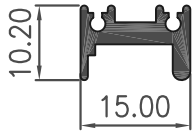


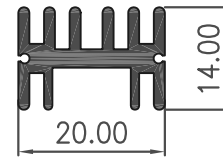
HEATSINKS

GROUP : 18.A



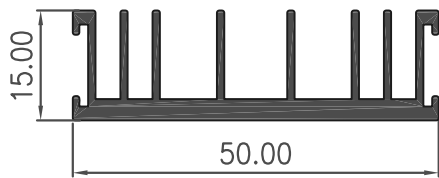
Section No : 2834

W = 0.190 KG/M
P = 76.42 MM



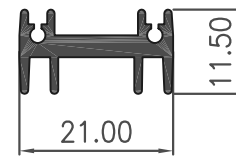
Section No : 2835

W = 0.360 KG/M
P = 154.26 MM



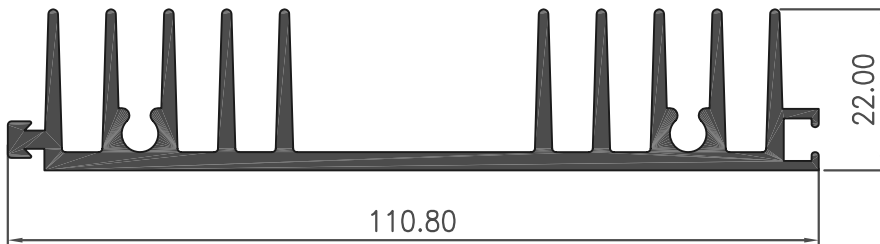
Section No : 2836

W = 0.678 KG/M
P = 315.65 MM



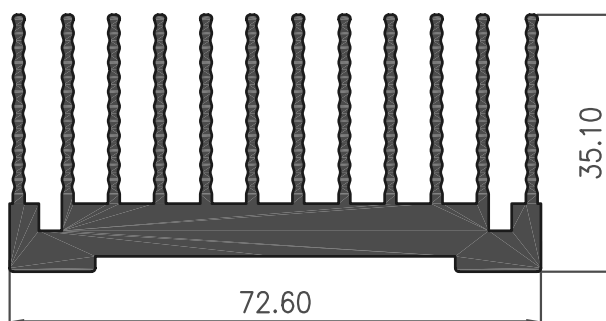
Section No : 2837

W = 0.269 KG/M
P = 116.71 MM



Section No : 2838

W = 1.801 KG/M
P = 618.31 MM

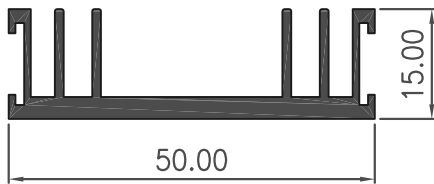


Section No : 2862

W = 2.630 KG/M
P = 815.46 MM

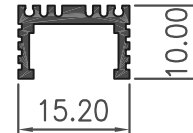
HEATSINKS

GROUP : 18.B



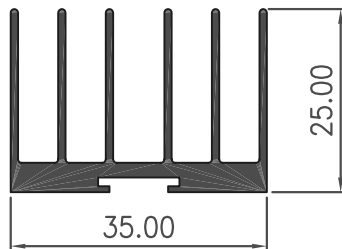
