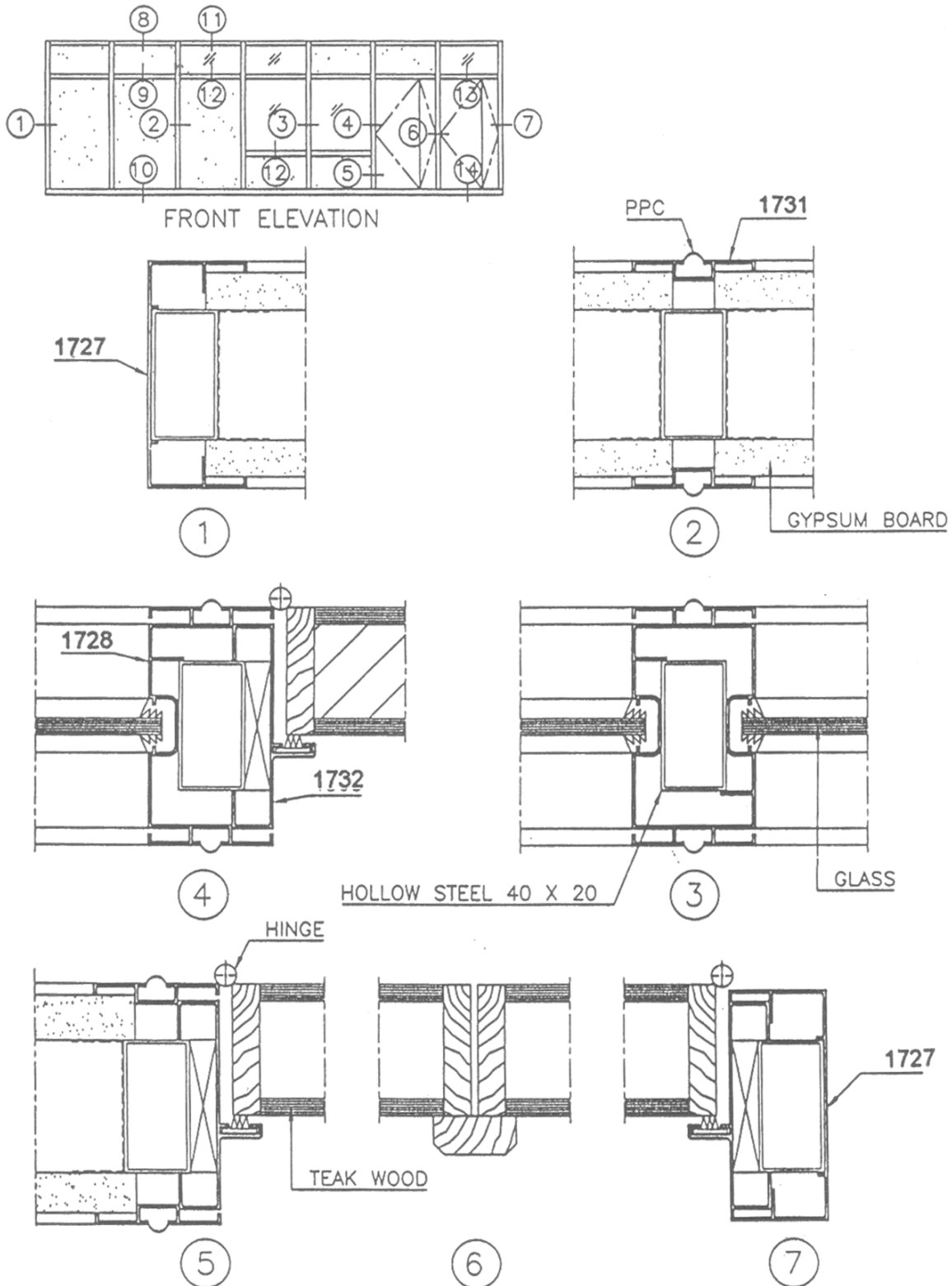
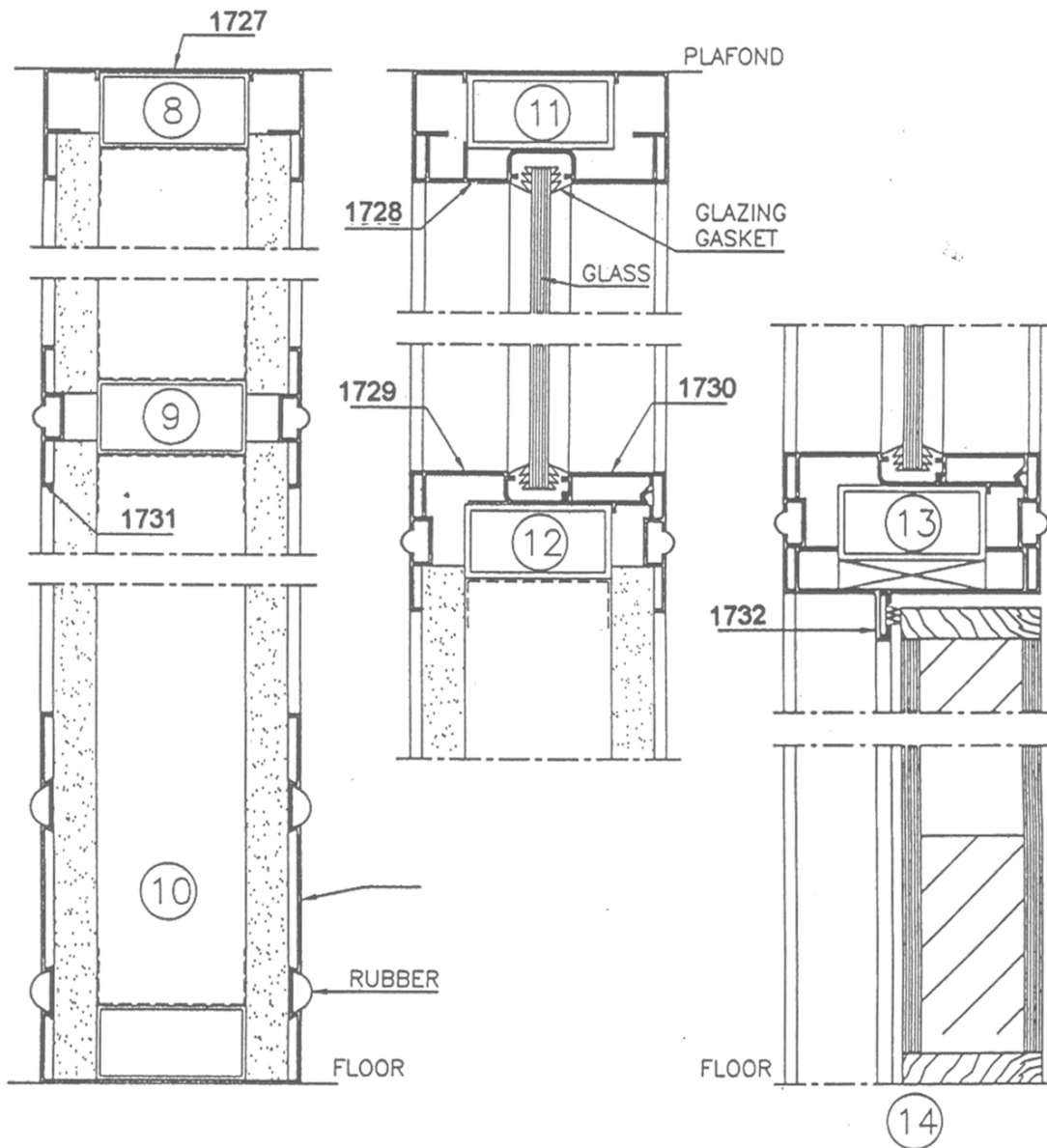
