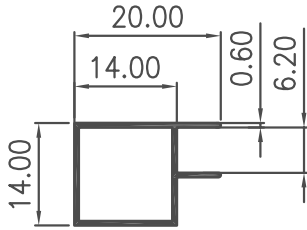


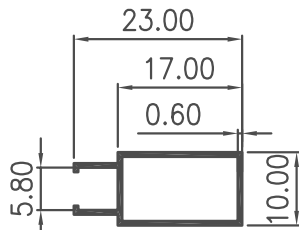
OTHERS

GROUP : 29.A



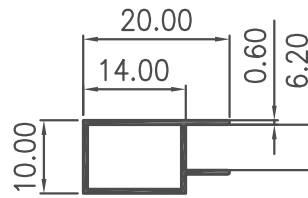
Section No : 2615

W = 0.106 KG/M
P = 79.48 MM



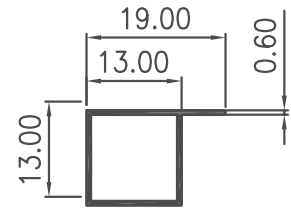
Section No : 2616

W = 0.105 KG/M
P = 80.40 MM



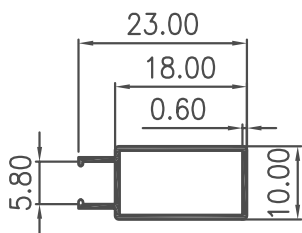
Section No : 2617

W = 0.093 KG/M
P = 71.48 MM



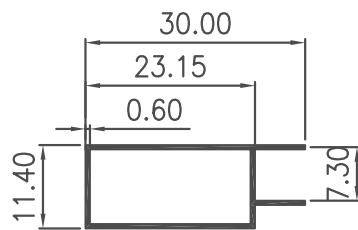
Section No : 2618

W = 0.090 KG/M
P = 63.74 MM



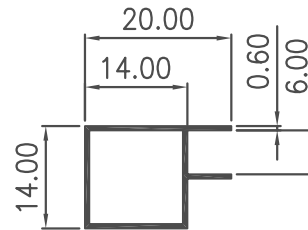
Section No : 2620

W = 0.105 KG/M
P = 77.03 MM



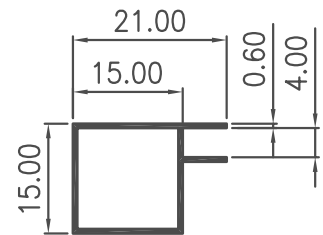
Section No : 2621

W = 0.131 KG/M
P = 96.50 MM



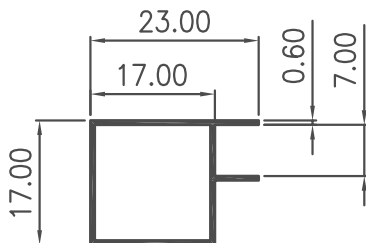
Section No : 2622

W = 0.107 KG/M
P = 80.00 MM



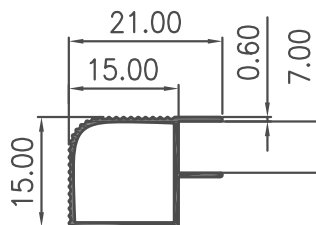
Section No : 2623

W = 0.113 KG/M
P = 84.00 MM



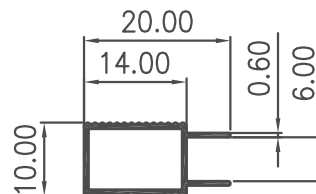
Section No : 2624

W = 0.126 KG/M
P = 92.00 MM



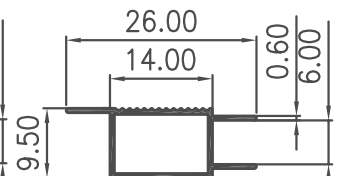
Section No : 2651

W = 0.116 KG/M
P = 86.33 MM



Section No : 2652

W = 0.102 KG/M
P = 73.94 MM

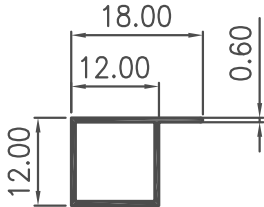


Section No : 2653

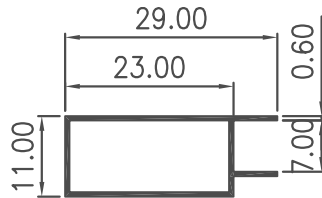
W = 0.105 KG/M
P = 84.75 MM

OTHERS

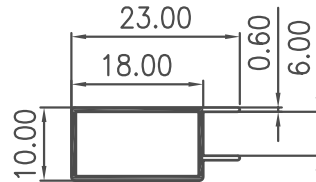
GROUP : 29.B



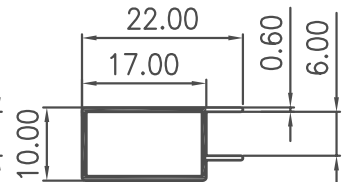
Section No : 2654
W = 0.084 KG/M
P = 59.74 MM



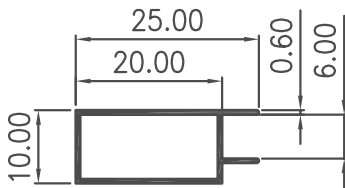
Section No : 2655
W = 0.126 KG/M
P = 92.00 MM



