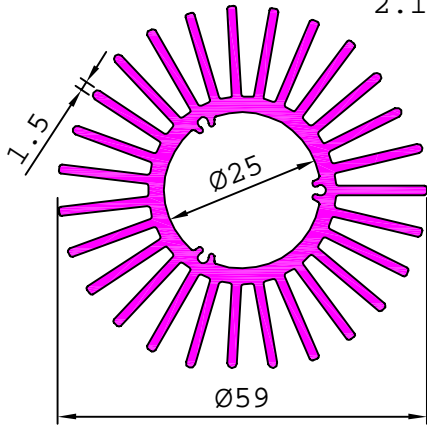


**ROUND HEAT SINKS**

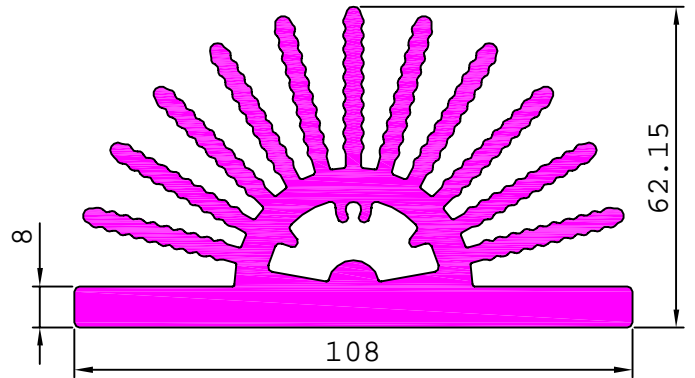
26441

2.156 kg/m



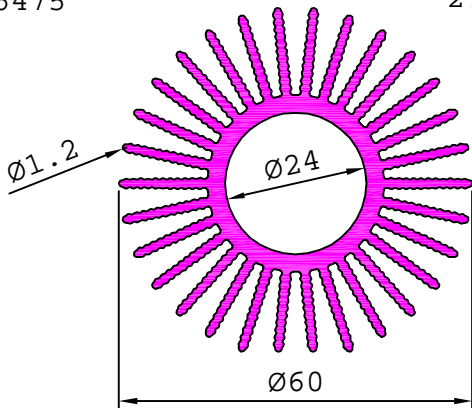
26465

6.840 kg/m



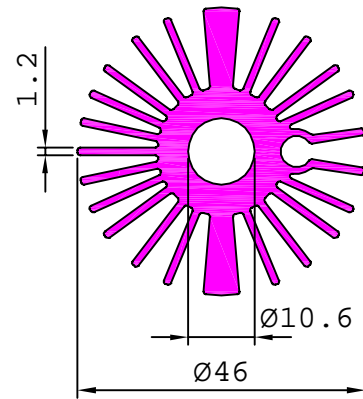
26475

2.579 kg/m



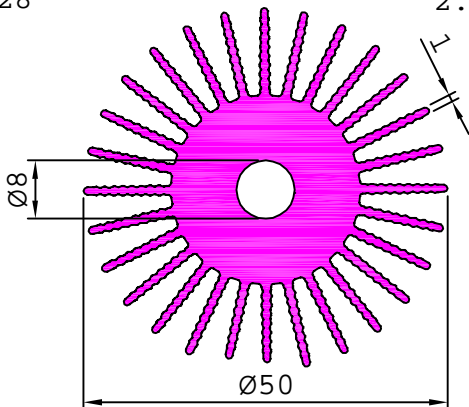
26478

1.852 kg/m



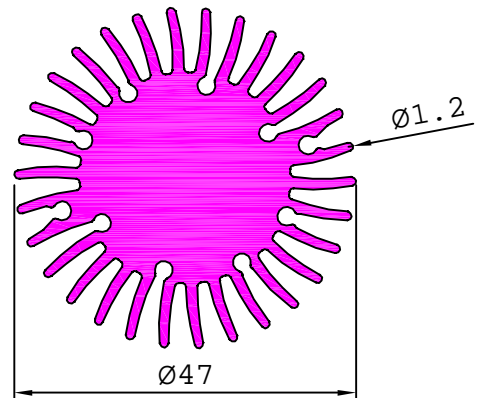
33528

2.327 kg/m



S5314

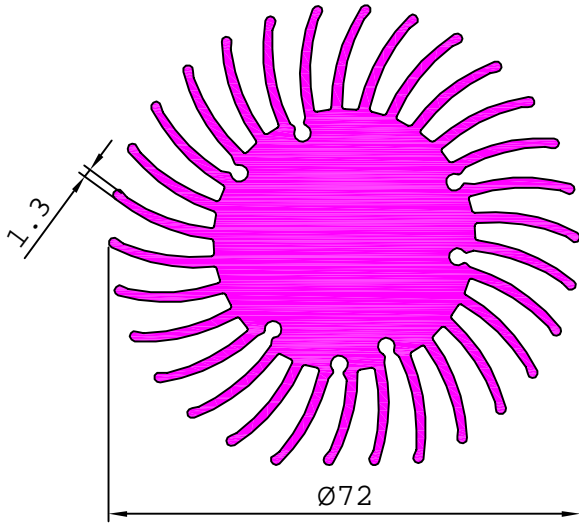
2.719 kg/m



**ROUND HEAT SINKS**

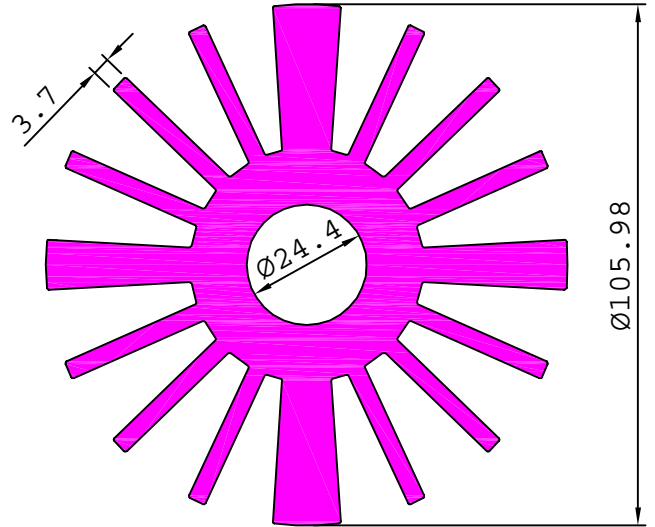
S5302

5.288 kg/m



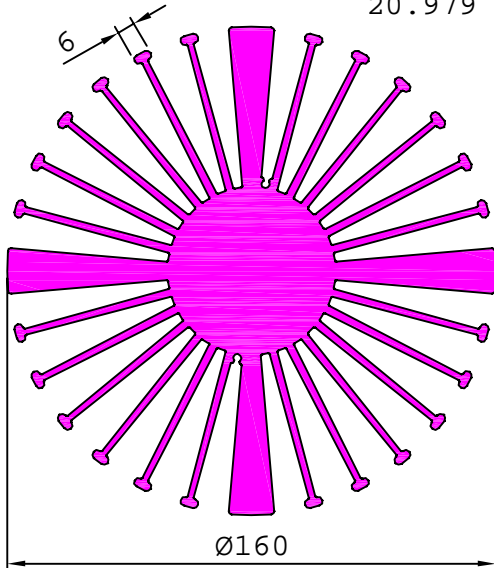
26500

10.273 kg/m



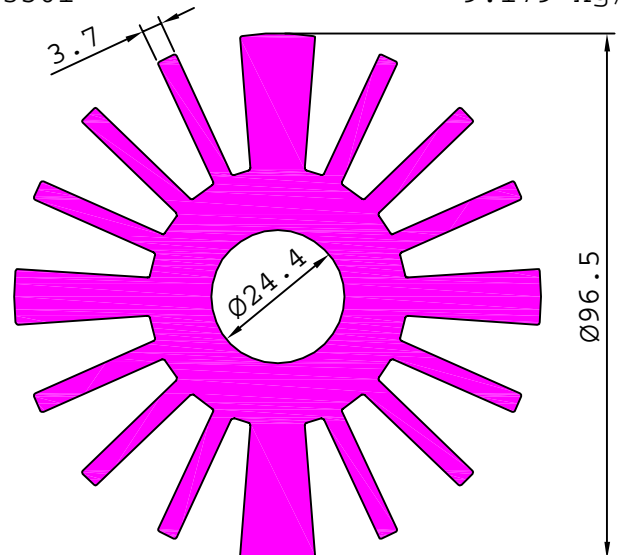
33527

20.979 kg/m



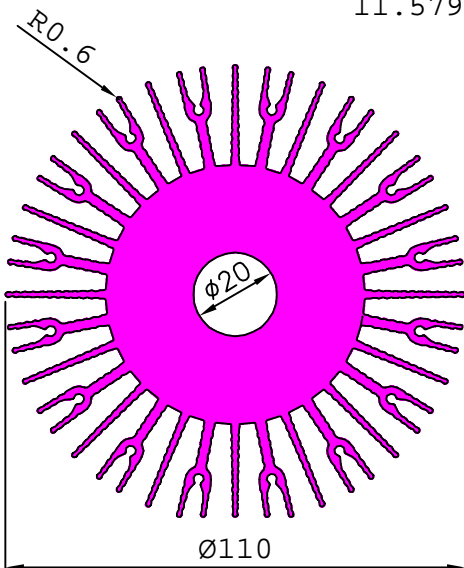
33501

9.179 kg/m



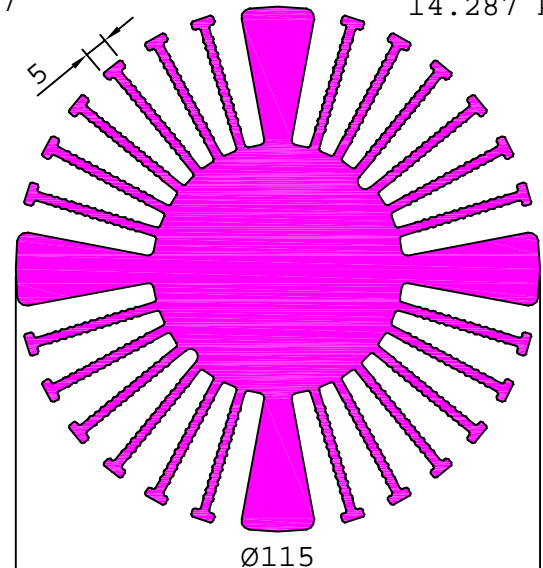
33541

11.579 kg/m



33537

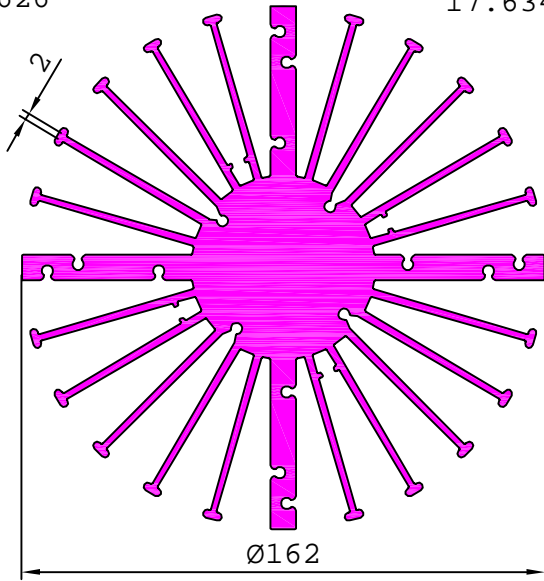
14.287 kg/m



## ROUND HEAT SINKS

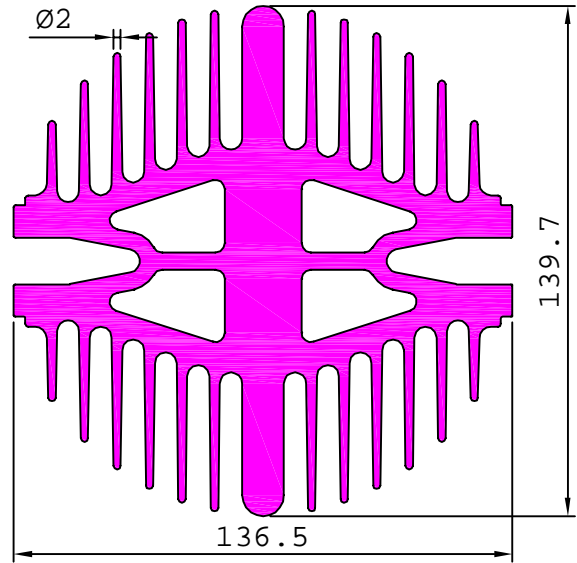
33626

17.634 kg/m



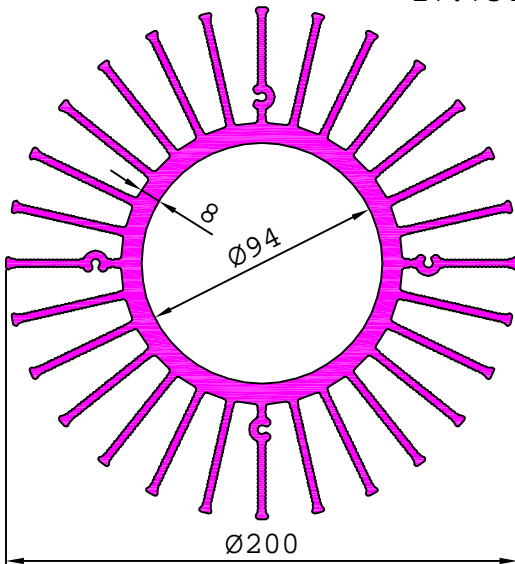
S6124

18.438 kg/m



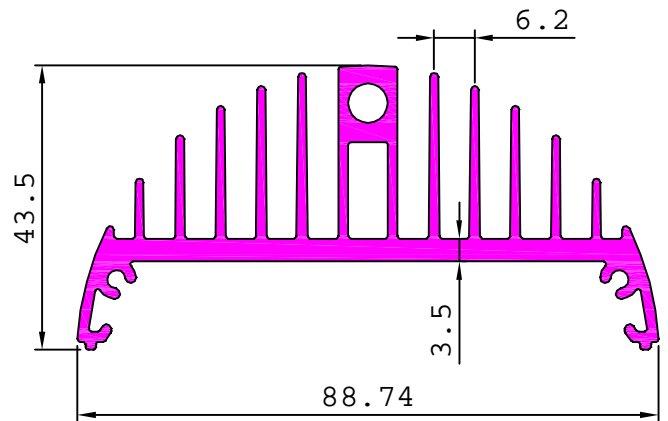
33560

17.734 kg/m



26464

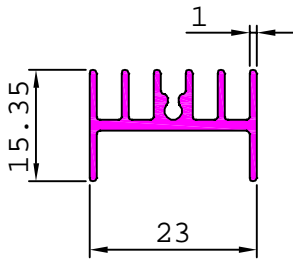
2.082 kg/m



## HEAT SINKS

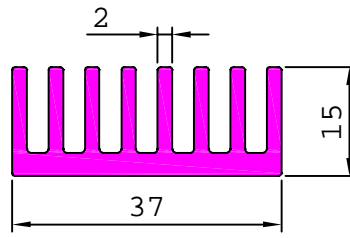
26398

0.256 kg/m



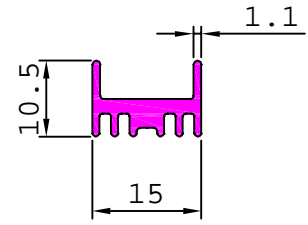
26401

0.830 kg/m



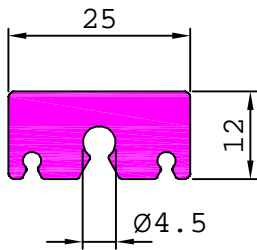
26387

0.177 kg/m



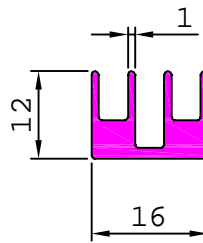
26450

0.692 kg/m



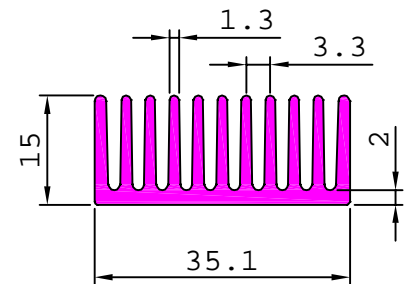
26417

0.259 kg/m



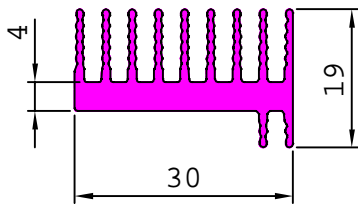
26420

0.788 kg/m



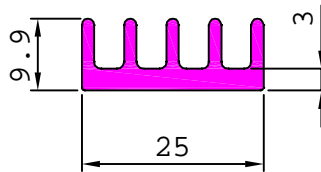
33619

0.580 kg/m



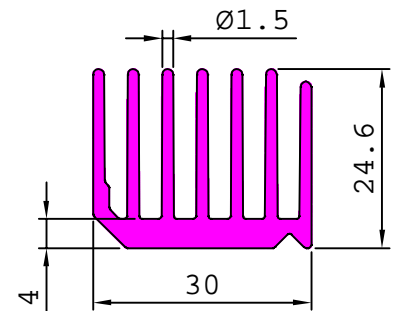
33662

0.361 kg/m



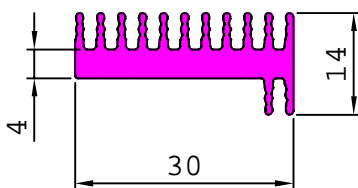
33594

0.901 kg/m



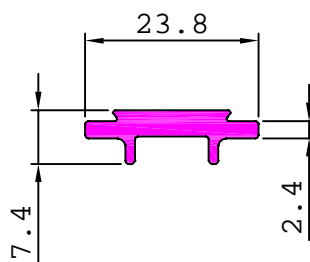
33620

0.495 kg/m



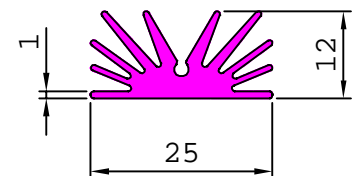
33629

0.234 kg/m



33612

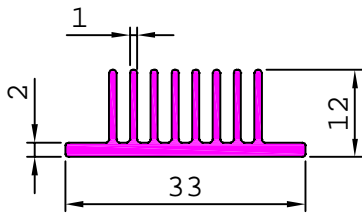
0.363 kg/m



## HEAT SINKS

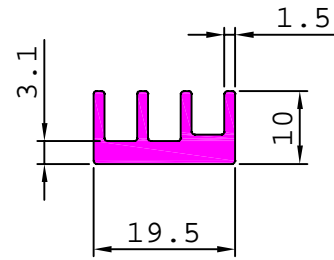
33534

0.394 kg/m



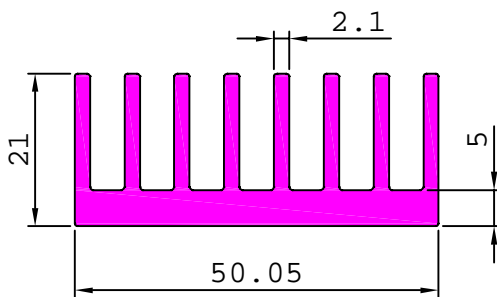
33502

0.286 kg/m



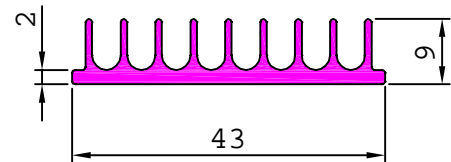
26362

1.401 kg/m



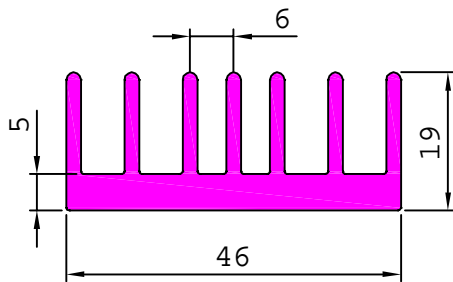
33616

0.418 kg/m



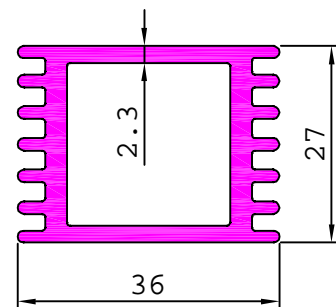