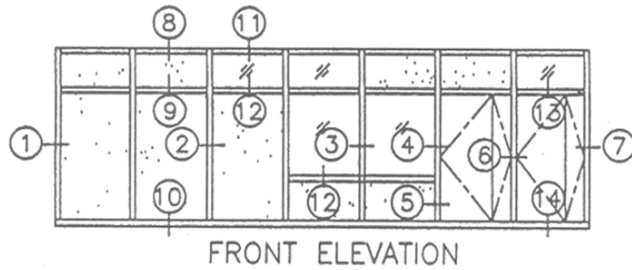
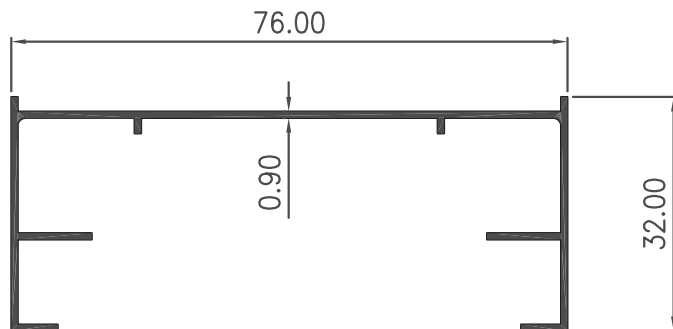


