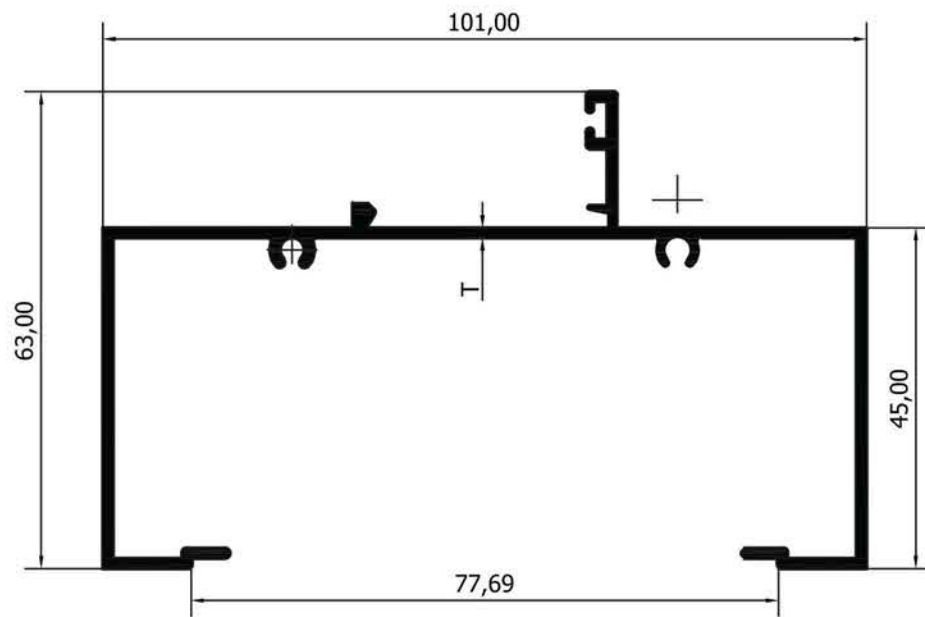


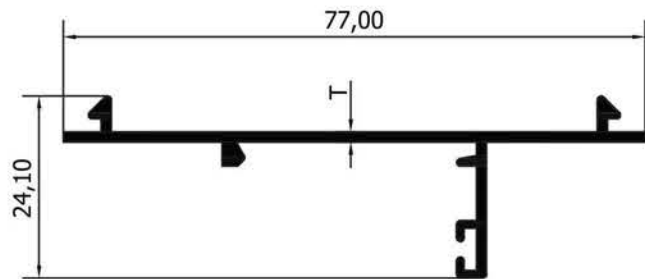
**89040**

T = 1.00 mm  
W = 0.185 Kg/m  
P = 135.347 mm



**88301**

T = 1.35 mm  
W = 0.994 Kg/m  
P = 535.170 mm

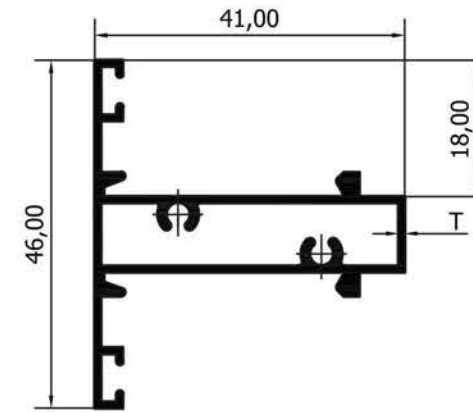


**88303**

T = 1.35 mm  
W = 0.447 Kg/m  
P = 242.858 mm

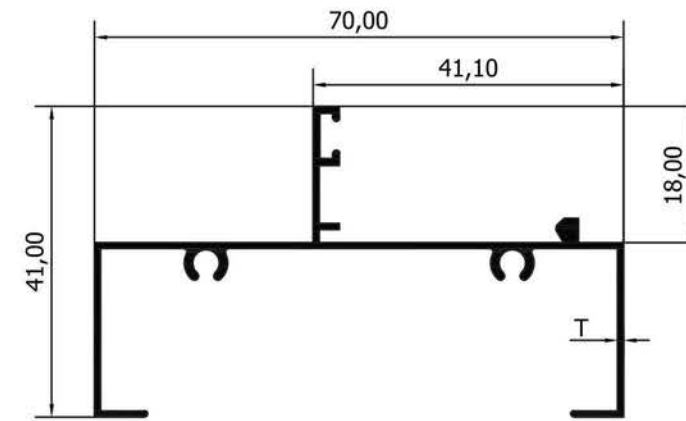
87

GROUP 88XXX



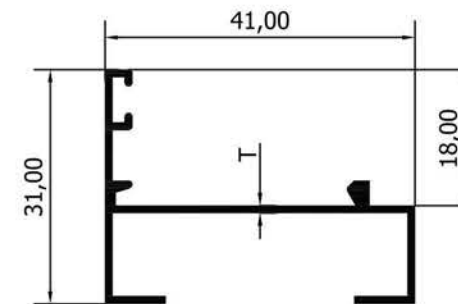
**89802**

T = 0.80 mm  
W = 0.448 Kg/m  
P = 352.267 mm



**89805**

T = 0.80 mm  
W = 0.420 Kg/m  
P = 374.429 mm

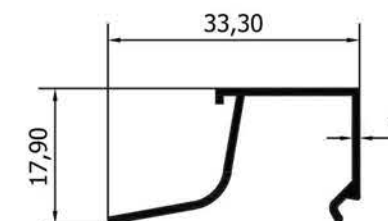


**89801**

T = 0.80 mm  
W = 0.260 Kg/m  
P = 221.257 mm

**89911**

T = 0.90 mm  
W = 0.289 Kg/m  
P = 222.553 mm

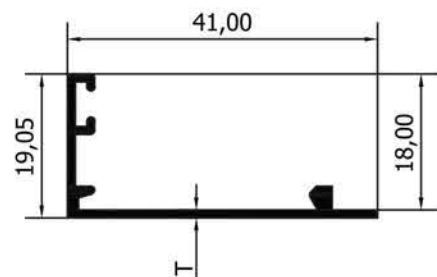


**89041**

T = 0.90 mm  
W = 0.168 Kg/m  
P = 135.750 mm

88

GROUP 89XXX

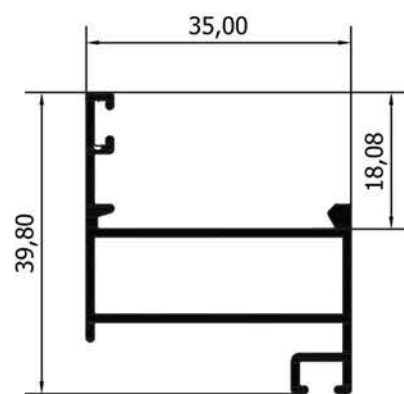


**89920**

T = 1.05 mm  
W = 0.220 Kg/m  
P = 144.051 mm

**89921**

T = 0.90 mm  