26487

1.143 kg/m



33563

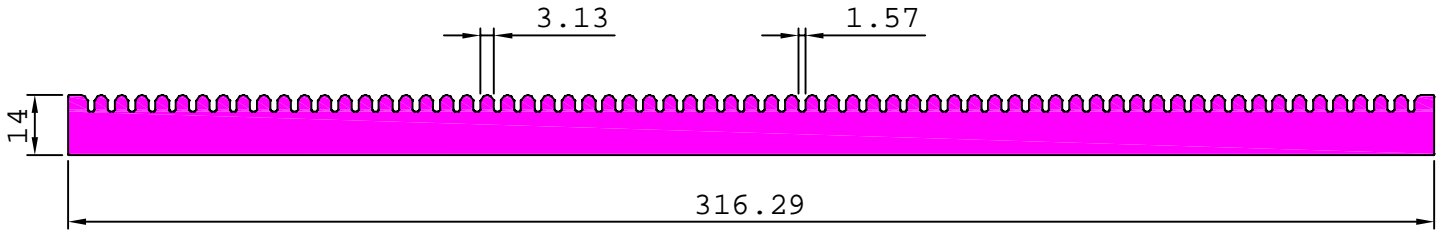
0.953 kg/m



# HEAT SINKS

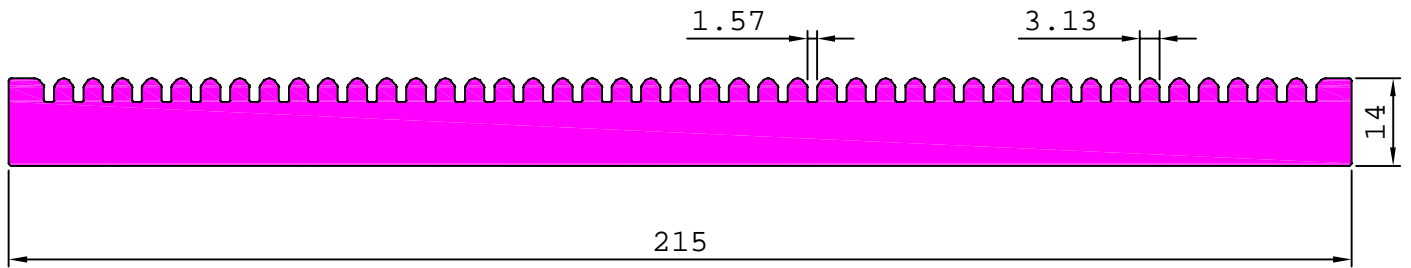
26428

10.648 kg/m



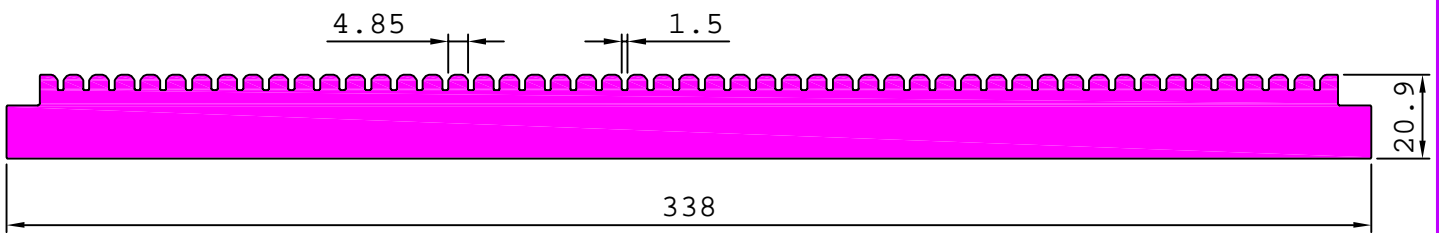
26493

7.251 kg/m



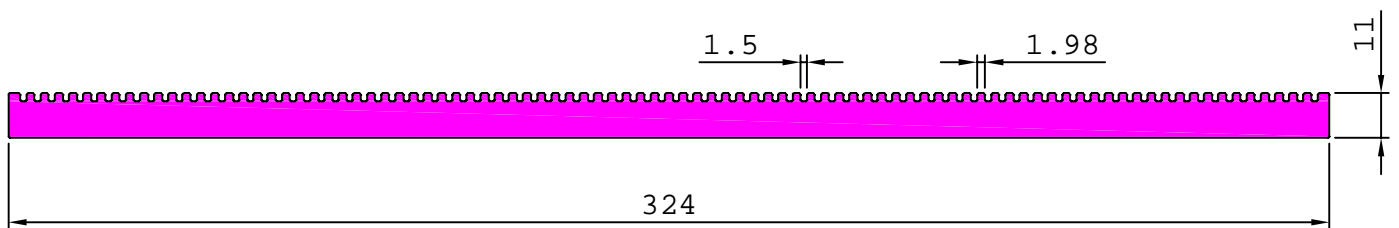
26496

17.775 kg/m



26412

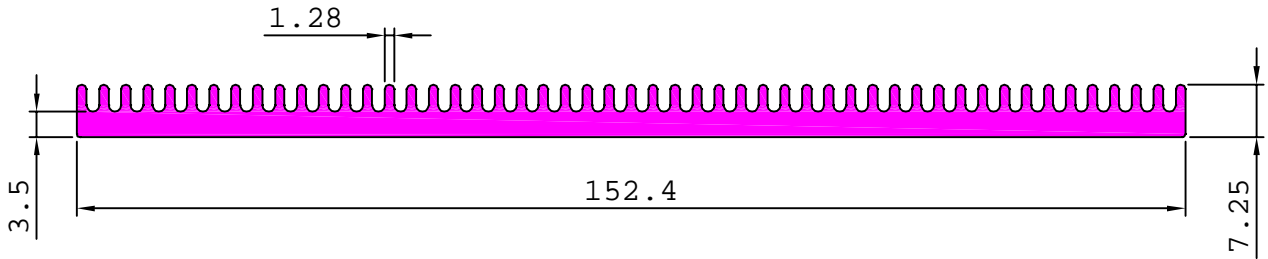
8.860 kg/m



# HEAT SINKS

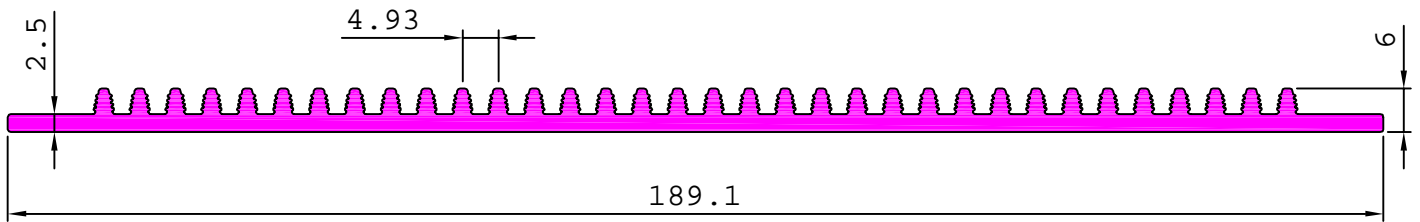
26433

2.122 kg/m



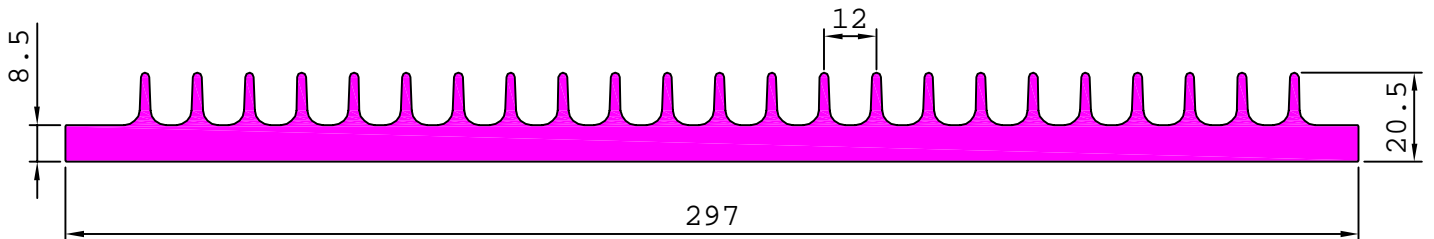
26443

1.946 kg/m



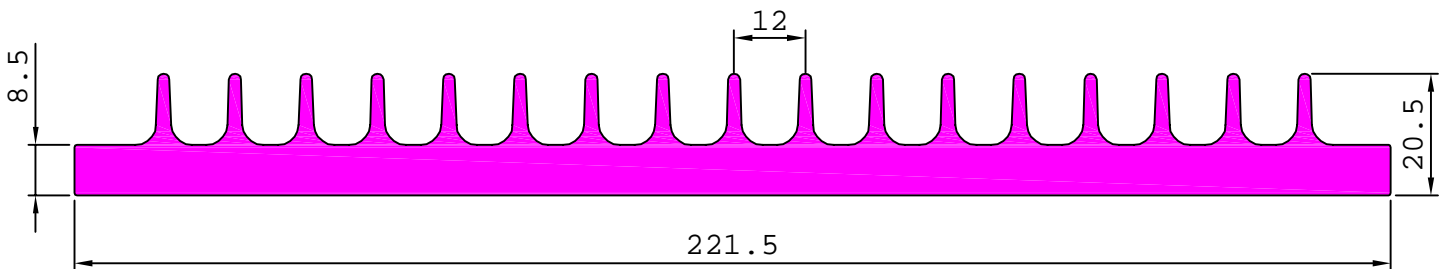
26468

8.844 kg/m



26469

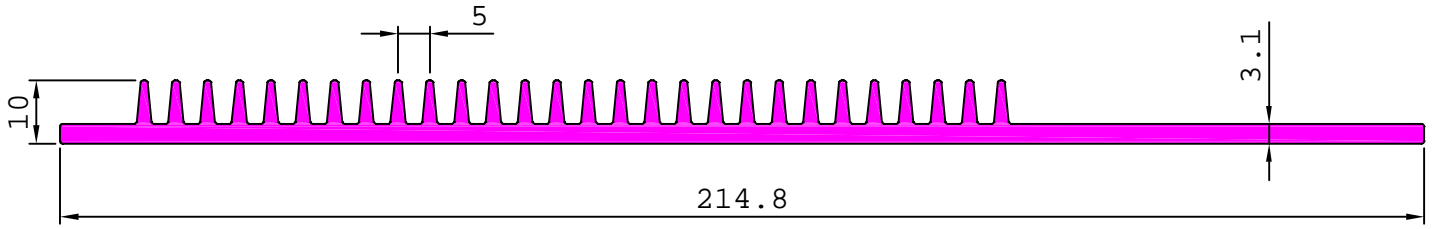
6.582 kg/m



# HEAT SINKS

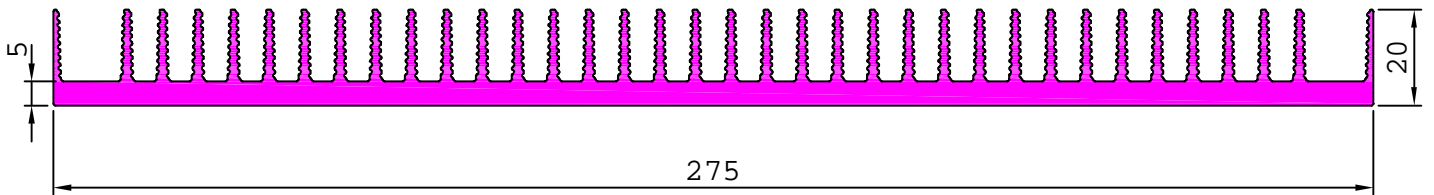
26485

2.708 kg/m



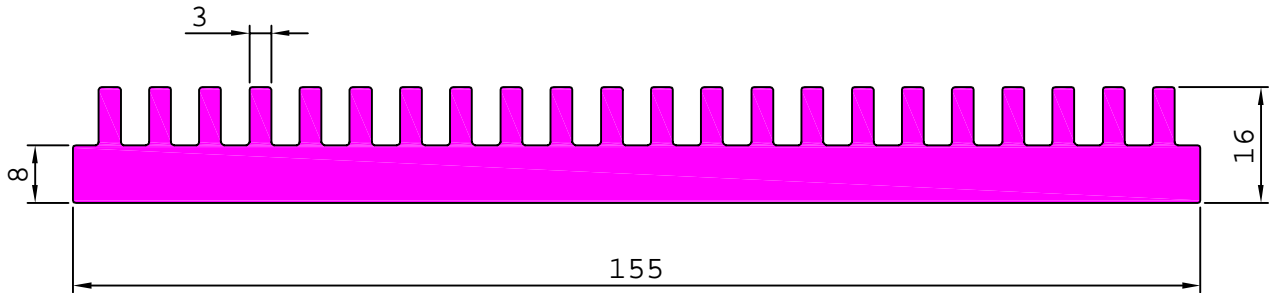
33506

6.222 kg/m



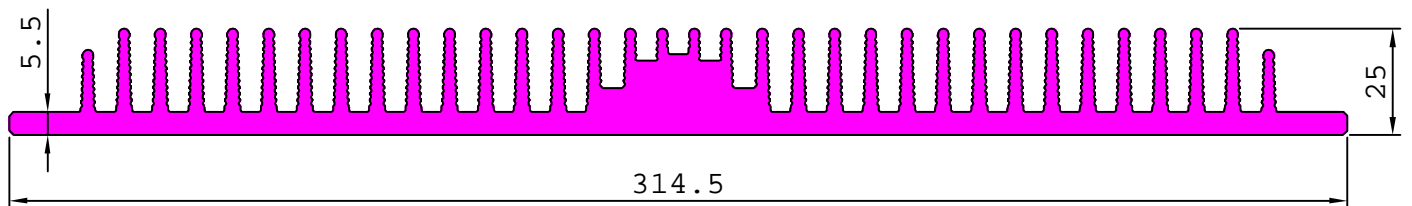
33542

4.773 kg/m



33567

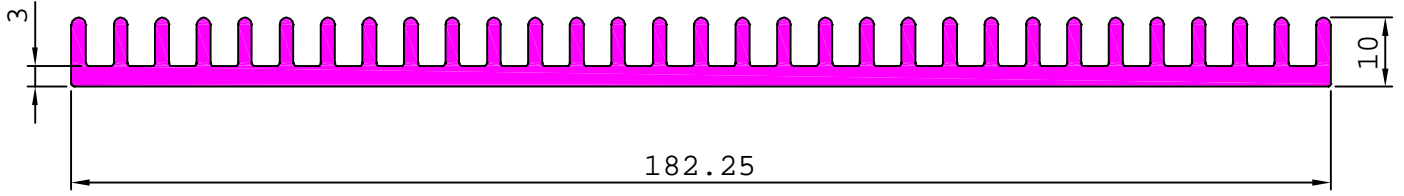
10.117 kg/m



**HEAT SINKS**

33621

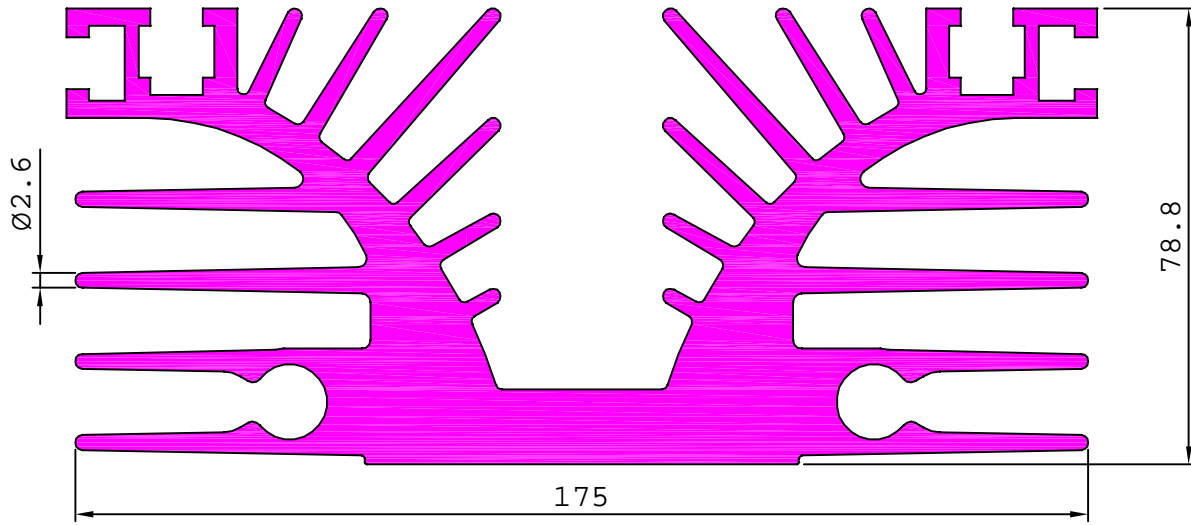
2.622 kg/m



# HEAT SINKS

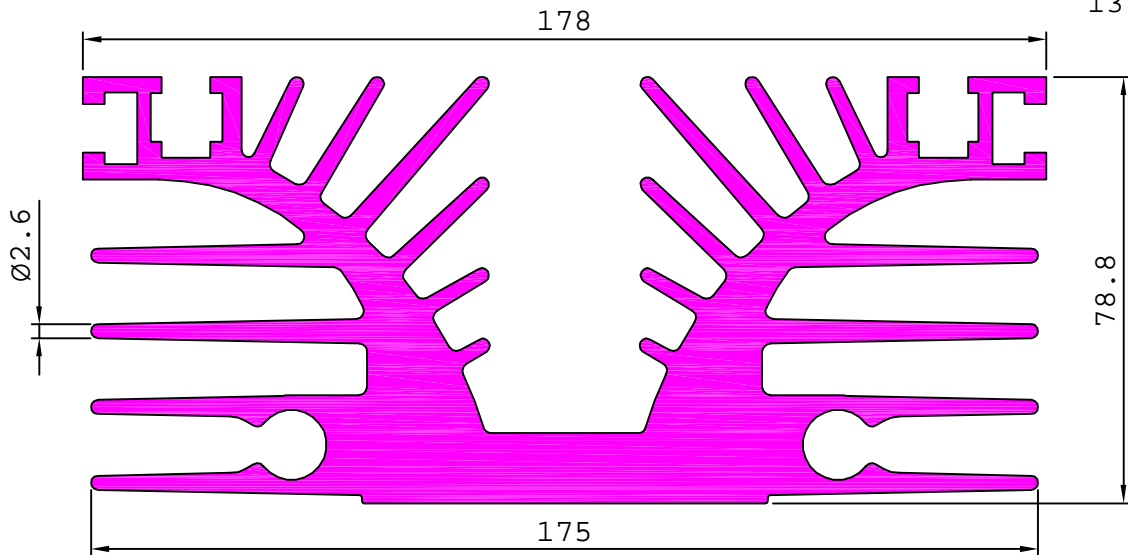
26309

13.932 kg/m



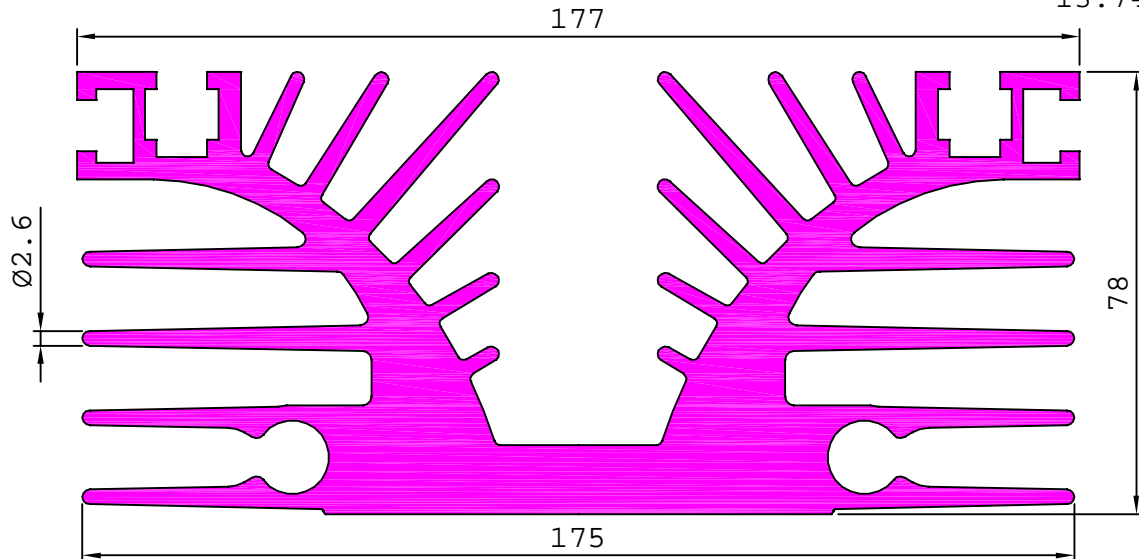
26318

13.933 kg/m



26384

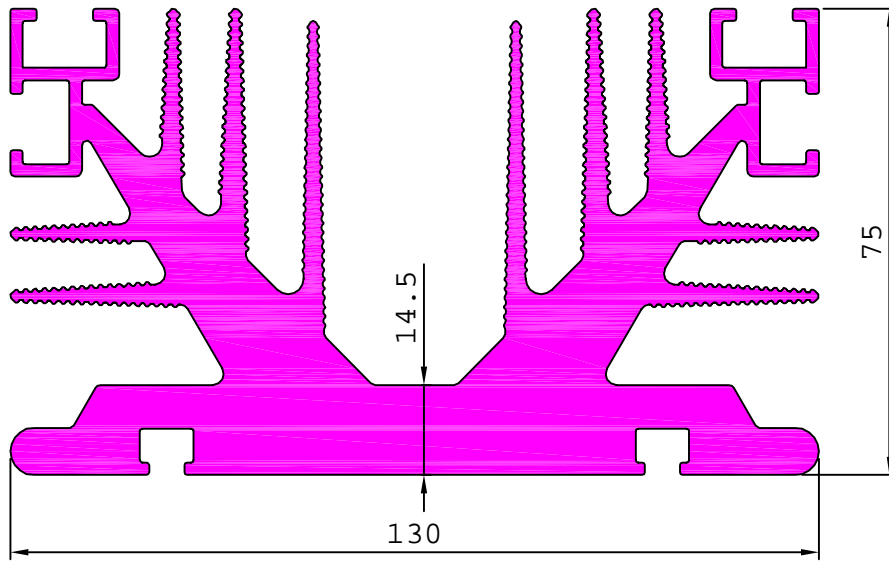
13.747 kg/m



# HEAT SINKS

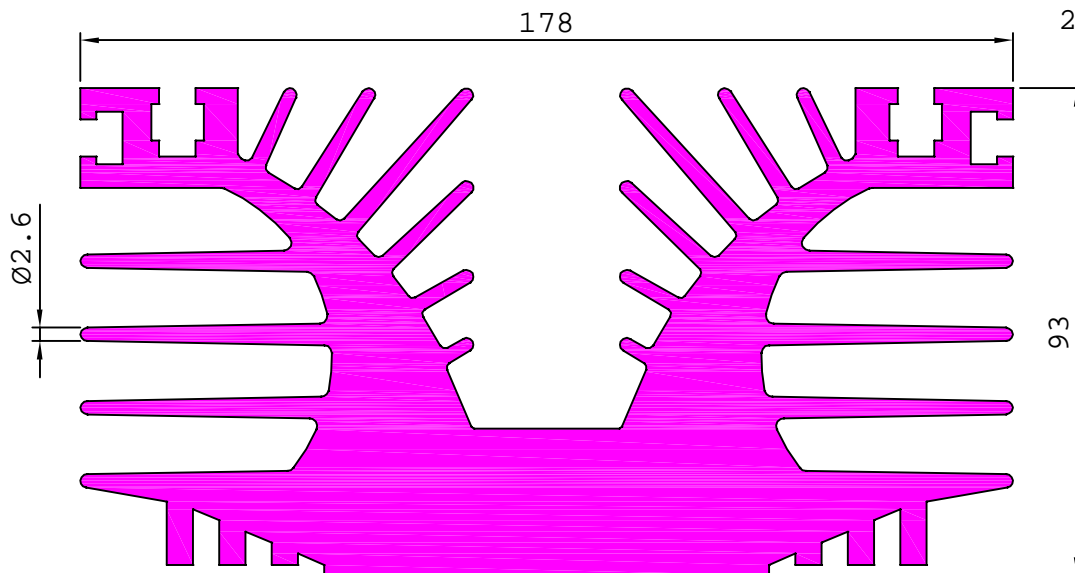
26320

10.746 kg/m



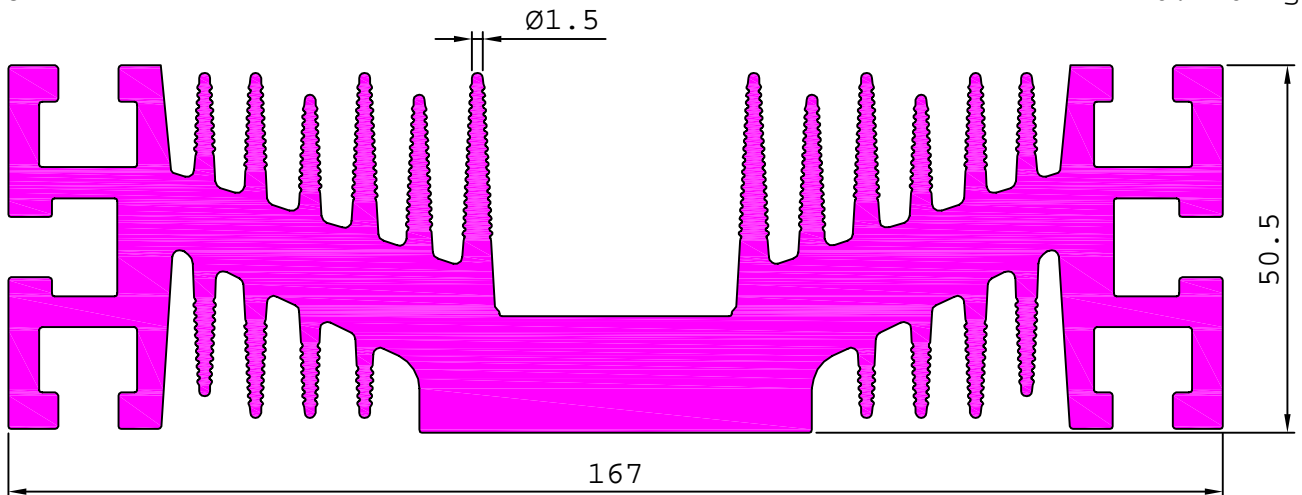
26348

20.574 kg/m



26418

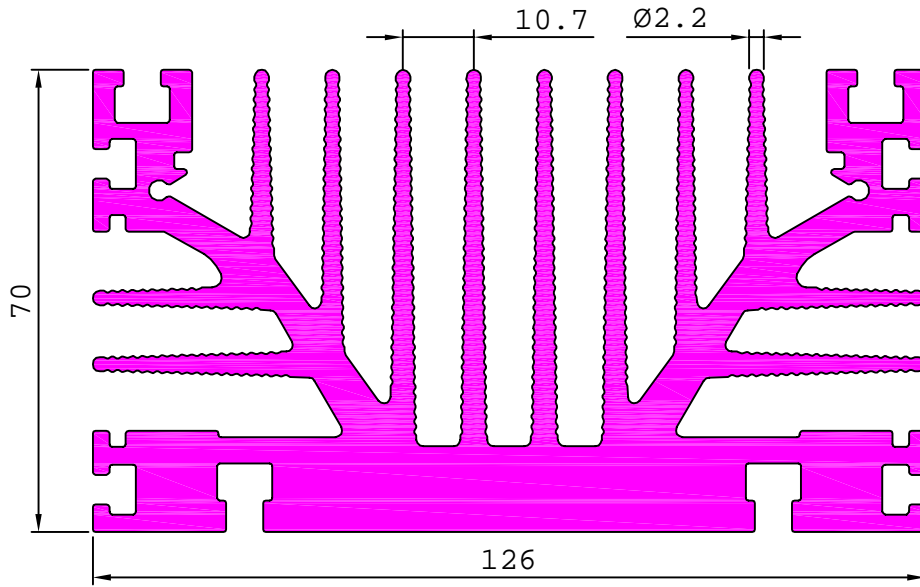
10.770 kg/m



# HEAT SINKS

S6430

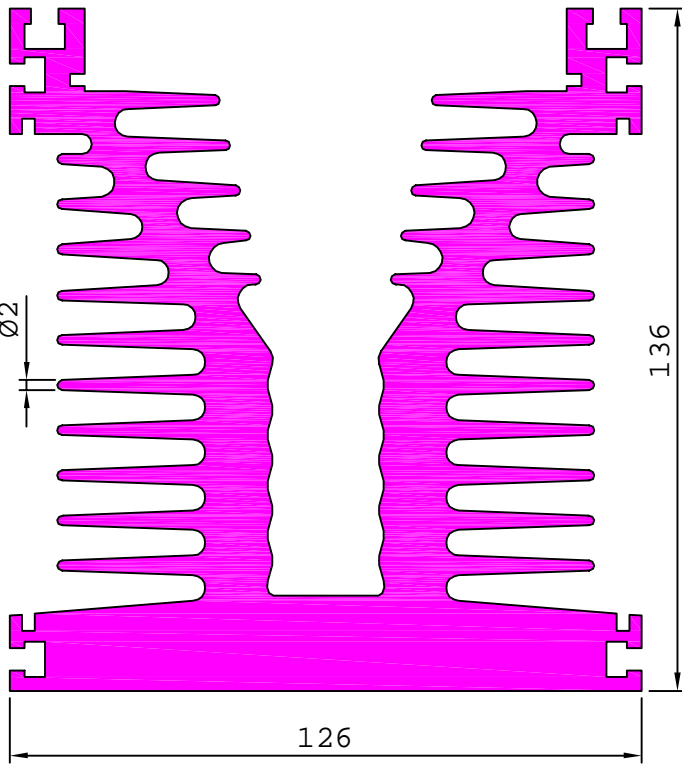
10.428 kg/m



# HEAT SINKS

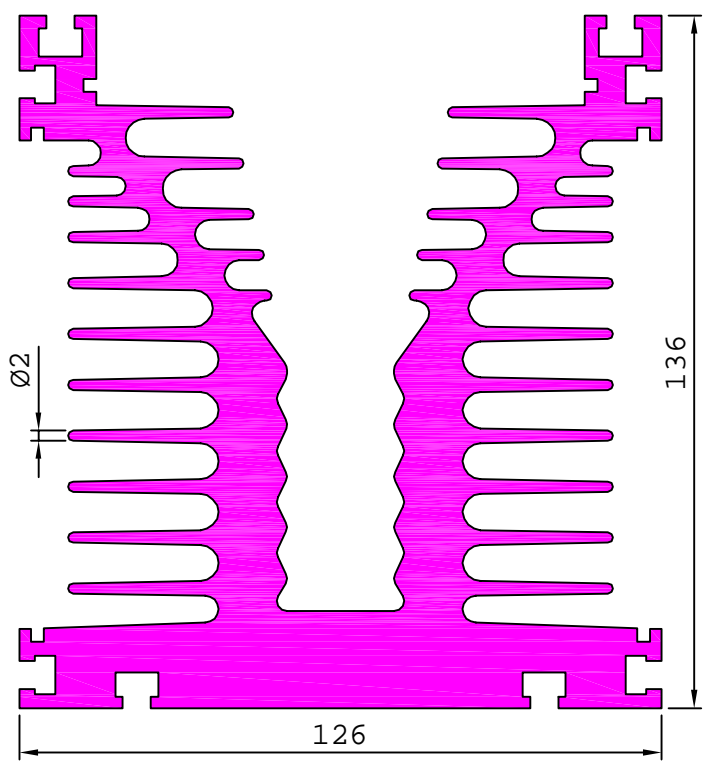
26341

18.157 kg/m



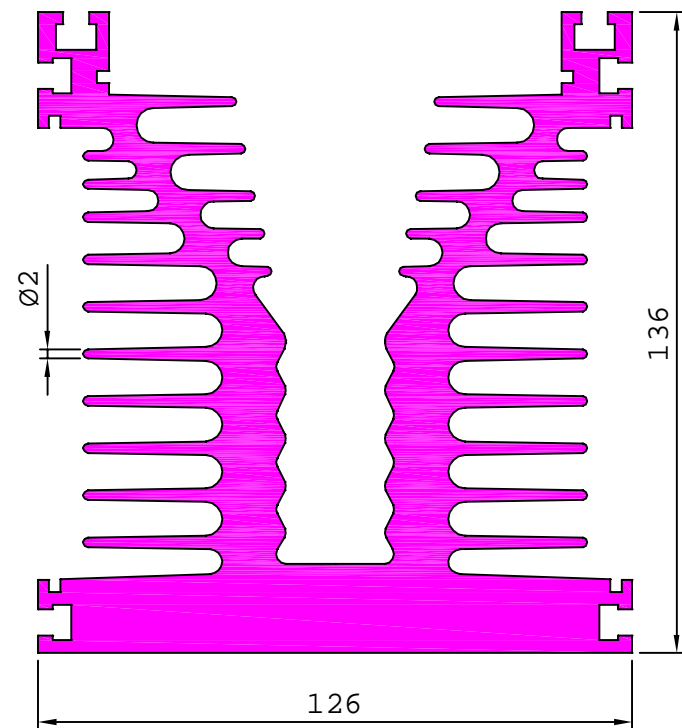
26357

16.282 kg/m



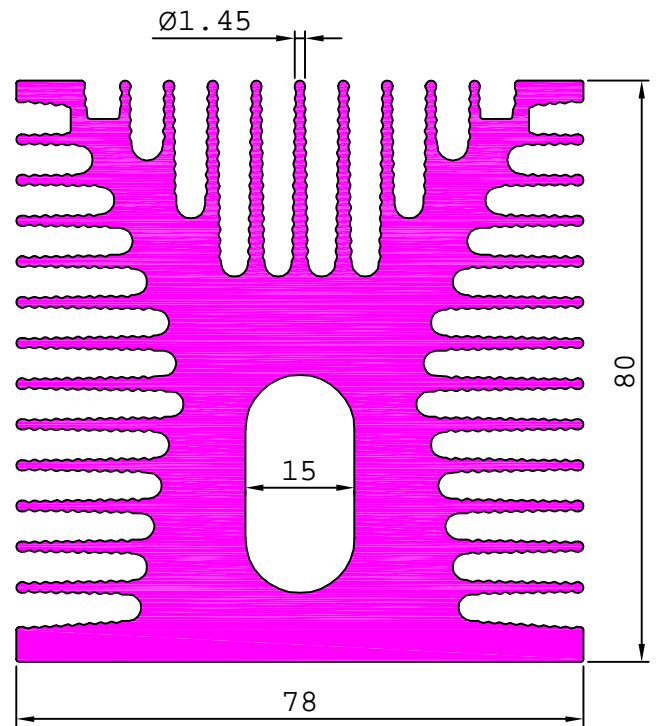
26380

16.568 kg/m



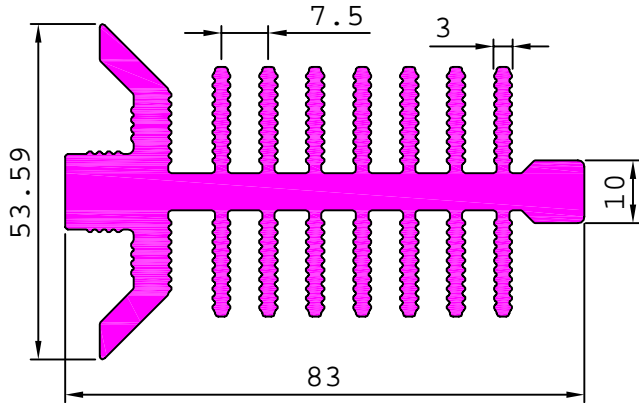
33638

8.752 kg/m

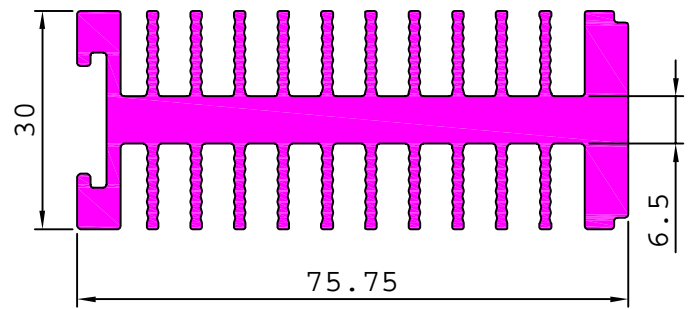


**HEAT SINKS**

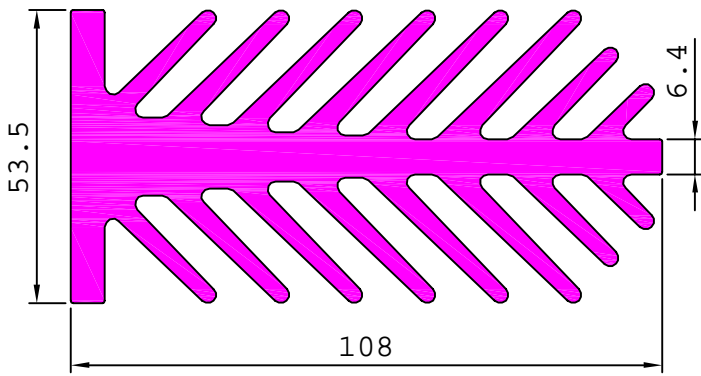
26413 3.927 kg/m



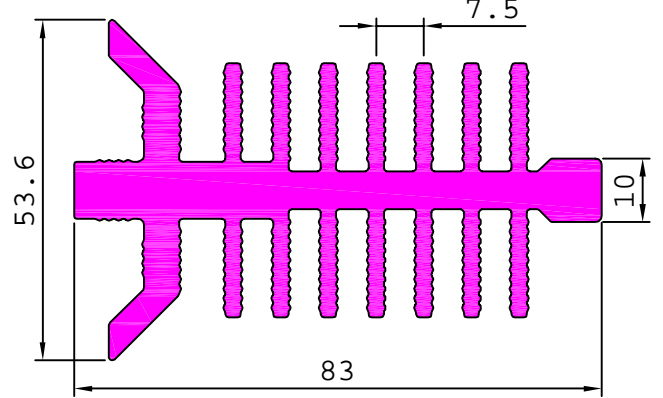
33524 2.797 kg/m



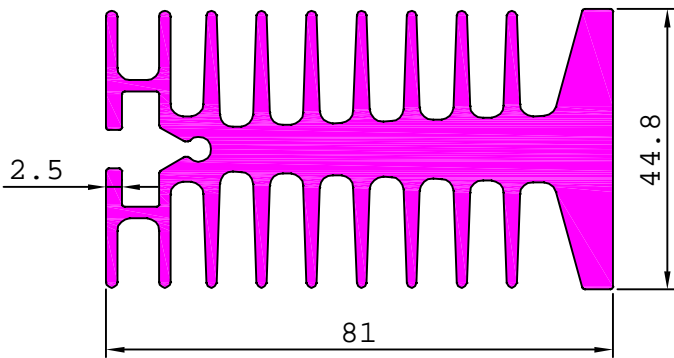
33656 7.507 kg/m



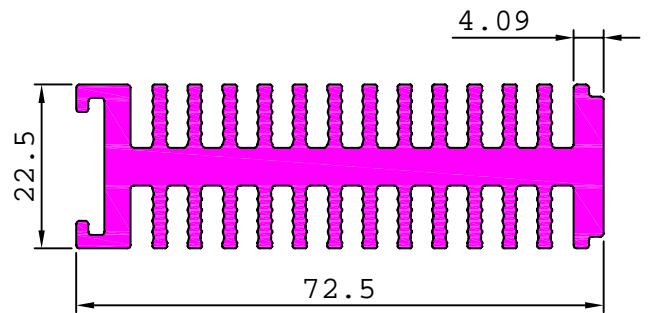
33636 4.033 kg/m



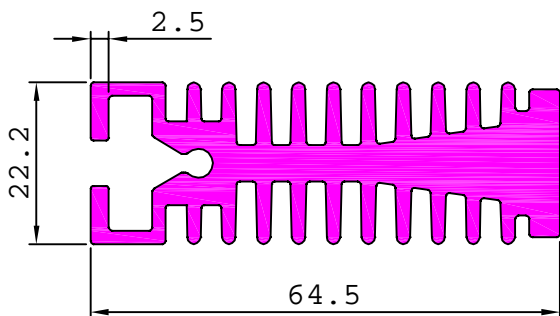
33615 4.339 kg/m



33611 2.389 kg/m



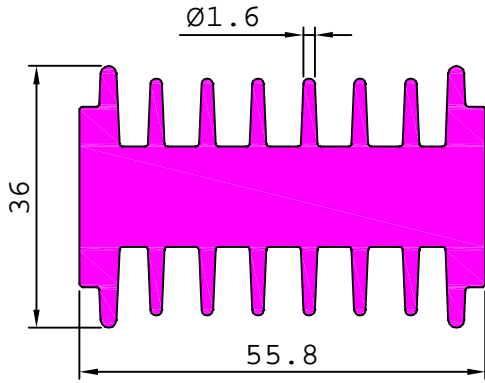
33597 2.225 kg/m