ASSEMBLY DETAIL : PARTITION



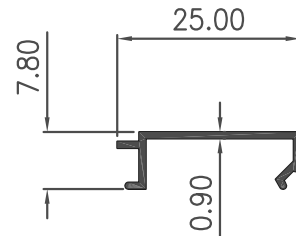
ASSEMBLY DETAIL : PARTITION





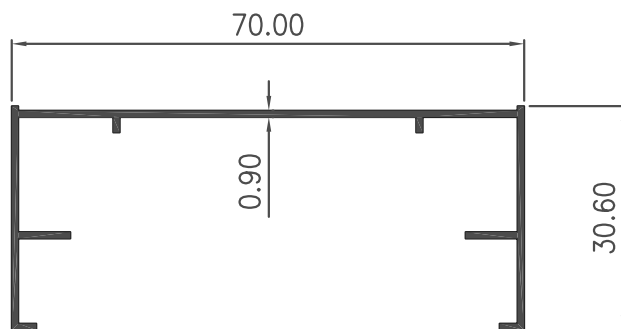
**Section No : 1726**

W = 0.424 KG/M  
P = 347.94 MM



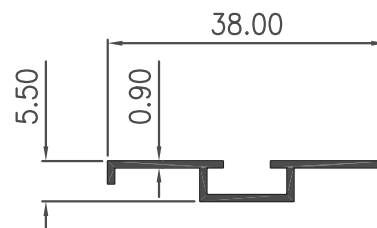
**Section No : 1730**

W = 0.103 KG/M  
P = 85.38 MM



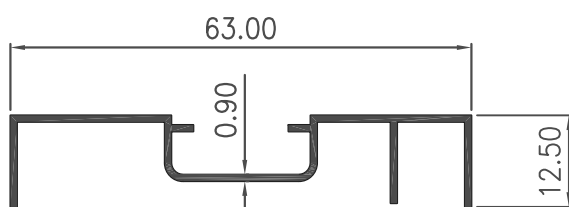
**Section No : 1727**

W = 0.372 KG/M  
P = 307.20 MM



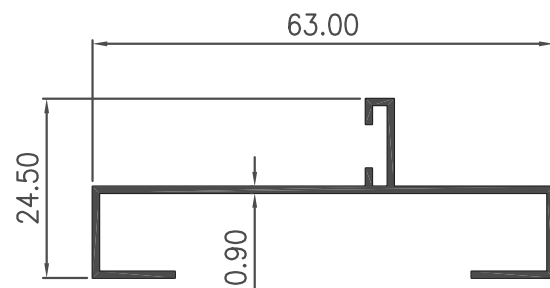
**Section No : 1731**

W = 0.137 KG/M  
P = 114.00 MM



**Section No : 1728**

W = 0.287 KG/M  
P = 237.28 MM

