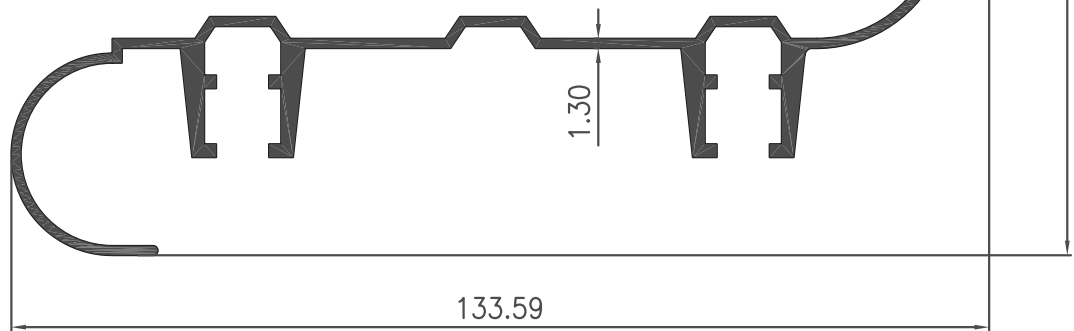


Section No : 2829

W = 0.438 KG/M

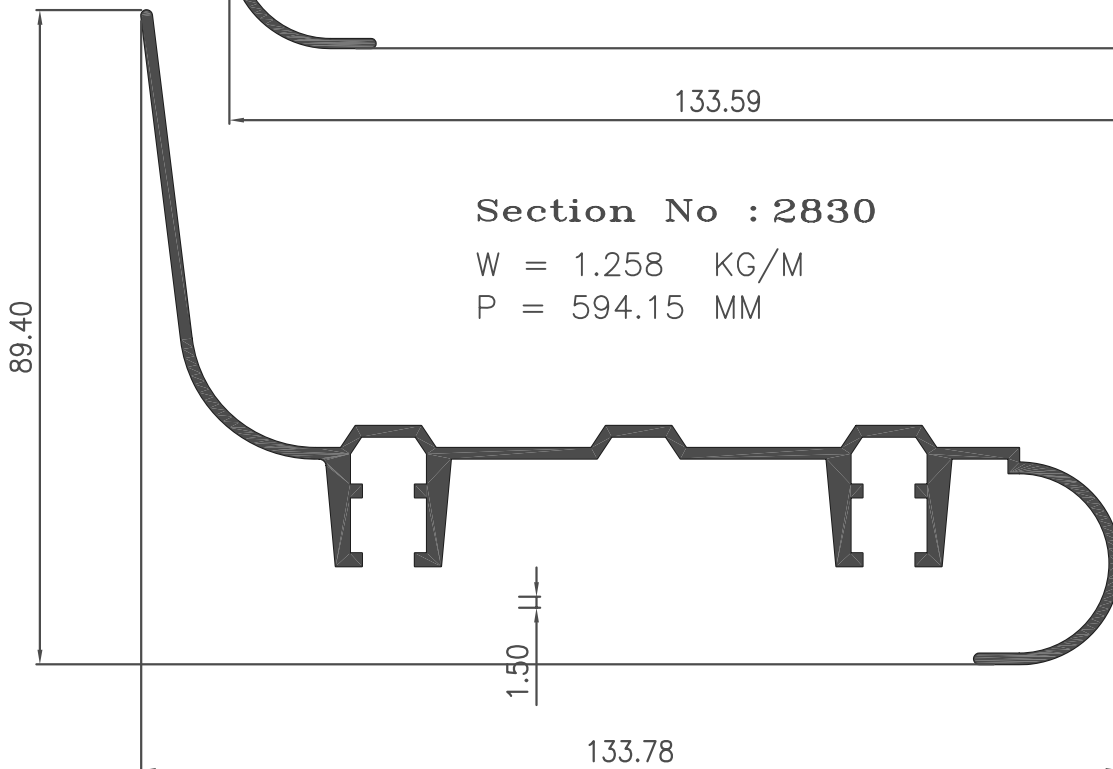
P = 295.92 MM



Section No : 2830

