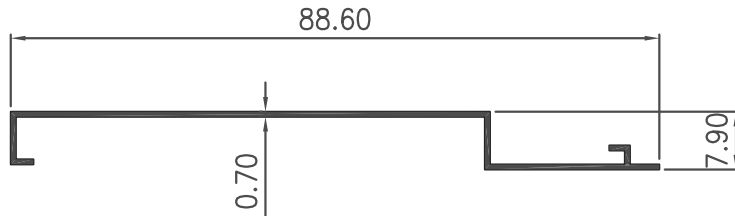


SPANDRELS

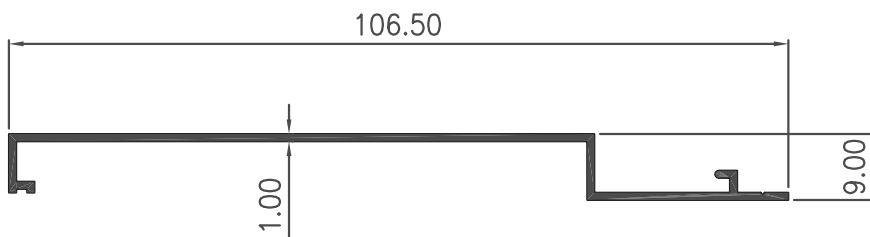
GROUP : 27.A



**Section No : 5101**

W = 0.208 KG/M

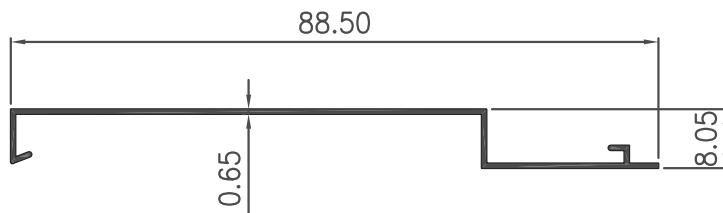
P = 220.26 MM



**Section No : 5102**

W = 0.350 KG/M

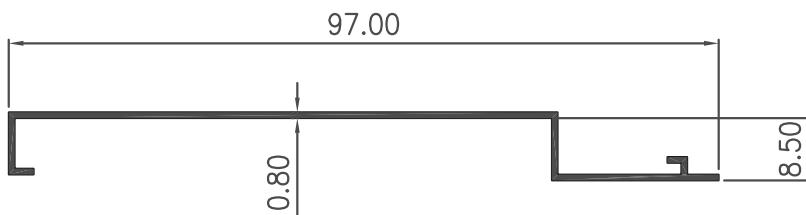
P = 260.86 MM



**Section No : 5103**

W = 0.193 KG/M

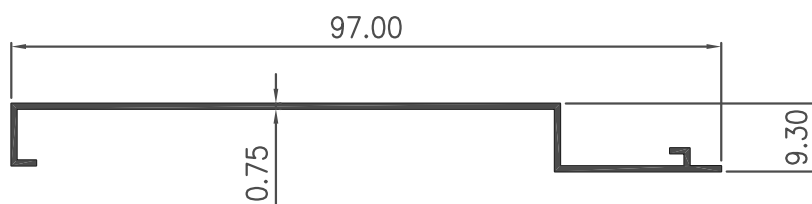
P = 219.25 MM



**Section No : 5104**

W = 0.260 KG/M

P = 241.80 MM



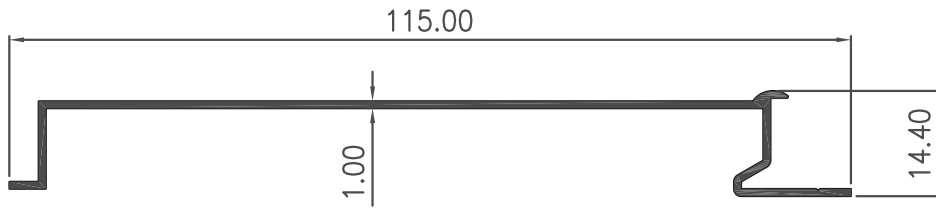
**Section No : 5104R**

W = 0.245 KG/M

P = 242.20 MM

SPANDRELS

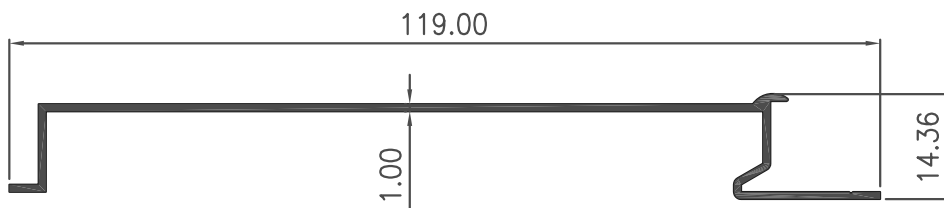
GROUP : 27.B



**Section No : 5105**

W = 0.401 KG/M

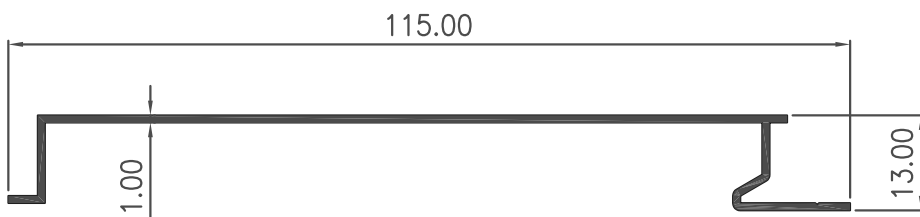