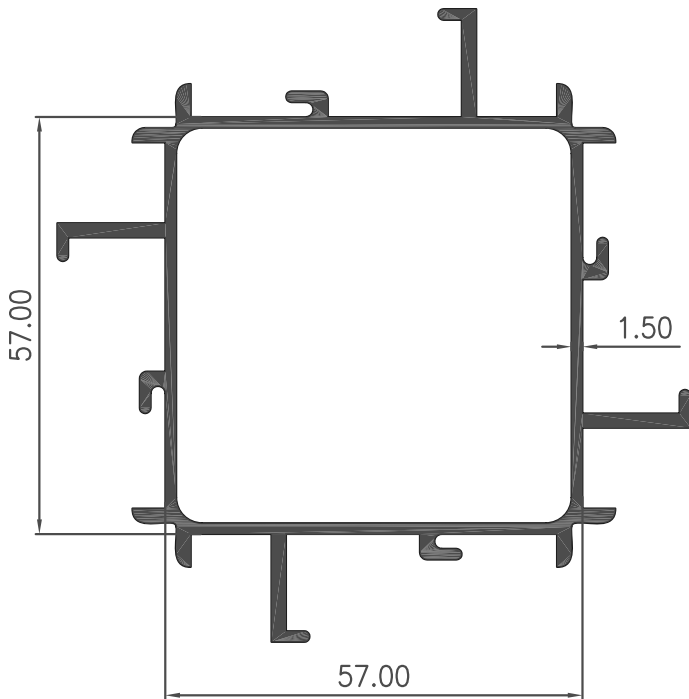


**Section No : 1732**

W = 0.310 KG/M  
P = 255.80 MM

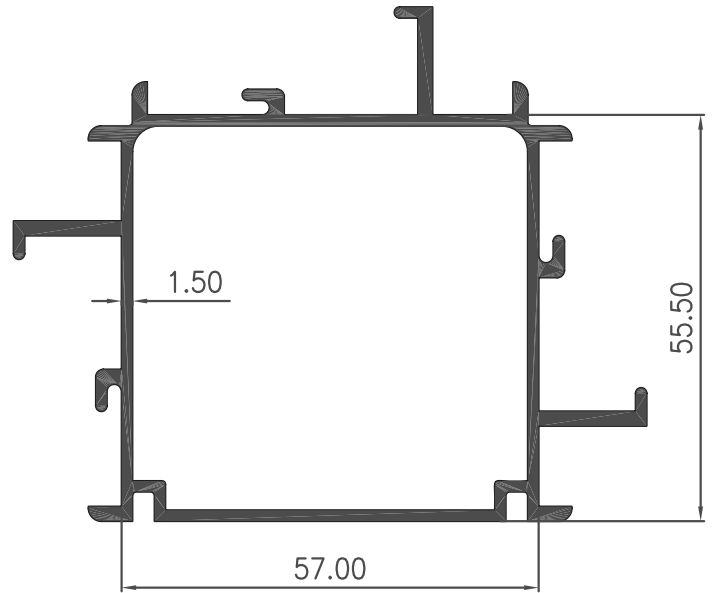
PARTITION THICKNESS 1.50

GROUP : 21.B



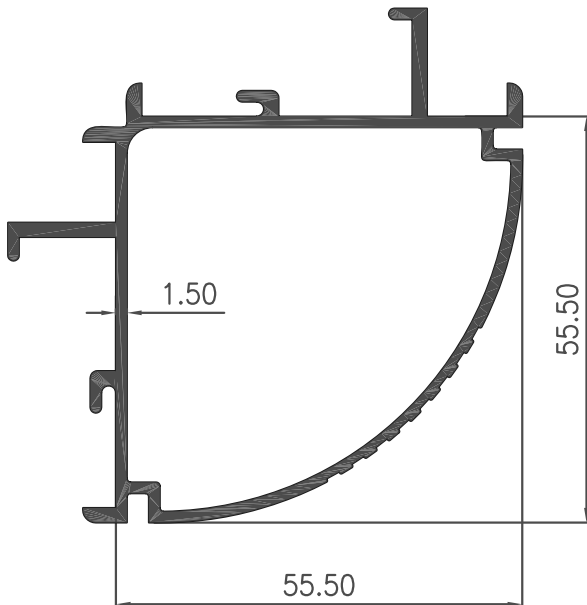
**Section No : 1735**

W = 1.594 KG/M  
P = 484.35 MM



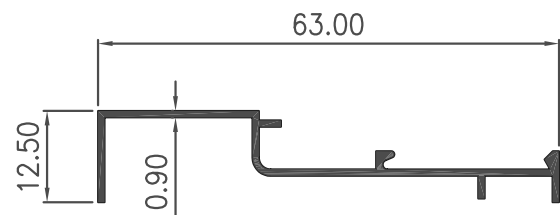
**Section No : 1736**

W = 1.440 KG/M  
P = 430.91 MM



**Section No : 1737**

W = 1.153 KG/M  
P = 349.15 MM

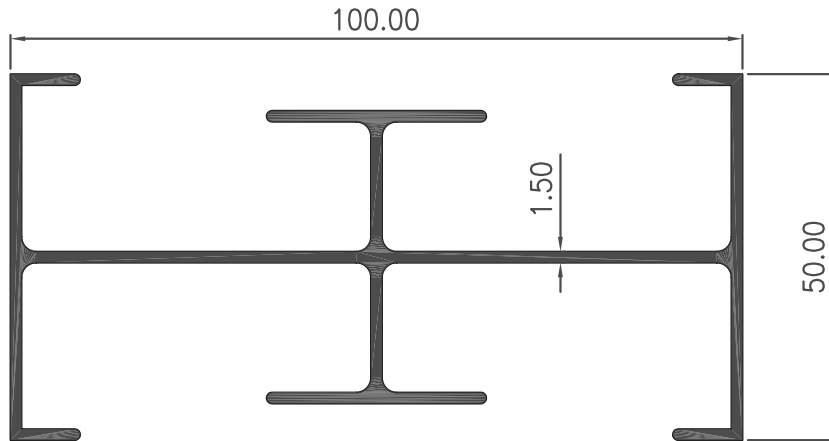


**Section No : 1729**

W = 0.244 KG/M  
P = 196.98 MM

PARTITION THICKNESS 1.50

