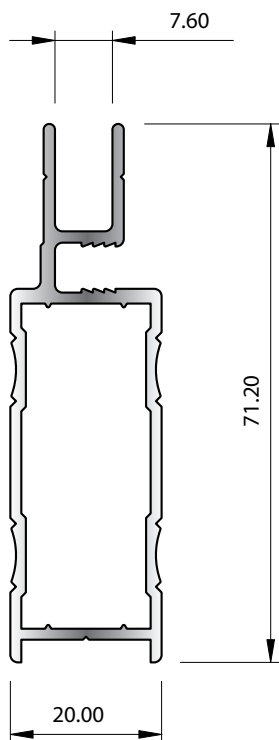
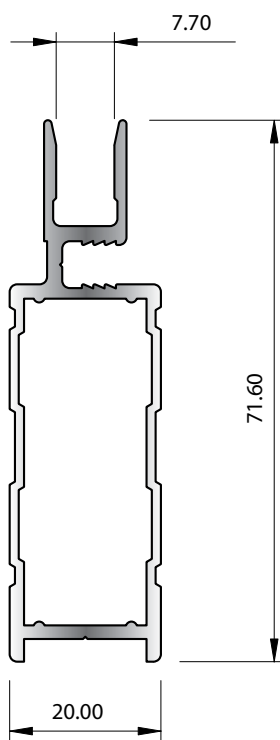


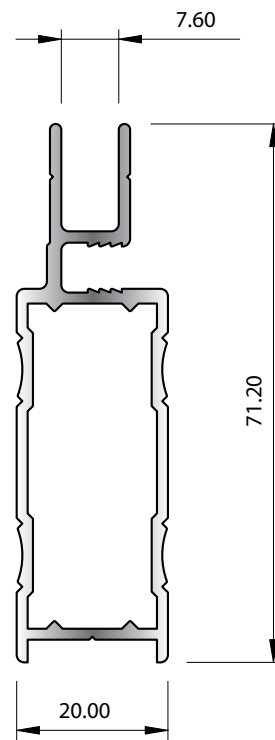
# Security Doors and Windows Group 4.1.1



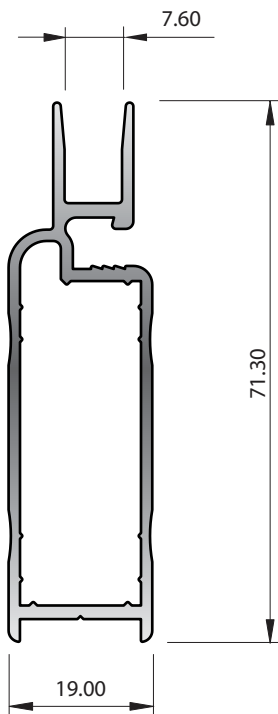
SECTION No. Z785\*  
ACCEPTS STAKING ANGLE 6868  
0.749 kg/m  
P = 240.25



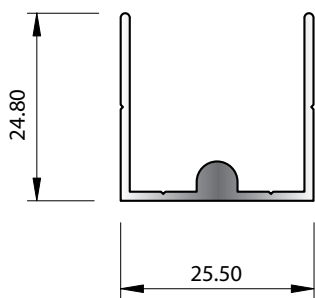
SECTION No. Z340\*  
0.751 kg/m  
P = 240.51



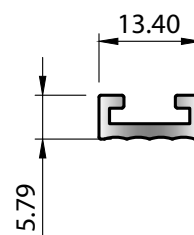
SECTION No. 8039\*  
ACCEPTS STAKING ANGLES 6256 & 6868  
0.768 kg/m  
P = 240.30



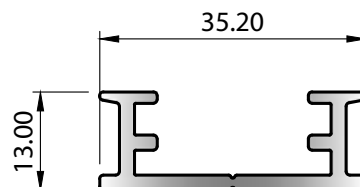
SECTION No. 33423  
0.744 kg/m  
P = 227.67