W = 1.258 KG/M

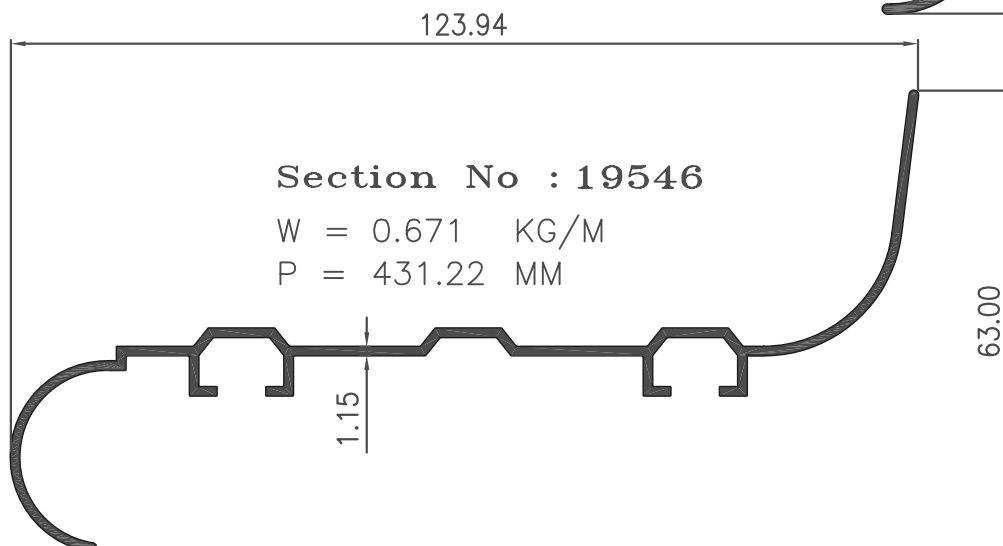
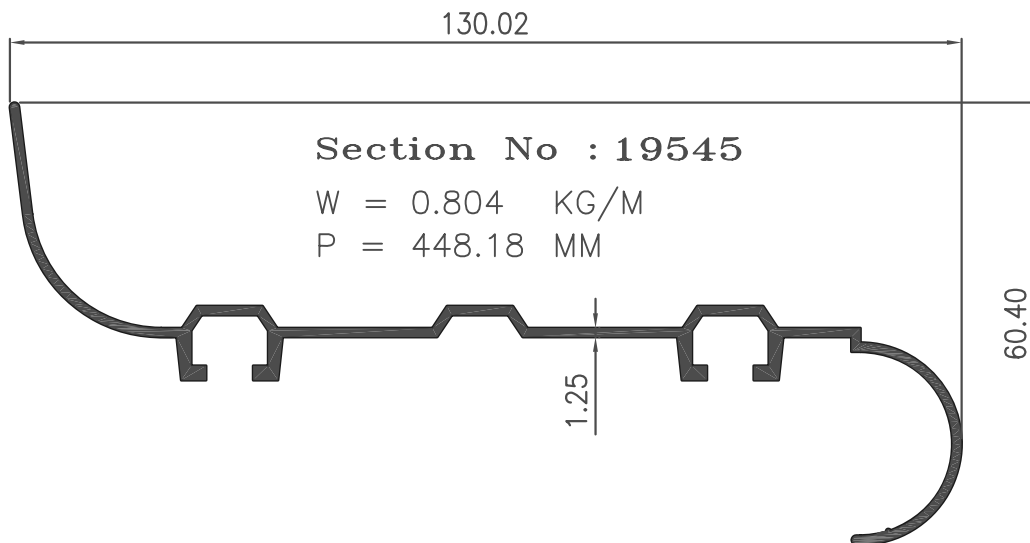
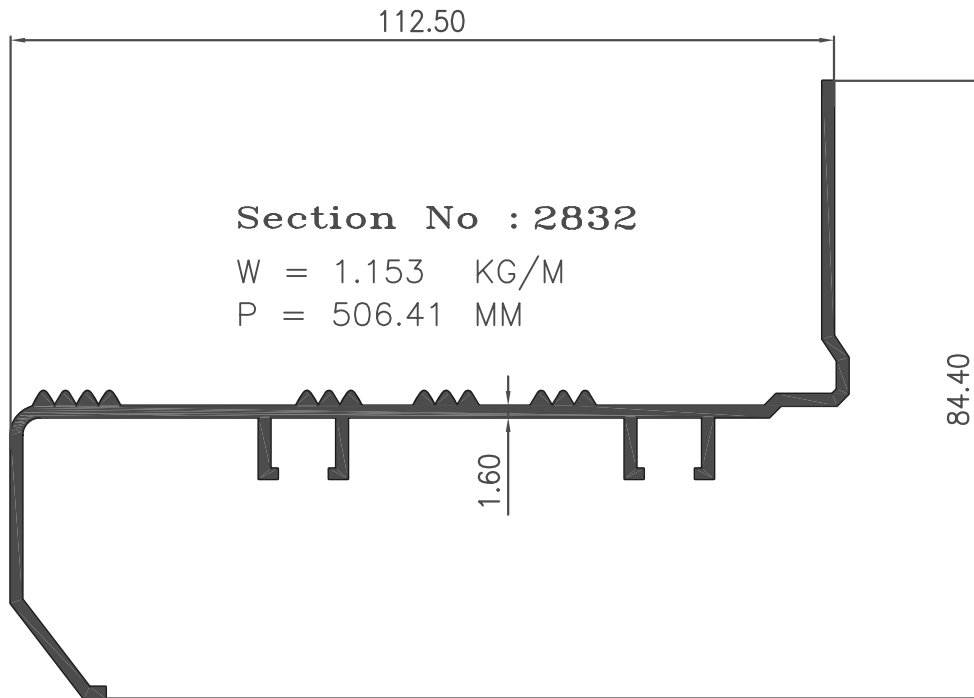
P = 594.15 MM