Section No : 2843

W = 0.643 KG/M
P = 268.57 MM



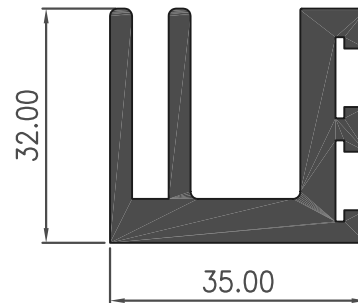
Section No : 2844

W = 0.139 KG/M
P = 91.80 MM



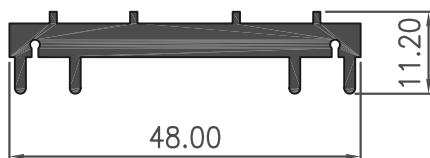
Section No : 2845

W = 0.667 KG/M
P = 335.48 MM



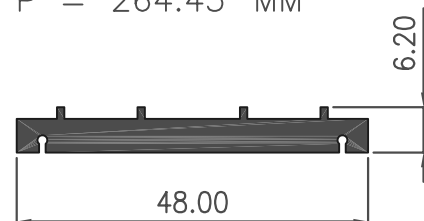
Section No : 2847

W = 1.423 KG/M
P = 264.45 MM



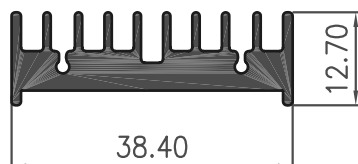
Section No : 2848

W = 0.682 KG/M
P = 164.92 MM



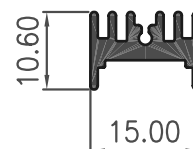
Section No : 2849

W = 0.603 KG/M
P = 127.50 MM



Section No : 2940

W = 0.693 KG/M
P = 207.52 MM

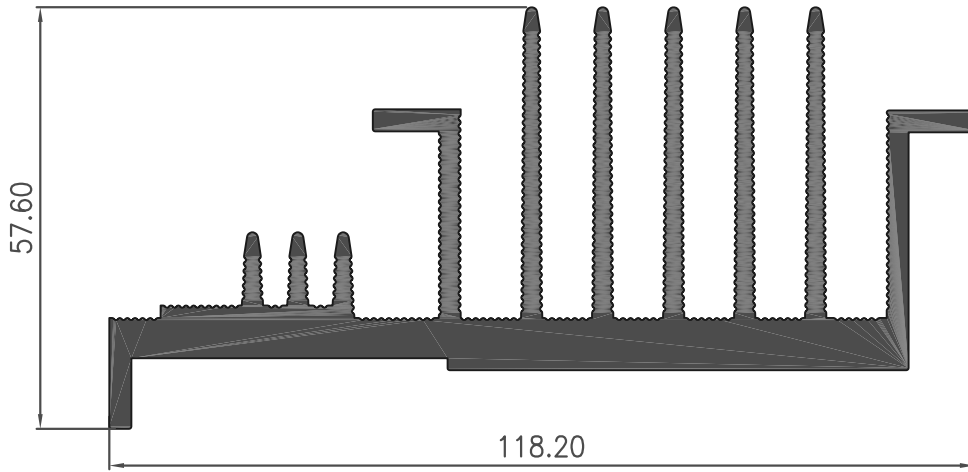


Section No : 2941

W = 0.207 KG/M
P = 93.72 MM

HEATSINKS

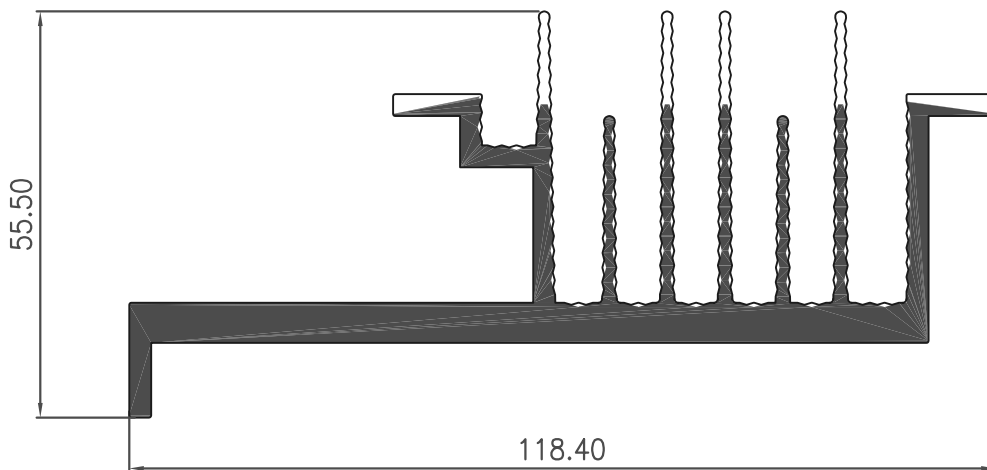
