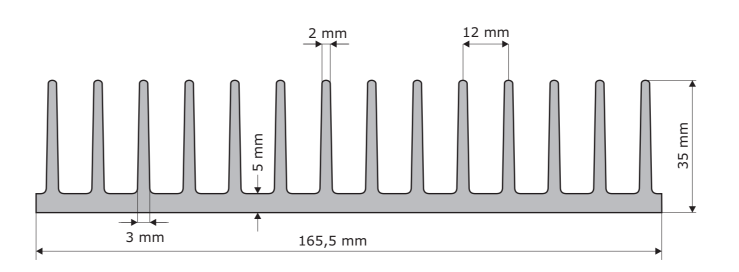
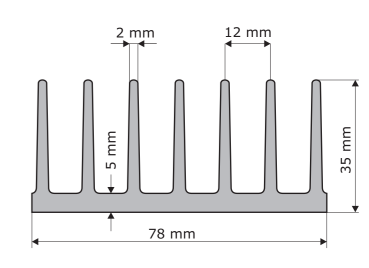


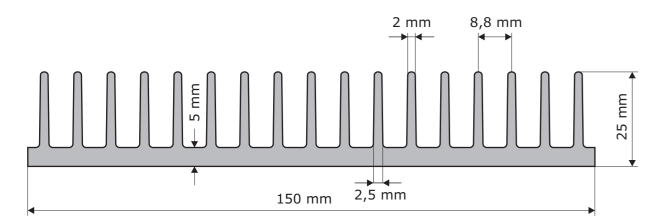
G=8,20 kg/m



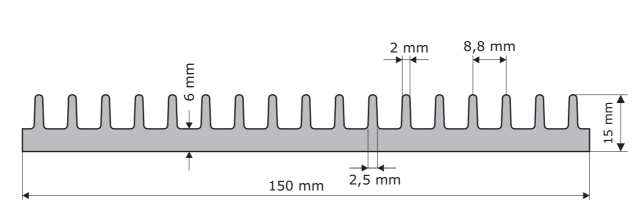
A4291 G=5,16 kg/m, F=20,88 cm<sup>2</sup>



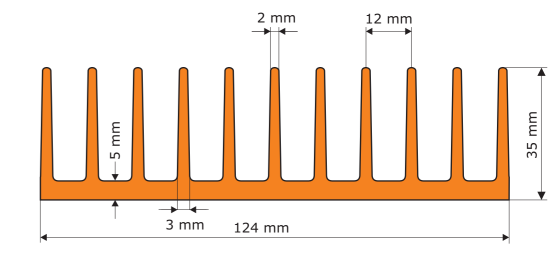
A5723 G=2,45 kg/m, F=10,9 cm<sup>2</sup>



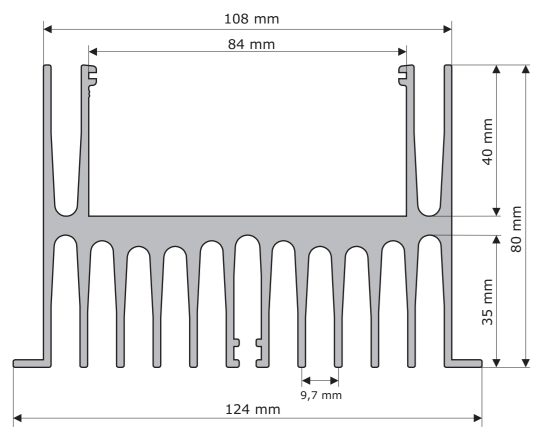
P52317 G=4,02 kg/m



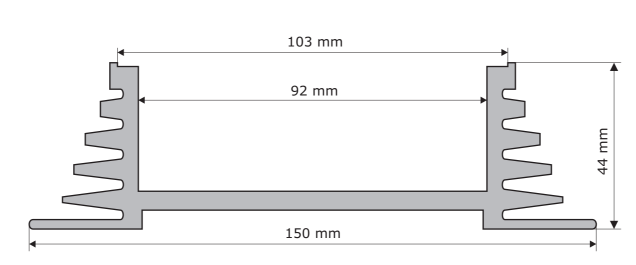
P3698 G=3,27 kg/m



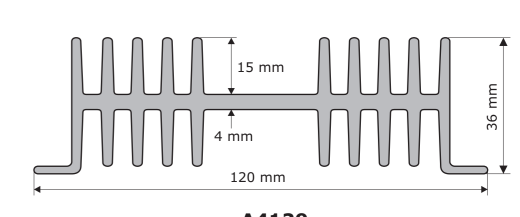
A5724 G=4,10 kg/m, F=17,5 cm<sup>2</sup>



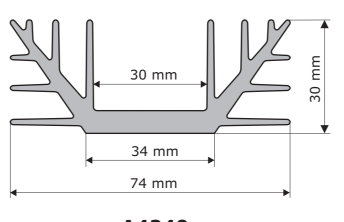
P4357 G=5,65 kg/m



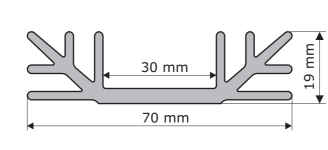
A6200 G=3,60 kg/m F=13,54 cm<sup>2</sup>



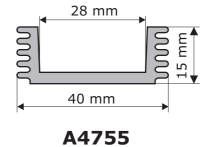
A4129 G=3,25 kg/m, F=11,9 cm<sup>2</sup>



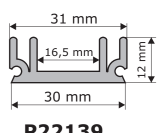
A4240 G=1,95 kg/m, F=7 cm<sup>2</sup>



A4463 G=1,22 kg/m, F=4,5 cm<sup>2</sup>



**A4755** G=0,58 kg/m, F=2 cm<sup>2</sup>



P22139 G=0,44 kg/m