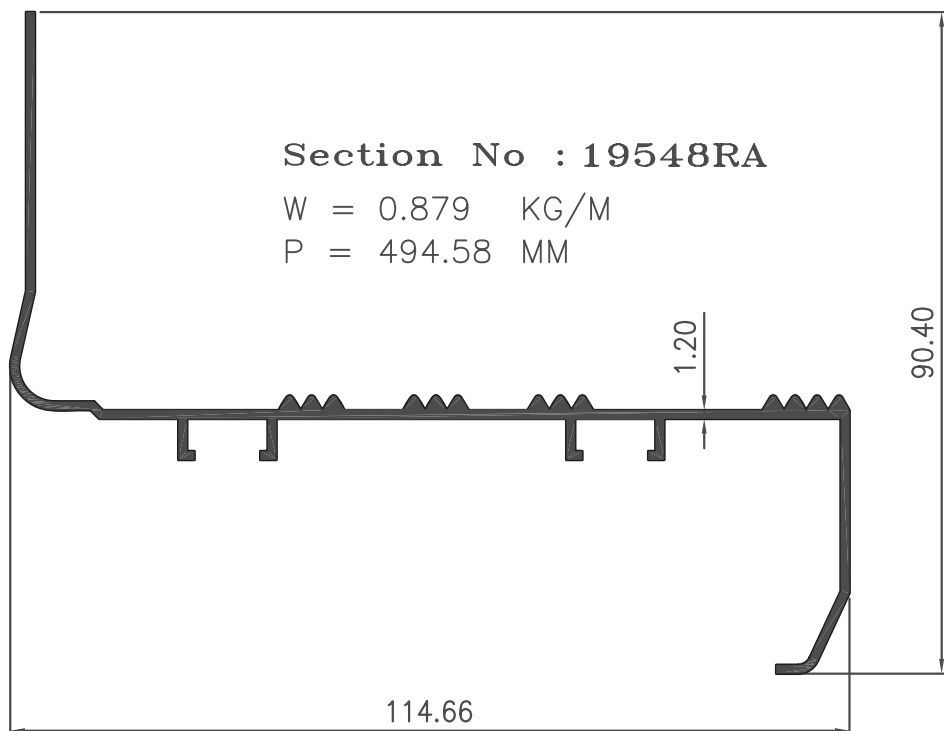
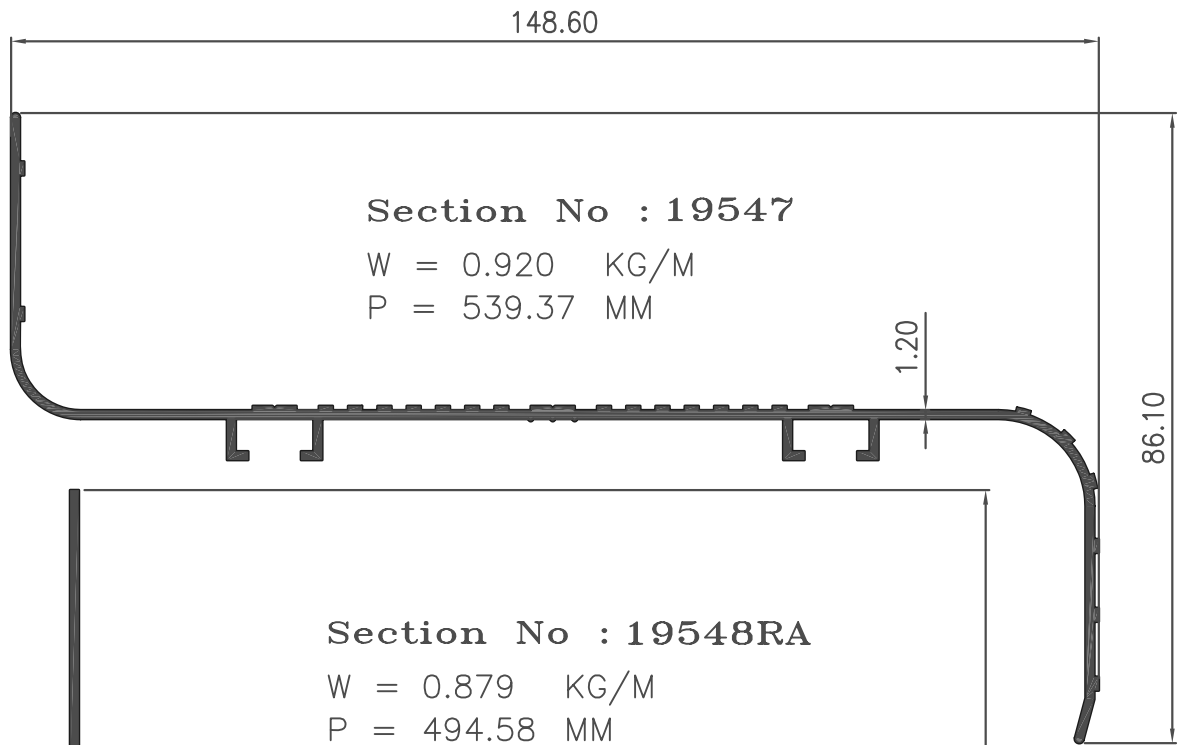