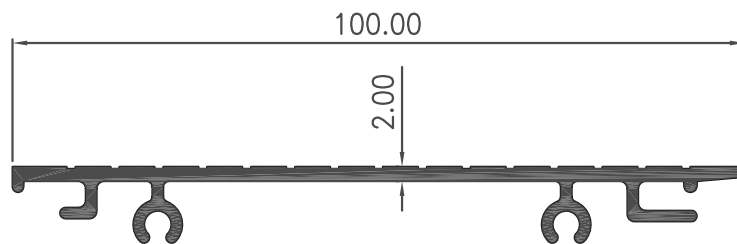
GROUP : 21.C



**Section No : 1740**

W = 1.342 KG/M

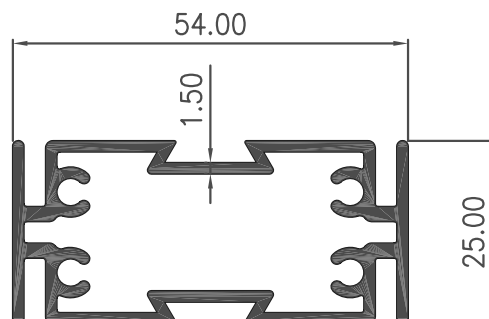
P = 636.55 MM



**Section No : 1741**

W = 0.755 KG/M

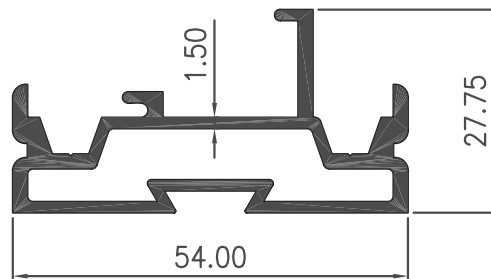
P = 316.37 MM



**Section No : 1743**

W = 1.024 KG/M

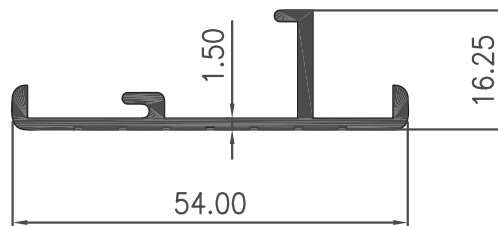
P = 244.02 MM



**Section No : 1739**

W = 0.852 KG/M

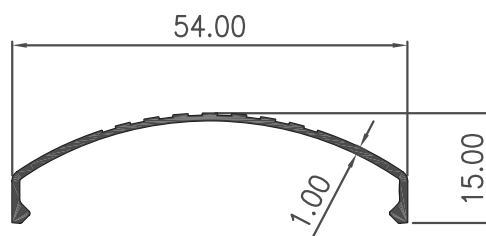
P = 228.68 MM



**Section No : 1738**

W = 0.381 KG/M

P = 178.00 MM



**Section No : 1742**

W = 0.185 KG/M

P = 146.33 MM