**HEAT SINKS**

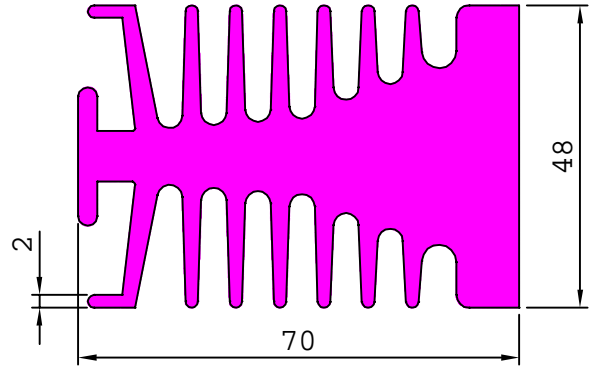
33625

3.113 kg/m



26301

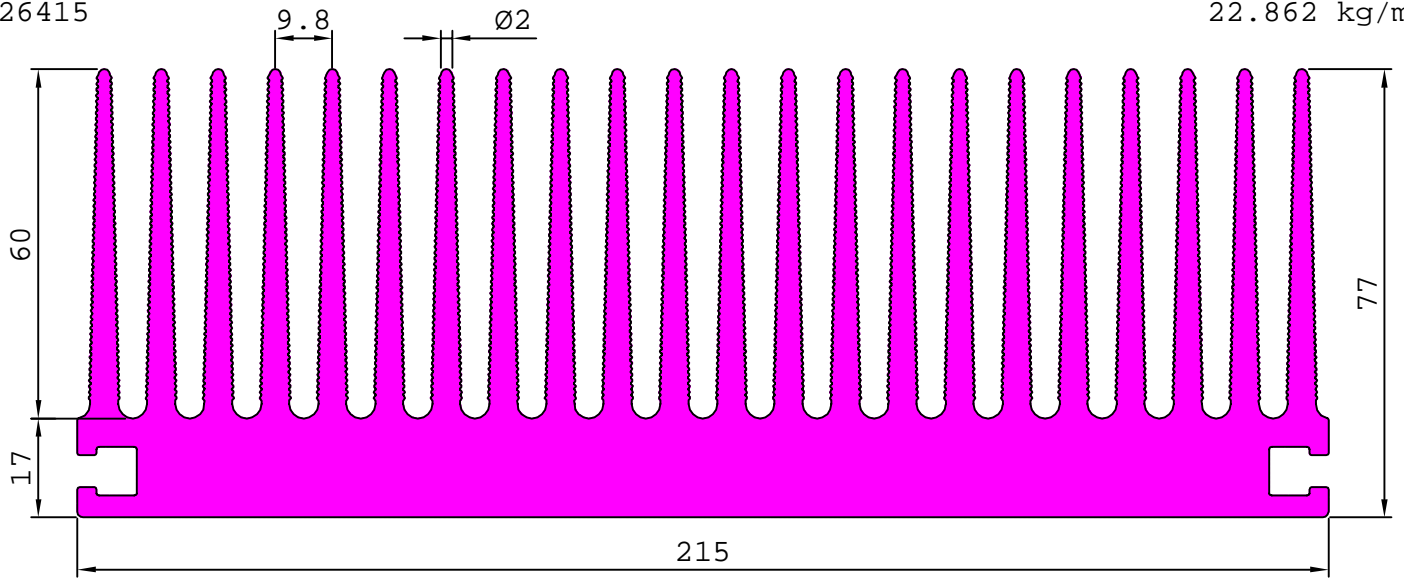
5.511 kg/m



# HEAT SINKS

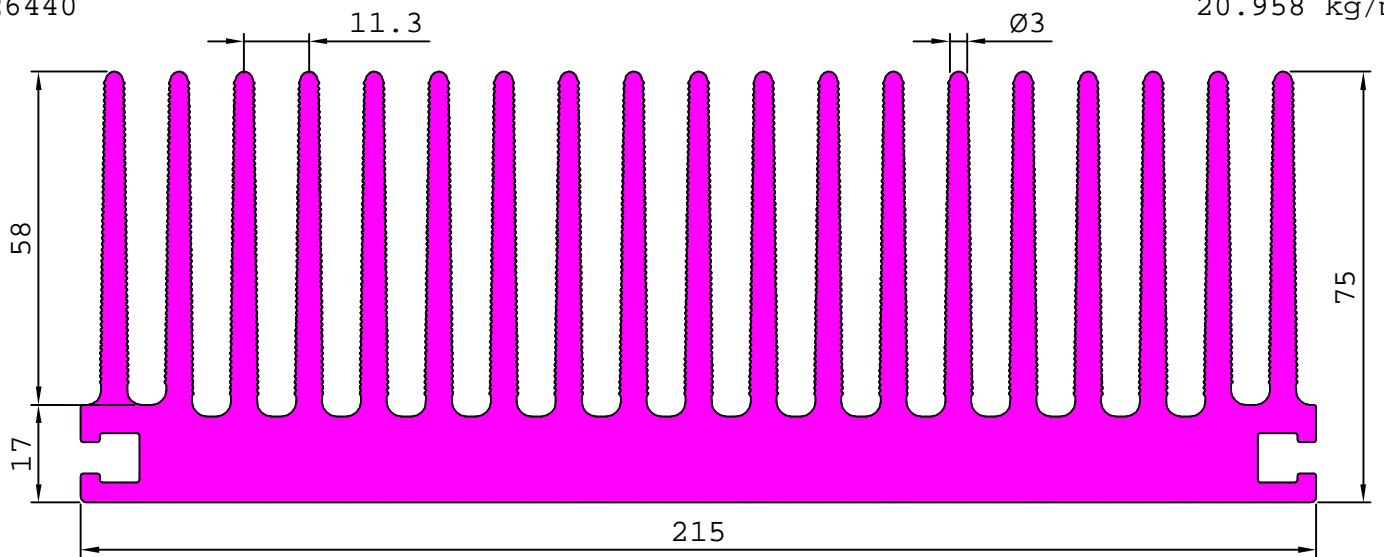
26415

22.862 kg/m



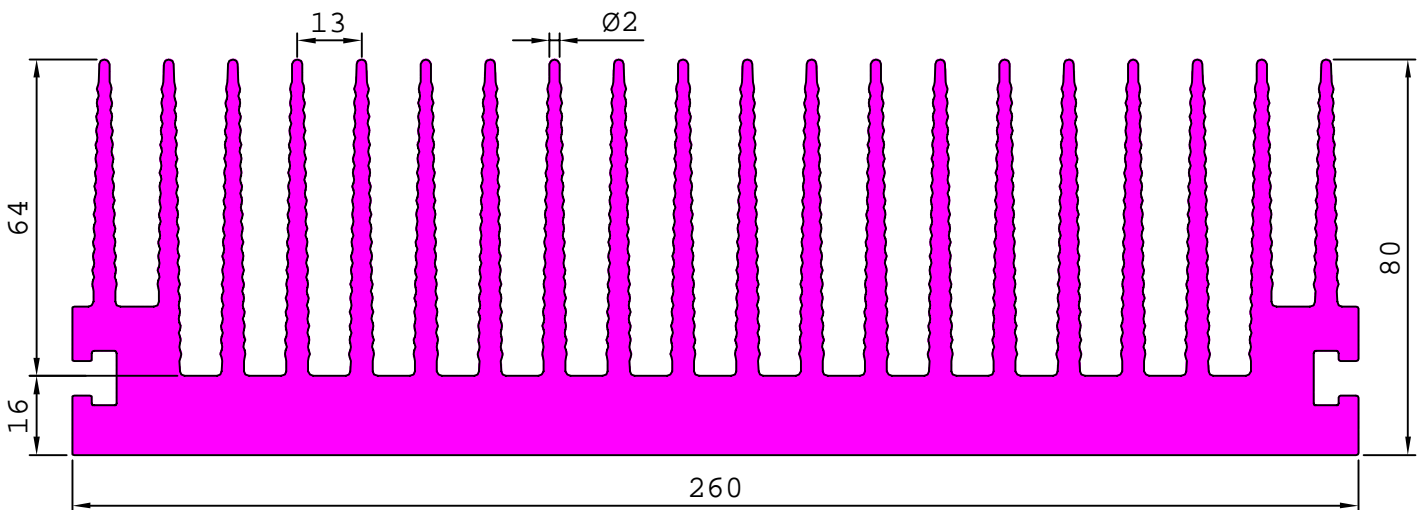
26440

20.958 kg/m



33576

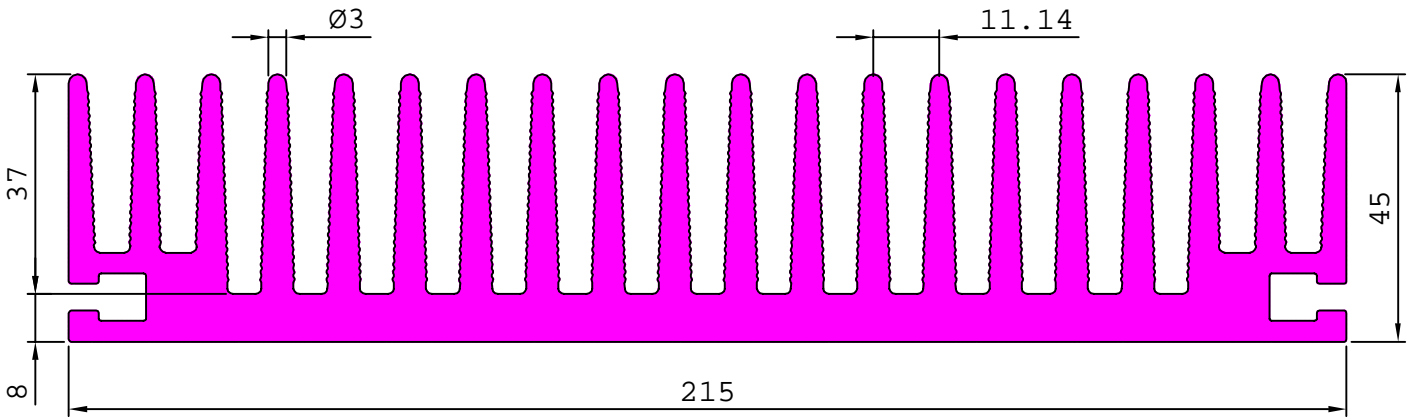
24.044 kg/m



# HEAT SINKS

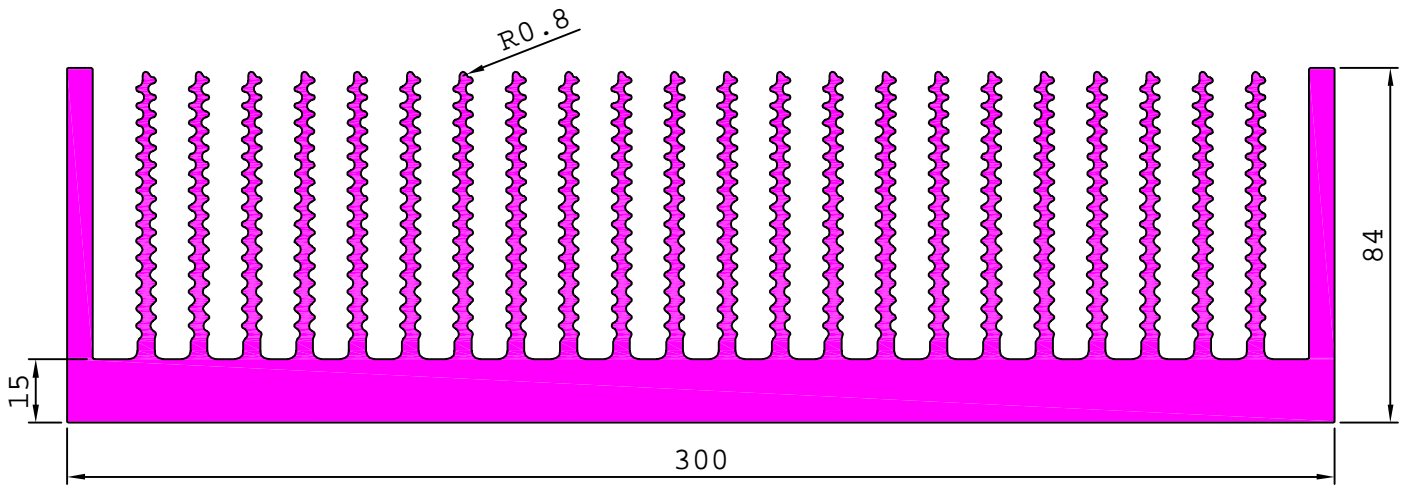
33630

13.286 kg/m

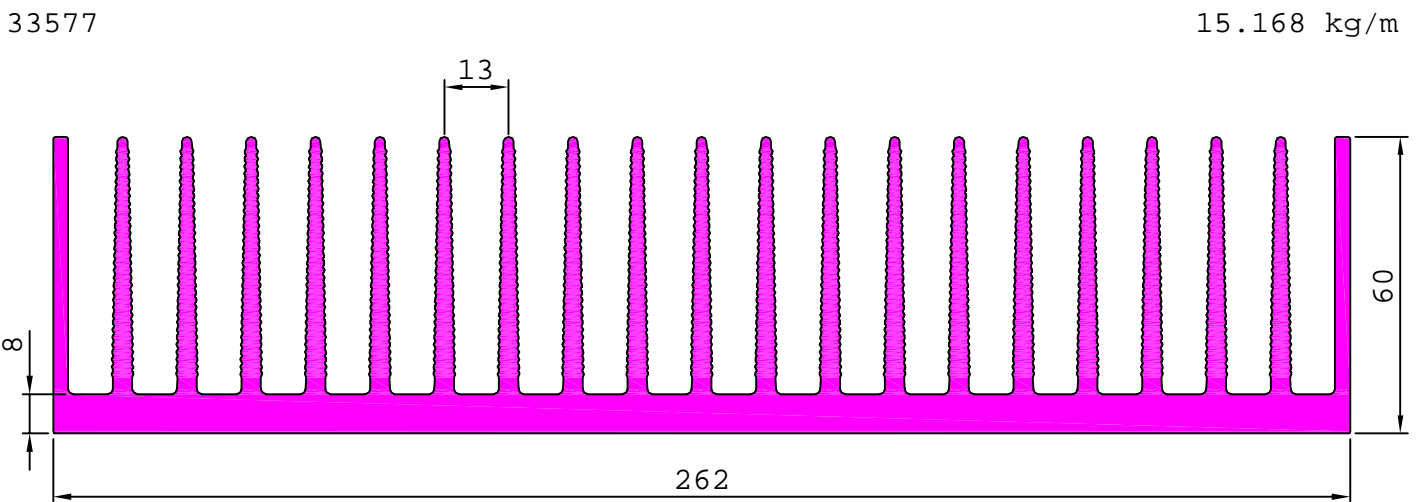
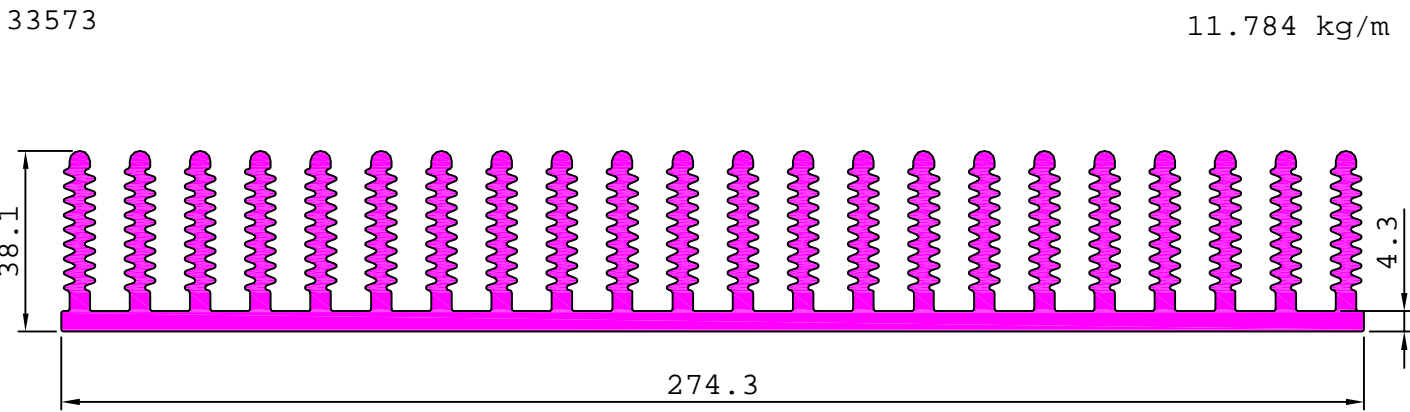
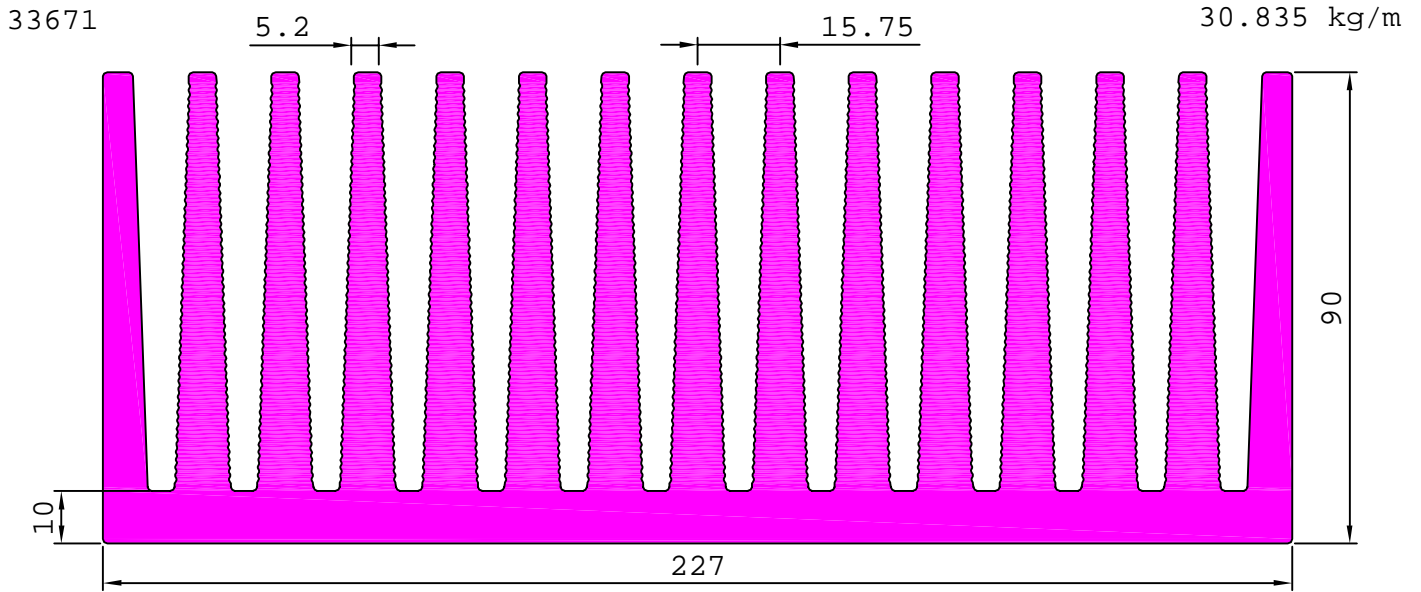


33535

26.514 kg/m



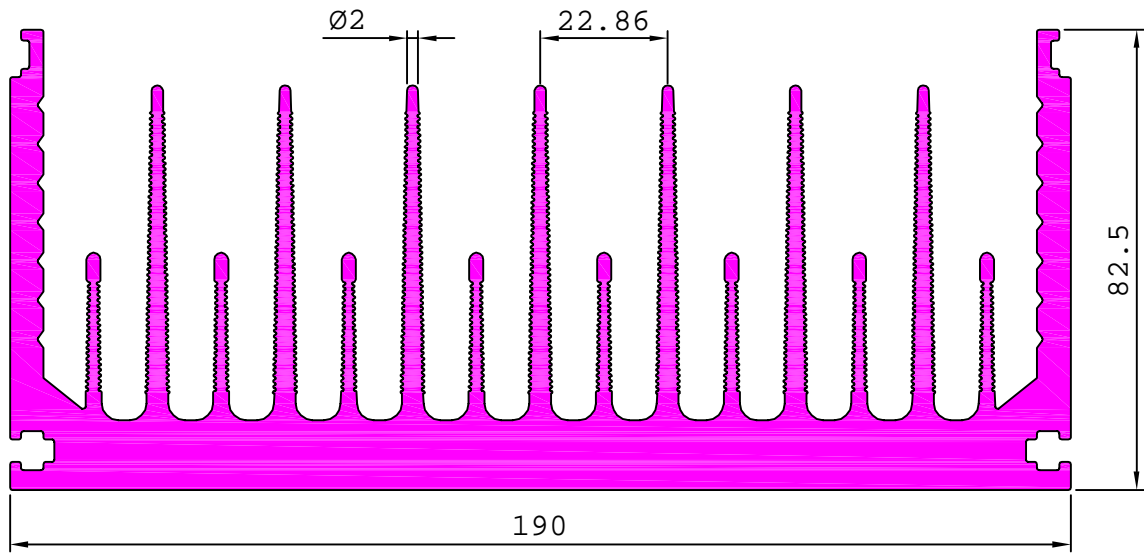
# HEAT SINKS



# HEAT SINKS

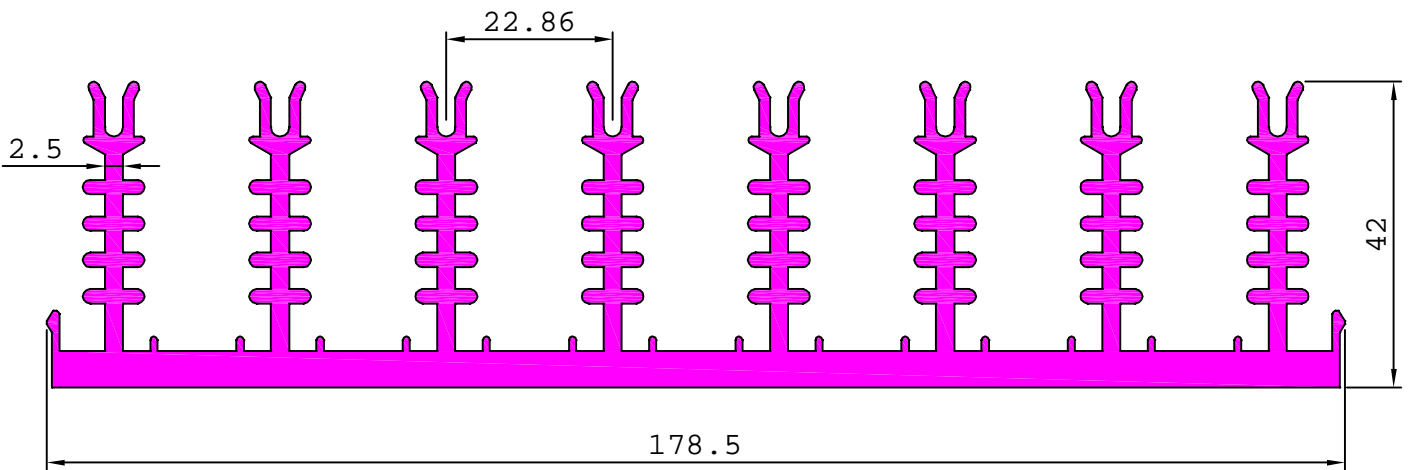
26371

13.416 kg/m



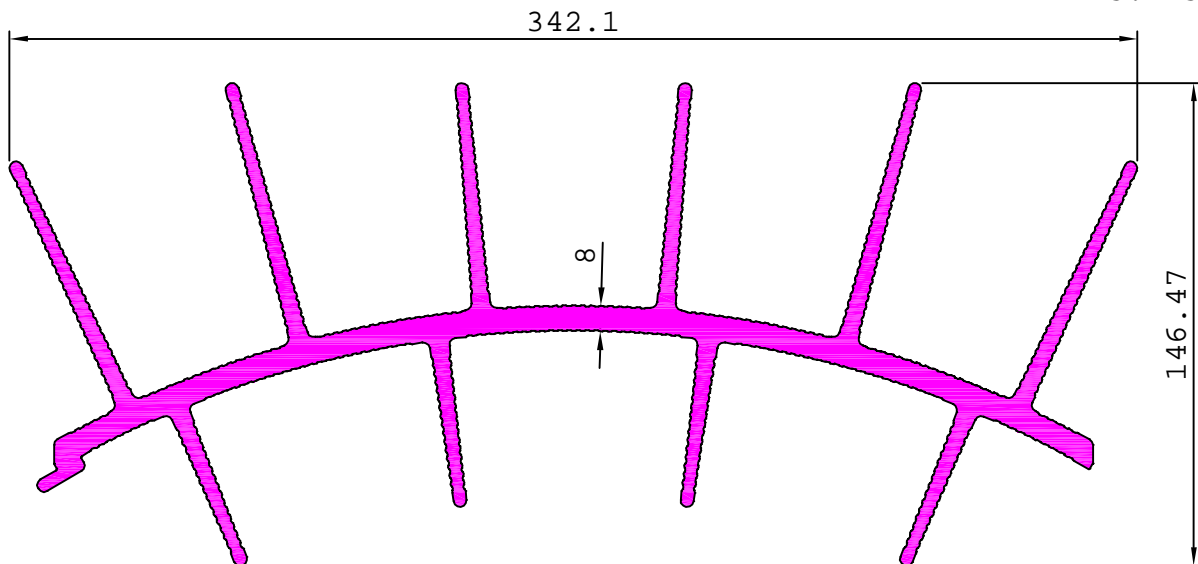
26379

5.762 kg/m



33510

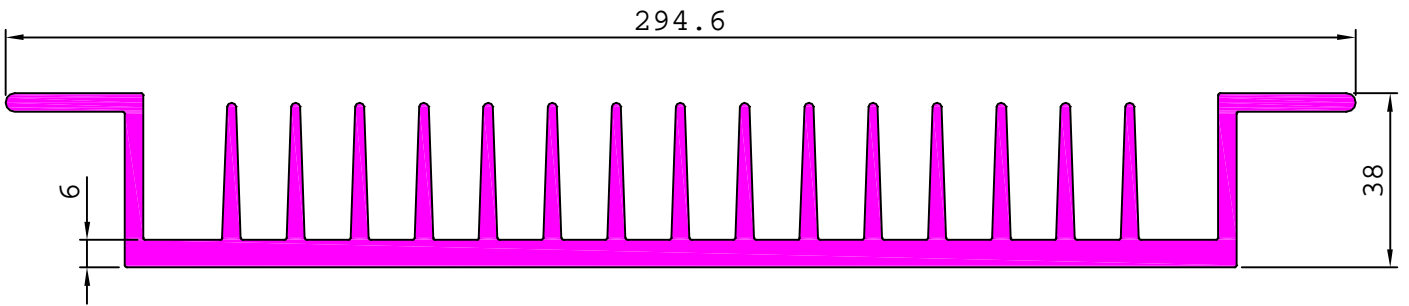
15.125 kg/m



**HEAT SINKS**

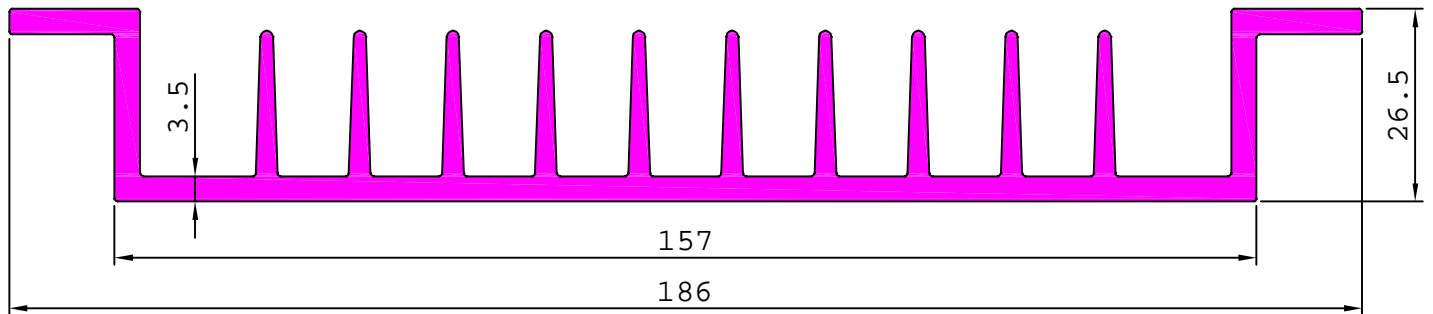
33604

8.764 kg/m



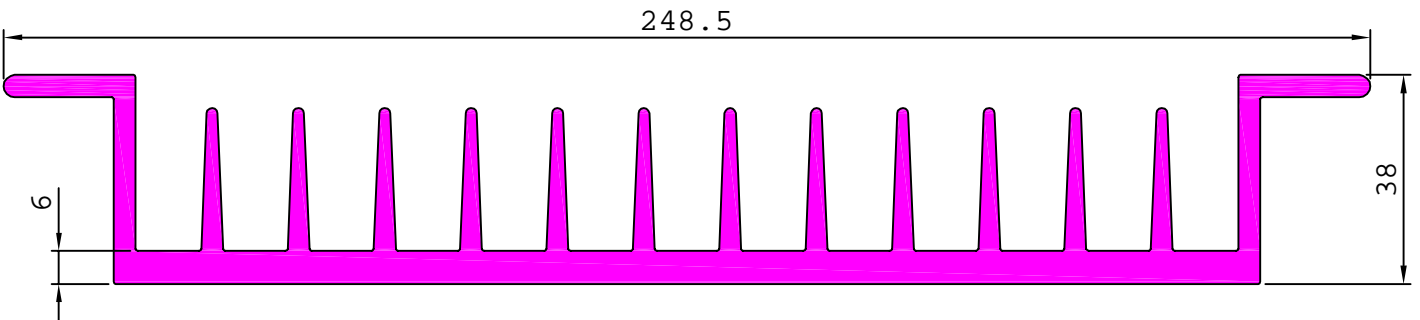
33583

3.440 kg/m



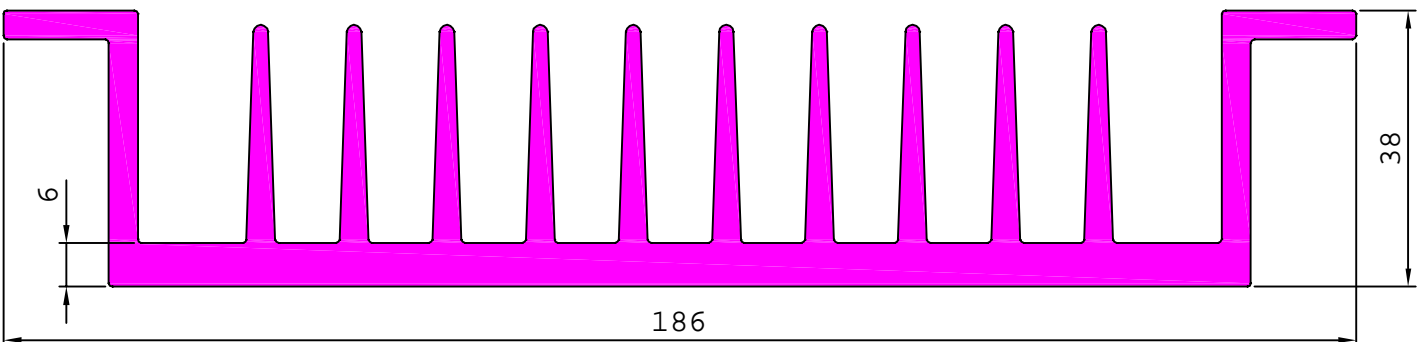
33598

6.975 kg/m



33634

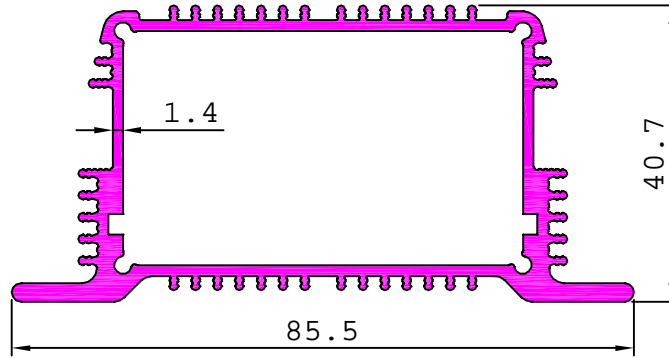
5.939 kg/m



# HEAT SINKS

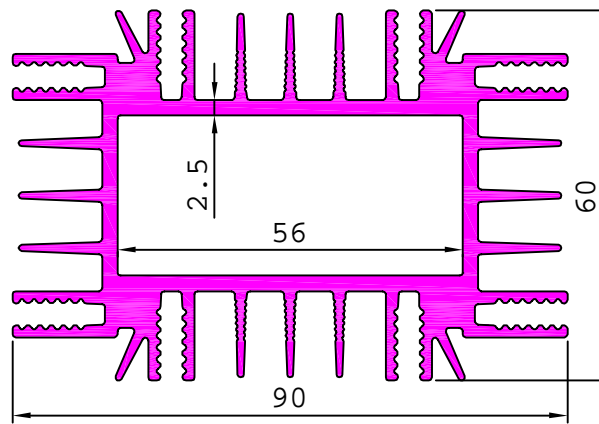
26390

1.368 kg/m



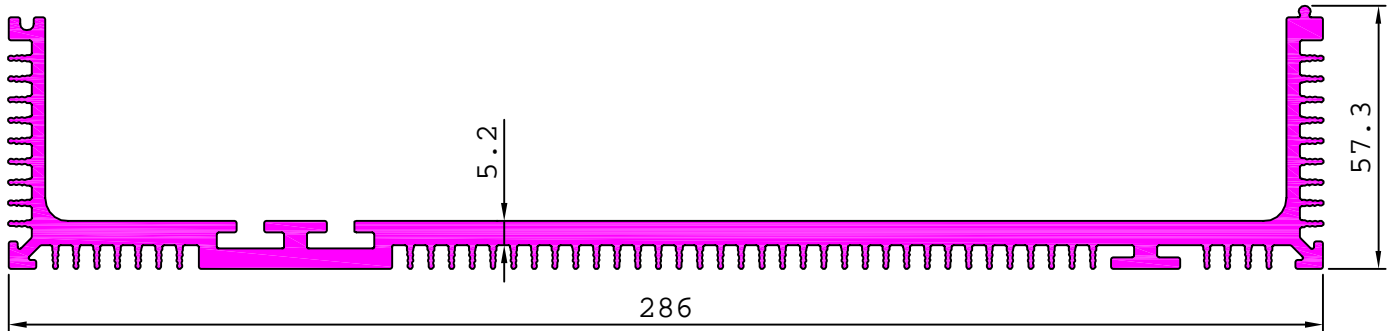
33561

3.562 kg/m



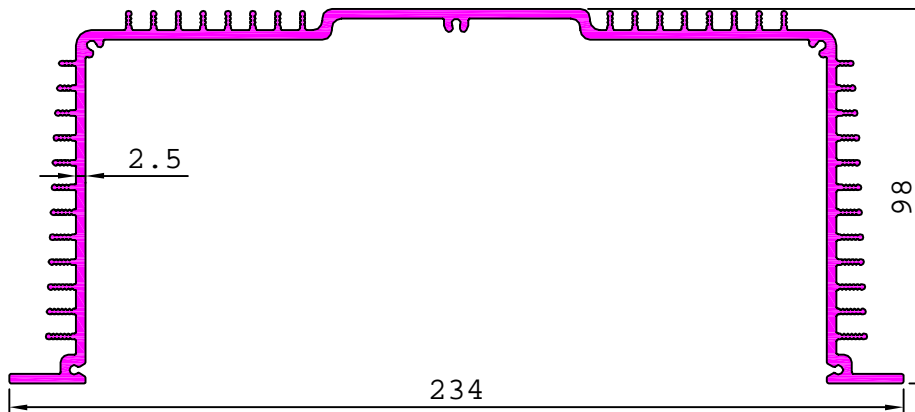
33578

6.334 kg/m



33618

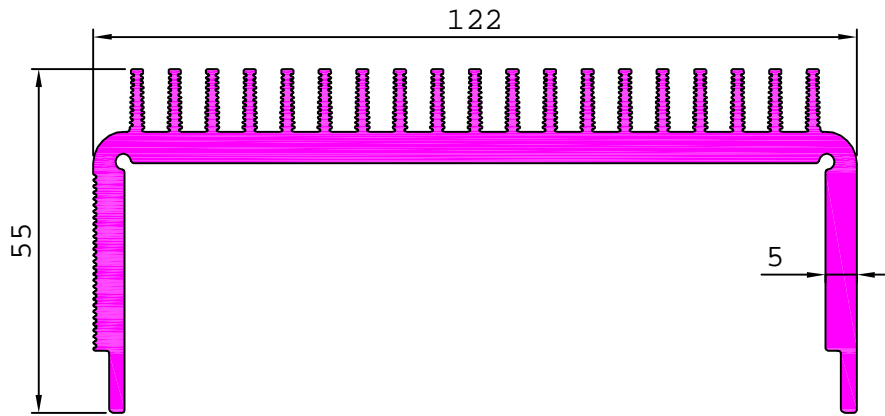
3.810 kg/m



# HEAT SINKS

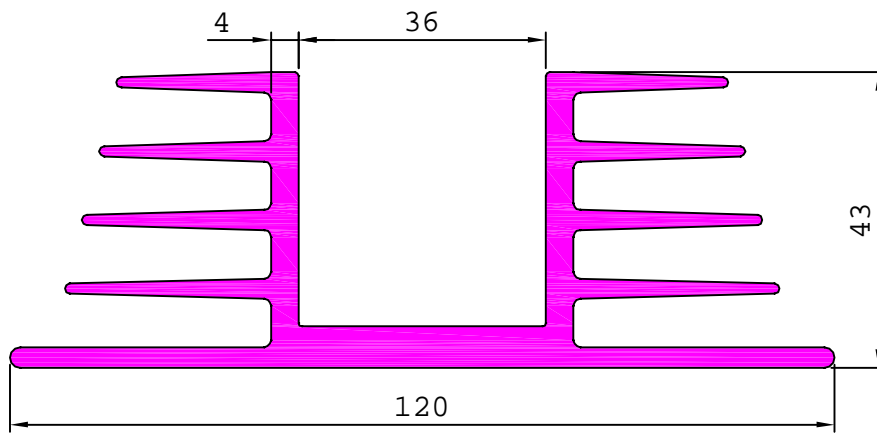
26476

3.409 kg/m



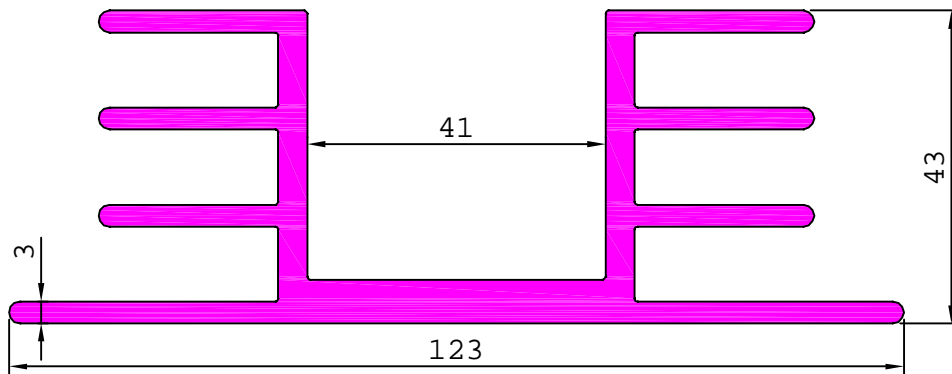
26446

3.390 kg/m



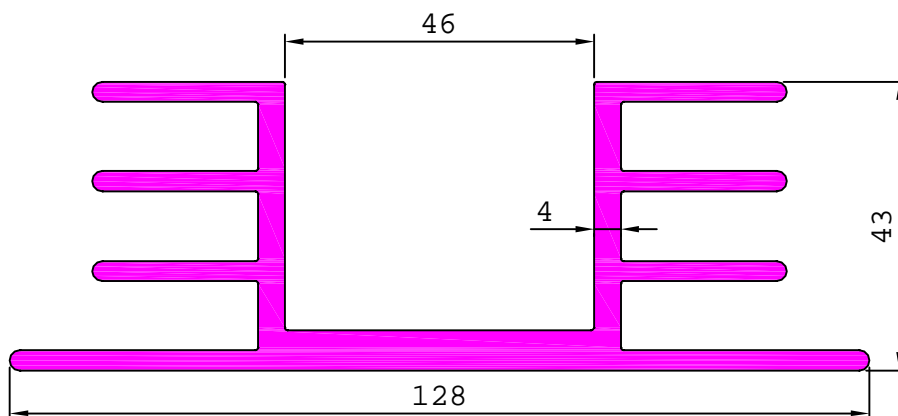
33536

3.373 kg/m



33651

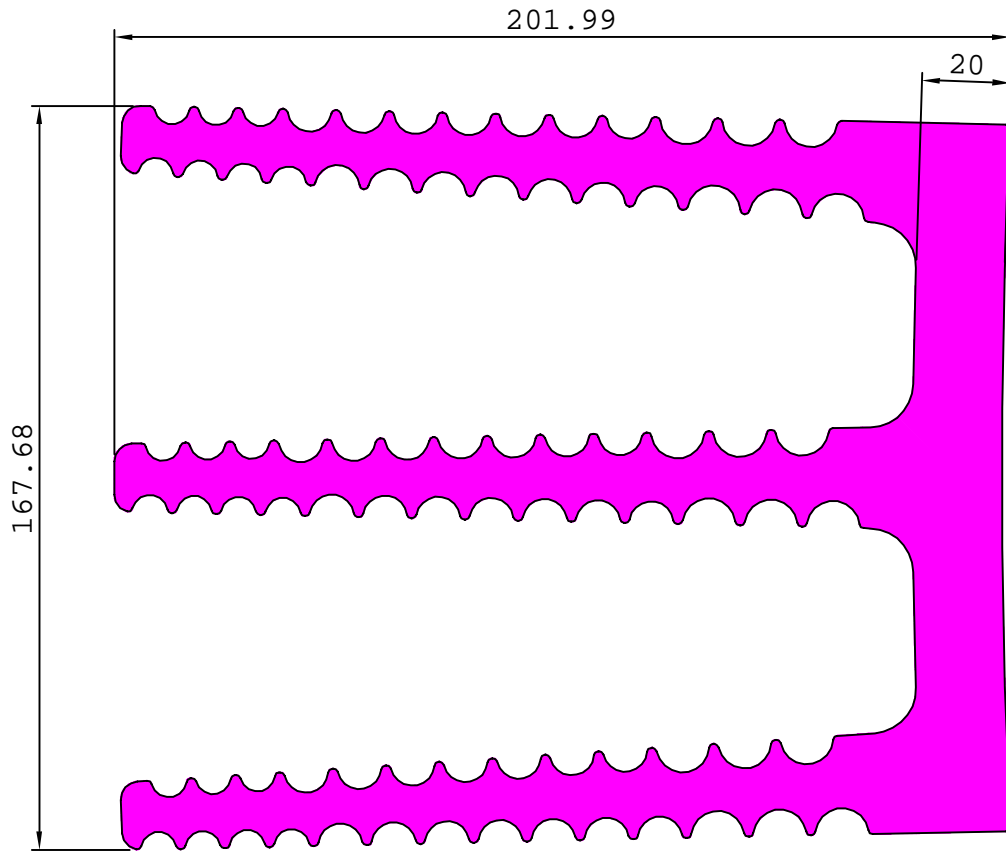
3.454 kg/m



# HEAT SINKS

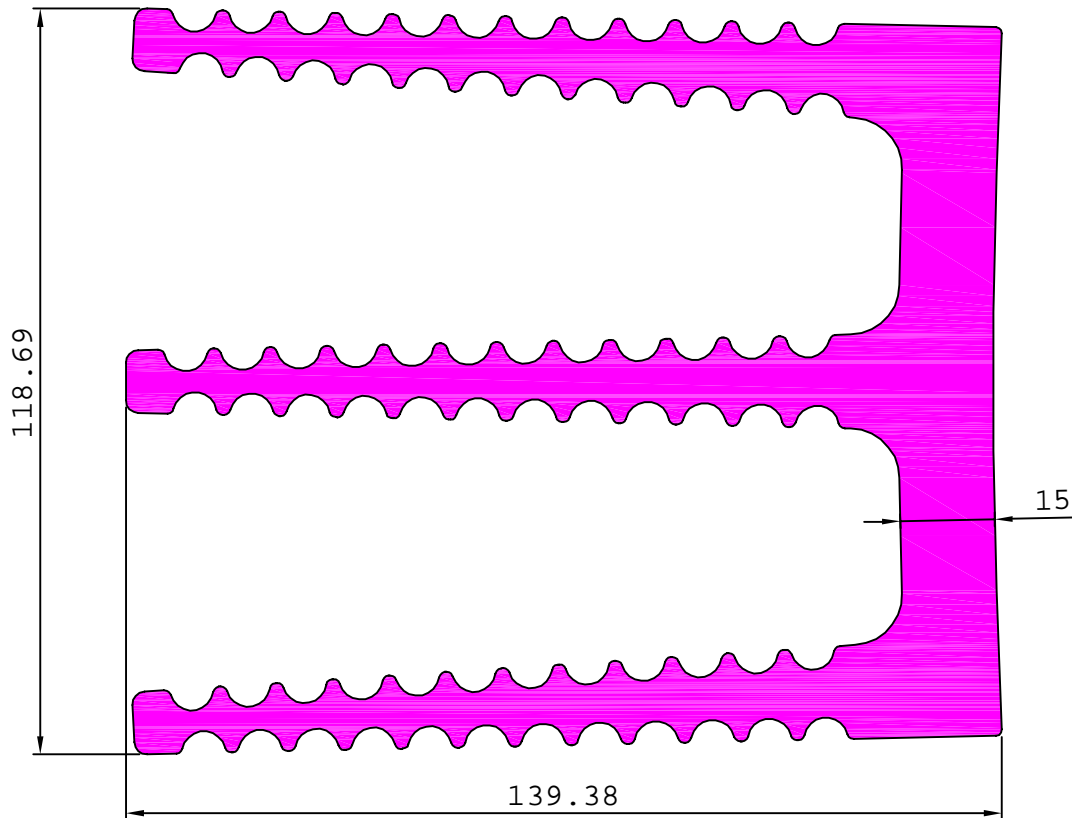
33538

28.089 kg/m



G100003

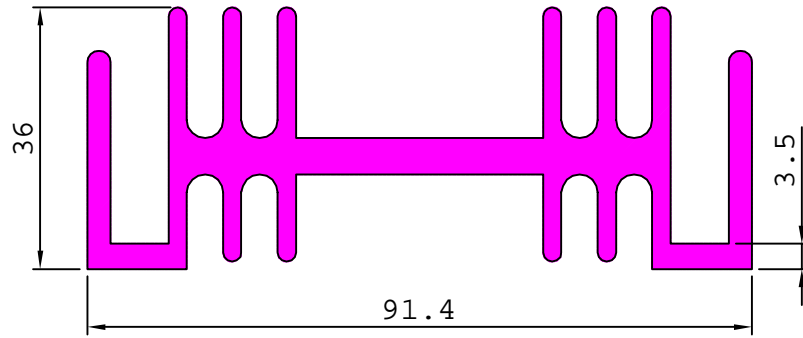
13.457 kg/m



HEAT SINKS

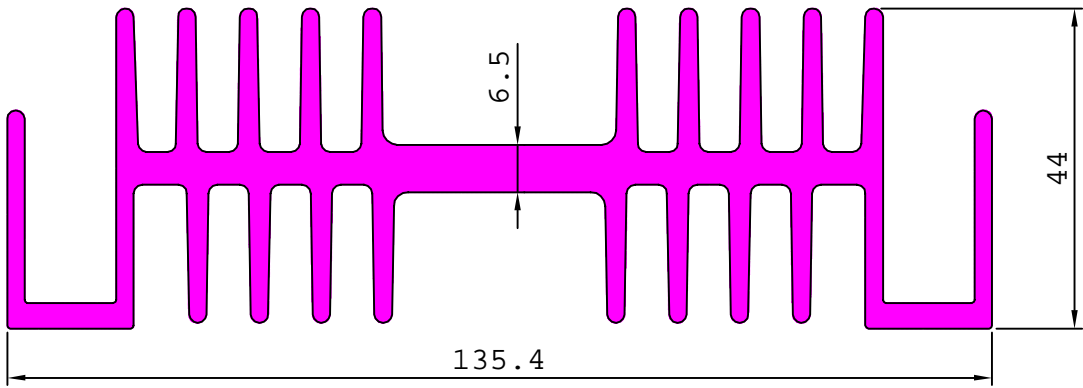
26302

2.864 kg/m



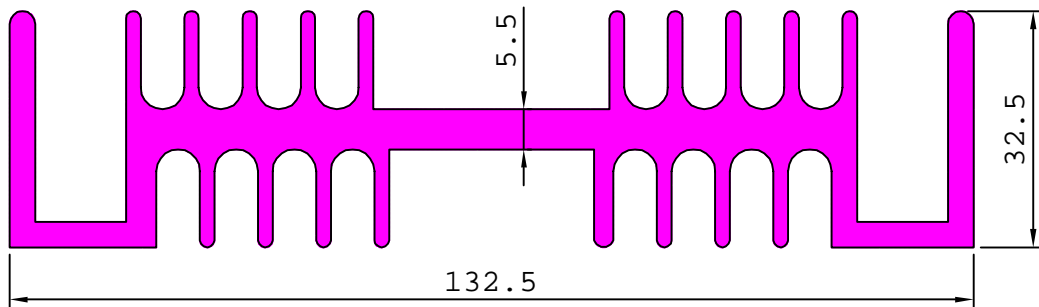
26303

4.860 kg/m



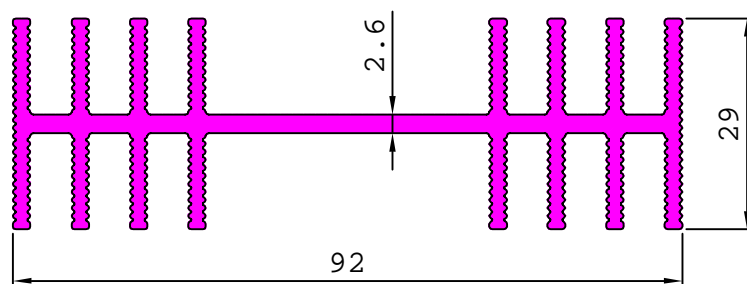
26304

4.097 kg/m



26305

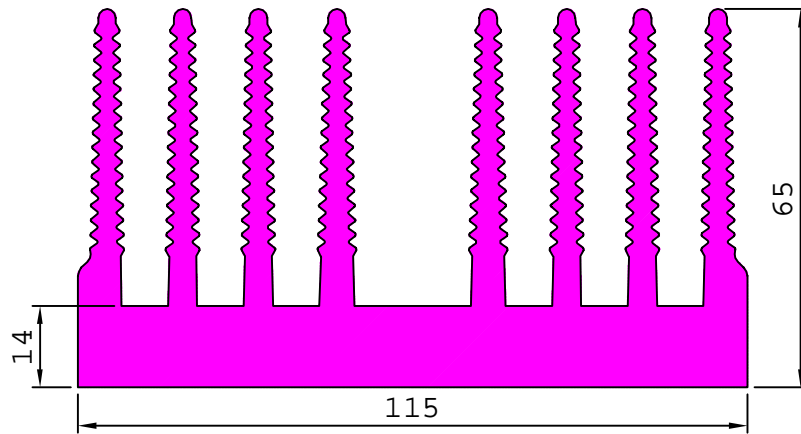
1.824 kg/m



**HEAT SINKS**

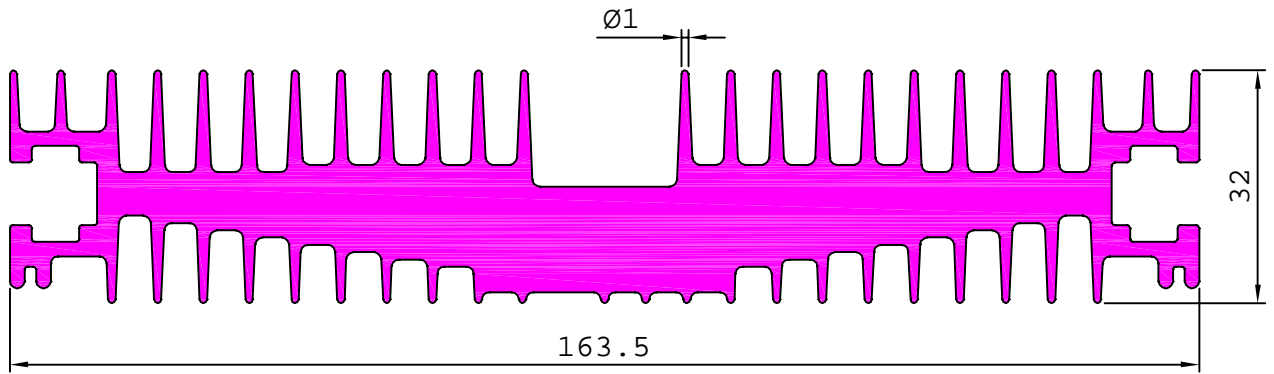
26308

8.990 kg/m



26310

6.666 kg/m

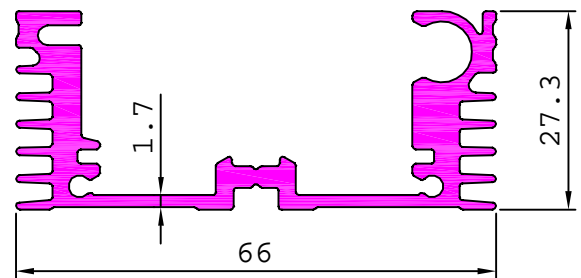
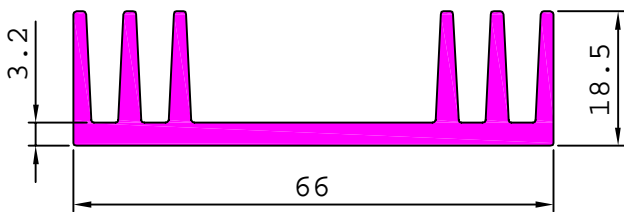


