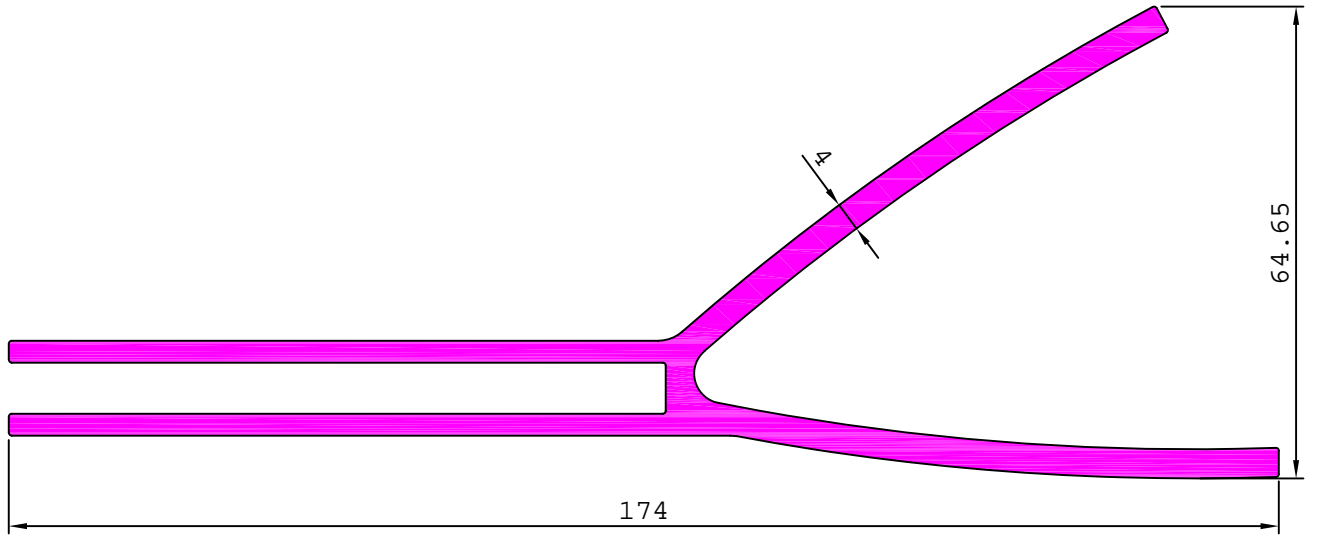
0.893 kg/m



LOUVRE SECTION

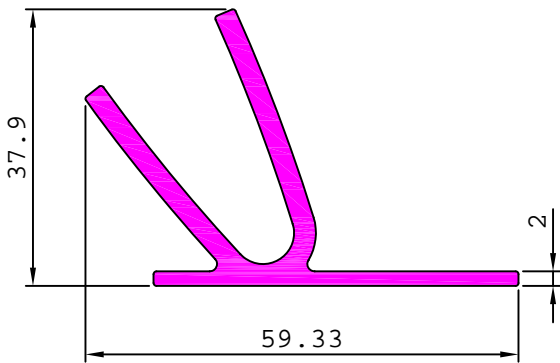
21835

3.334 kg/m



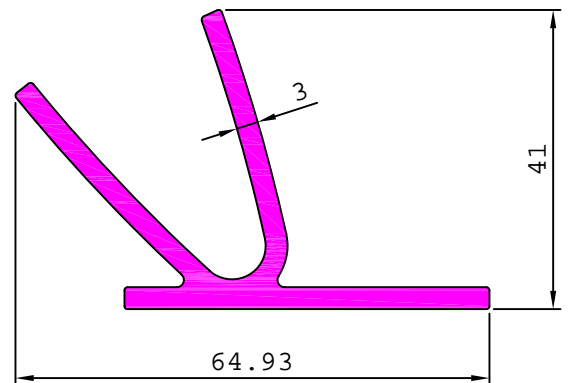
21639

0.854 kg/m



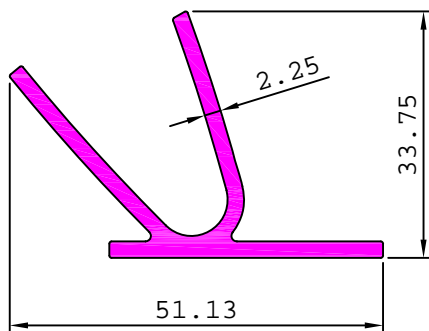
21719

1.048 kg/m



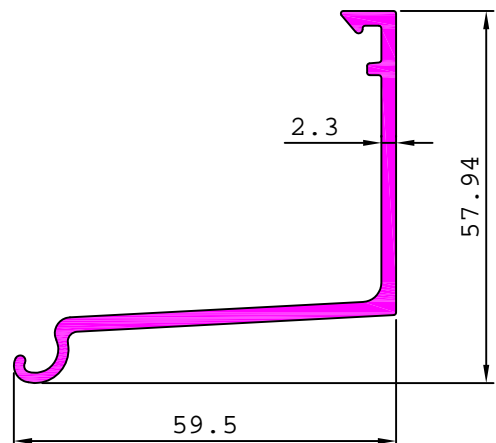
21720

1.129 kg/m



21421

0.728 kg/m