GROUP : 18.C



Section No : 2857

W = 4.127 KG/M

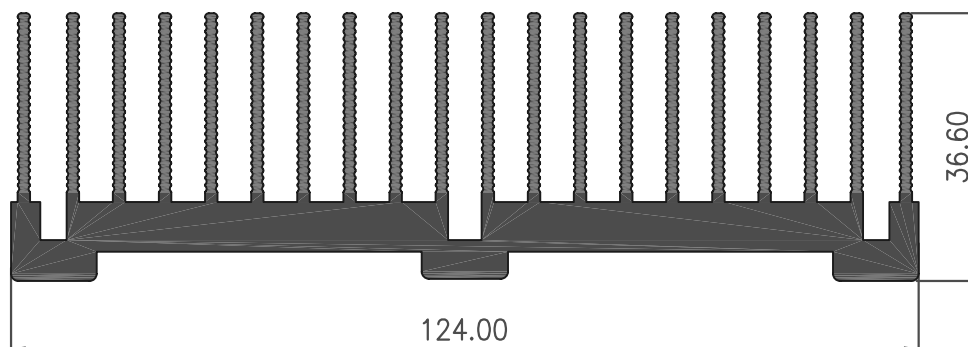
P = 969.15 MM



Section No : 2860

W = 3.148 KG/M

P = 800.14 MM



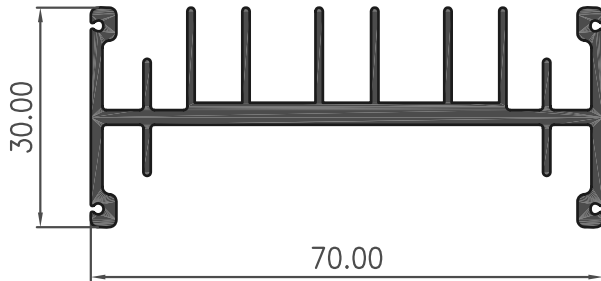
Section No : 2846

W = 4.541 KG/M

P = 1446.33 MM

HEATSINKS

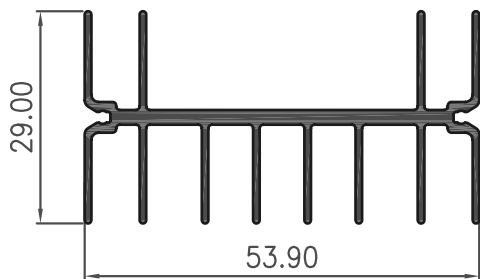
GROUP : 18.D



Section No : 2881

W = 1.093 KG/M

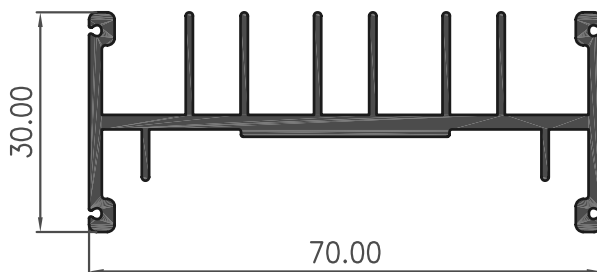
P = 485.44 MM



Section No : 2886

W = 0.691 KG/M

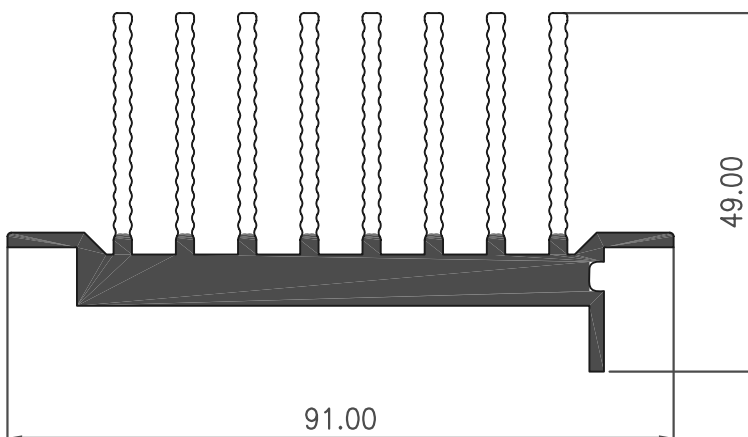
P = 434.73 MM



Section No : 2893

W = 1.042 KG/M

P = 472.26 MM



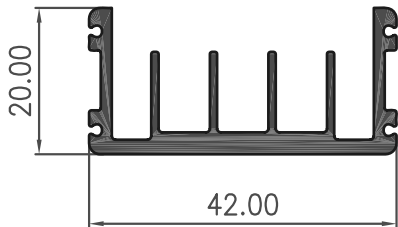
Section No : 2839

W = 3.129 KG/M

P = 778.06 MM

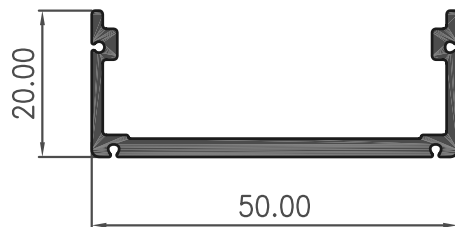
HEATSINKS

GROUP : 18.E