26312

1.146 kg/m

26313

1.177 kg/m

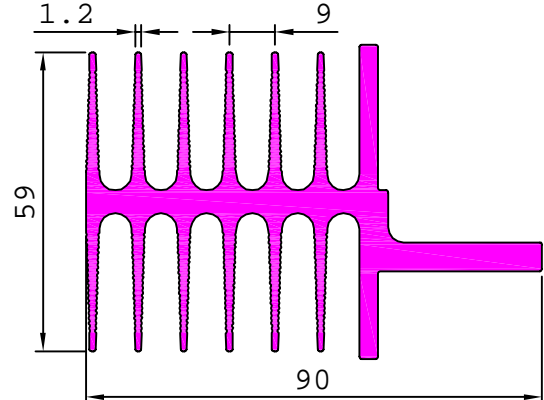
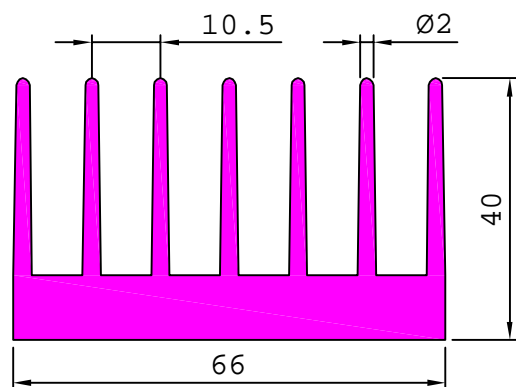