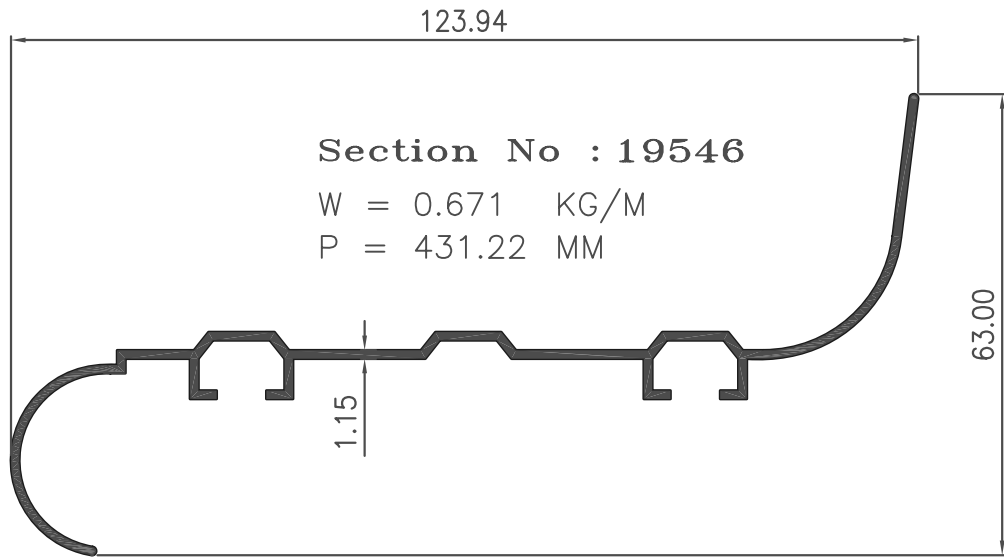