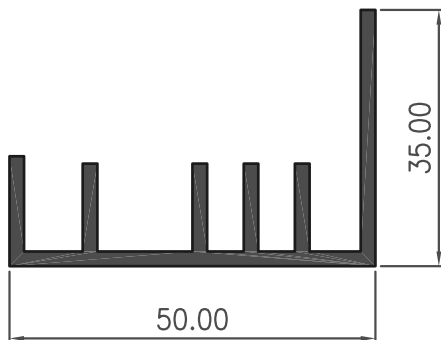
Section No : 2894R

W = 0.617 KG/M
P = 263.41 MM



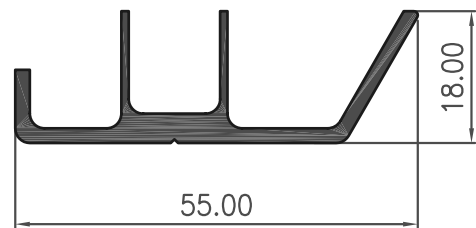
Section No : 2895

W = 0.513 KG/M
P = 192.93 MM



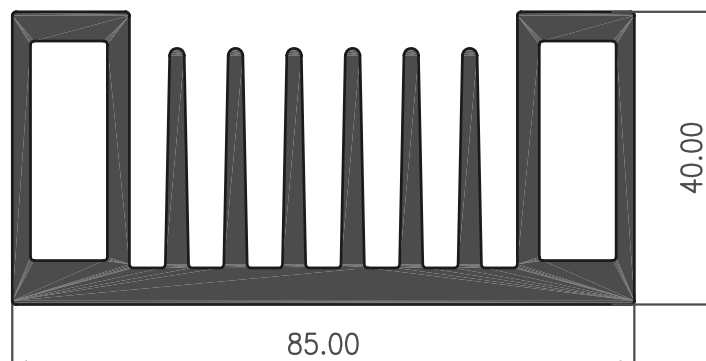
Section No : 2897R

W = 0.780 KG/M
P = 292.00 MM



Section No : 2899R

W = 0.553 KG/M
P = 202.51 MM

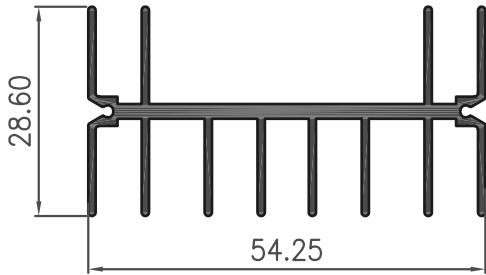


Section No : 2929

W = 3.734 KG/M
P = 663.55 MM

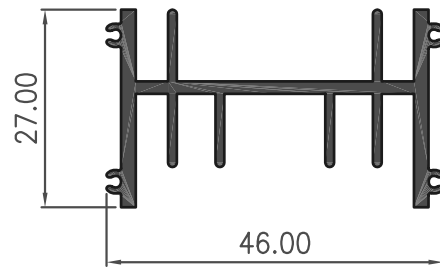
HEATSINKS

GROUP : 18.F



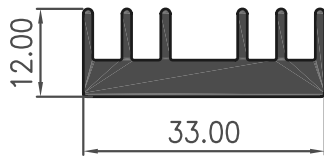
Section No : 2930

W = 0.720 KG/M
P = 435.71 MM



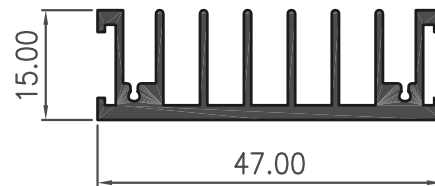
Section No : 2934

W = 0.695 KG/M
P = 331.14 MM



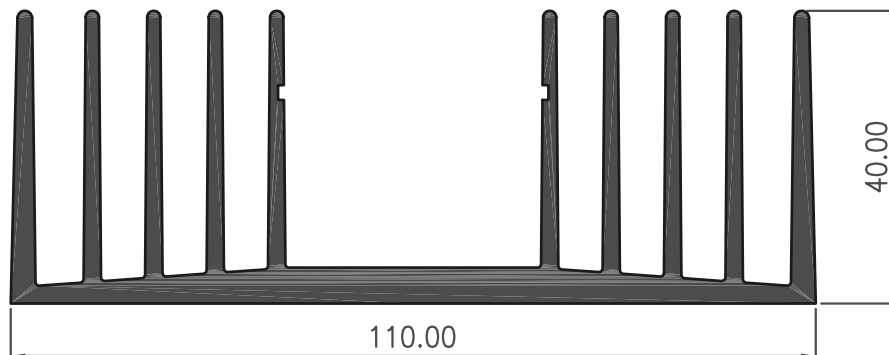