26358

3.113 kg/m

26373

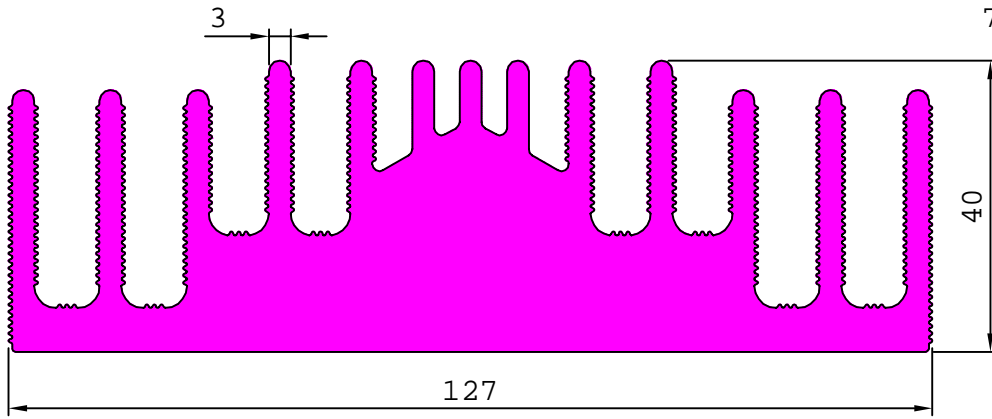
3.629 kg/m



# HEAT SINKS

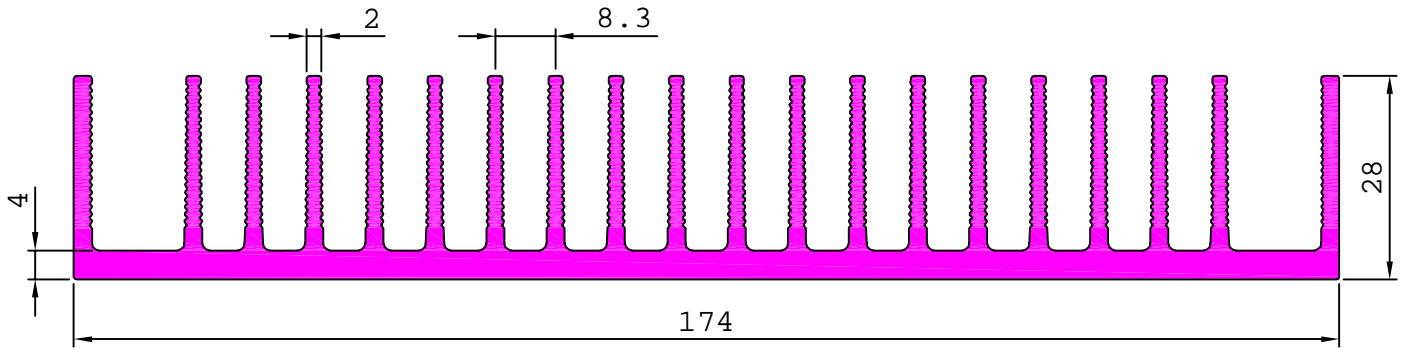
26337

7.722 kg/m



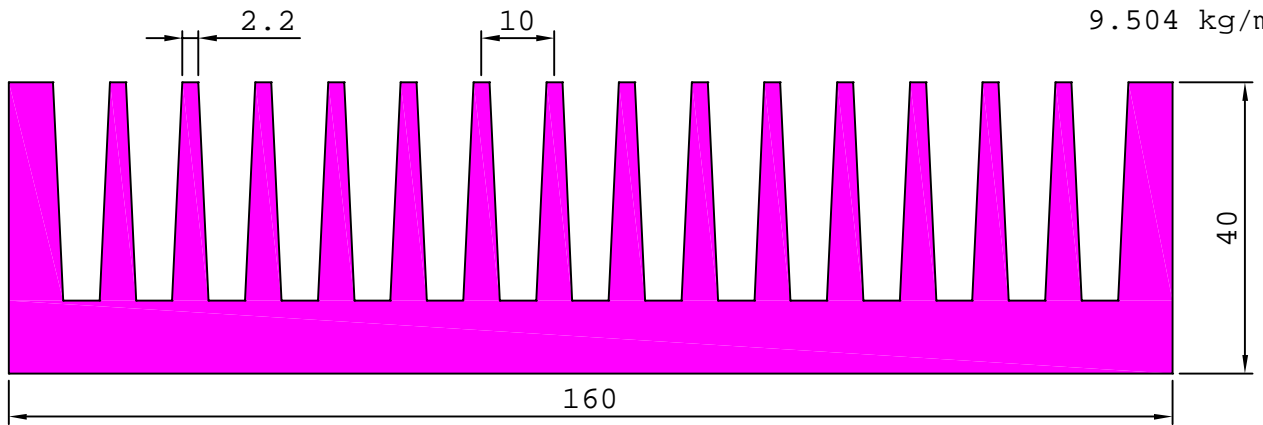
26317

4.558 kg/m



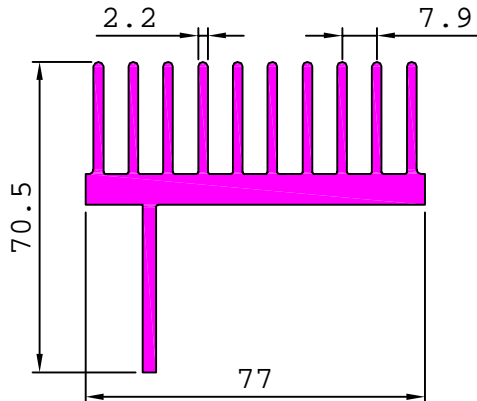
26323

9.504 kg/m



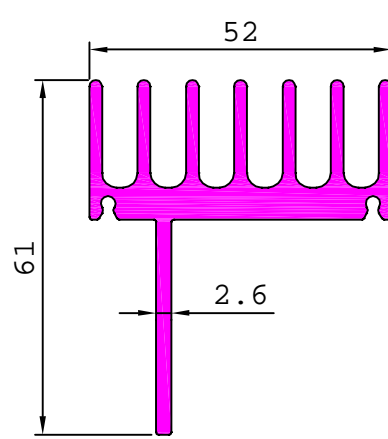
26338

3.267 kg/m



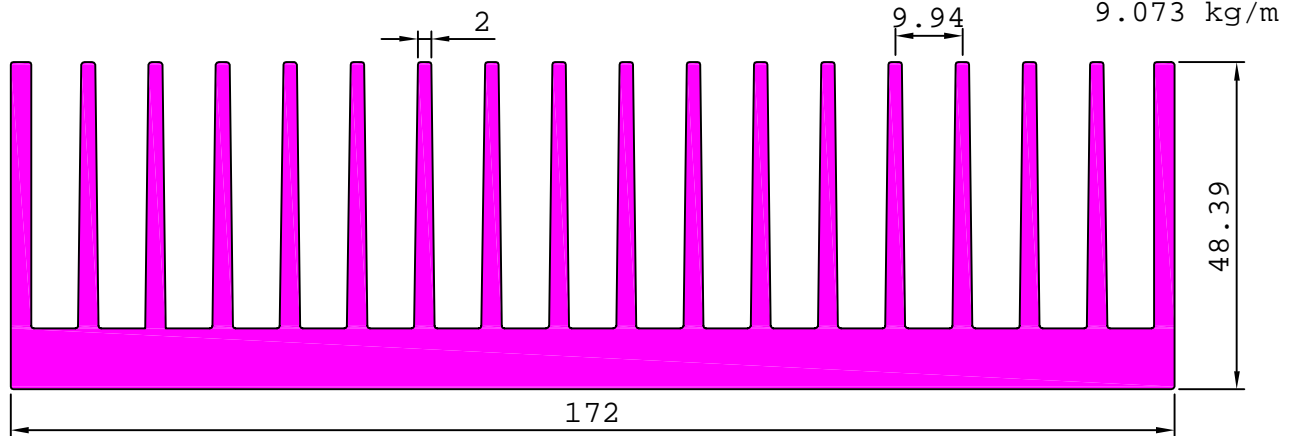
26353

1.788 kg/m

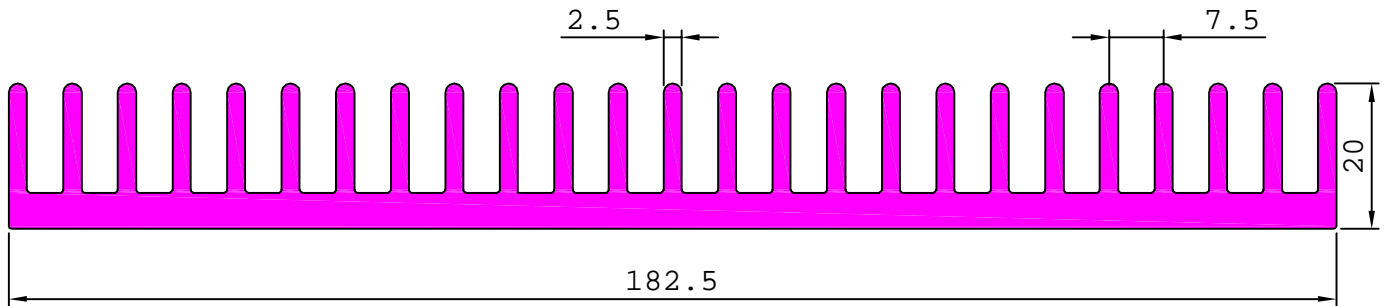


# HEAT SINKS

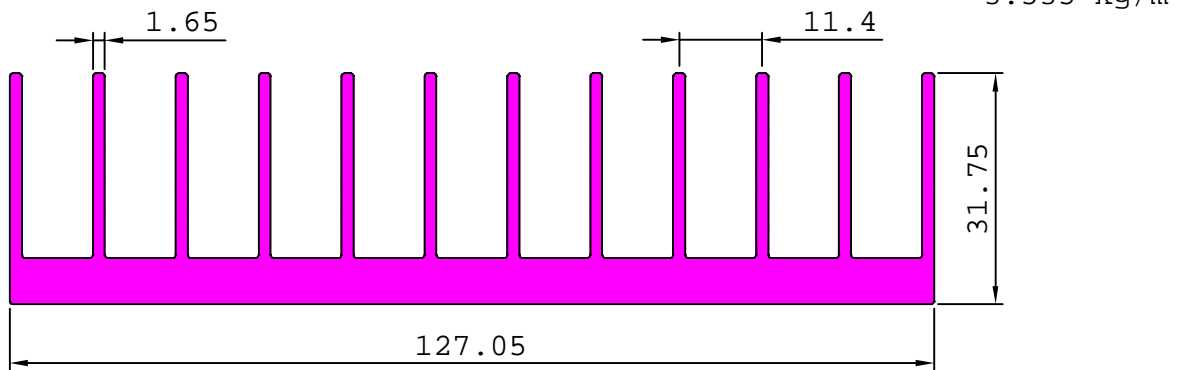
26345



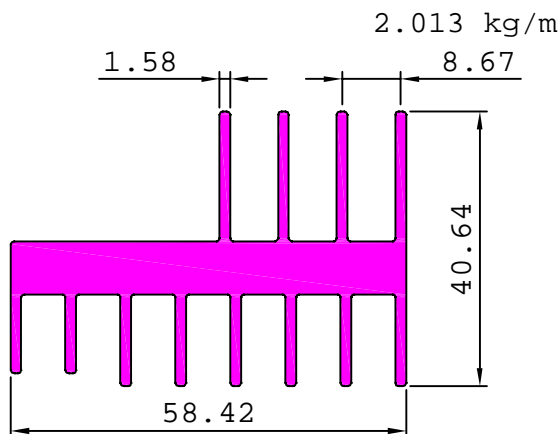
26356



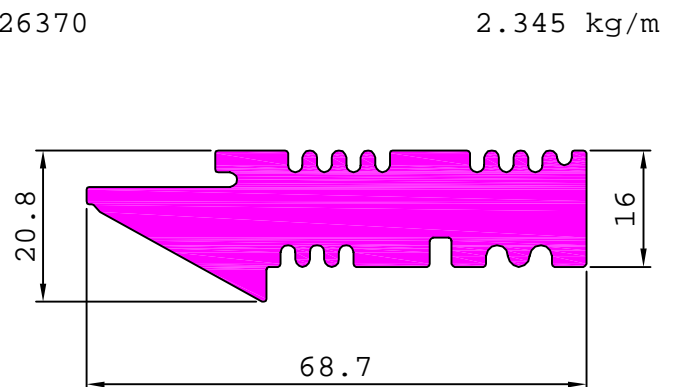
26360



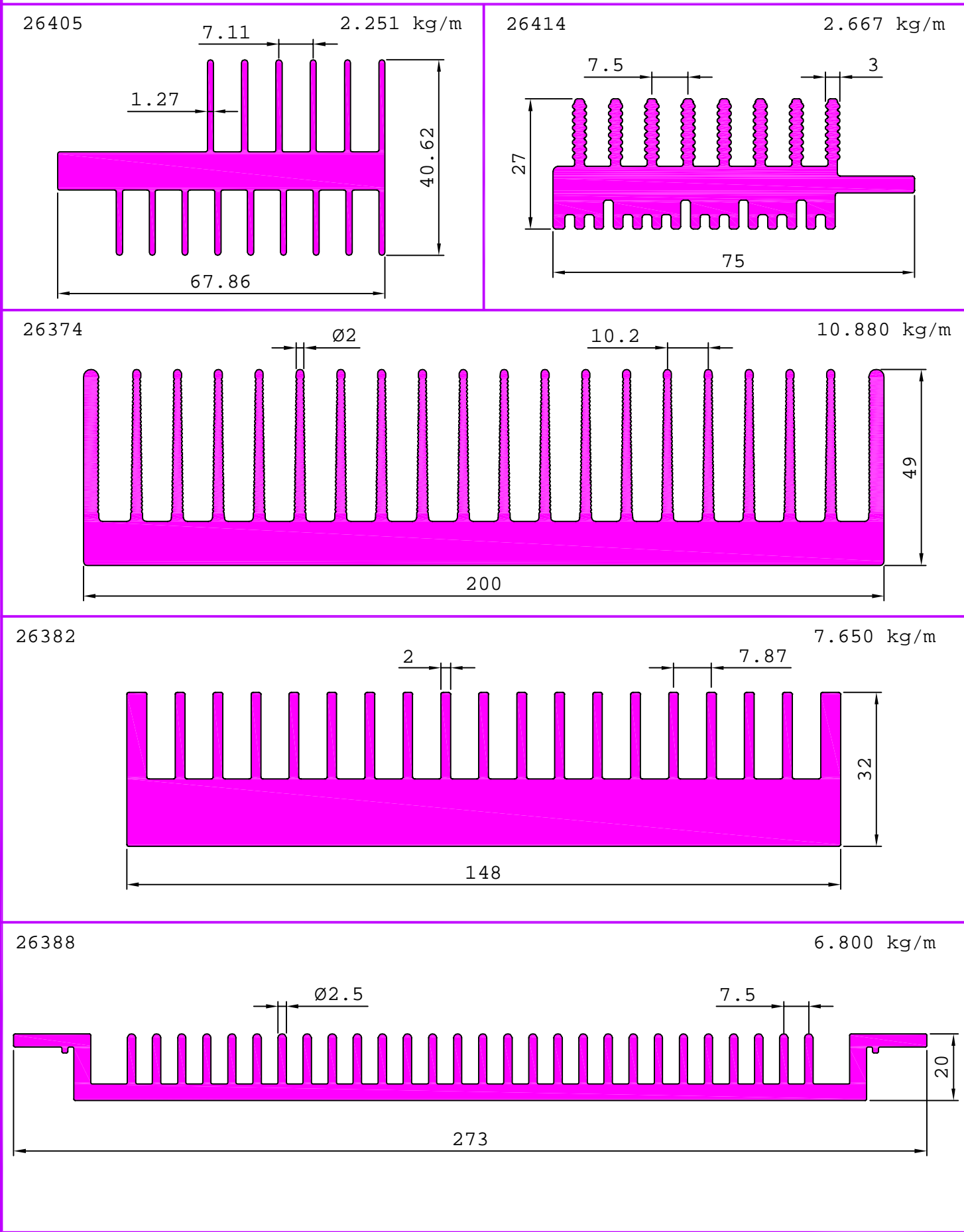
26365



26370



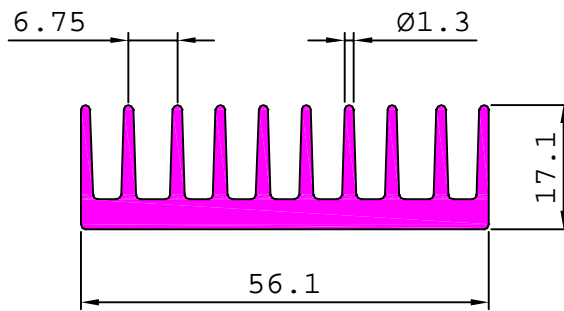
# HEAT SINKS



# HEAT SINKS

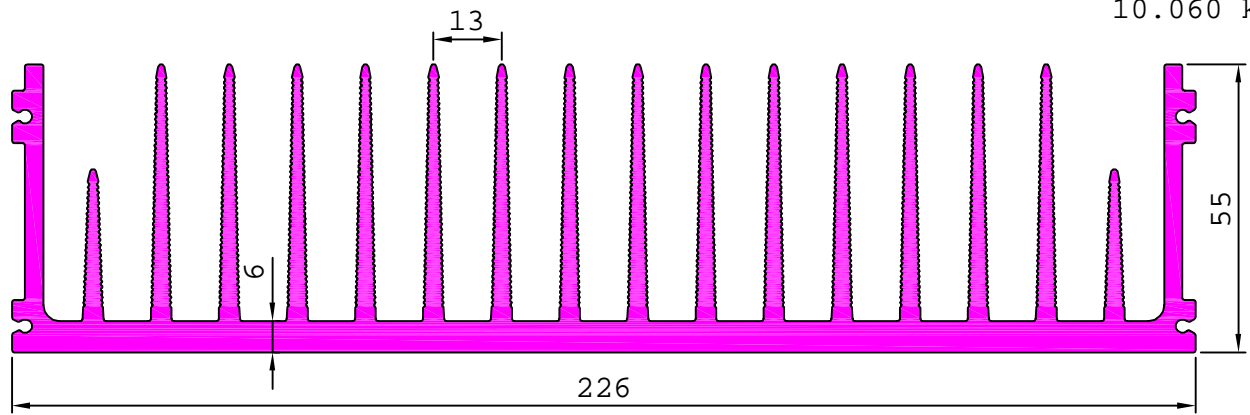
26419

1.189 kg/m



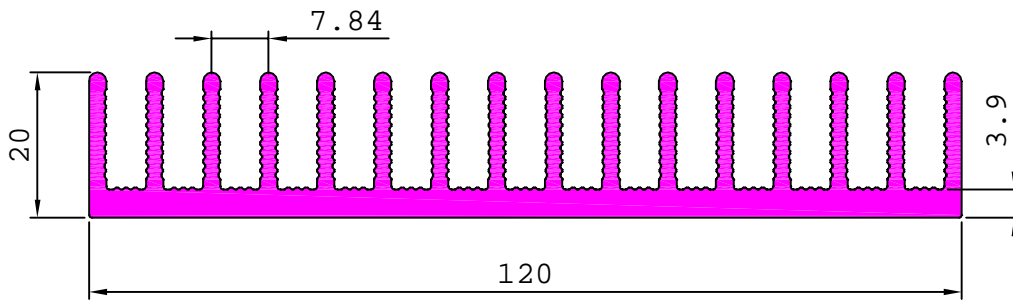
26424

10.060 kg/m



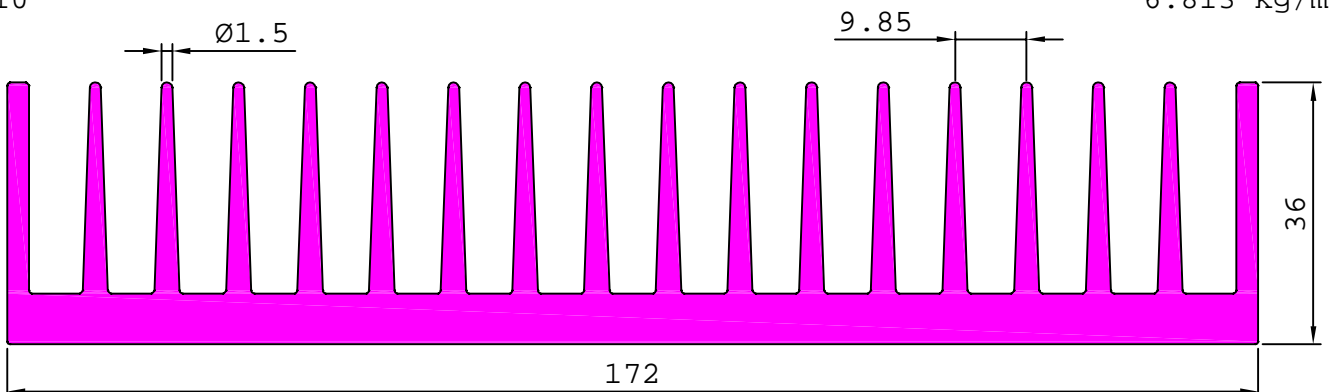
26436

2.787 kg/m



26410

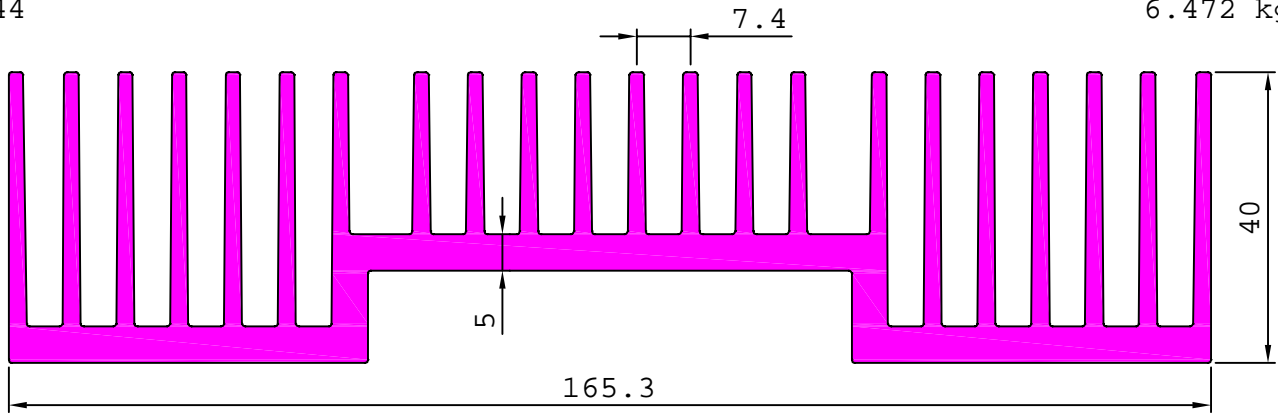
6.813 kg/m



**HEAT SINKS**

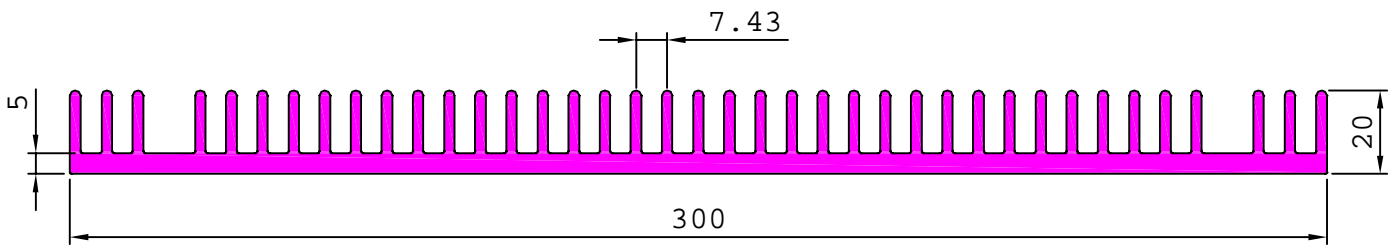
26444

6.472 kg/m



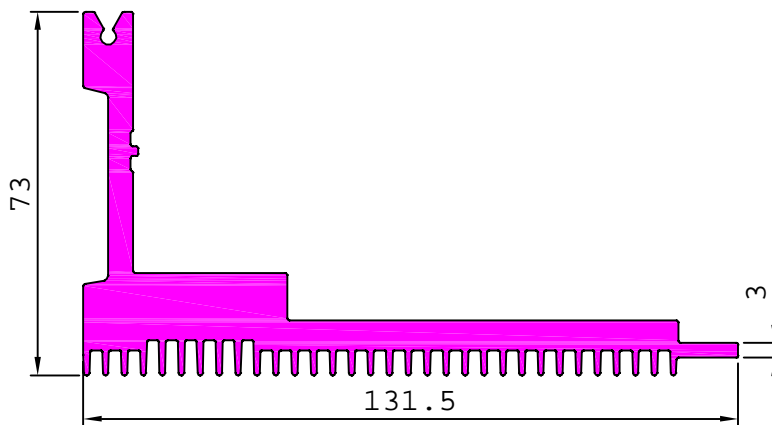
26445

7.935 kg/m



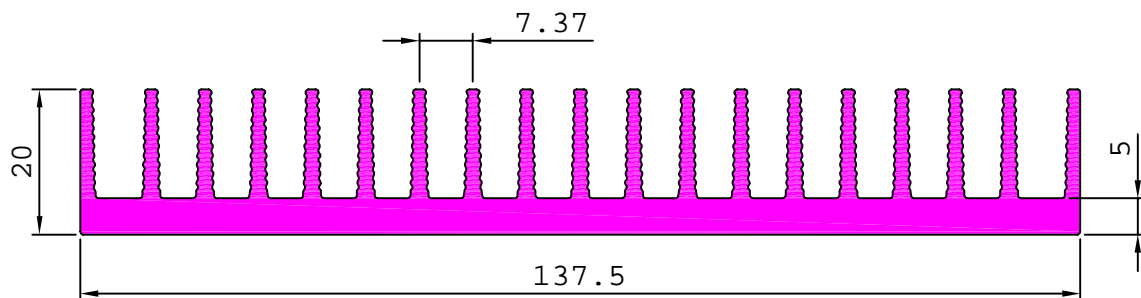
26460

4.366 kg/m



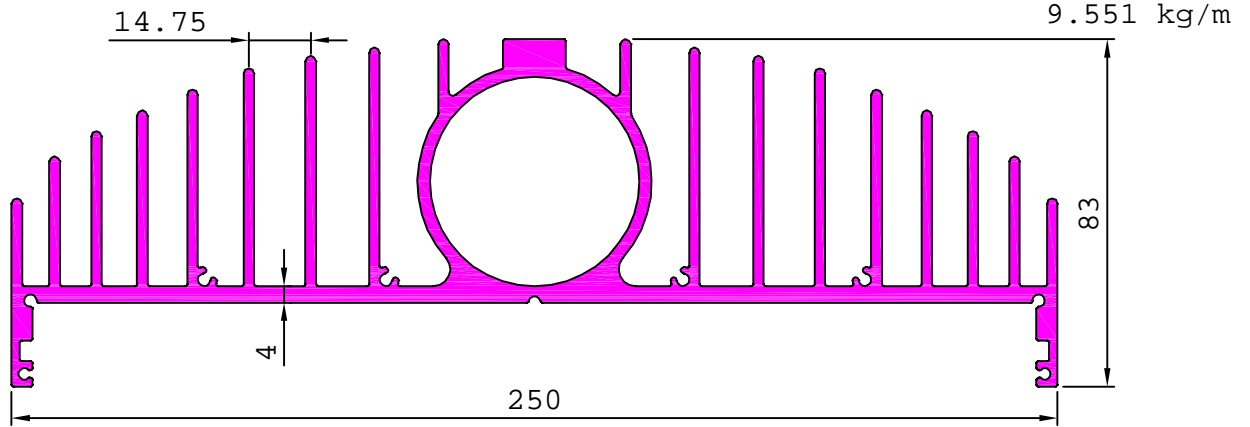
26454

3.335 kg/m

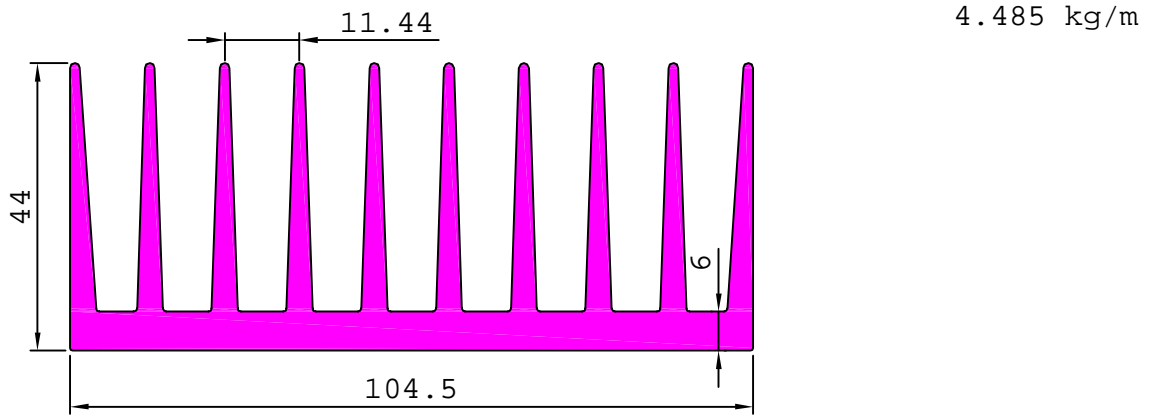


# HEAT SINKS

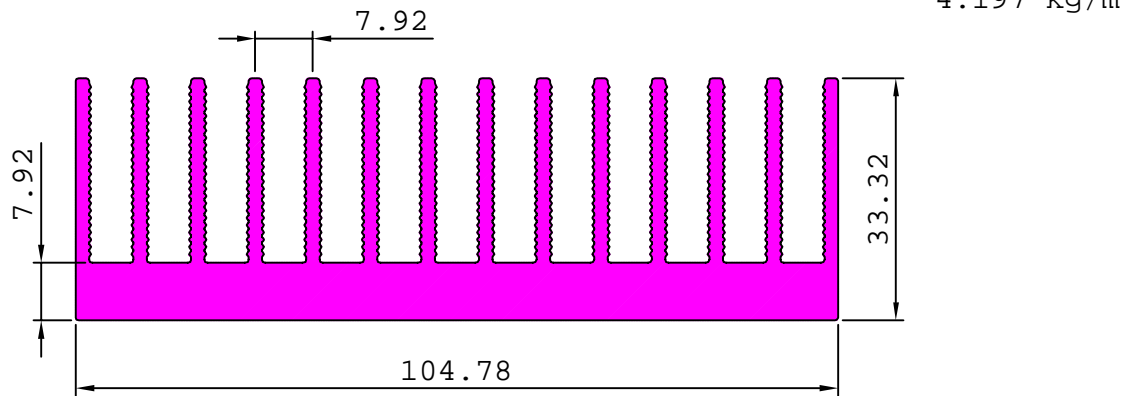
26455



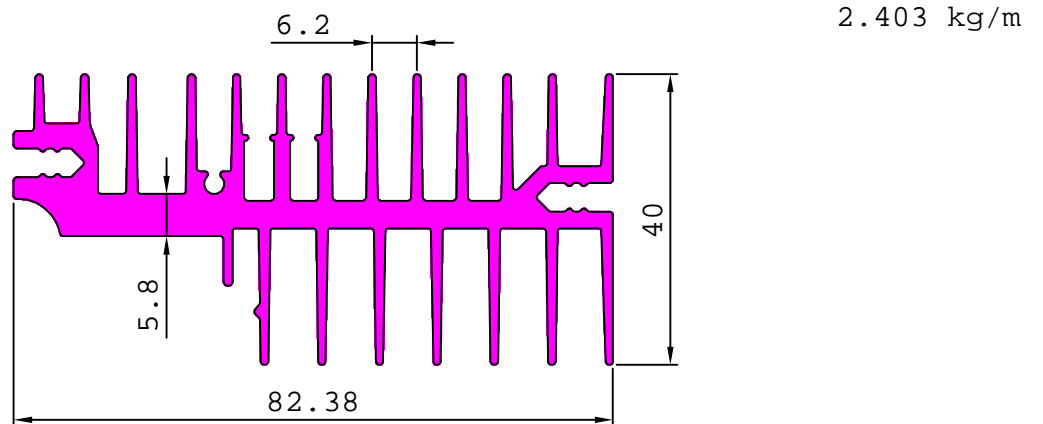
26459



26467



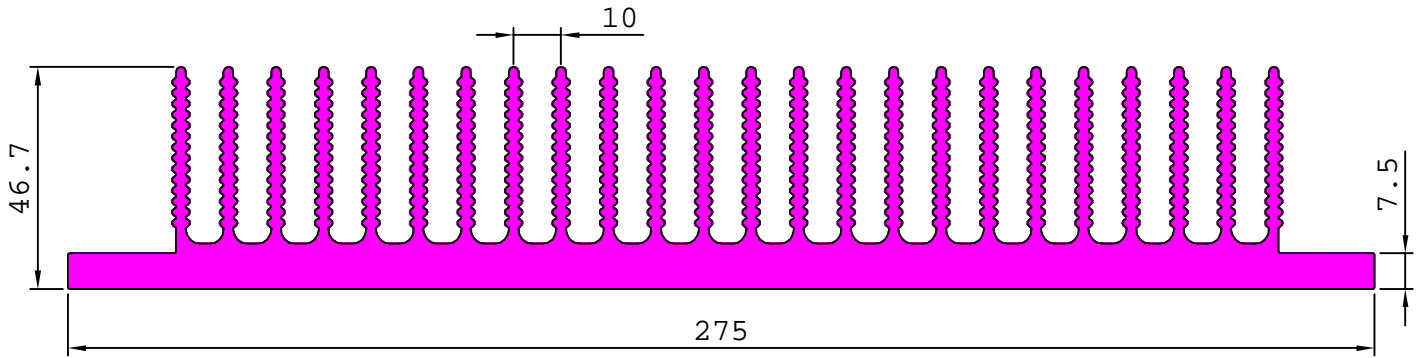
26471



# HEAT SINKS

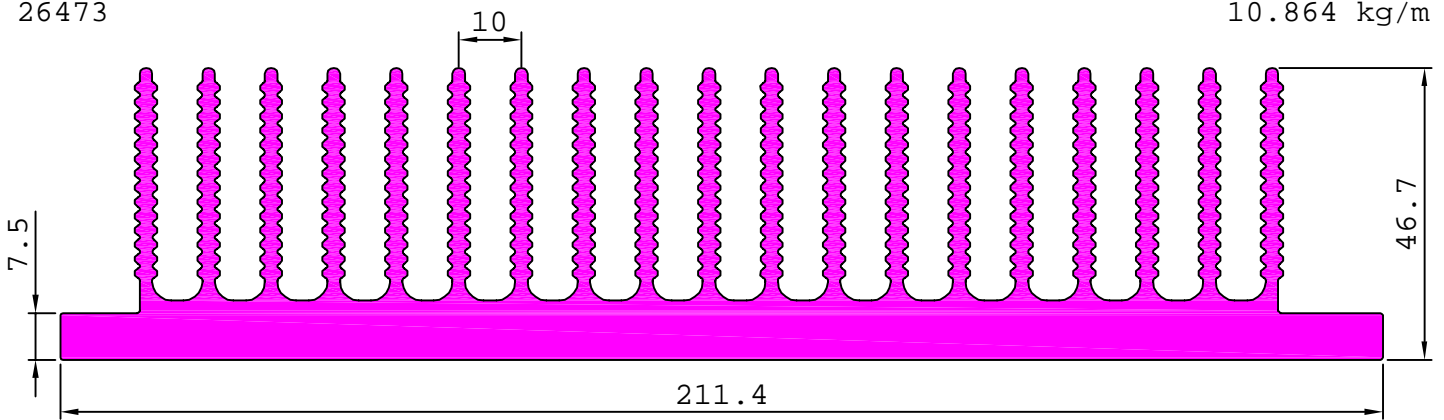
26472

13.899 kg/m



26473

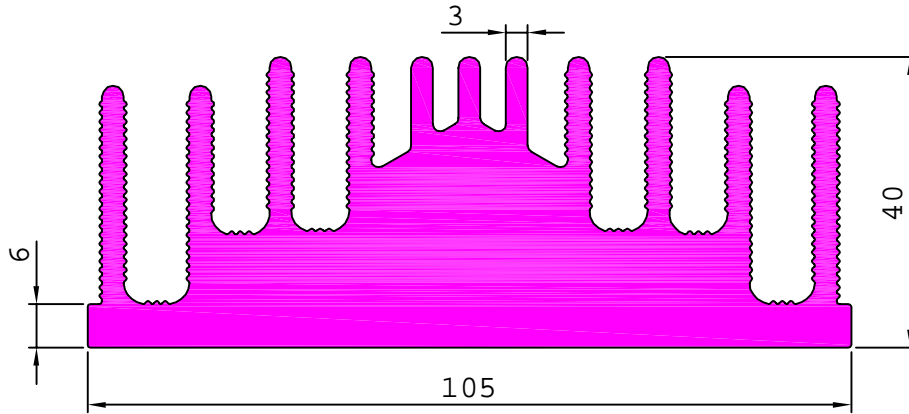