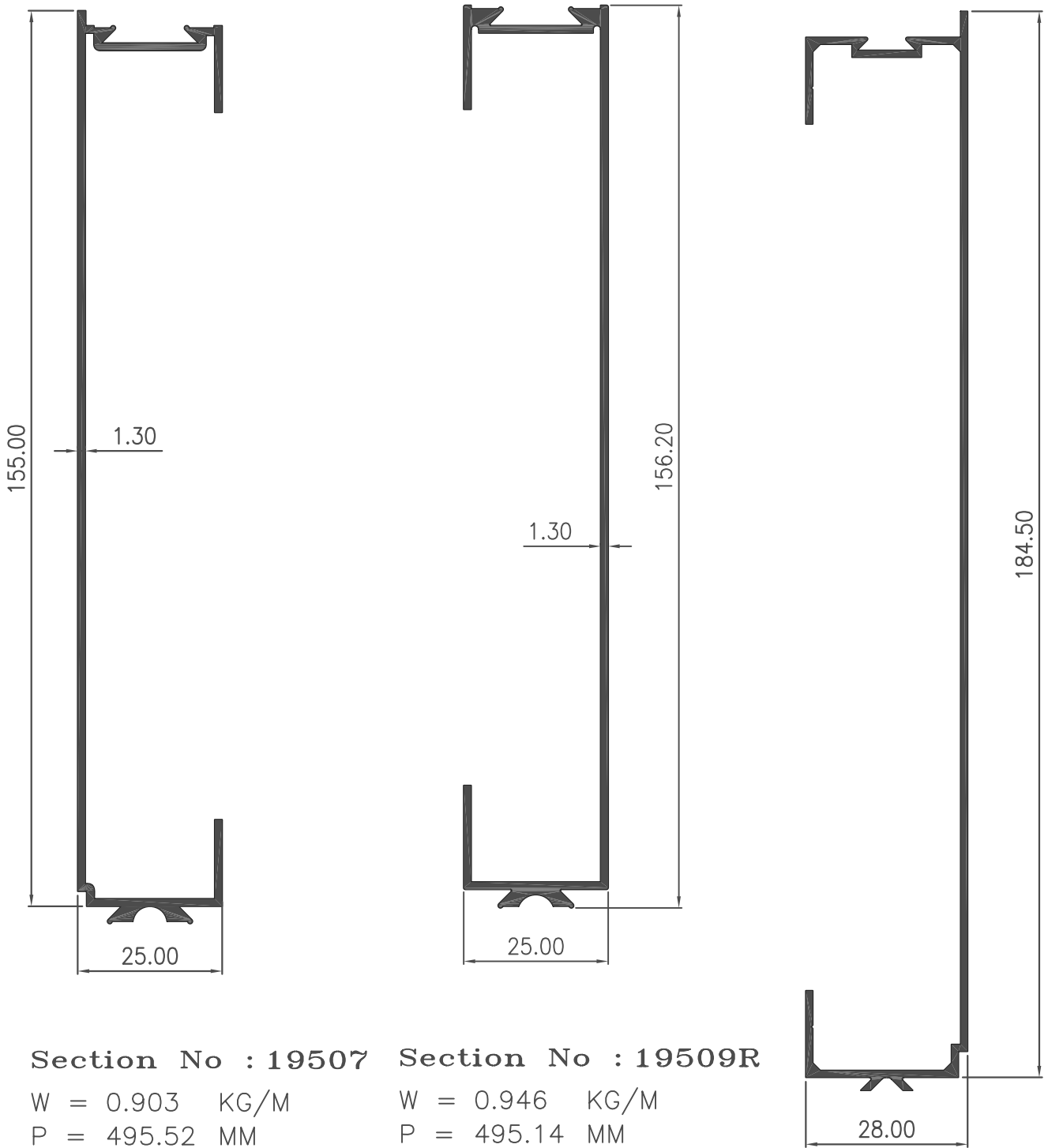
Section No : 2830TB

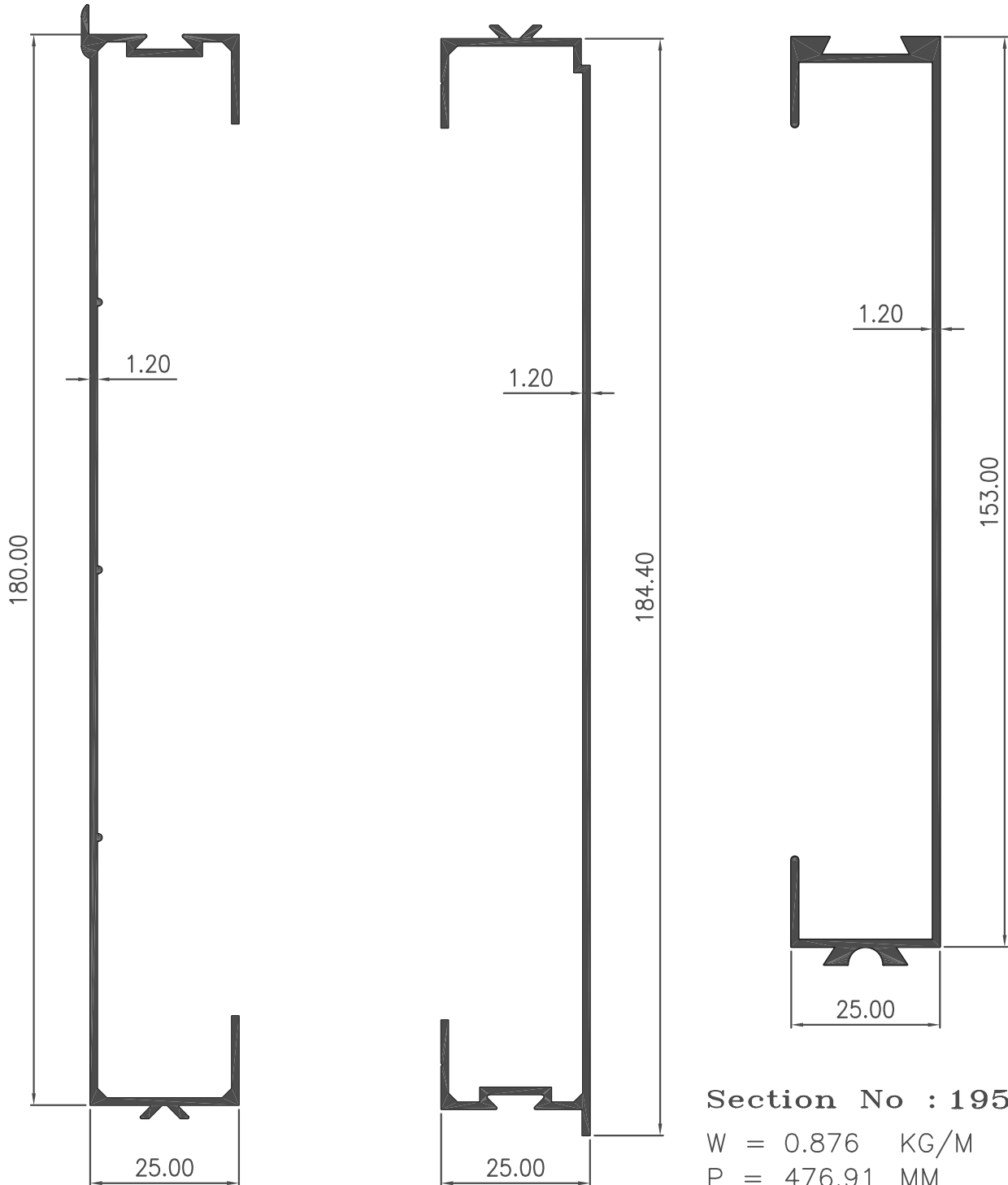
W = 1.402 KG/M

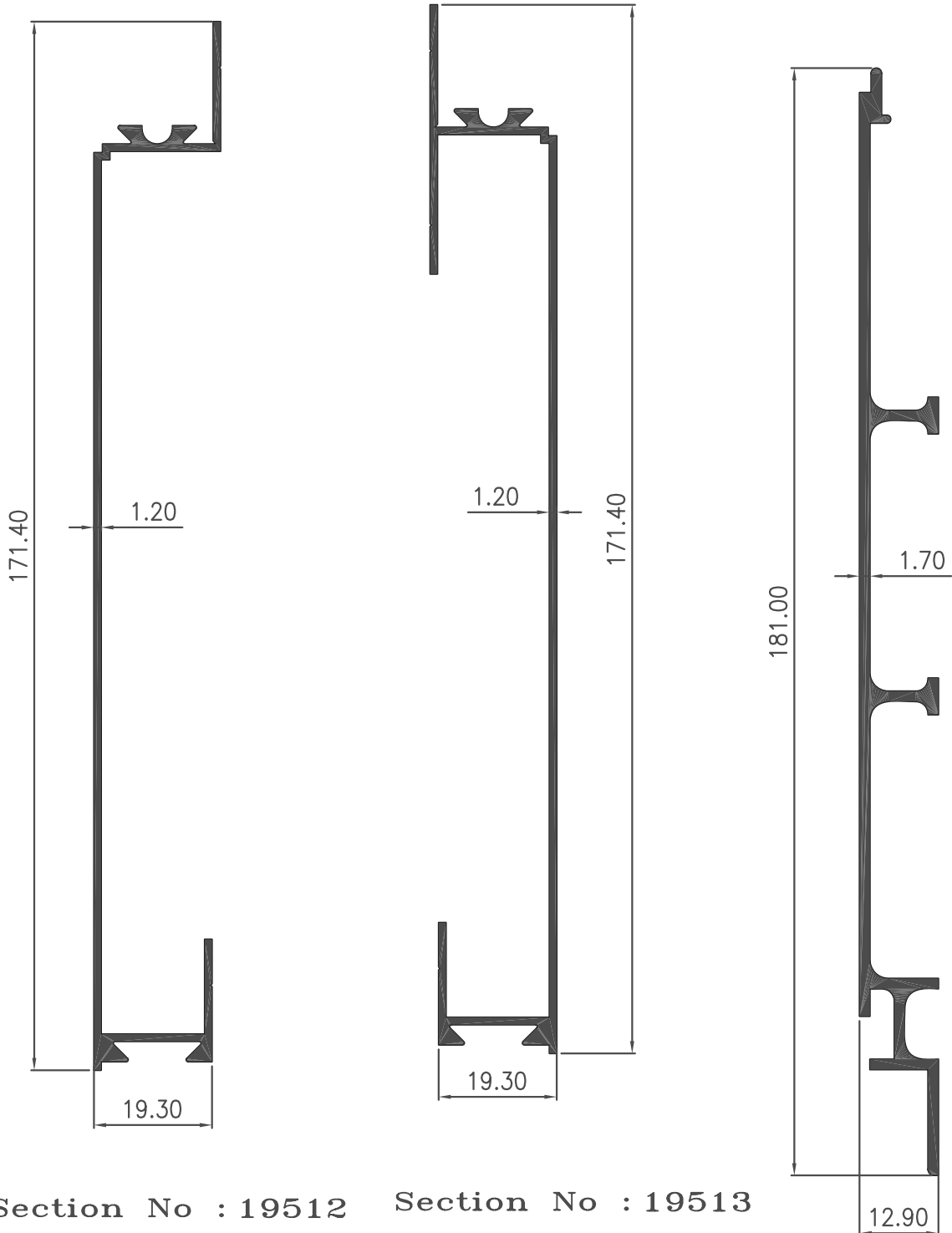
P = 593.51 MM











Section No : 19512

W = 0.838 KG/M
P = 480.86 MM

Section No : 19513

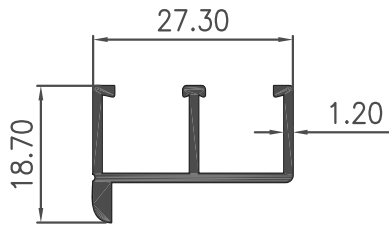
W = 0.912 KG/M
P = 526.67 MM

Section No : 19510

W = 1.170 KG/M
P = 469.58 MM

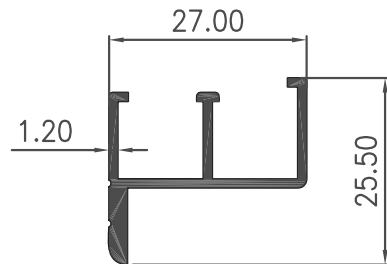