SECTION No. K801  
0.285 kg/m  
P = 153.10



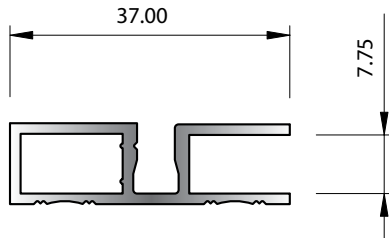
SECTION No. 38959  
0.115 kg/m  
Ext. P = 52.86 mm



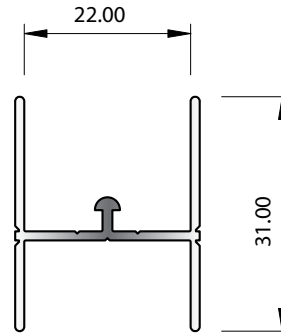
SECTION No. 37209A  
0.382 kg/m  
Ext. P = 147.9 mm

\* SOME SPECIAL TOLERANCES APPLY

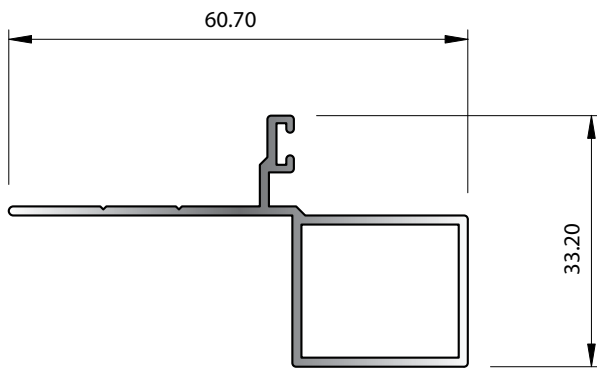
## Security Doors and Windows Group 4.1.2



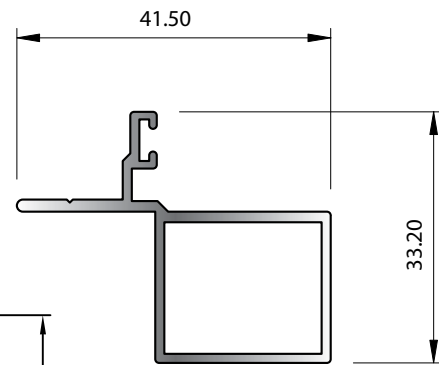
SECTION No. 5663  
ACCEPTS STAKING ANGLE 6180  
0.351 kg/m  
P = 143.50



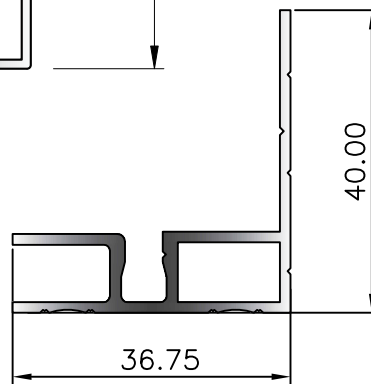
SECTION No. X332  
0.290 kg/m  
P = 182.98



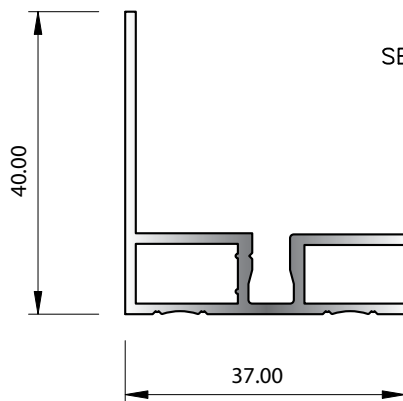
SECTION No. Z063  
0.452 kg/m  
P = 200.71



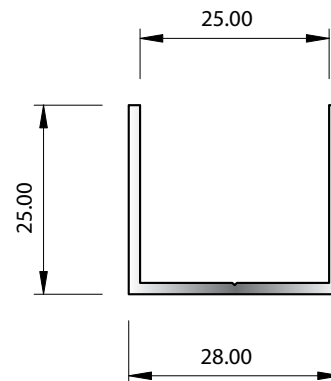
SECTION No. Z921  
0.417 kg/m  
P = 161.69