10.864 kg/m



**HEAT SINKS**

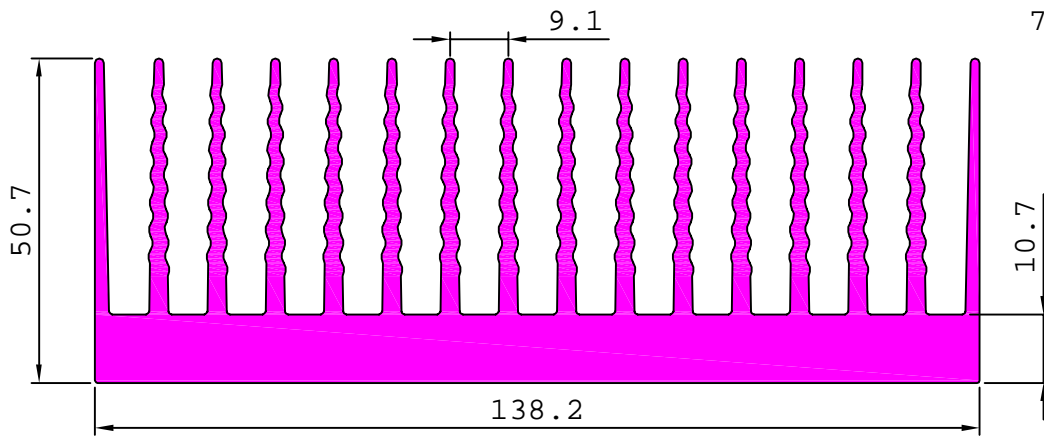
33507

6.707 kg/m



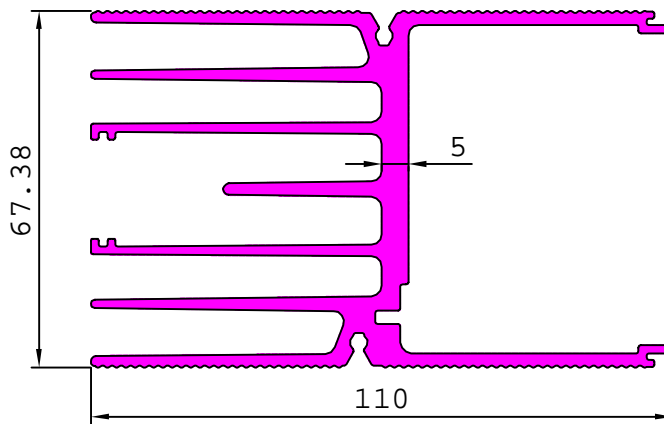
26479

7.696 kg/m



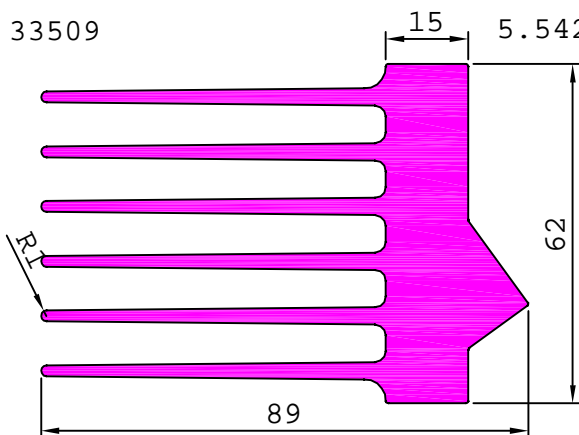
26491

3.740 kg/m



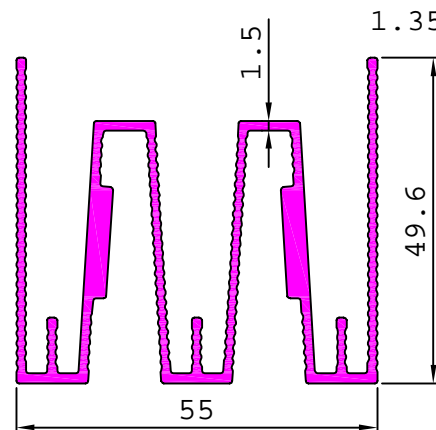
33509

5.542 kg/m



26498

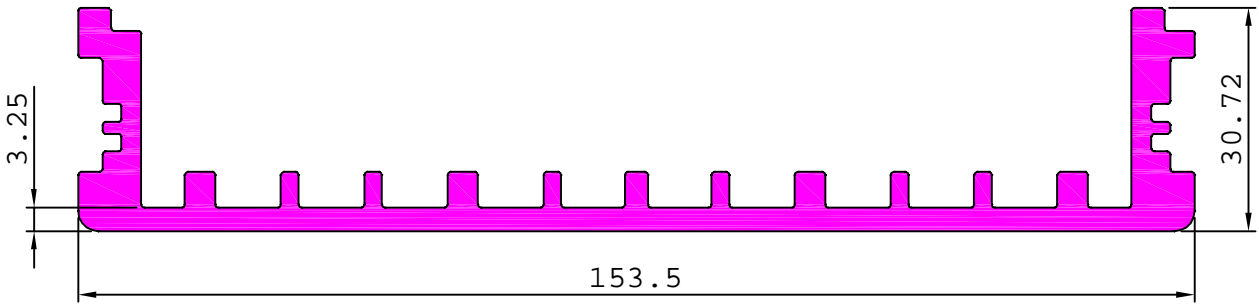
1.354 kg/m



# HEAT SINKS

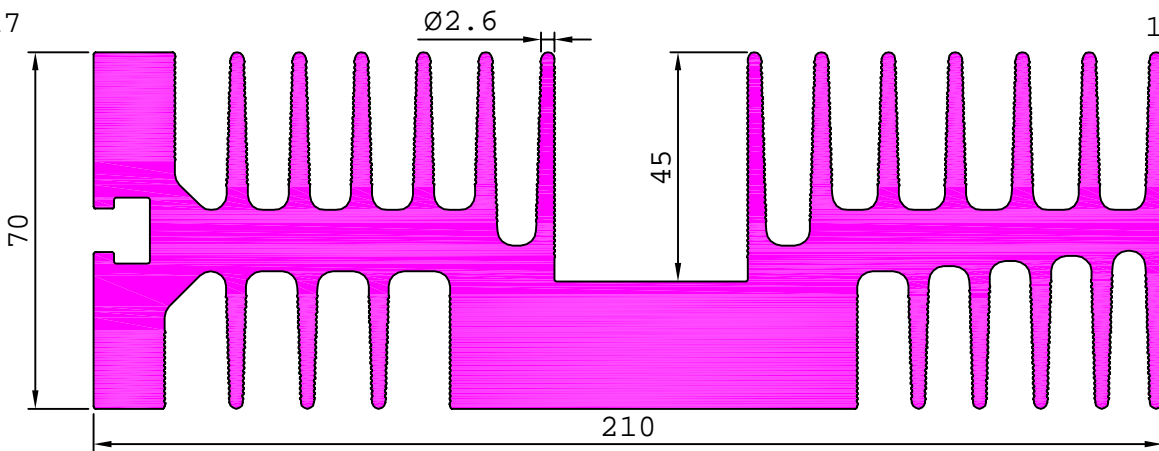
33515

2.661 kg/m



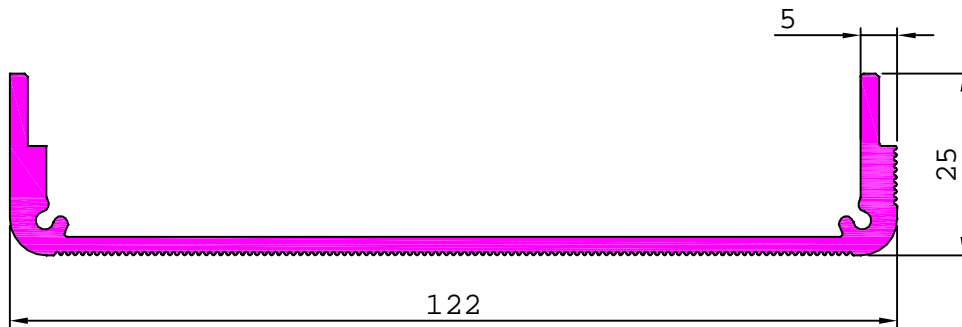
33517

18.571 kg/m



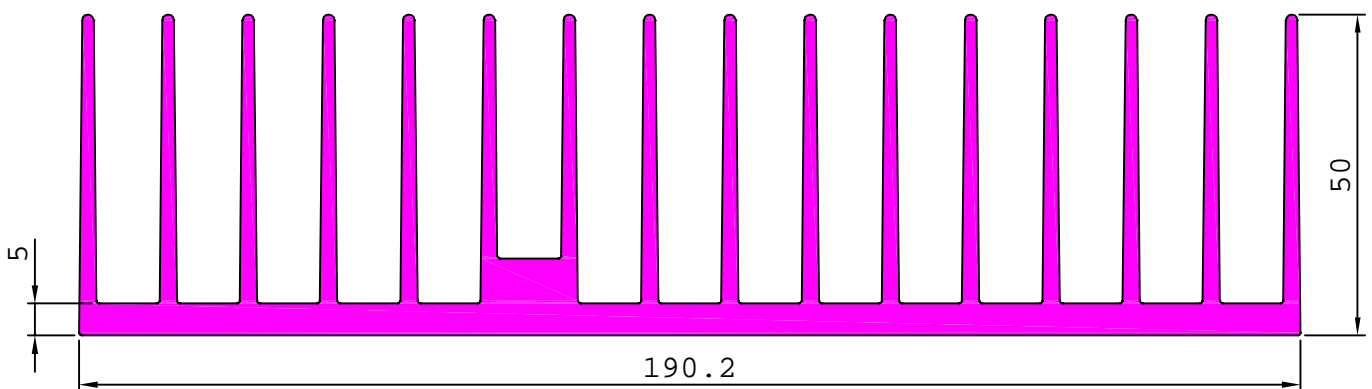
33521

1.206 kg/m



33565

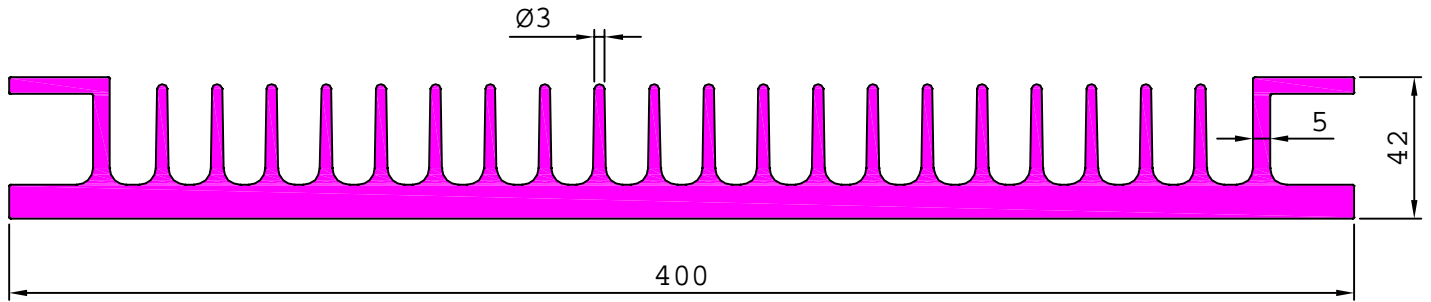
7.093 kg/m



**HEAT SINKS**

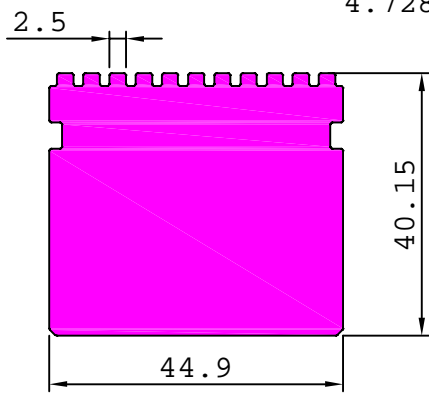
33523

18.489 kg/m



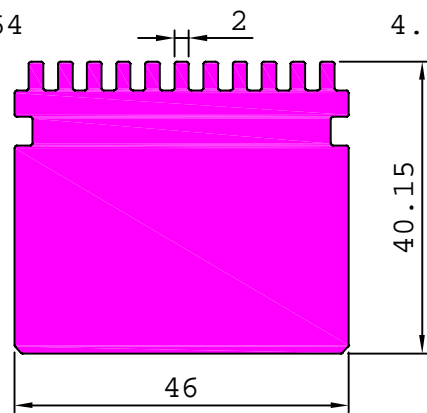
33552

4.728 kg/m



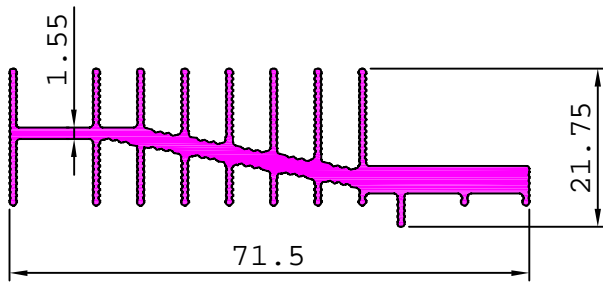
G033554

4.671 kg/m



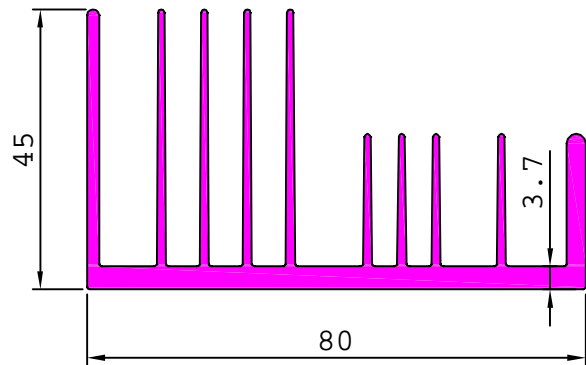
33530

0.847 kg/m



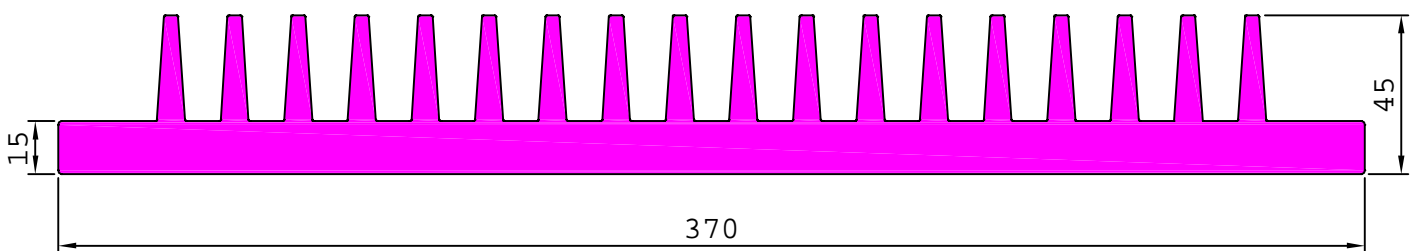
33557

2.021 kg/m

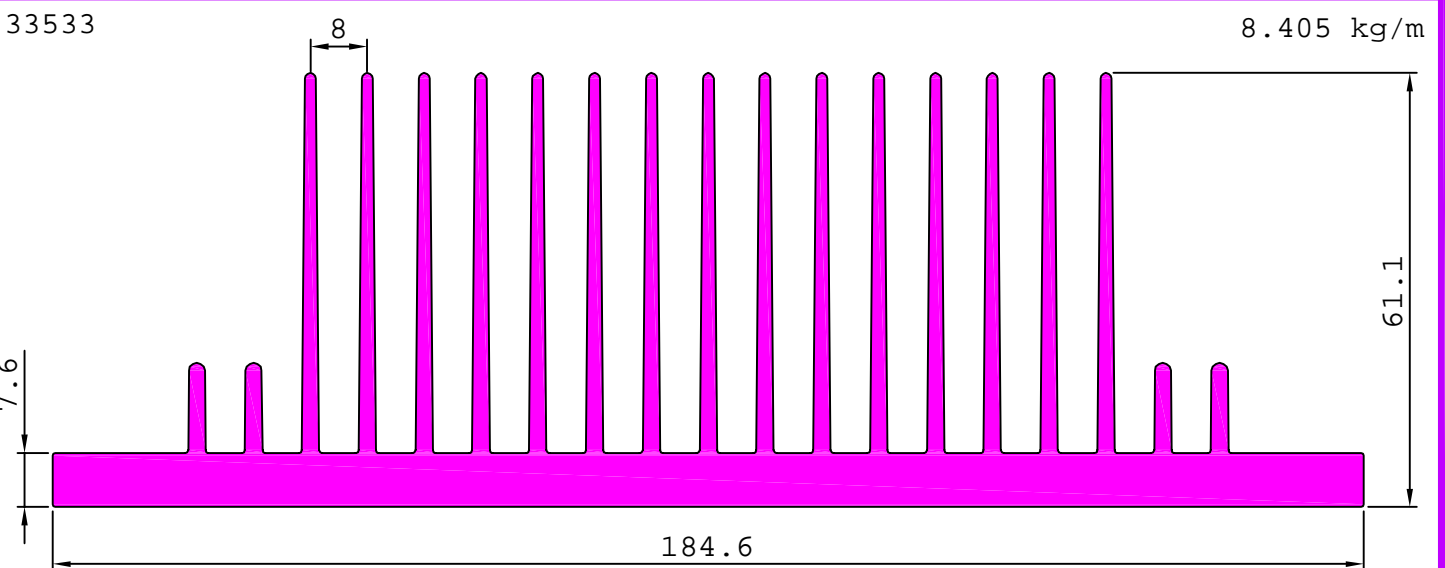
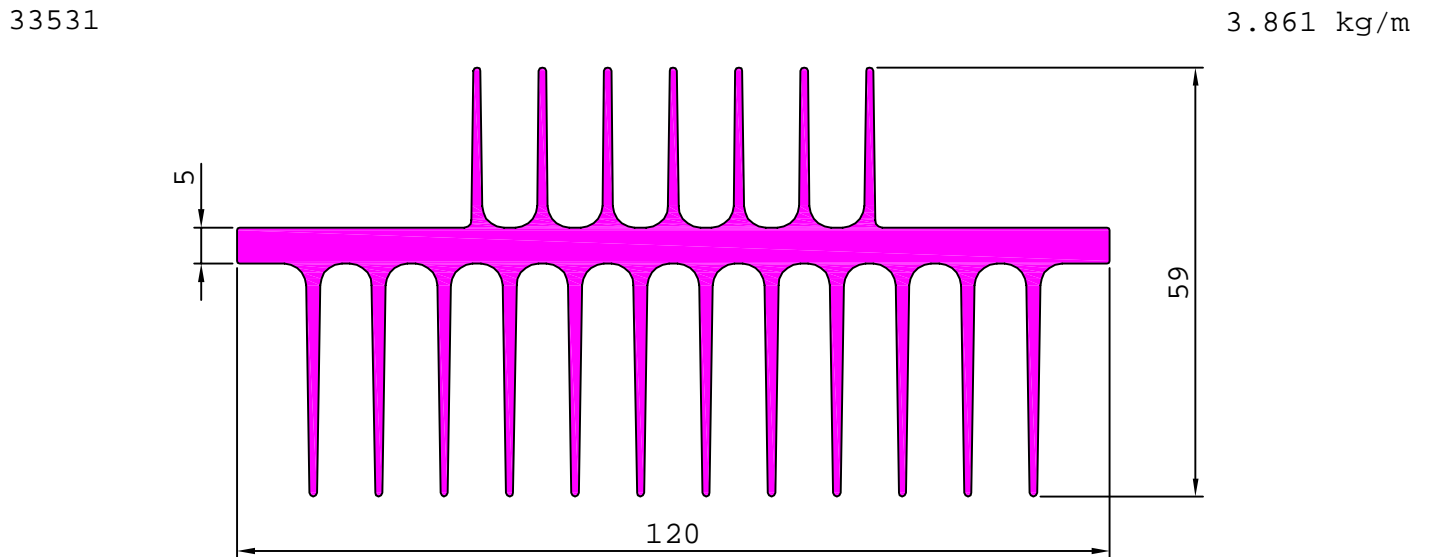
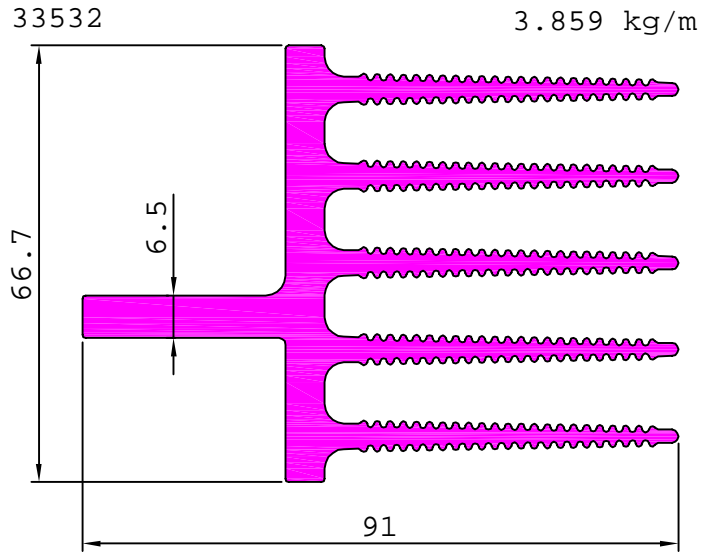
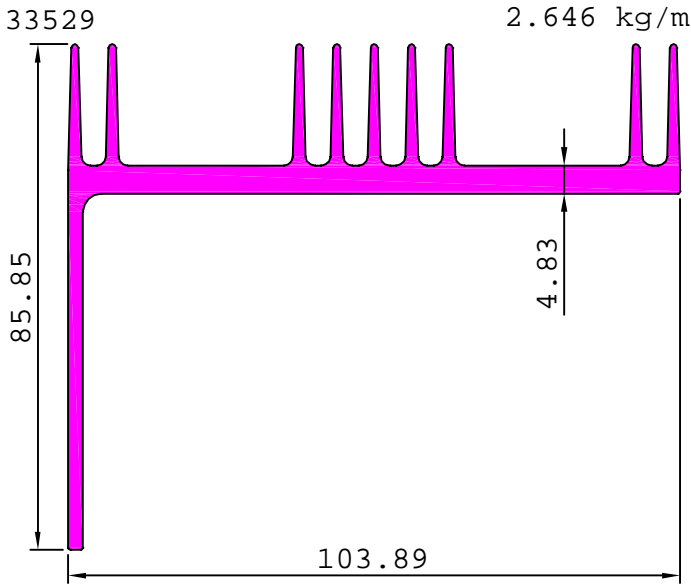


33545

23.692 kg/m



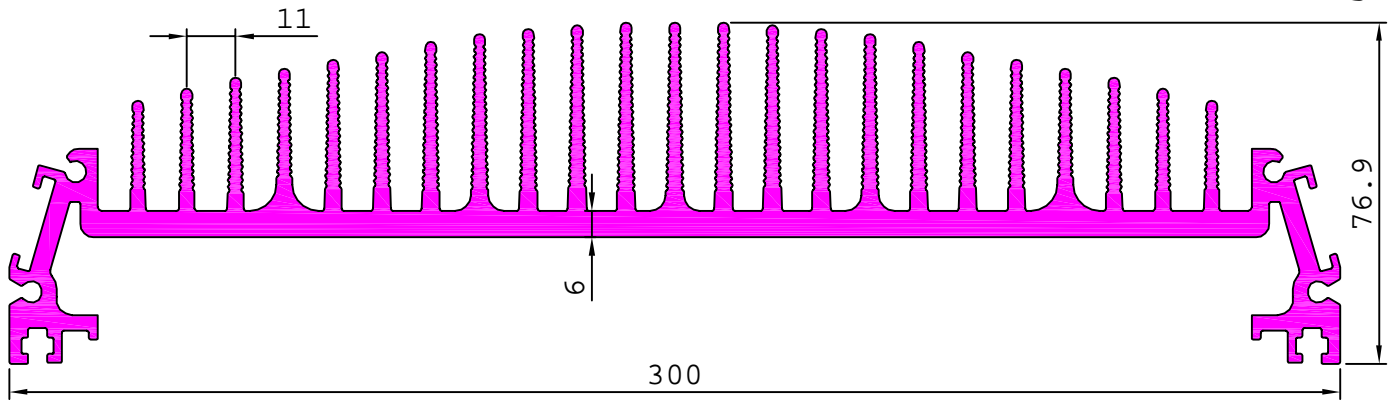
# HEAT SINKS



**HEAT SINKS**

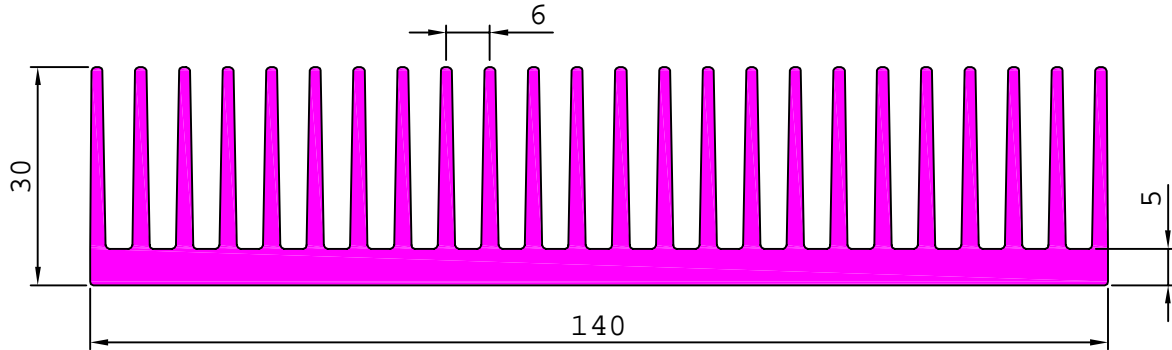
33546

12.730 kg/m



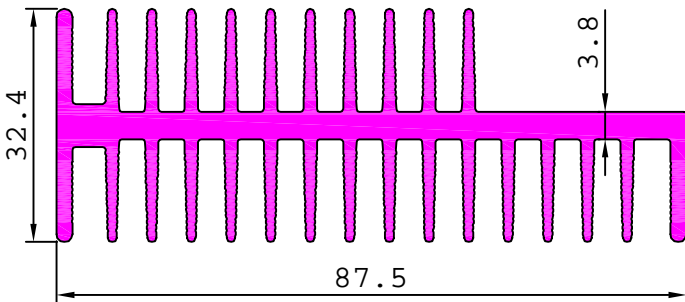
33547

5.035 kg/m



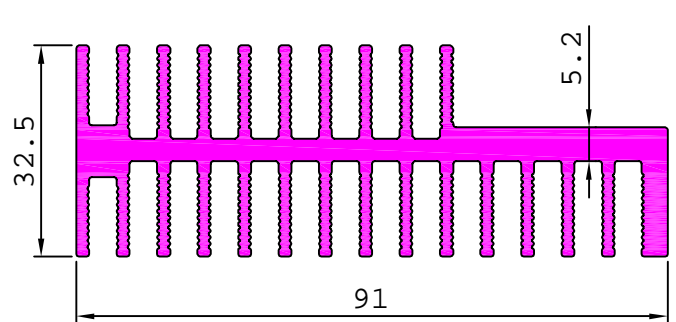
33549

2.602 kg/m



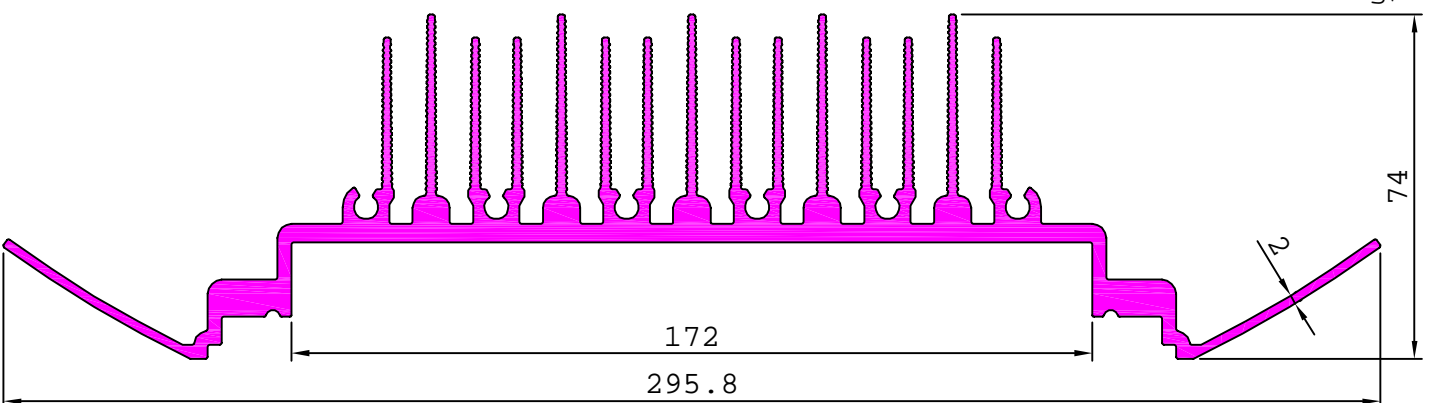
33550

2.896 kg/m

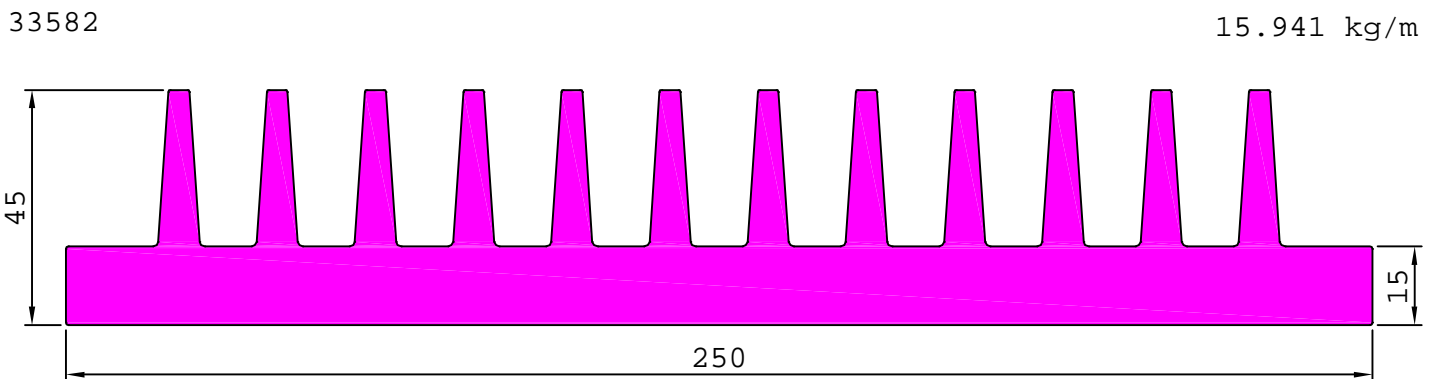
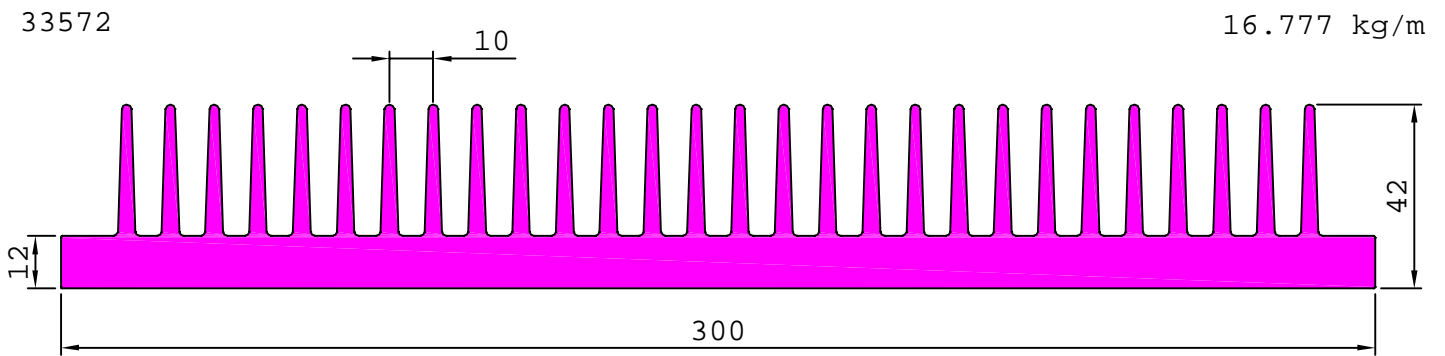
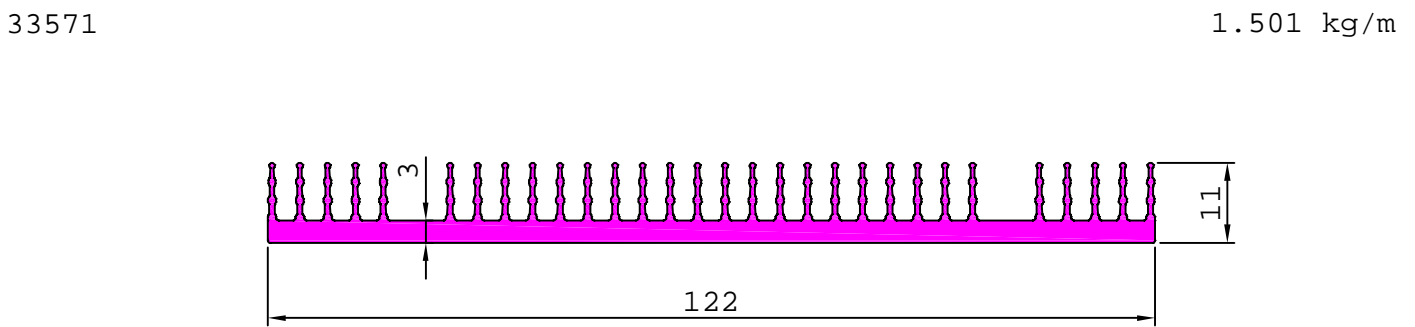
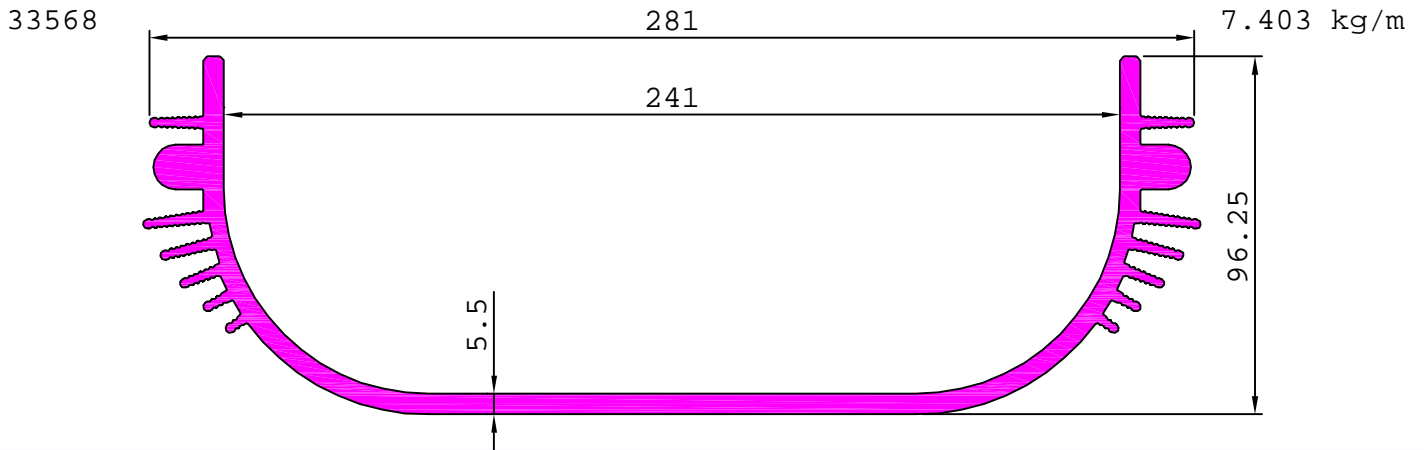