TRANSPORTS

GROUP : 16.H



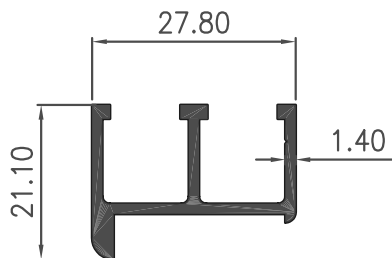
Section No : 19426

W = 0.256 KG/M
P = 148.72 MM



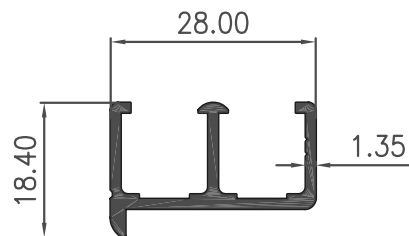
Section No : 19427

W = 0.289 KG/M
P = 159.40 MM



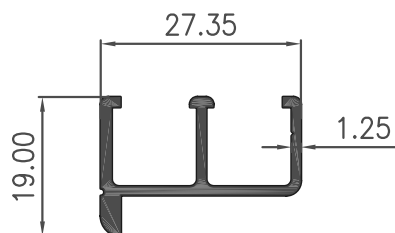
Section No : 19430

W = 0.332 KG/M
P = 159.726 MM



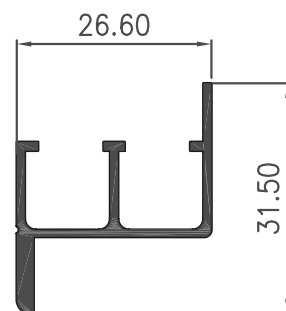
Section No : 19431

W = 0.301 KG/M
P = 150.641 MM