Section No : 2936

W = 0.592 KG/M
P = 154.94 MM



Section No : 2931

W = 0.630 KG/M
P = 318.55 MM

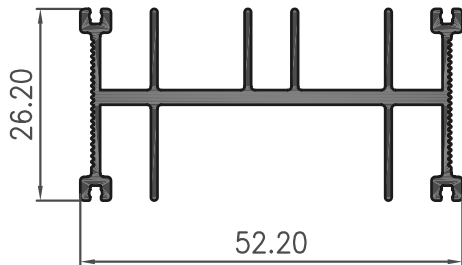


Section No : 2928

W = 3.337 KG/M
P = 937.46 MM

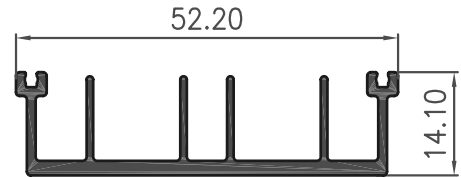
HEATSINKS

GROUP : 18.G



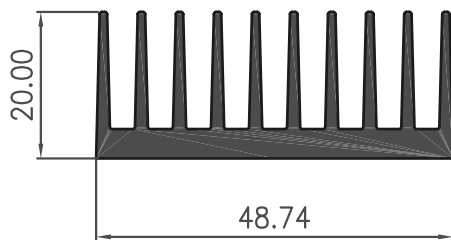
Section No : 2938

W = 0.646 KG/M
P = 387.53 MM



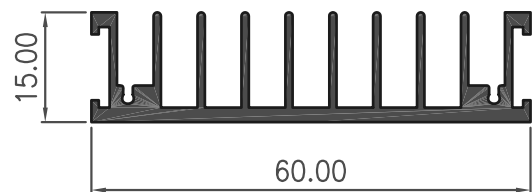
Section No : 2939

W = 0.493 KG/M
P = 256.25 MM



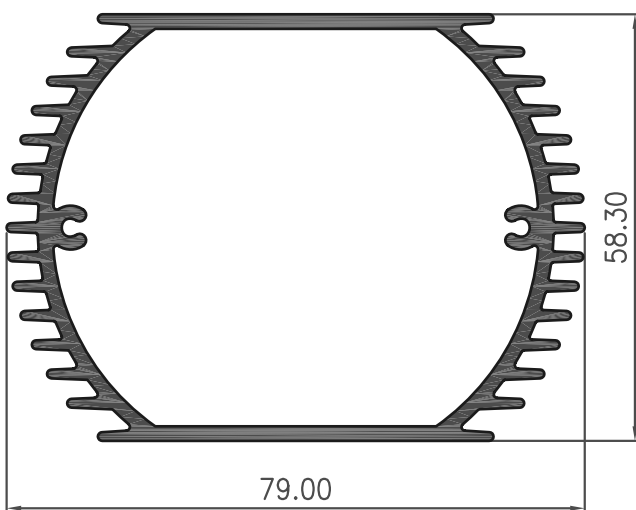
Section No : 2932

W = 1.135 KG/M
P = 412.89 MM



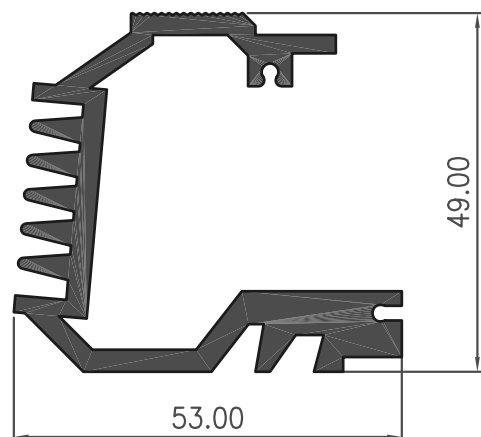
Section No : 2937

W = 0.776 KG/M
P = 395.40 MM



Section No : 2883

W = 1.767 KG/M
P = 457.64 MM



Section No : 2892

W = 1.702 KG/M
P = 393.18 MM