33553

7.497 kg/m



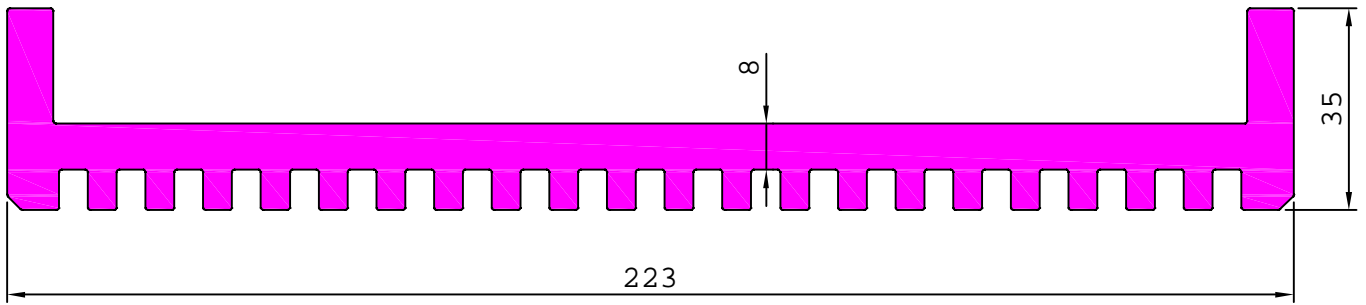
# HEAT SINKS



# HEAT SINKS

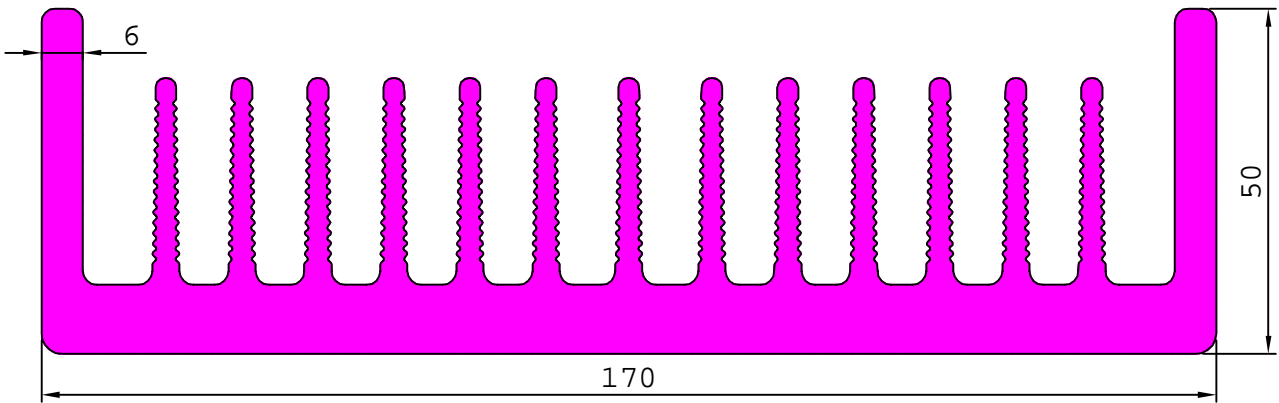
33575

7.894 kg/m



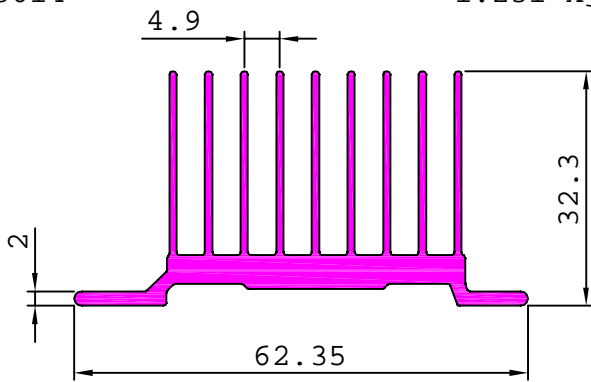
33580

9.133 kg/m



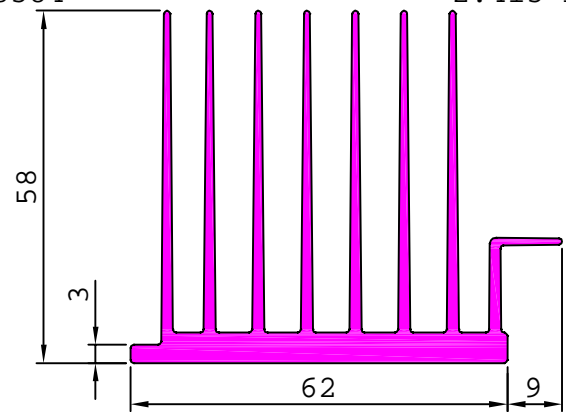
33614

1.231 kg/m



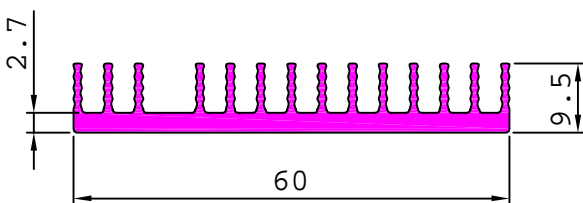
33584

2.415 kg/m



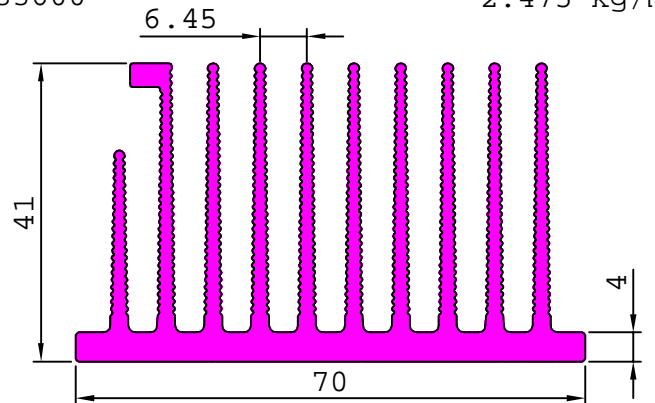
33591

0.703 kg/m



33600

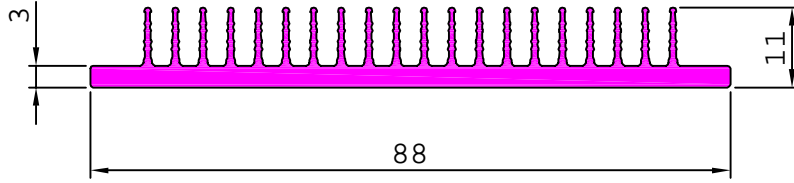
2.475 kg/m



# HEAT SINKS

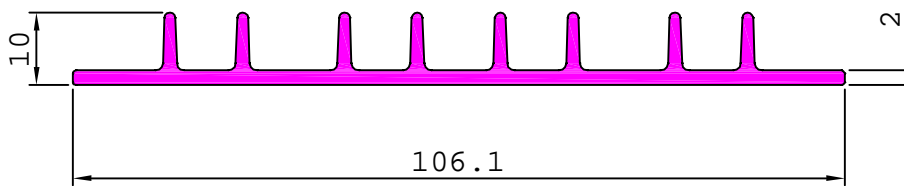
33585

1.079 kg/m



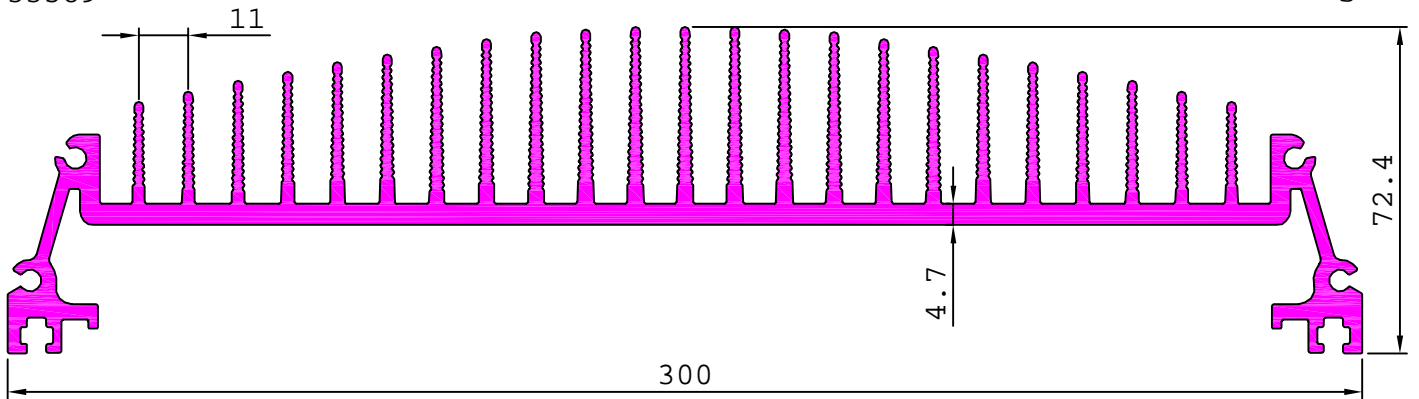
33586

0.874 kg/m



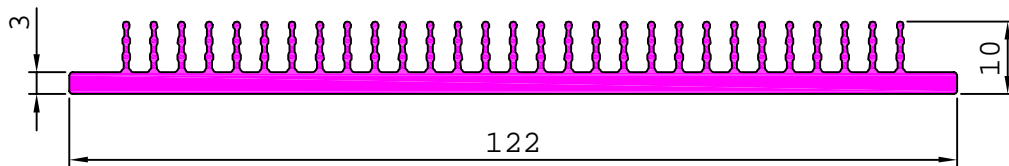
33589

9.802 kg/m



33590

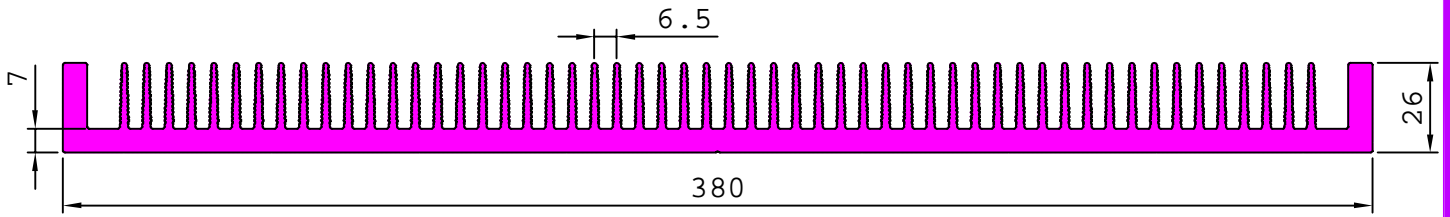
1.452 kg/m



# HEAT SINKS

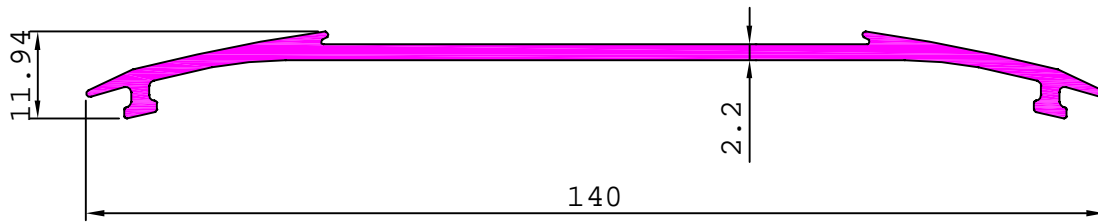
33599

13.371 kg/m



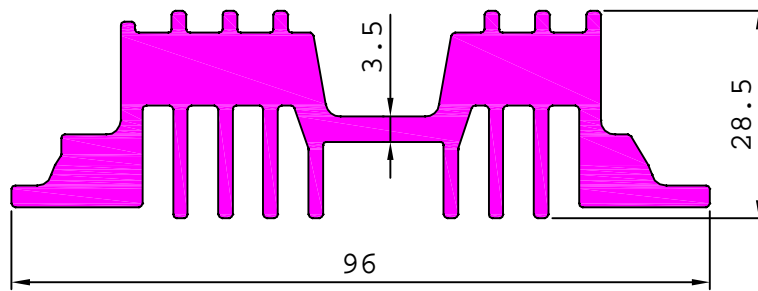
33606

0.943 kg/m



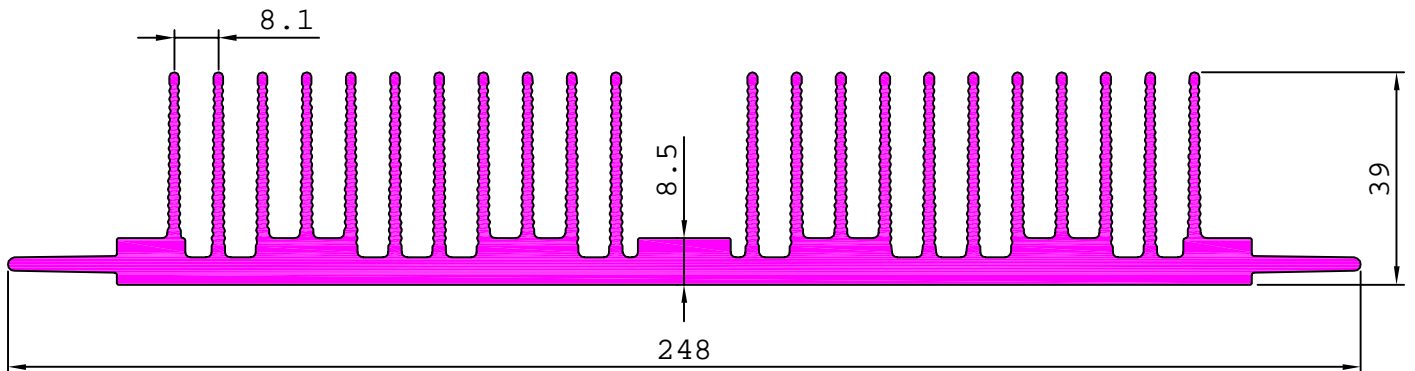
33613

2.959 kg/m



33631

7.694 kg/m

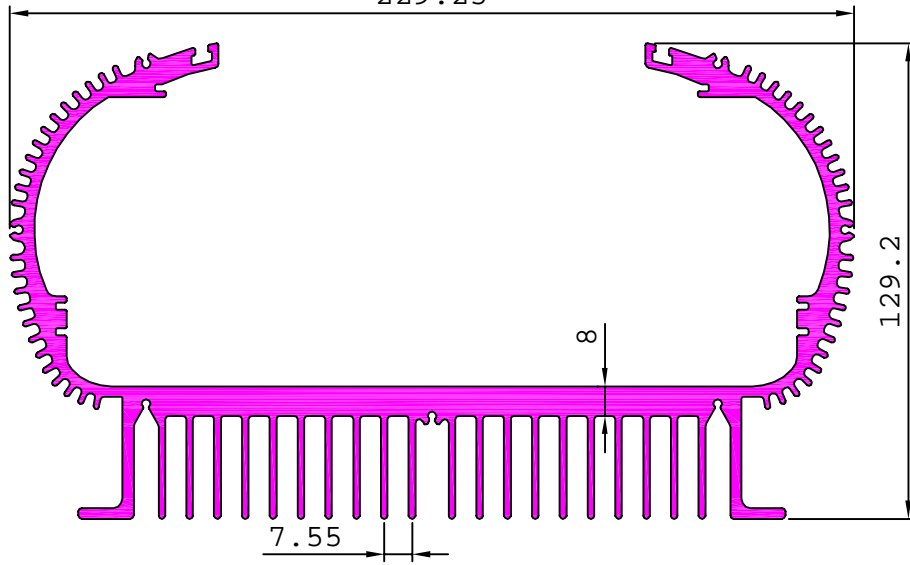


# HEAT SINKS

33607

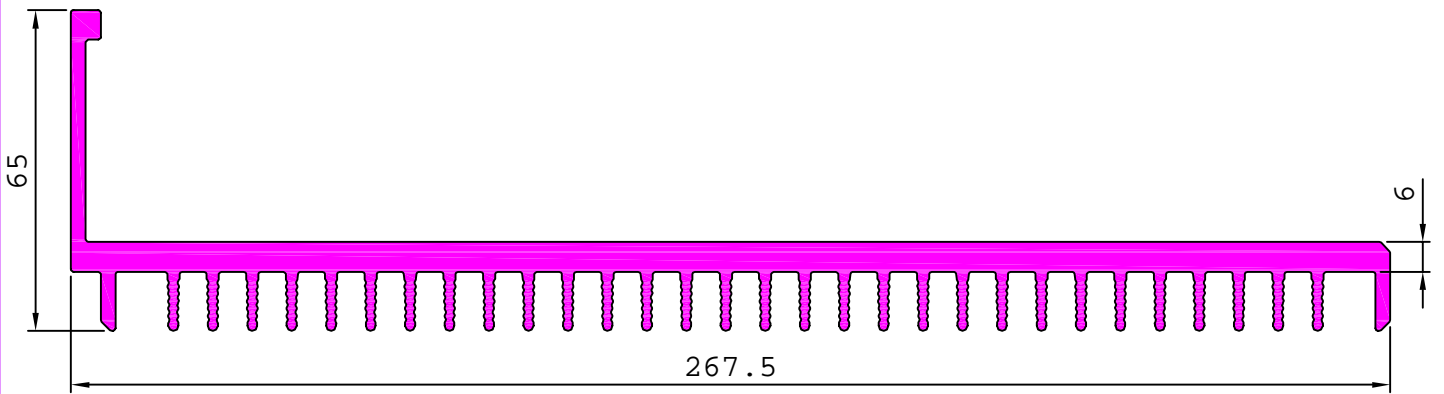
229.25

10.856 kg/m



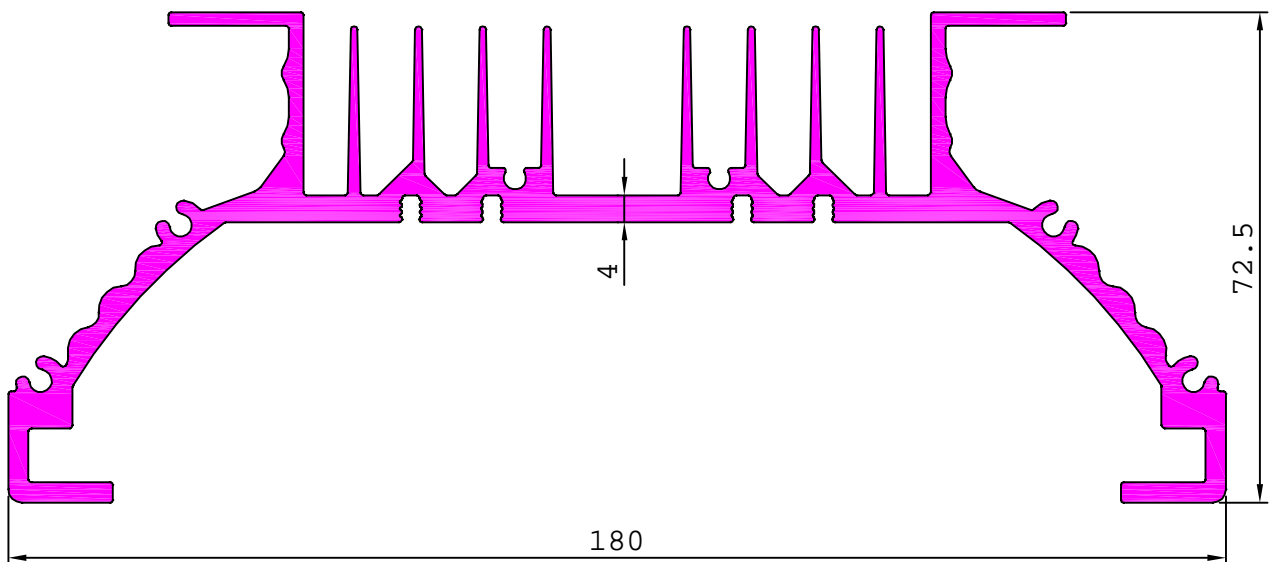
33635

6.866 kg/m



33628

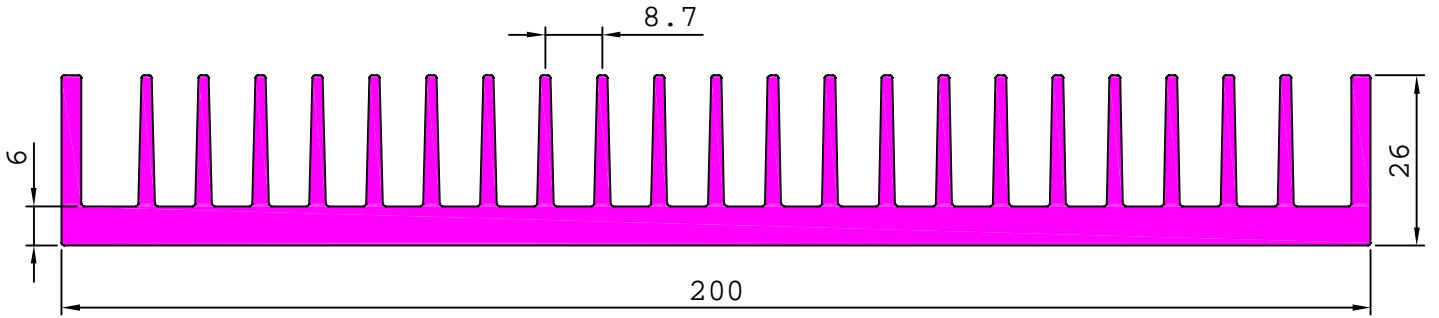
4.196 kg/m



# HEAT SINKS

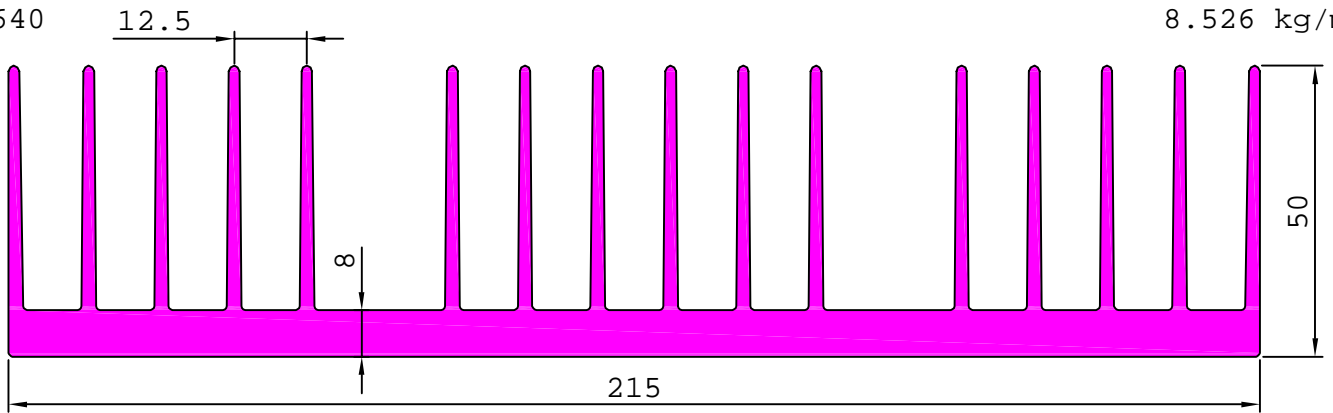
33639

5.888 kg/m



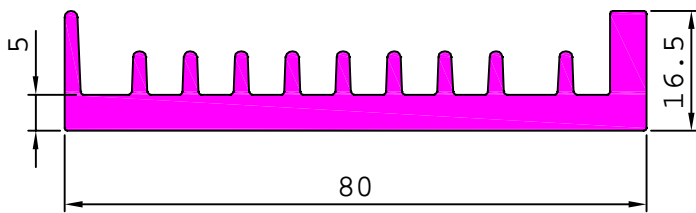
33640

8.526 kg/m



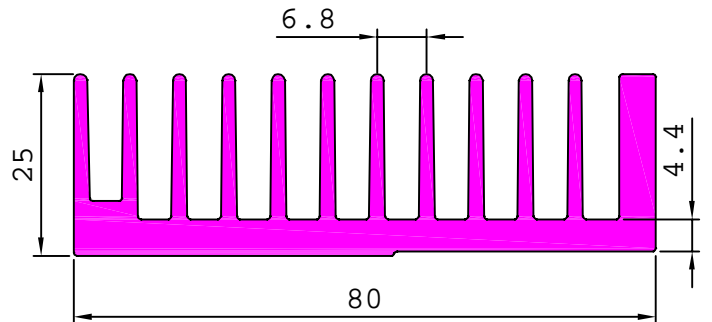
33642

1.576 kg/m



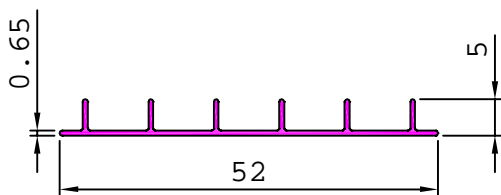
33648

2.497 kg/m



G100998

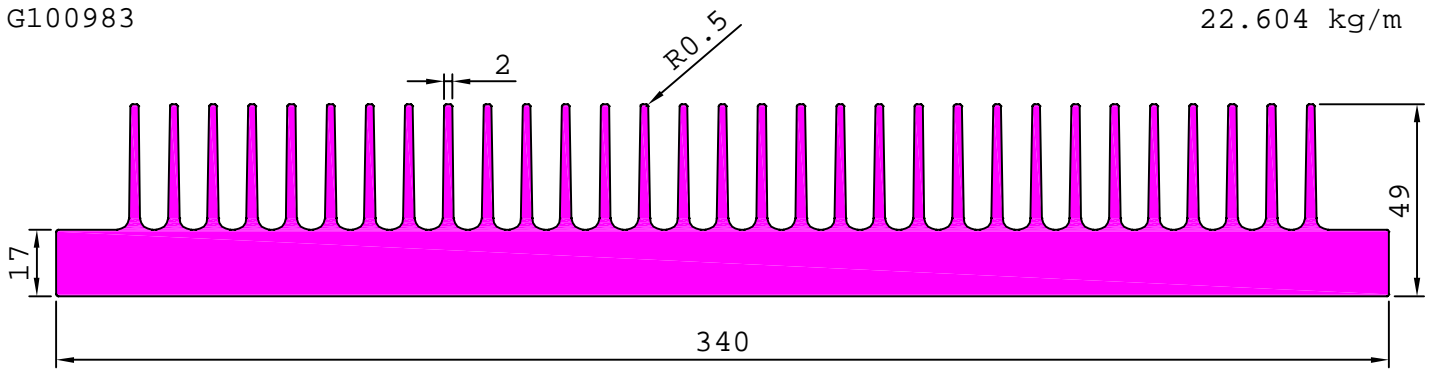
0.137 kg/m



# HEAT SINKS

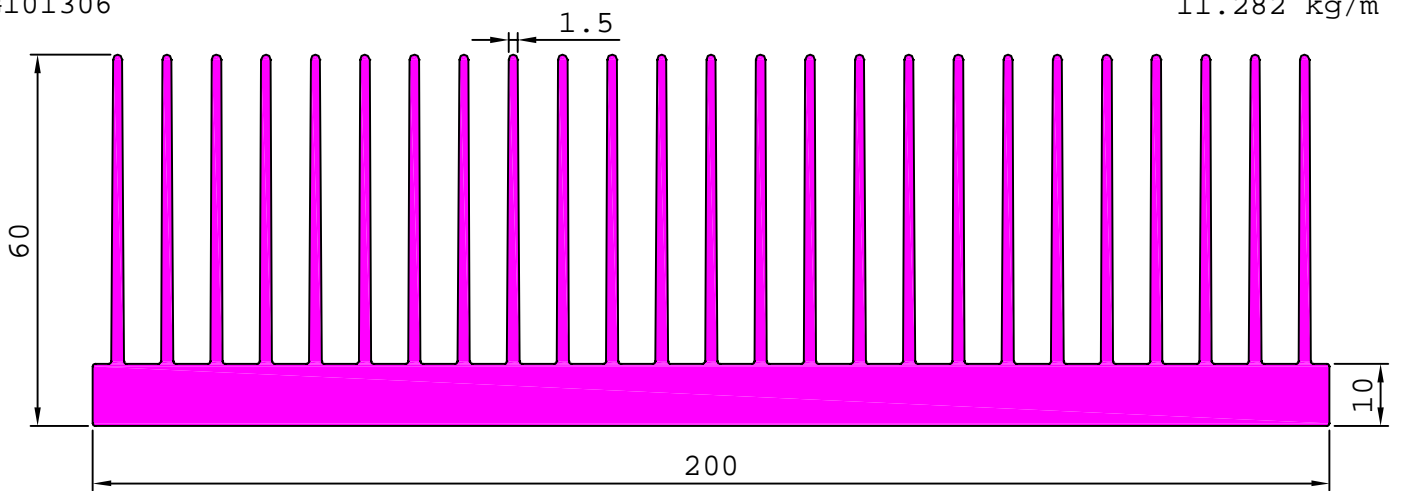
G100983

22.604 kg/m



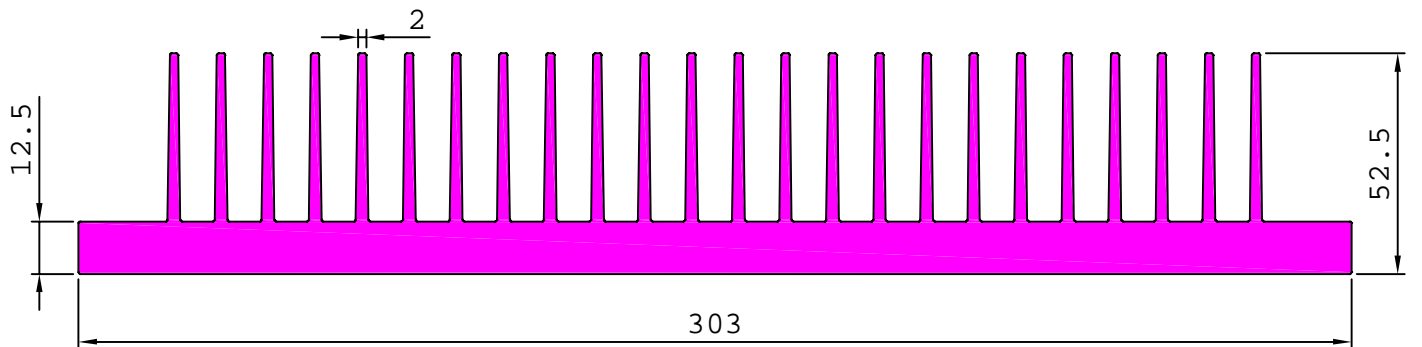
G101306

11.282 kg/m



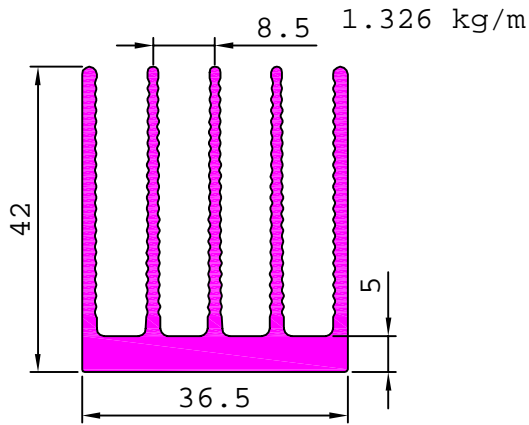
G101379

16.706 kg/m

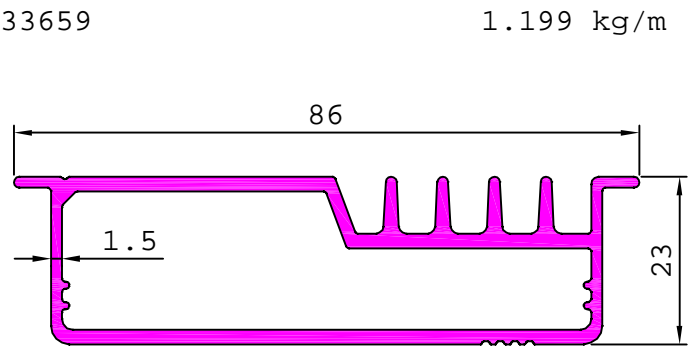


**HEAT SINKS**

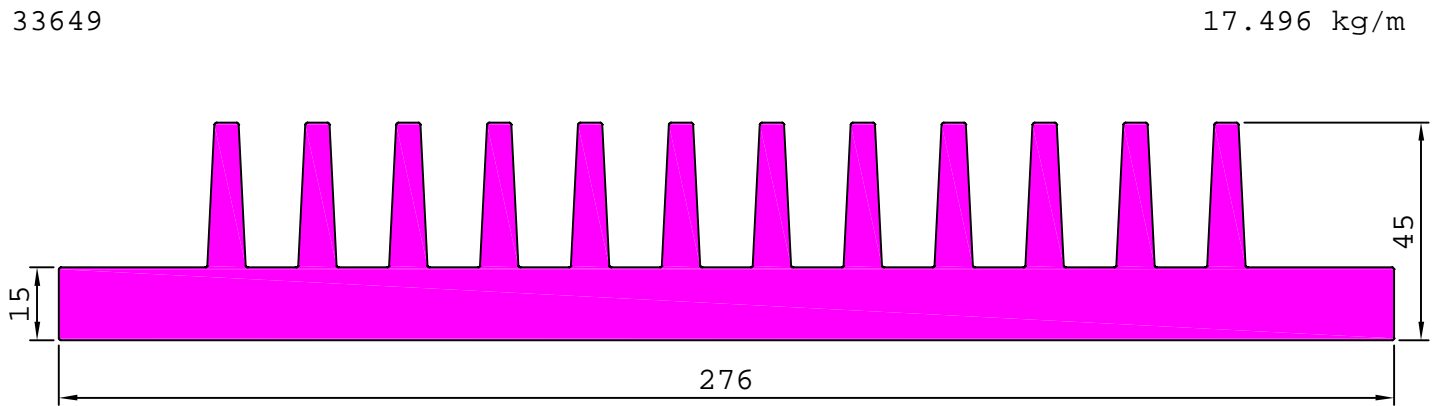
33646



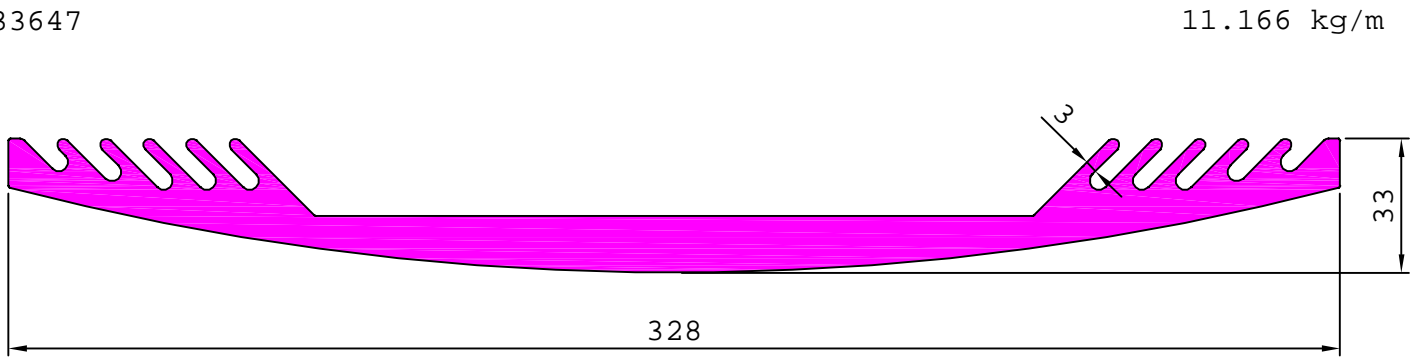
33659



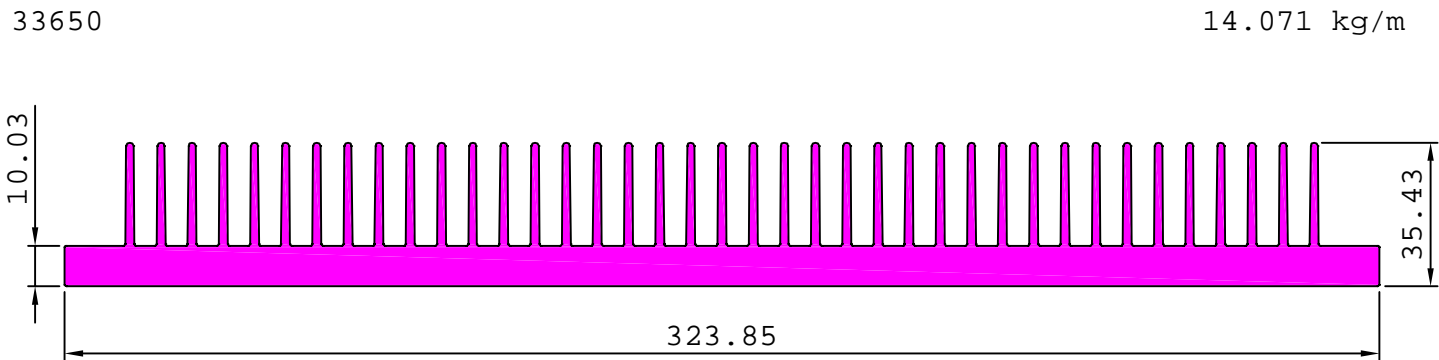
33649



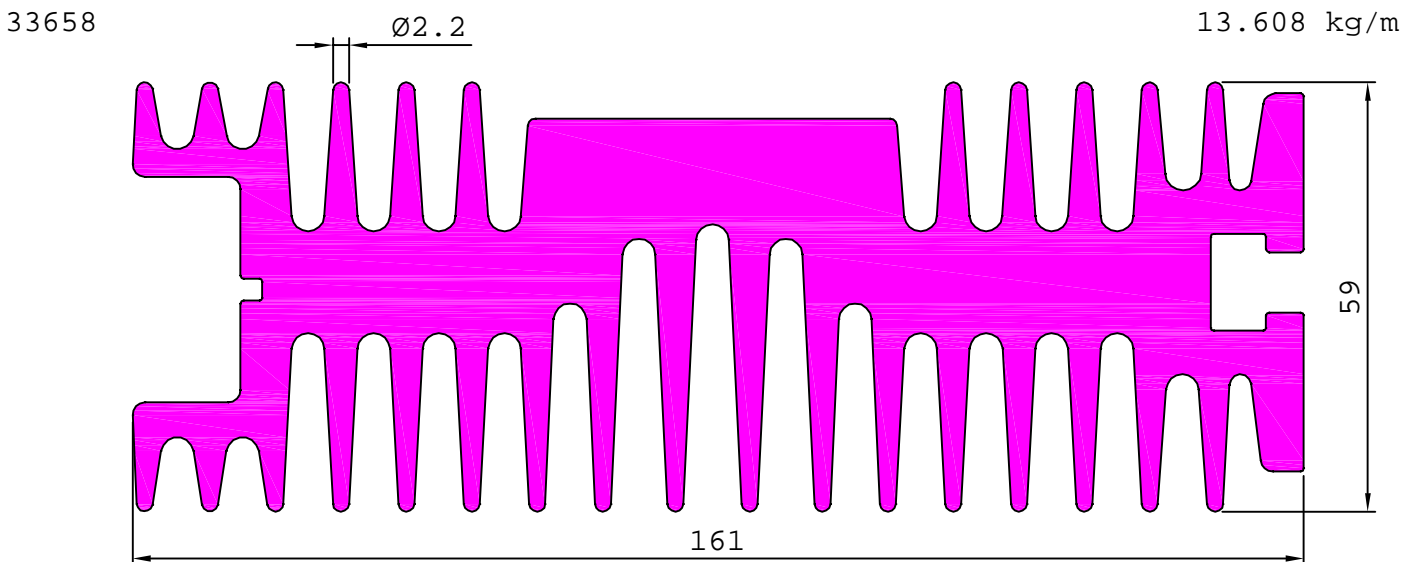
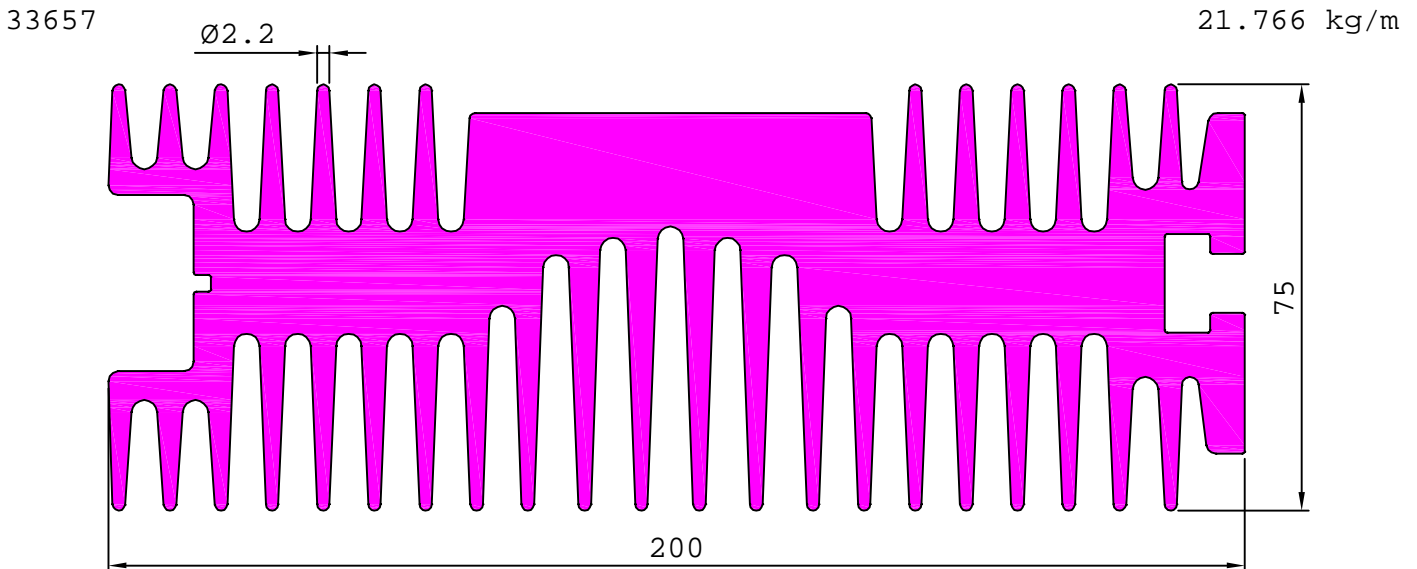
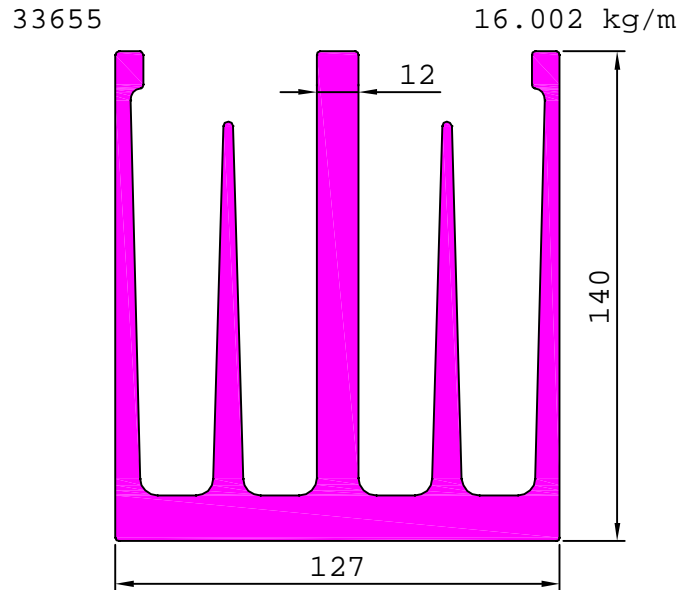
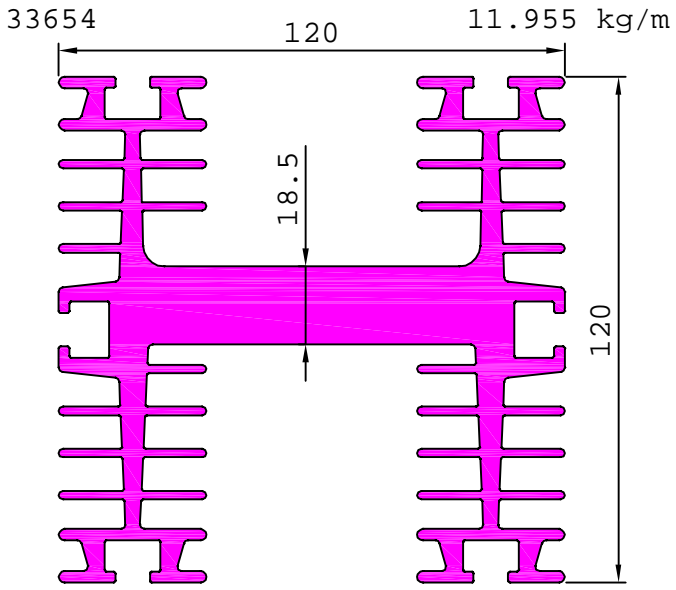
33647