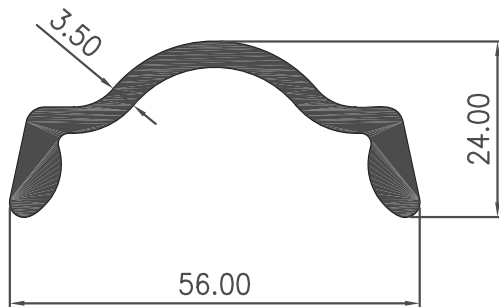
Section No : 19432

W = 0.276 KG/M
P = 144.87 MM



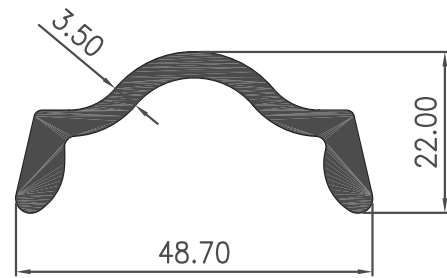
Section No : 19448

W = 0.288 KG/M
P = 171.36 MM



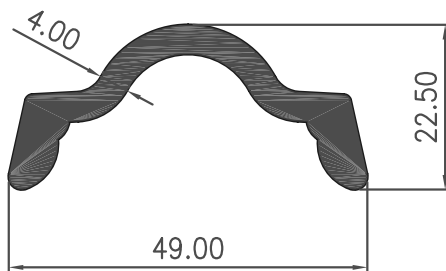
Section No : 19404

W = 0.862 KG/M
P = 162.02 MM



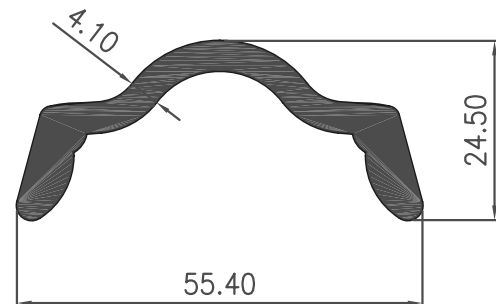
Section No : 19405

W = 0.749 KG/M
P = 142.95 MM



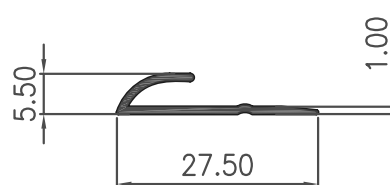
Section No : 19406R