SECTION No. 6179B  
0.450 kg/m  
P = 194.42



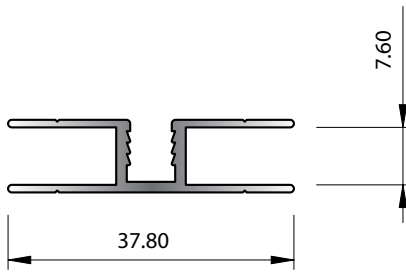
SECTION No. Z399  
ACCEPTS STAKING ANGLE X124  
0.464 kg/m  
P = 201.44



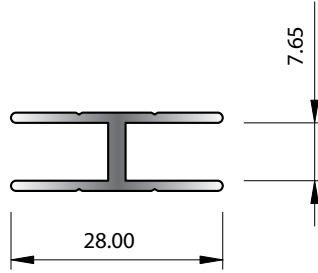
SECTION No. Z008  
0.309 kg/m  
P = 153.25



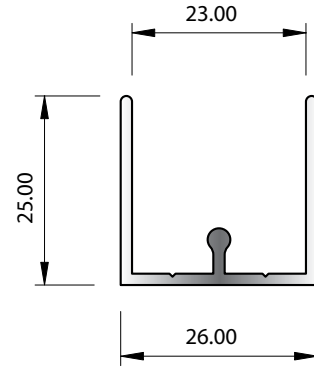
# Security Doors and Windows Group 4.1.3



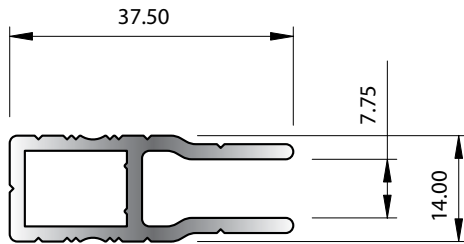
SECTION No. 6488  
0.260 kg/m  
P = 171.55



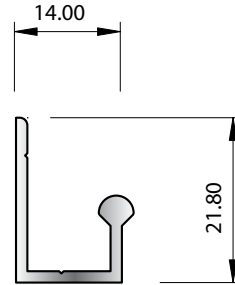
SECTION No. X574  
0.249 kg/m  
P = 126.32



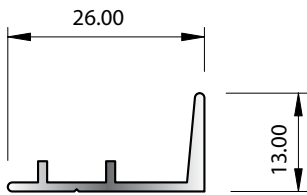
SECTION No. G141  
0.326 kg/m  
P = 160.96



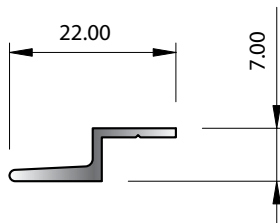
SECTION No. G253  
ACCEPTS STAKING ANGLE 6180  
0.500 kg/m  
P = 194.49



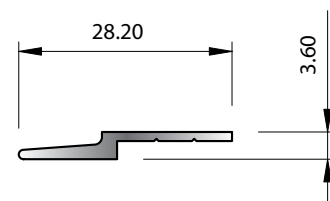
SECTION No. K802  
0.199 kg/m  
P = 94.20