33650

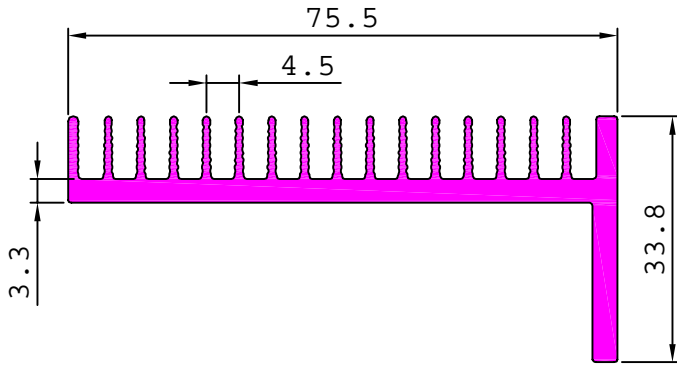


**HEAT SINKS**

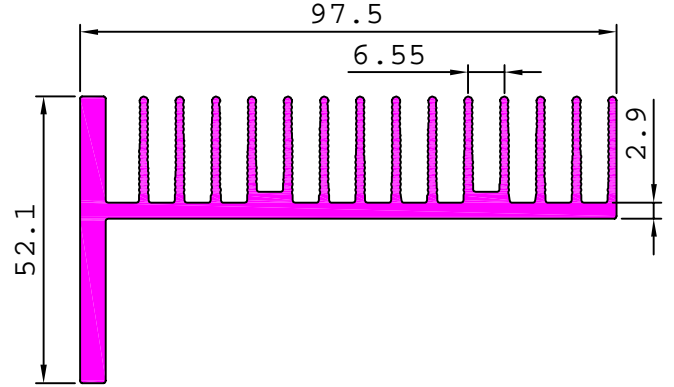


# HEAT SINKS

33660 1.325 kg/m

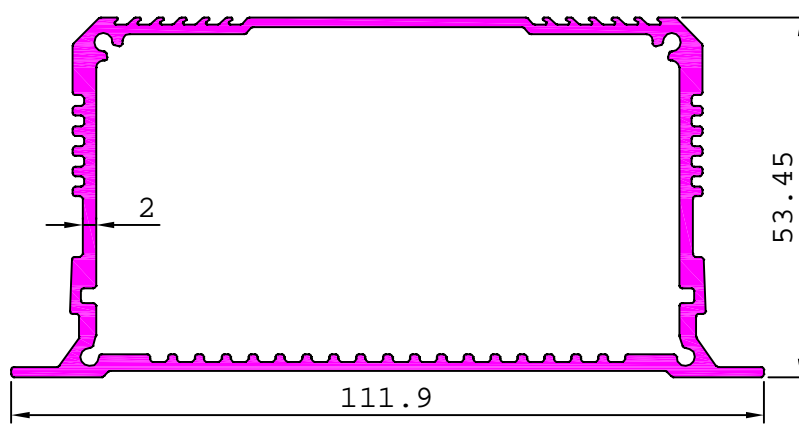


33661 2.541 kg/m



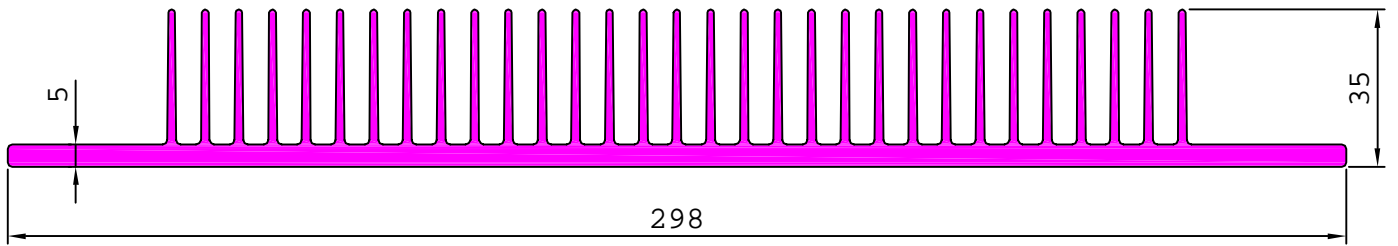
33663

1.705 kg/m



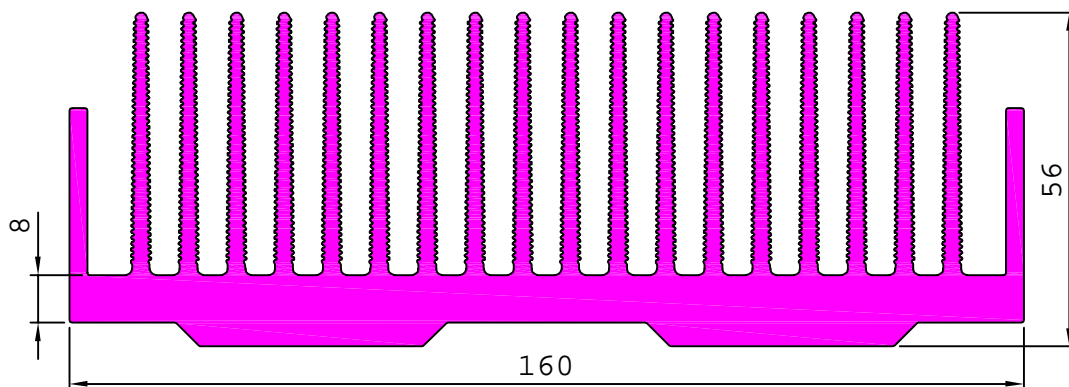
33667

8.414 kg/m



33668

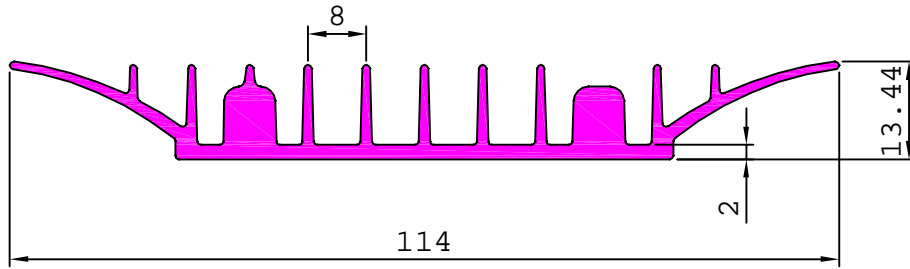
10.127 kg/m



# HEAT SINKS

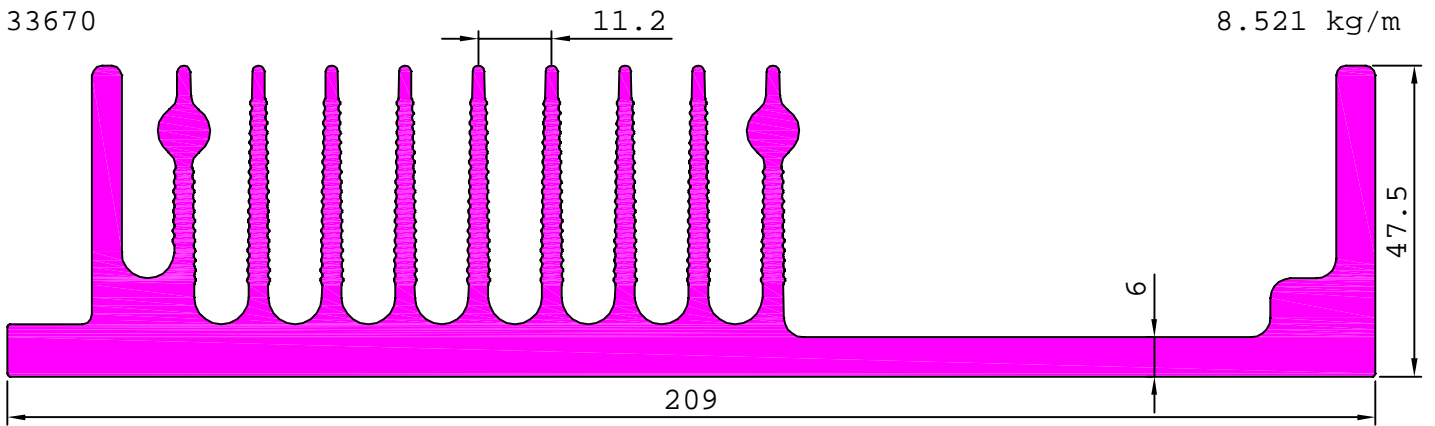
33669

1.174 kg/m



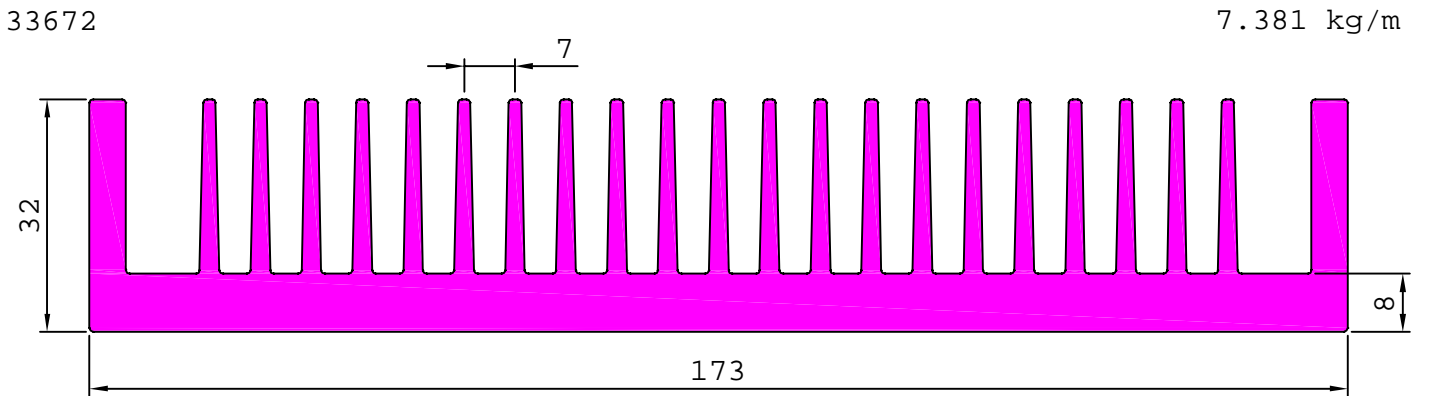
33670

8.521 kg/m



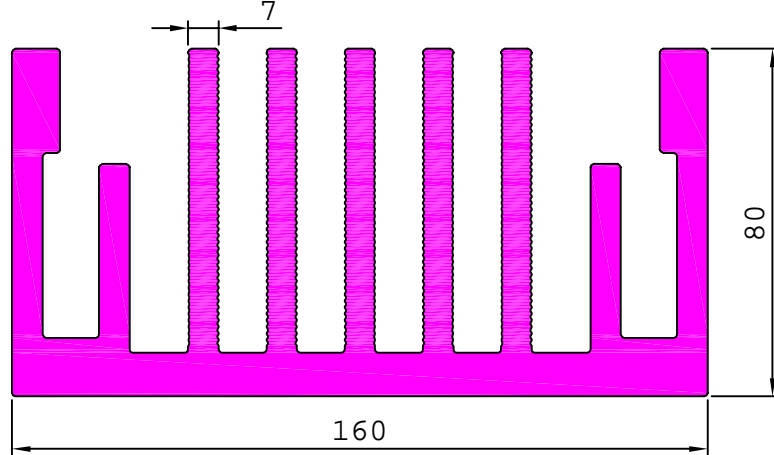
33672

7.381 kg/m



33673

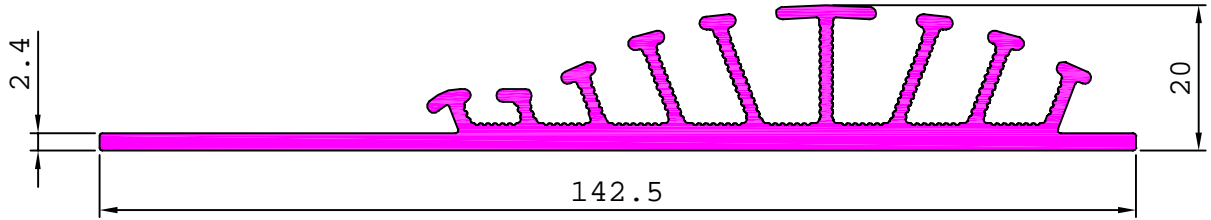
15.715 kg/m



**HEAT SINKS**

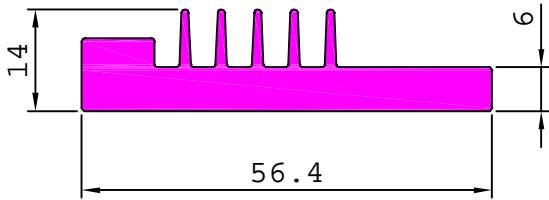
33674

1.873 kg/m



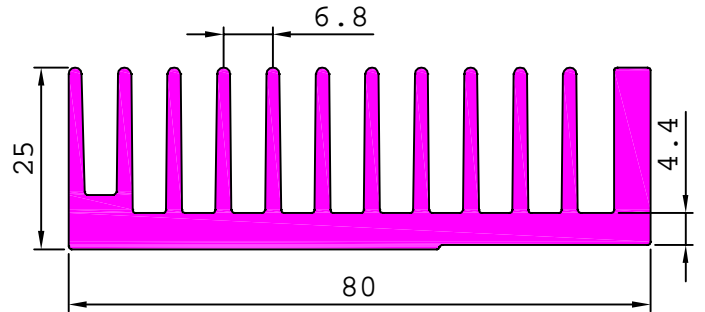
33664

1.159 kg/m



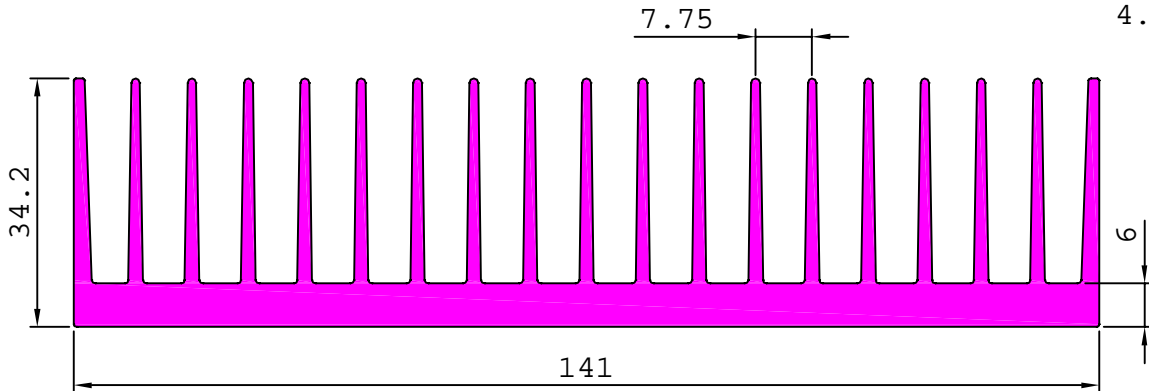
S6282

2.509 kg/m



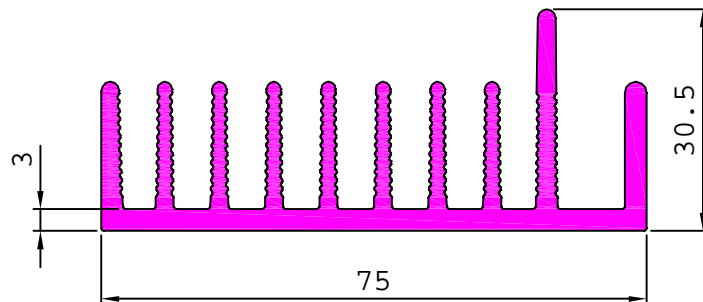
S6202

4.646 kg/m



S6662

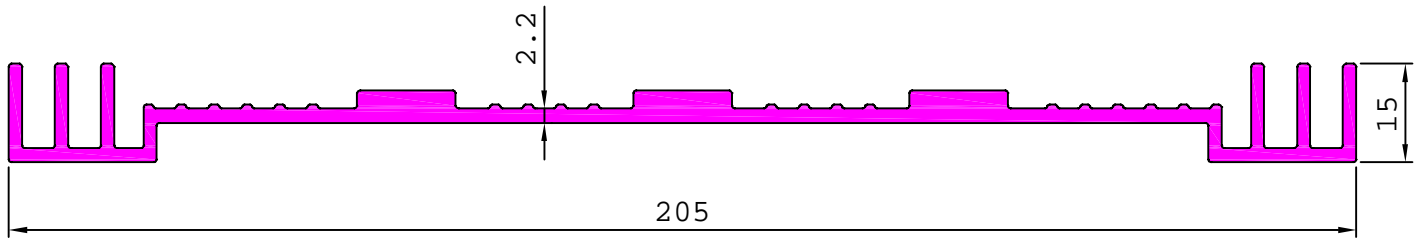
1.709 kg/m



# HEAT SINKS

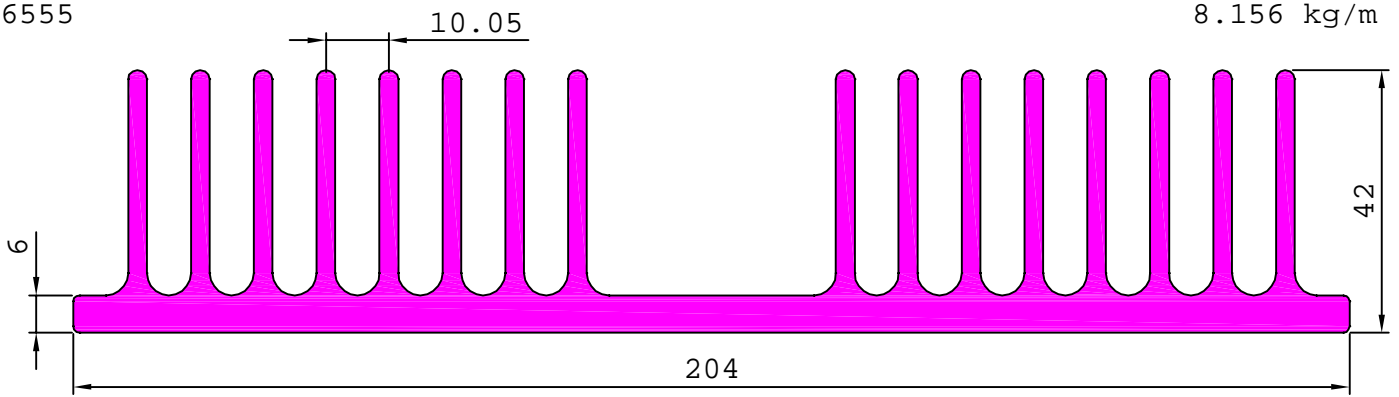
S6534

2.086 kg/m



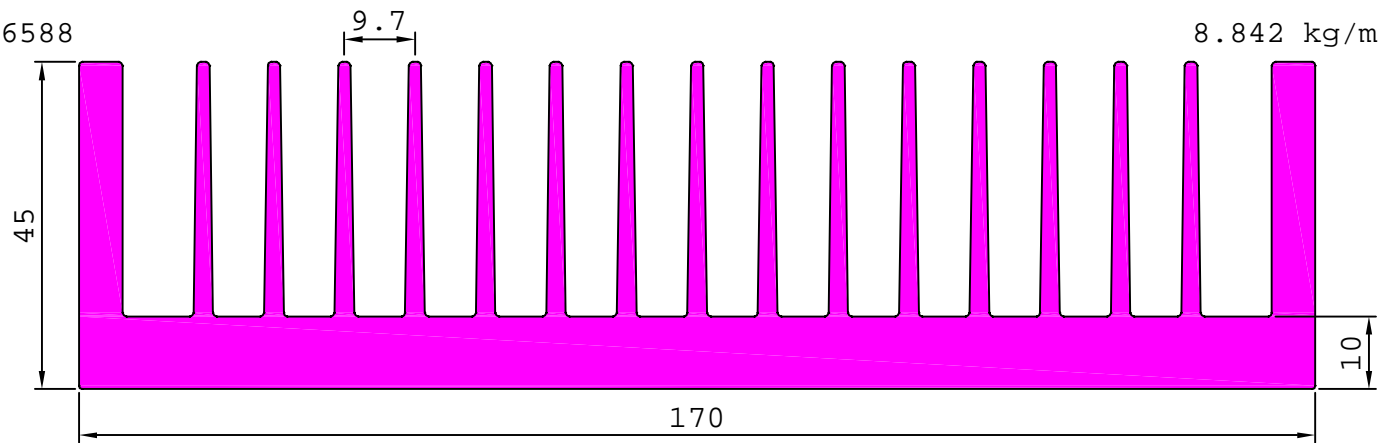
S6555

8.156 kg/m



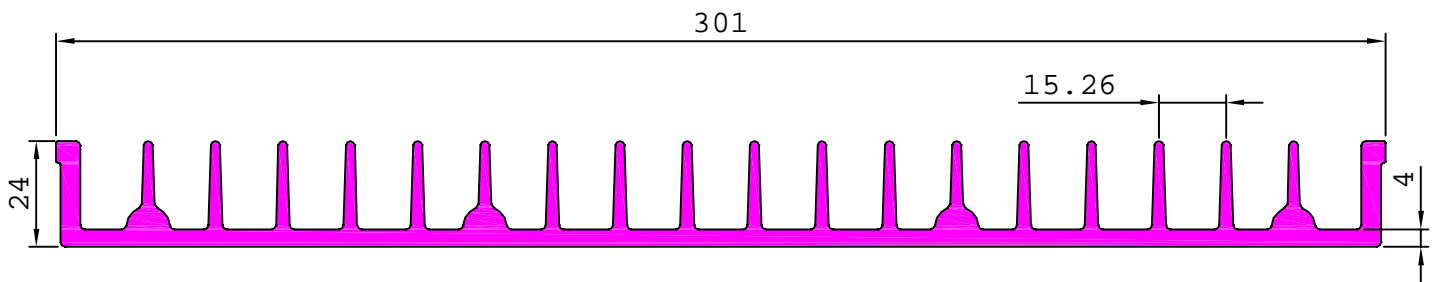
S6588

8.842 kg/m



S6631

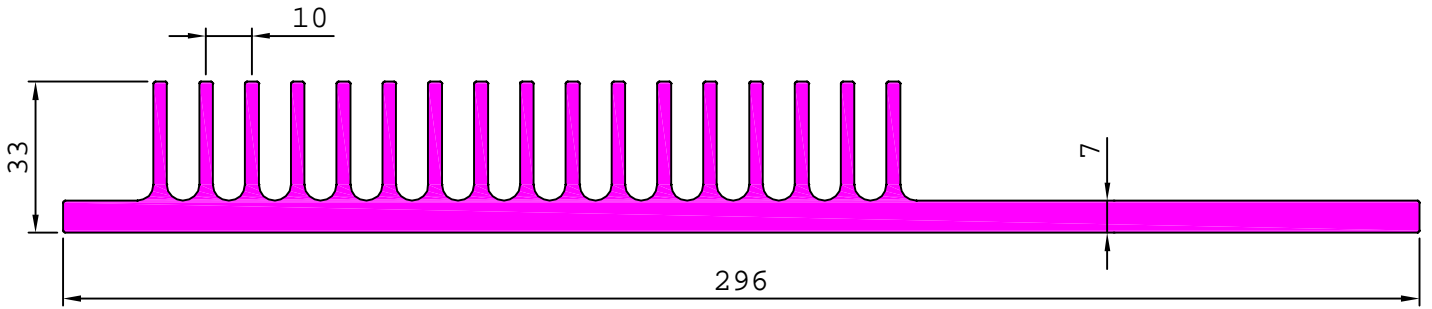
6.520 kg/m



# HEAT SINKS

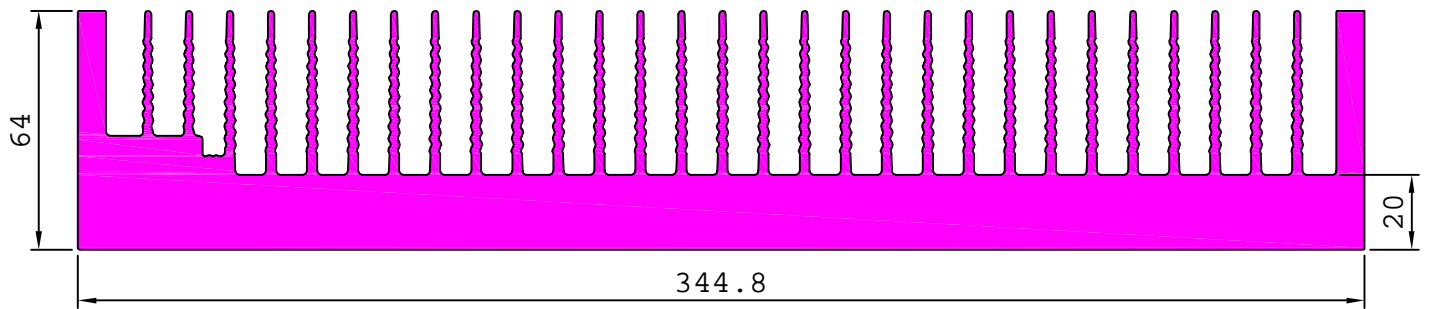
S6732

9.412 kg/m



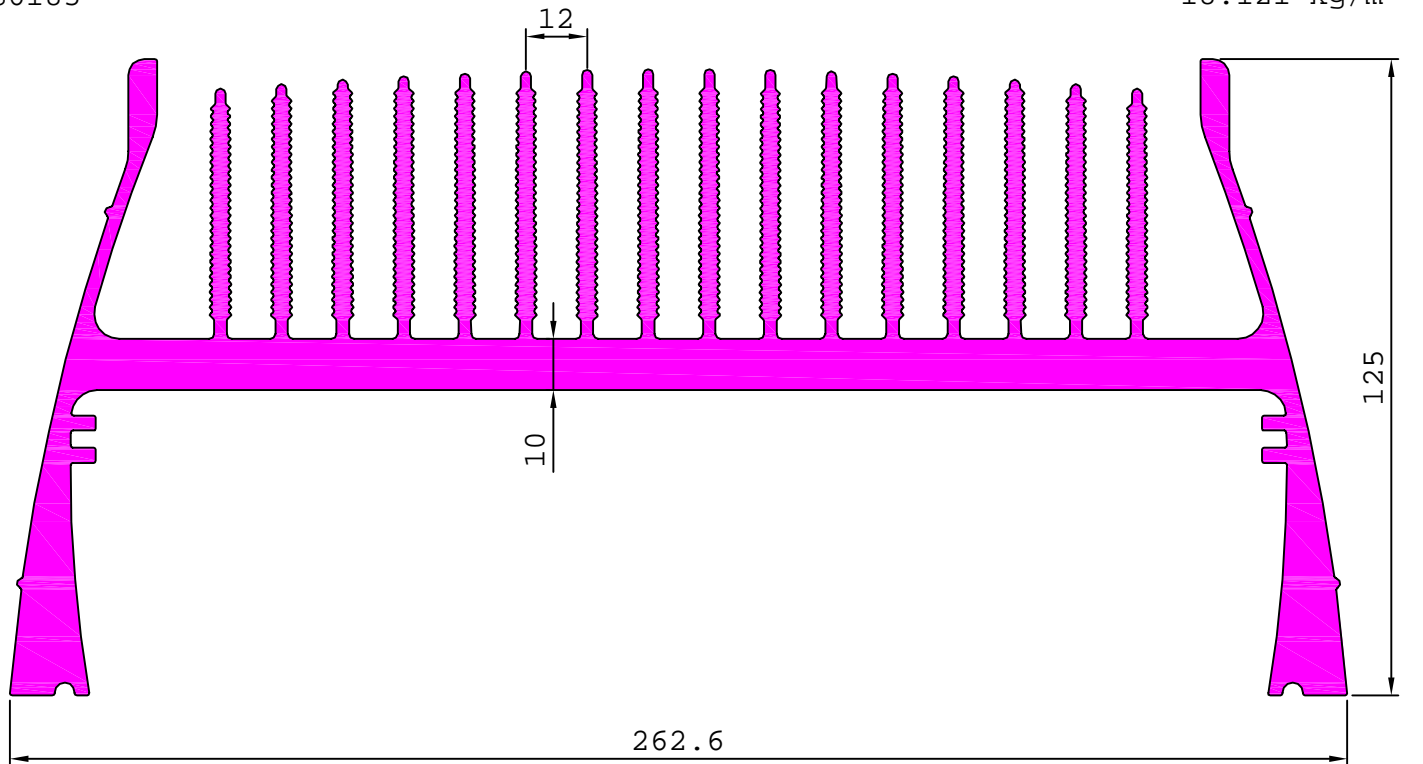
S6753

28.716 kg/m



S6185

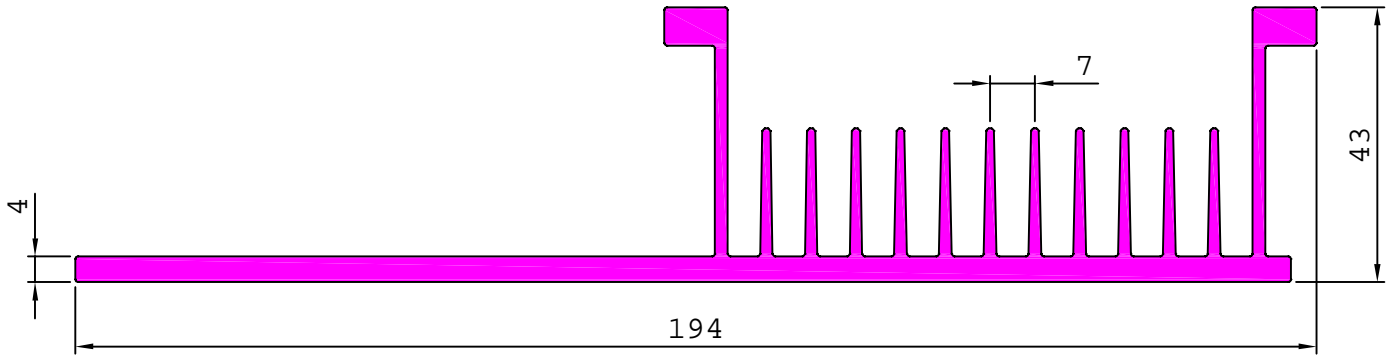
18.121 kg/m



## HEAT SINKS

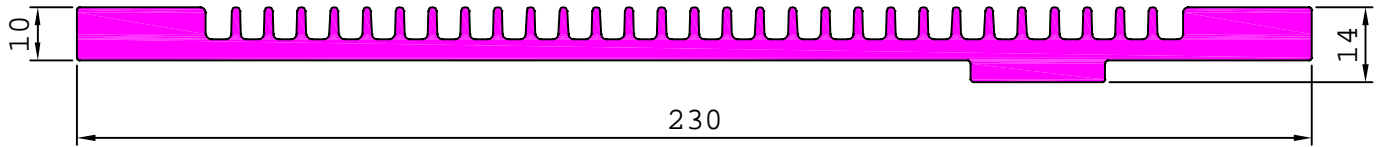
G100176

3.682 kg/m



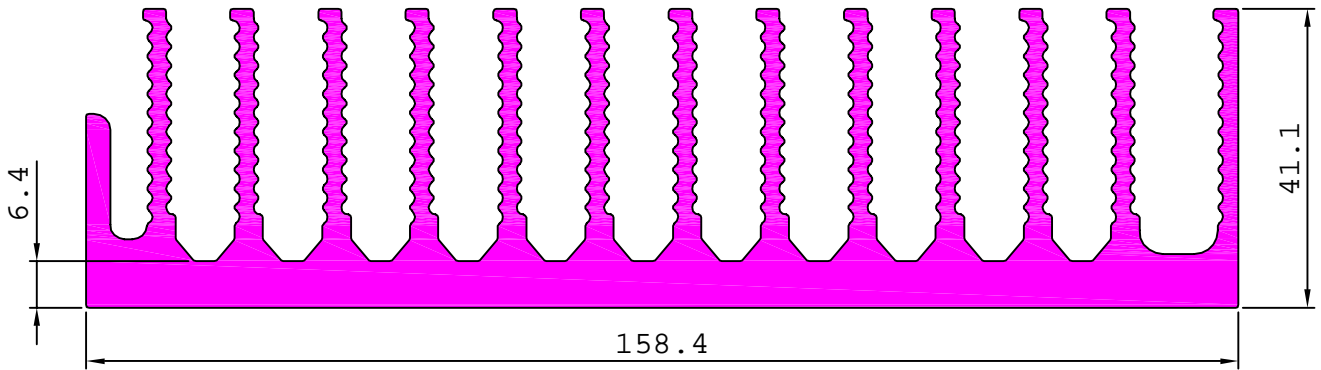
G100085

4.324 kg/m



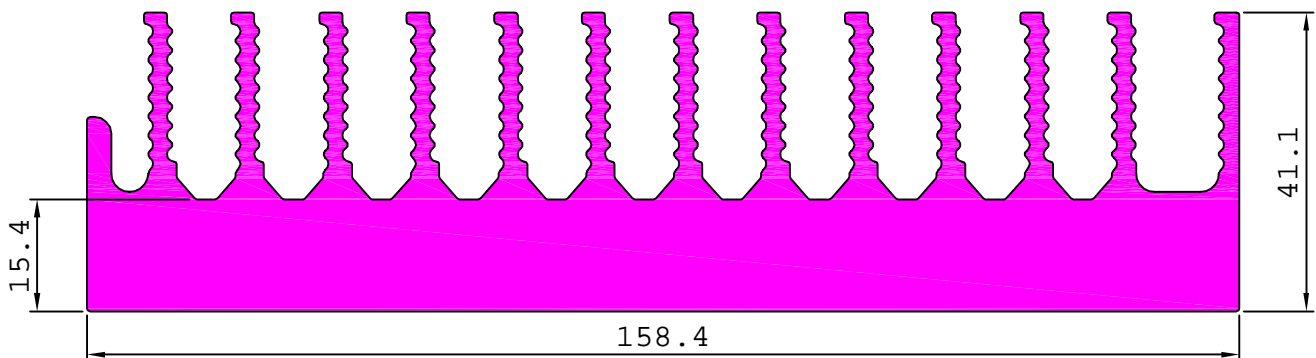
G100004

6.596 kg/m



G100005

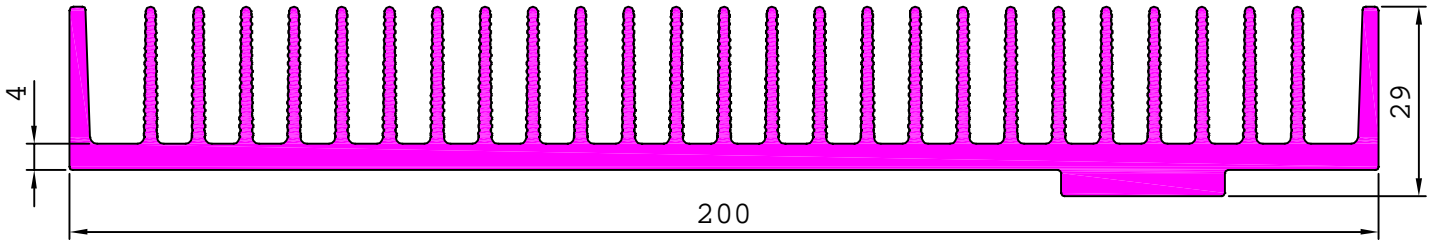
9.481 kg/m



# HEAT SINKS

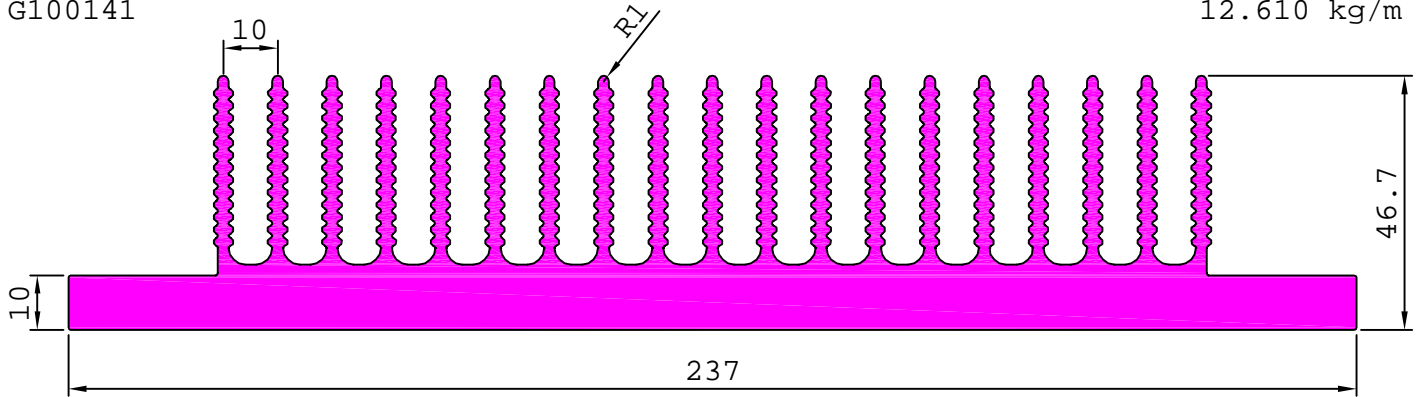
G100086

5.238 kg/m



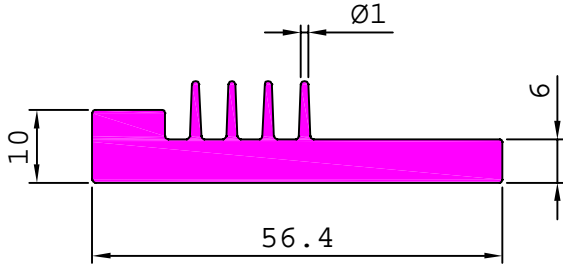
G100141

12.610 kg/m



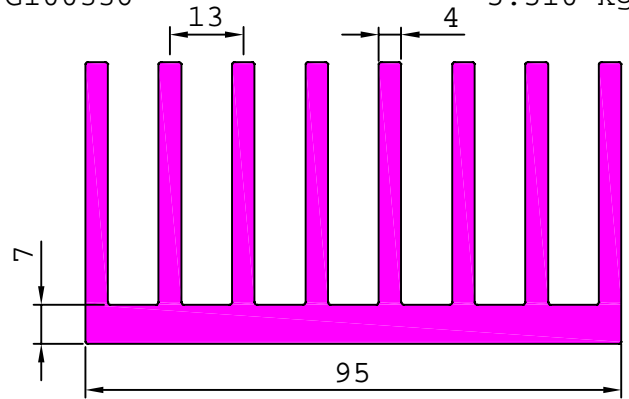
33680

1.132 kg/m



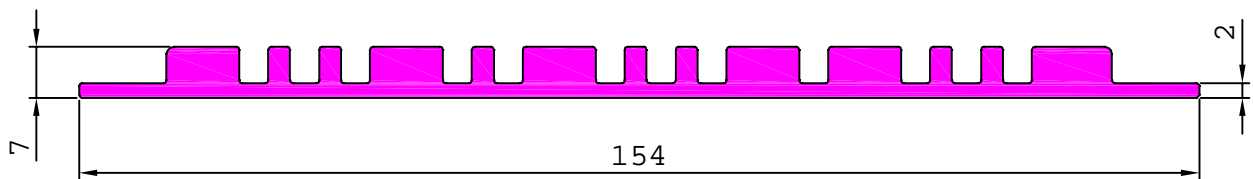
G100336

5.510 kg/m



G100305

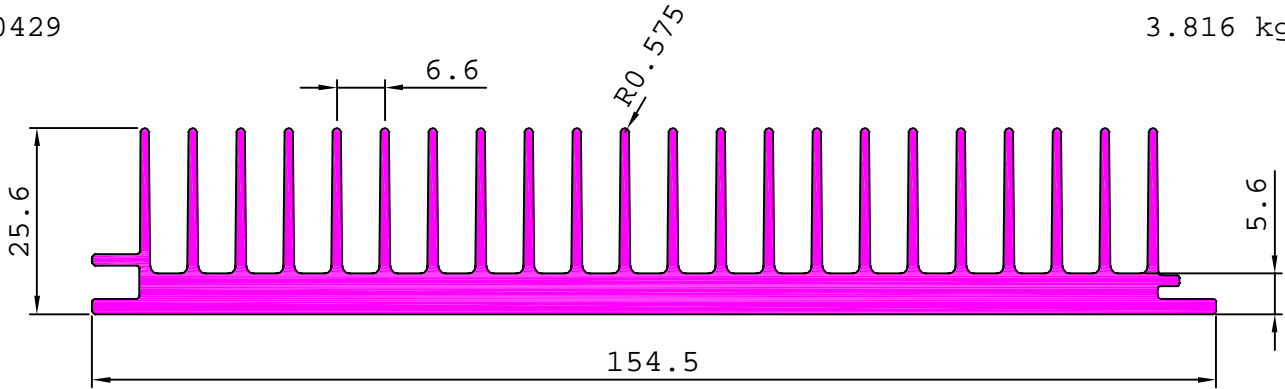
1.937 kg/m



**HEAT SINKS**

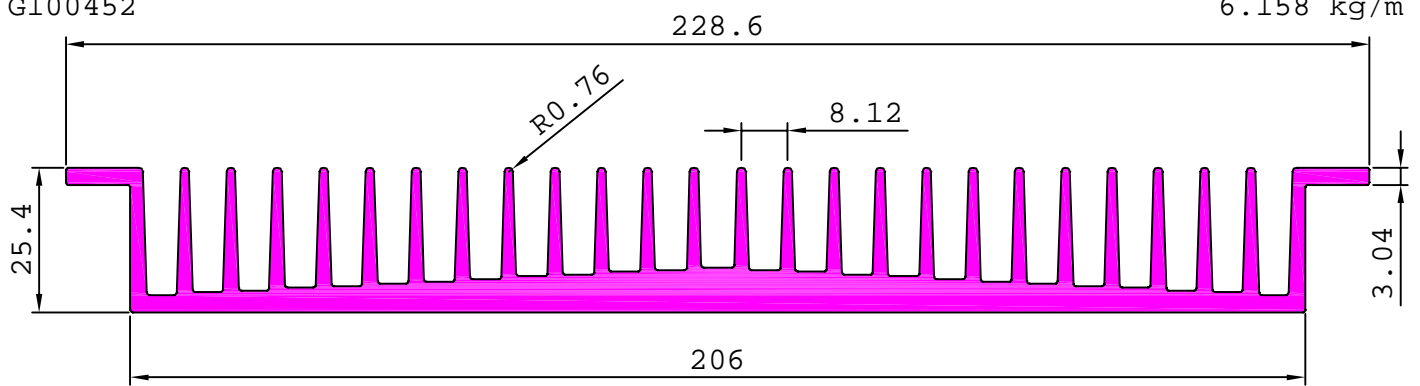
G100429

3.816 kg/m



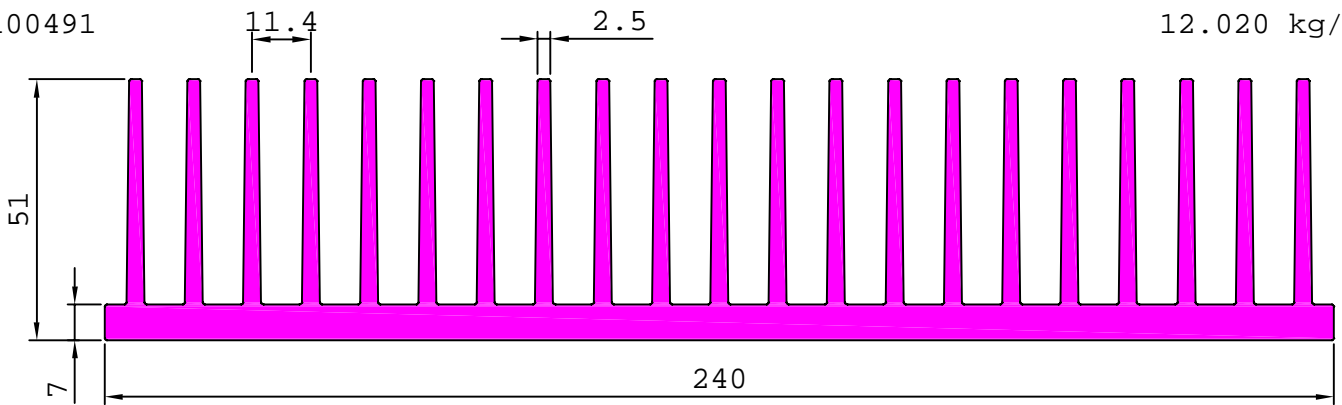
G100452

6.158 kg/m



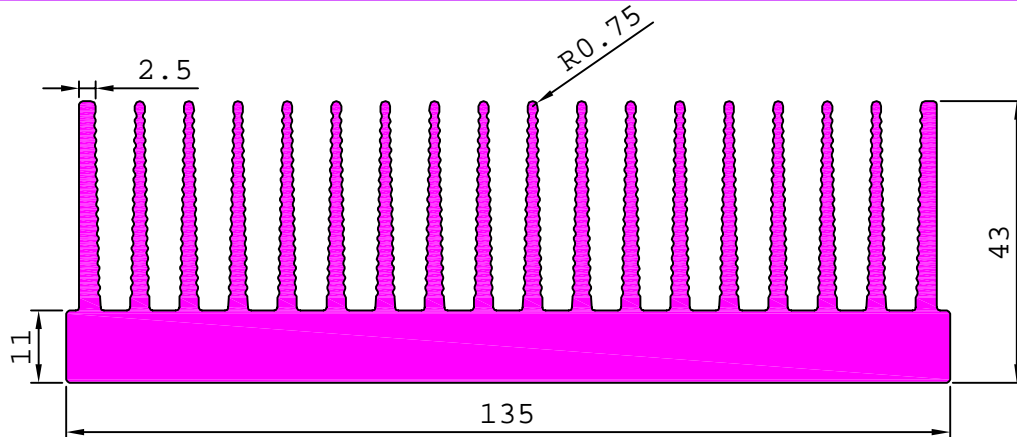
G100491

12.020 kg/m



G100508

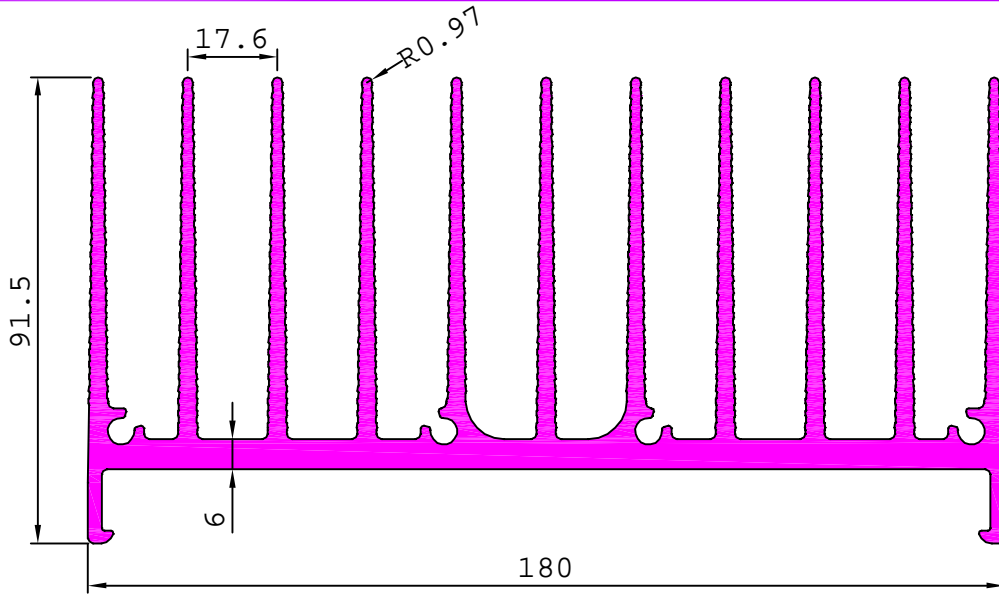
7.192 kg/m



# HEAT SINKS

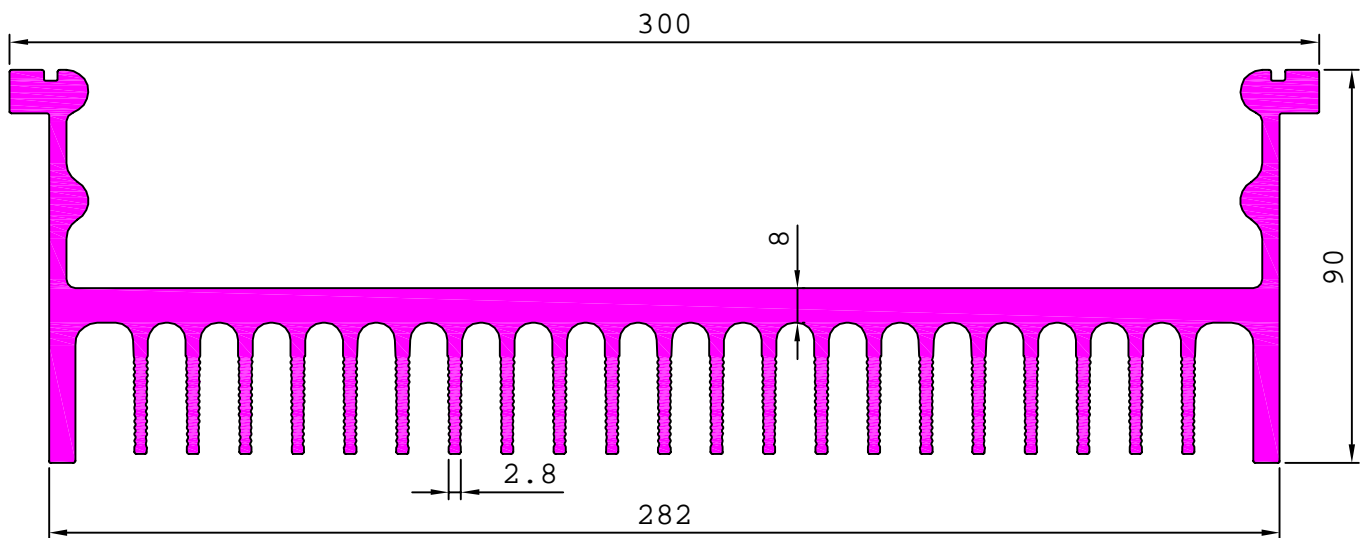
G100500

9.243 kg/m



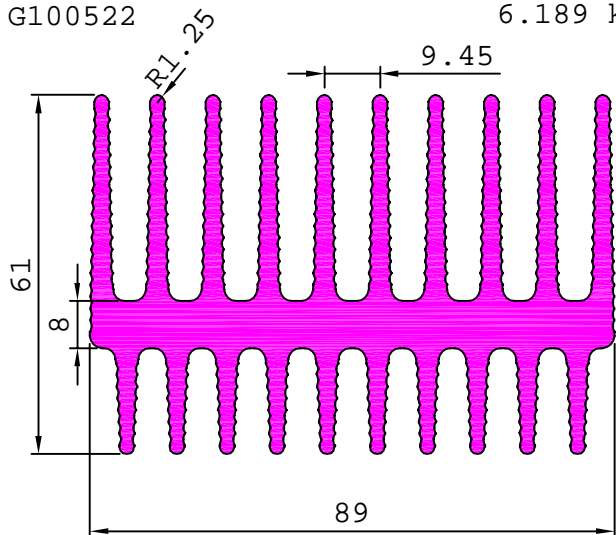
G100689

14.500 kg/m



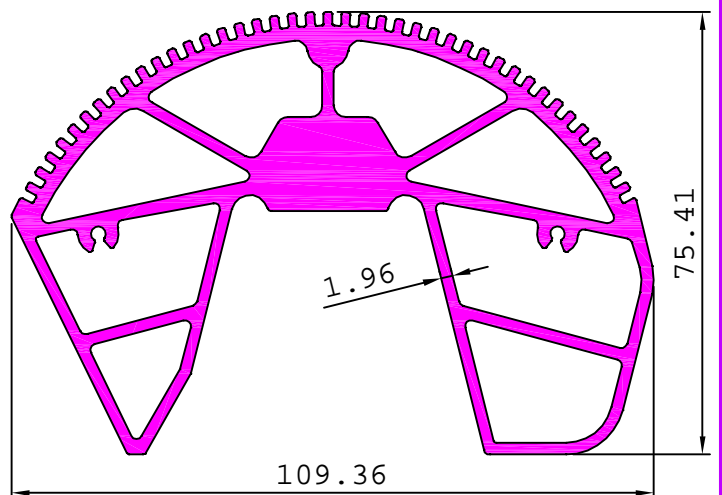
G100522

6.189 kg/m



G103324

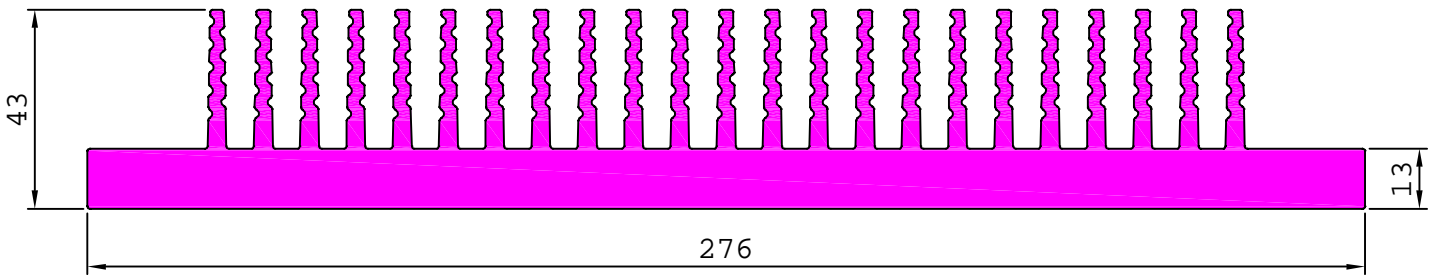
4.467 kg/m



# HEAT SINKS

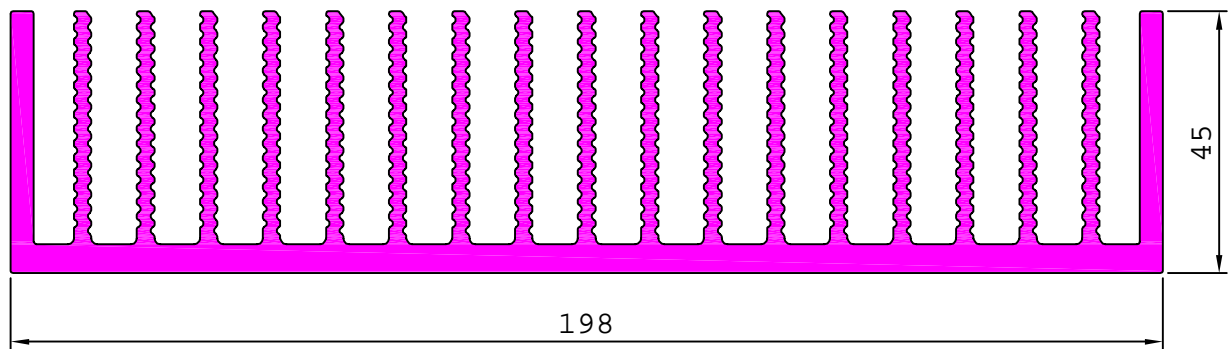
G101185

19.289 kg/m



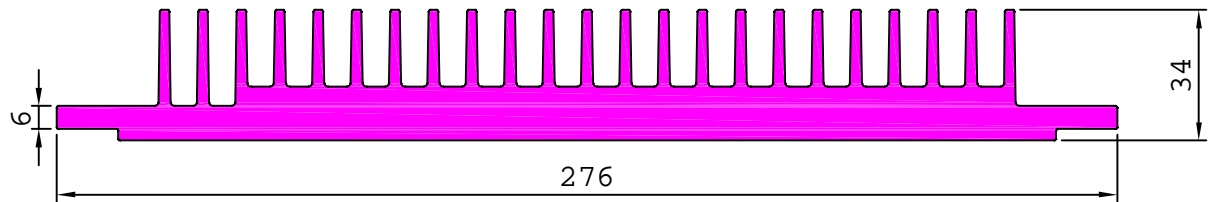
G101444

8.078 kg/m



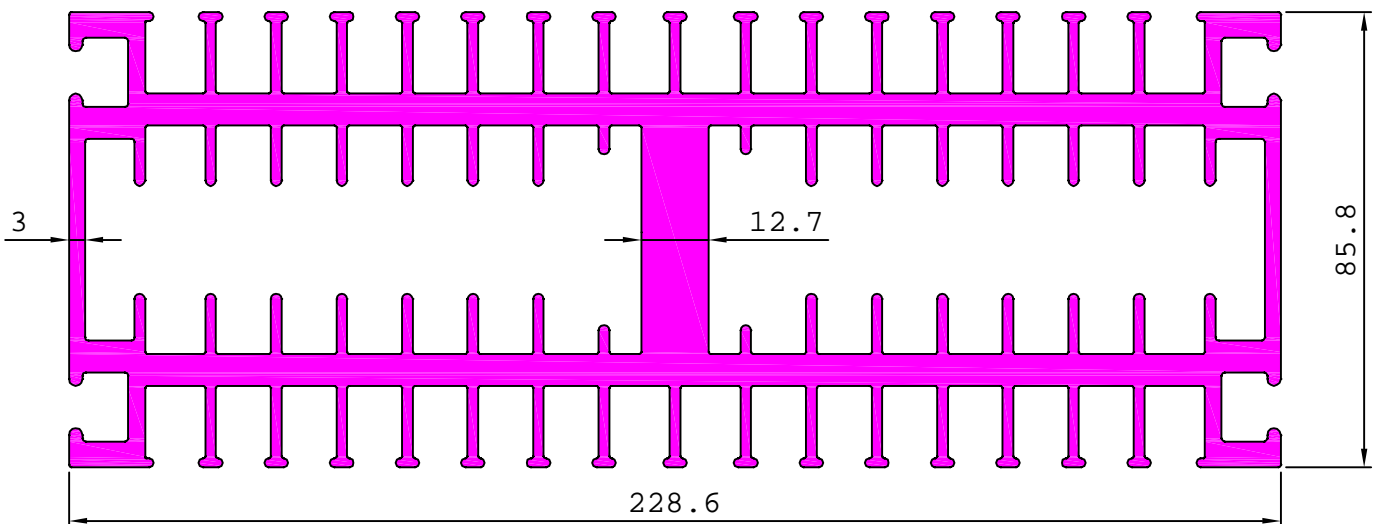
G101603

12.811 kg/m



G102178

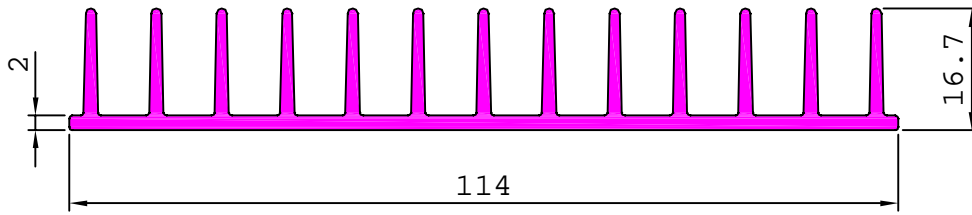
15.386 kg/m



# HEAT SINKS

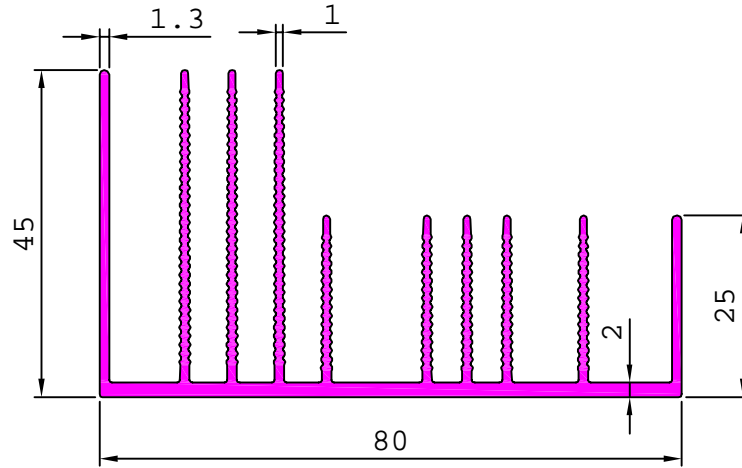
G102355

2.280 kg/m



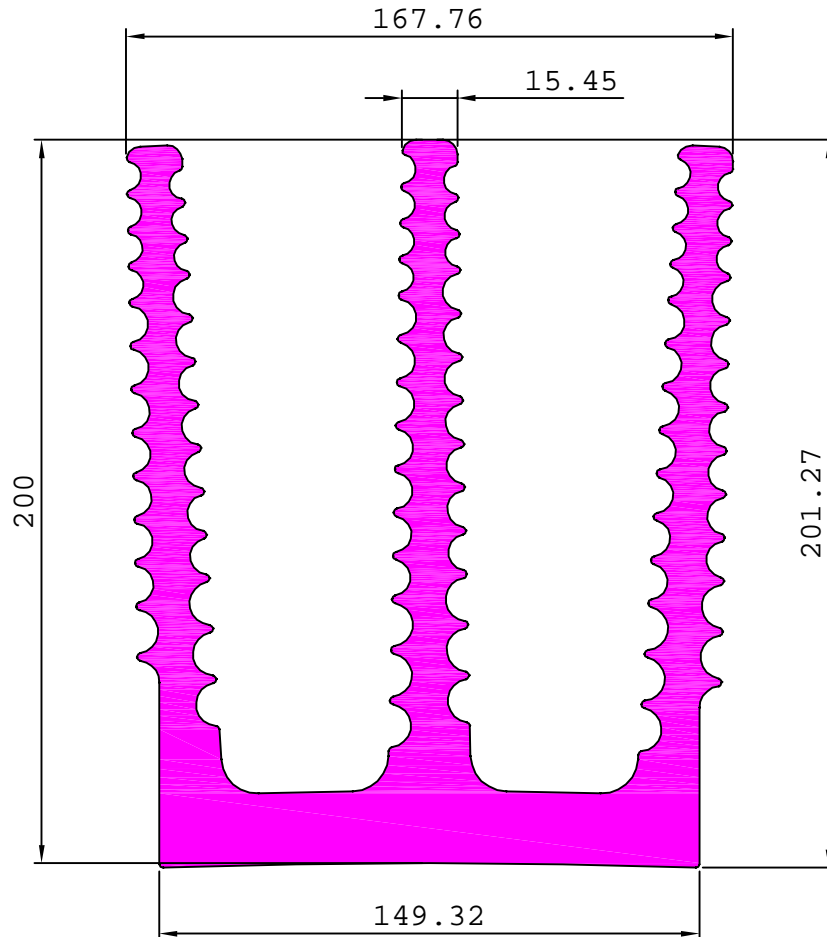
G103930

1.420 kg/m



G103859

26.900 kg/m



# HEAT SINKS

G104027

29.243 kg/m