W = 0.829 KG/M
P = 142.80 MM



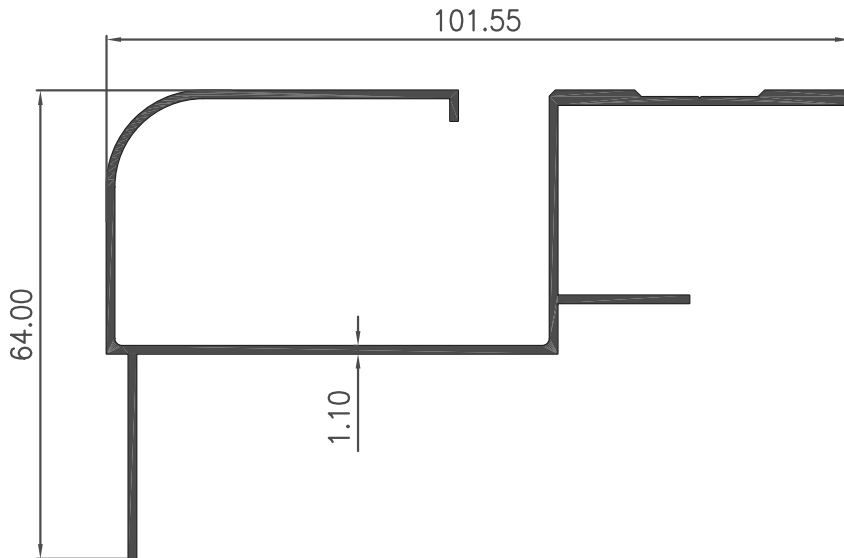
Section No : 19407R

W = 0.965 KG/M
P = 158.84 MM



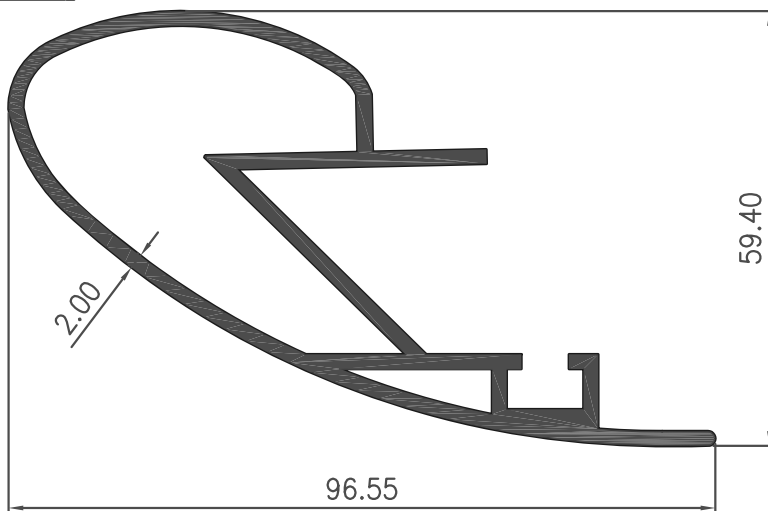
Section No : 19434

W = 0.101 KG/M
P = 78.12 MM



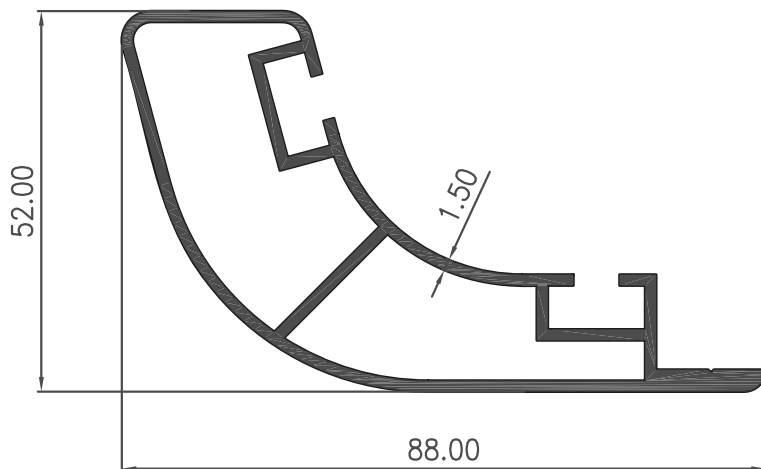
Section No : 19506

W = 0.836 KG/M
P = 525.30 MM



Section No : 19442

W = 1.656 KG/M
P = 342.21 MM



Section No : 19446

W = 1.193 KG/M
P = 300.51 MM