SECTION No. K803  
0.158 kg/m  
P = 87.40

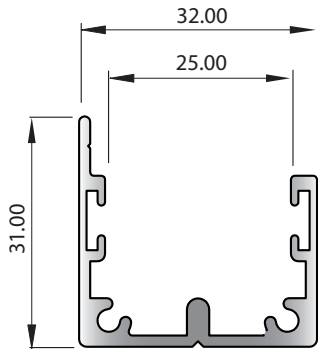


SECTION No. K804  
0.106 kg/m  
P = 56.70

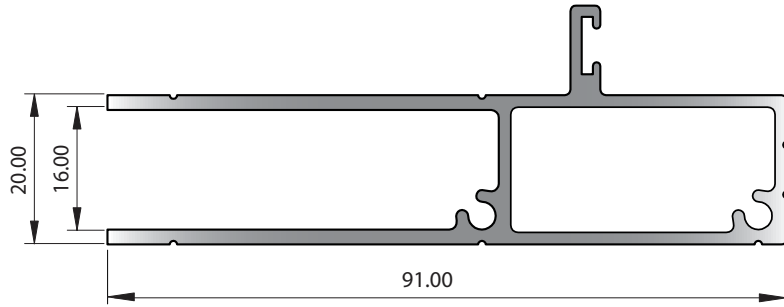


SECTION No. K805  
0.116 kg/m  
P = 62.50

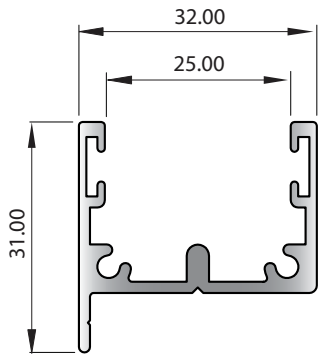
# Security Doors and Windows Group 4.1.4



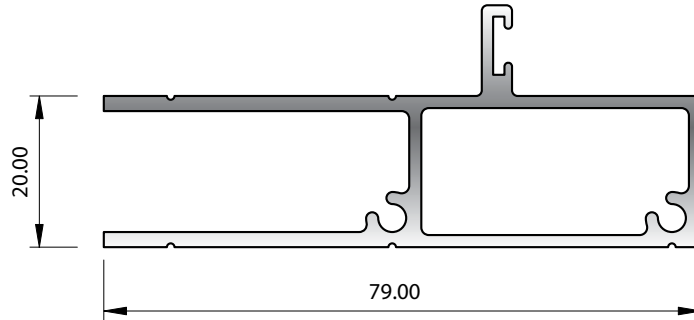
SECTION No. 33629  
0.483 kg/m  
P = 217.75



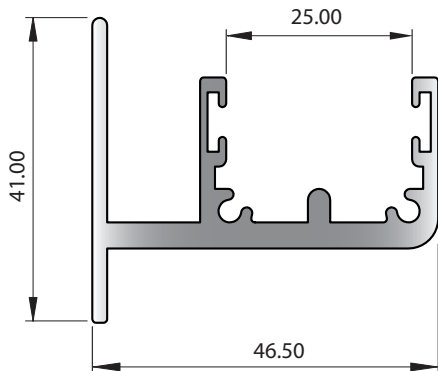
SECTION No. 33630  
1.200 kg/m  
P = 369.10



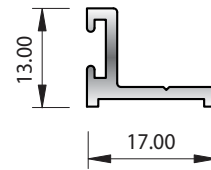
SECTION No. 33627  
0.483 kg/m  
P = 217.96



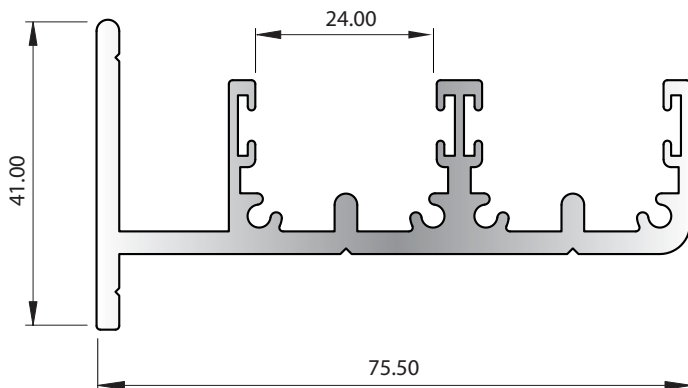
SECTION No. J007  
1.022 kg/m  
P = 320.58



SECTION No. 33628  
0.936 kg/m  
P = 295.94



SECTION No. 6136  
0.150 kg/m  
P = 72.23



SECTION No. 34689  
1.521 kg/m  
P = 453.62