W = 0.196 Kg/m  
P = 146.053 mm

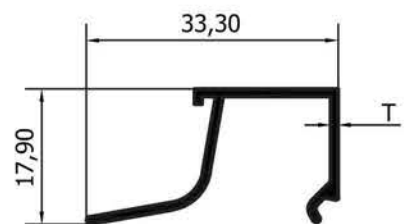


**89930**

T = 1.00 mm  
W = 0.418 Kg/m  
P = 290.875 mm

**89931**

T = 0.90 mm  
W = 0.377 Kg/m  
P = 204.430 mm

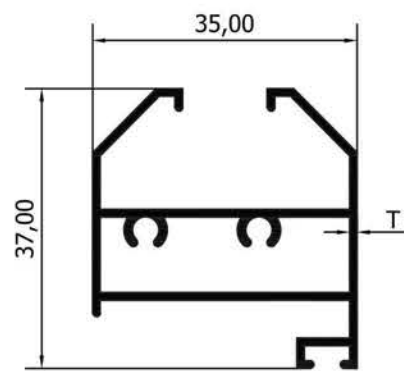


**89040**

T = 1.00 mm  
W = 0.185 Kg/m  
P = 135.244 mm

**89041**

T = 0.90 mm  
W = 0.168 Kg/m  
P = 135.750 mm



**89050**

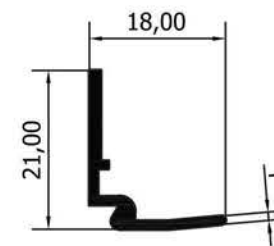
T = 1.00 mm  
W = 0.490 Kg/m  
P = 351.122 mm

**89803**

T = 0.80 mm  
W = 0.414 Kg/m  
P = 361.912 mm

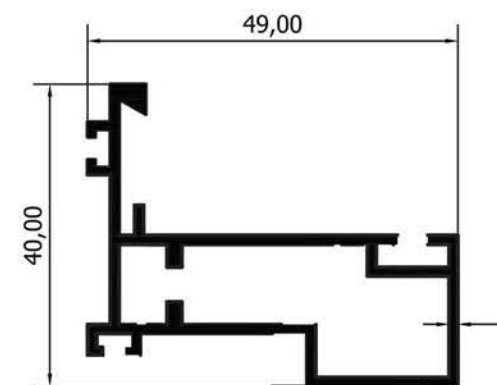
89

GROUP 89XXX



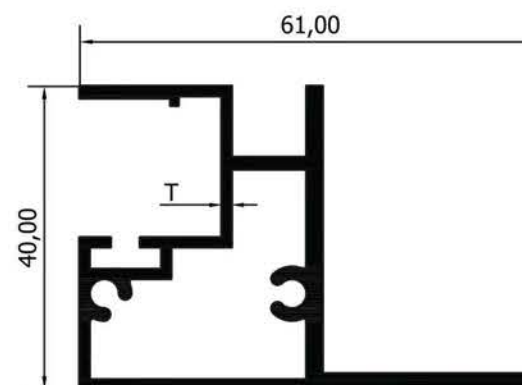
**90101**

T = 1.10 mm  
W = 0.141 Kg/m  
P = 80.495 mm



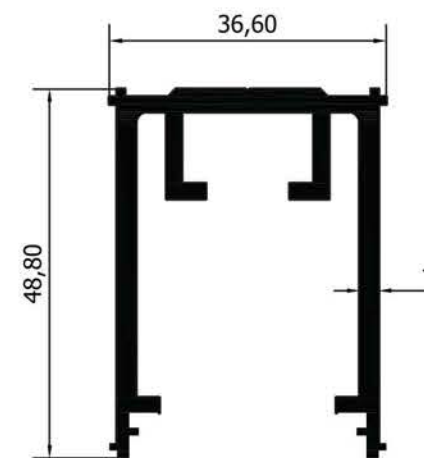
**90102**

T = 1.20 mm  
W = 0.639 Kg/m  
P = 379.962 mm



**90103**

T = 1.20 mm  
W = 0.874 Kg/m  
P = 417.914 mm



**90104**

T = 2.50 mm  
W = 1.052 Kg/m  
P = 344.589 mm

90

GROUP 90XXX