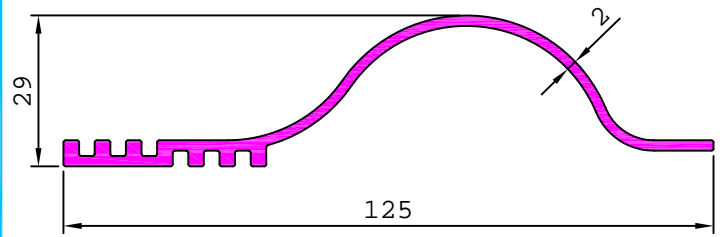
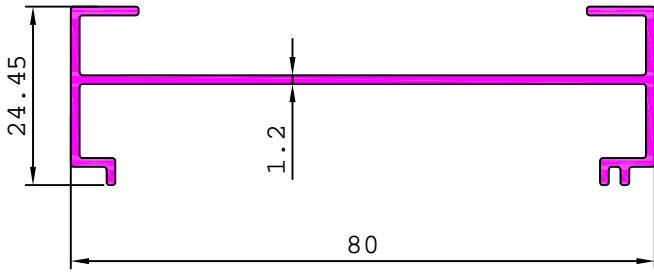
## LOUVRE SECTION

21238

0.506 kg/m

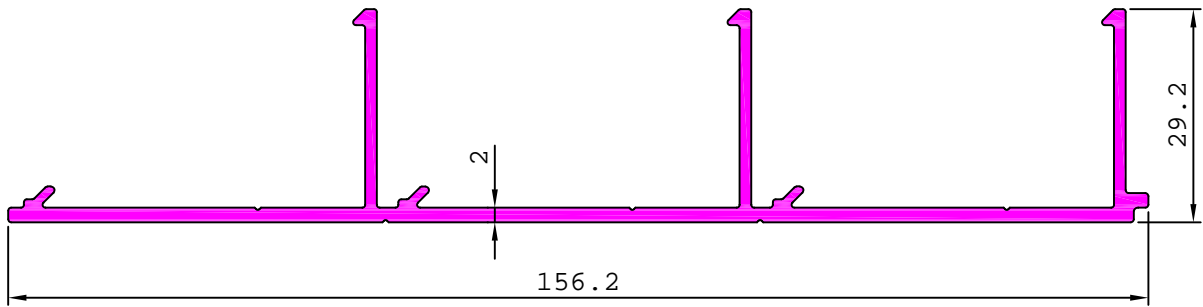
21420

0.947 kg/m



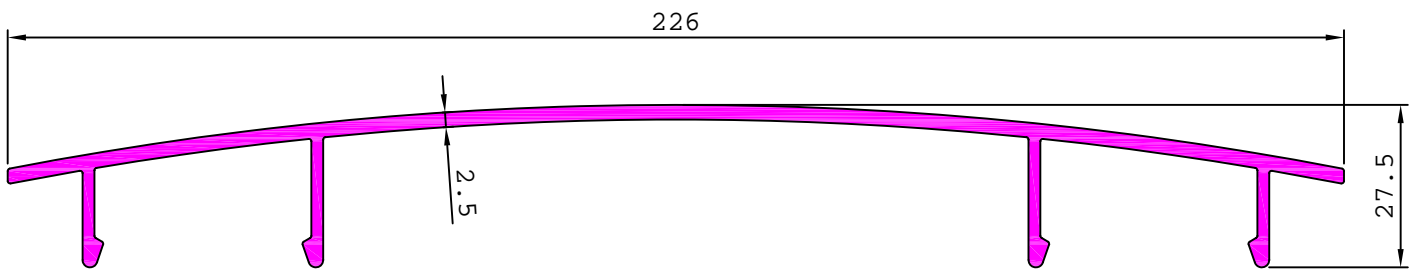
21712

1.267 kg/m



S4313

1.992 kg/m

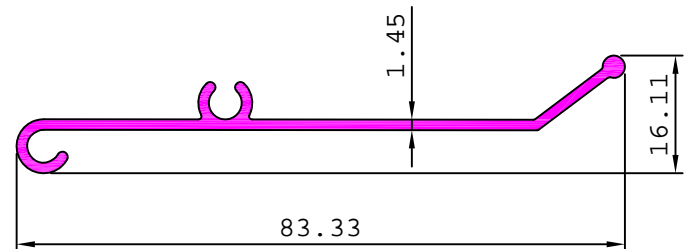
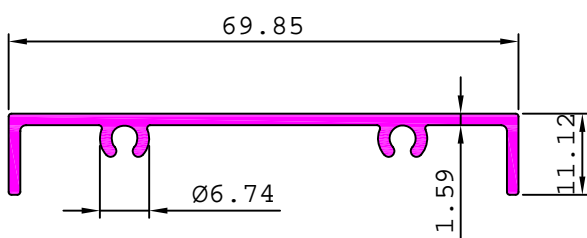