P = 296.19 MM



**Section No : 5105A**

W = 0.412 KG/M

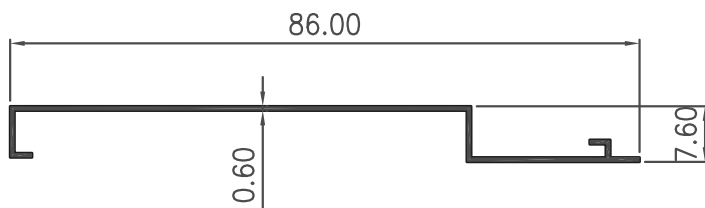
P = 296.19 MM



**Section No : 5112**

W = 0.397 KG/M

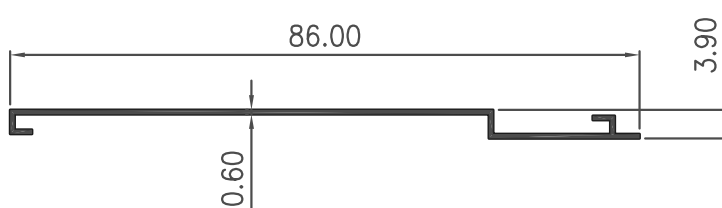
P = 294.98 MM



**Section No : 5106**

W = 0.173 KG/M

P = 214.00 MM



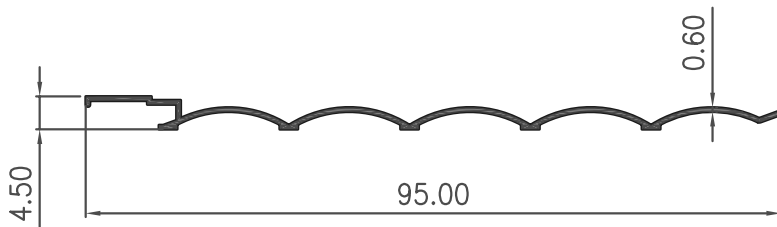
**Section No : 5107**

W = 0.161 KG/M

P = 199.80 MM

SPANDRELS

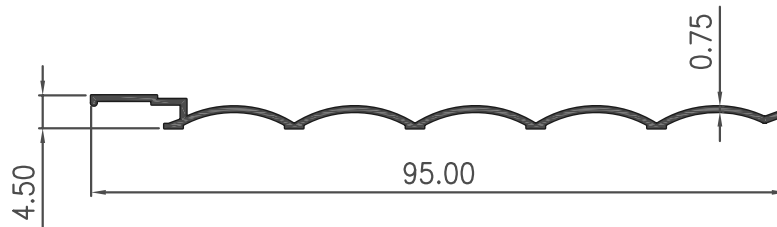
GROUP : 27.C



Section No : 5108

W = 0.181 KG/M

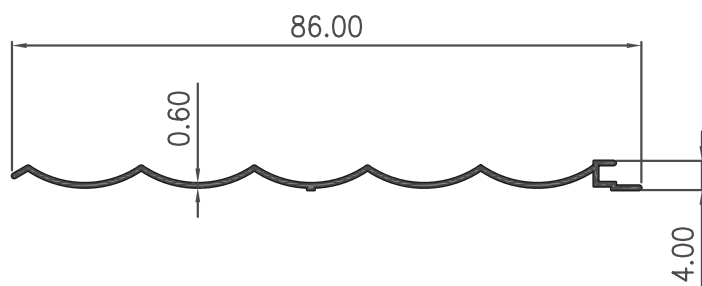
P = 216.39 MM



Section No : 5114

W = 0.218 KG/M

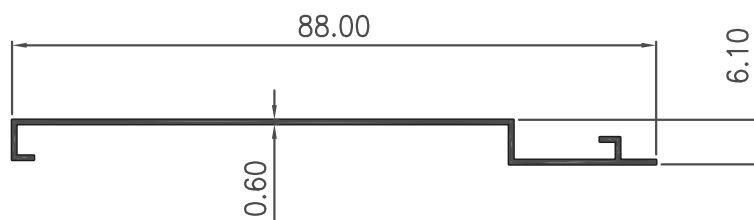
P = 214.37 MM



Section No : 5109

W = 0.158 KG/M

P = 194.73 MM



Section No : 5110

W = 0.173 KG/M

P = 213.40 MM