28973

0.462 kg/m

28974

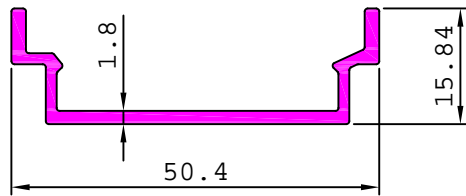
0.426 kg/m



## LOUVRE SECTION

S5439

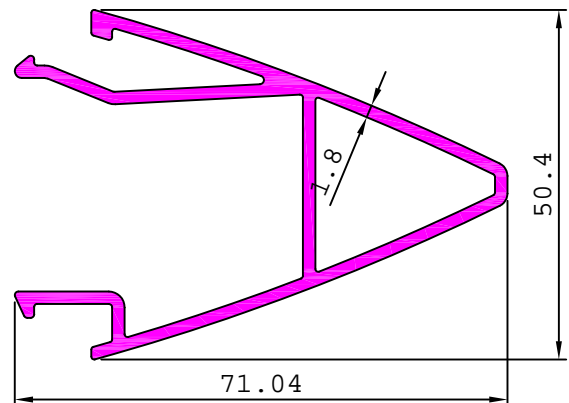
0.371 kg/m



MATCHING WITH 29129

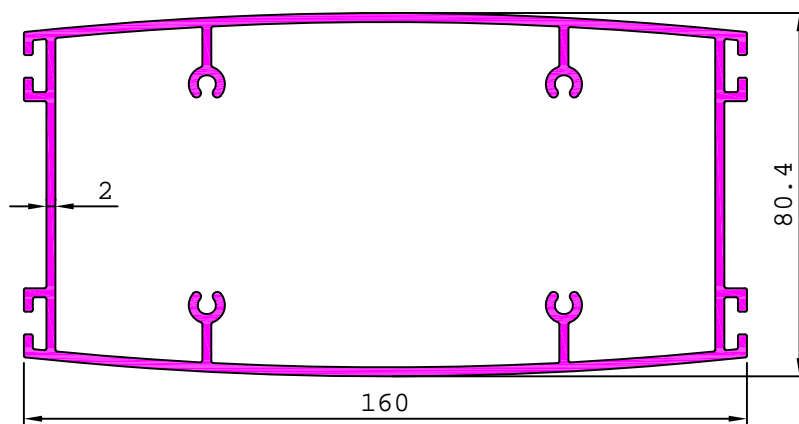
29129

1.091 kg/m



29330

3.243 kg/m

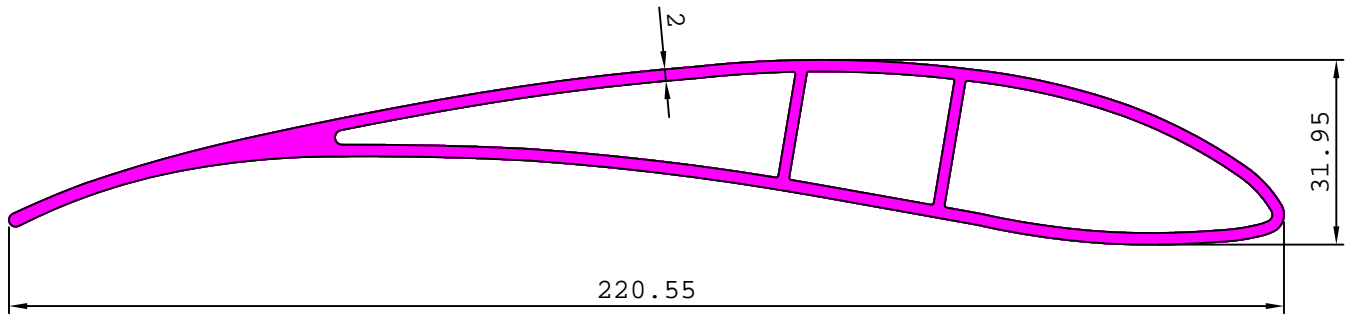




# LOUVRE SECTION

S6079

2.540 kg/m



21802

2.652 kg/m