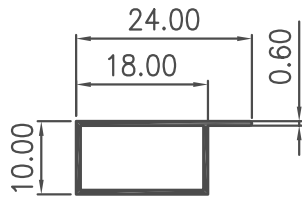
Section No : 2656
W = 0.103 KG/M
P = 74.84 MM



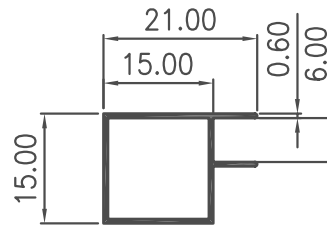
Section No : 2657
W = 0.100 KG/M
P = 72.84 MM



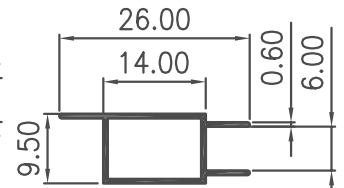
Section No : 2658
W = 0.110 KG/M
P = 79.48 MM



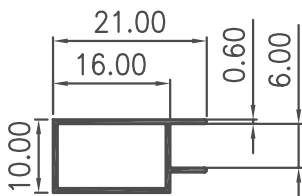
Section No : 2659
W = 0.097 KG/M
P = 67.74 MM



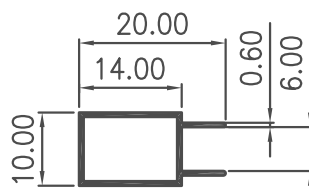
Section No : 2660
W = 0.113 KG/M
P = 83.48 MM



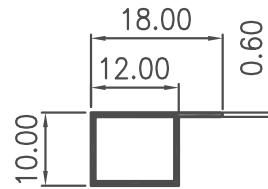
Section No : 2661
W = 0.101 KG/M
P = 82.23 MM



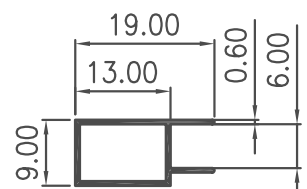
Section No : 2662
W = 0.097 KG/M
P = 71.48 MM



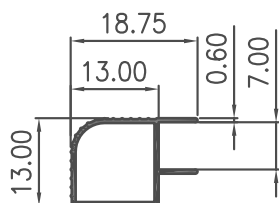
Section No : 2663
W = 0.093 KG/M
P = 71.48 MM



Section No : 2664
W = 0.077 KG/M
P = 39.20 MM

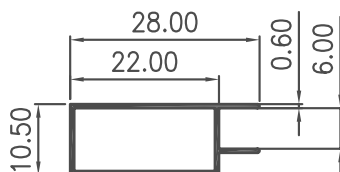


Section No : 2665
W = 0.087 KG/M
P = 67.48 MM



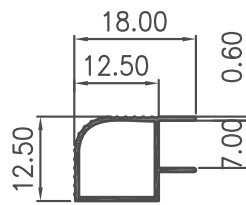
Section No : 2666

W = 0.096 KG/M
P = 73.61 MM



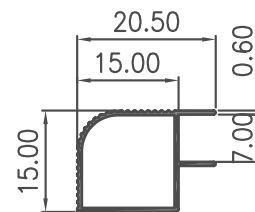
Section No : 2667

W = 0.121 KG/M
P = 88.48 MM



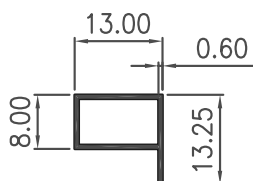
Section No : 2673

W = 0.092 KG/M
P = 70.61 MM



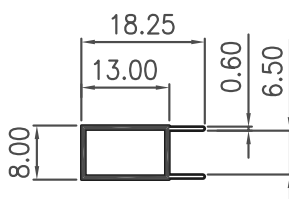
Section No : 2633

W = 0.105 KG/M
P = 82.34 MM



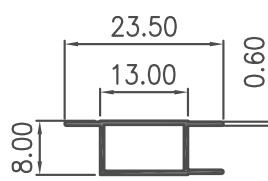
Section No : 2630

W = 0.073 KG/M
P = 52.24 MM



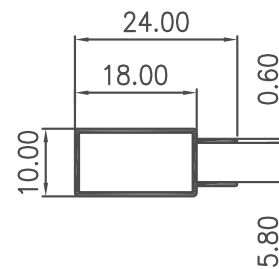
Section No : 2631

W = 0.081 KG/M
P = 62.48 MM



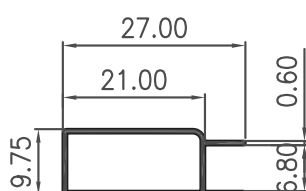
Section No : 2632

W = 0.090 KG/M
P = 72.73 MM



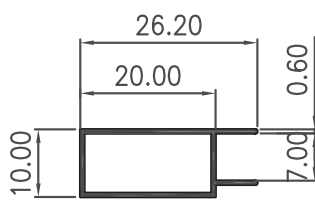
Section No : 2634

W = 0.106 KG/M
P = 78.63 MM



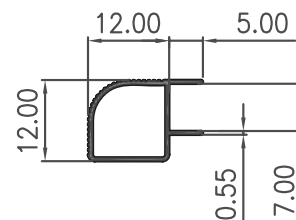
Section No : 2635

W = 0.114 KG/M
P = 83.80 MM



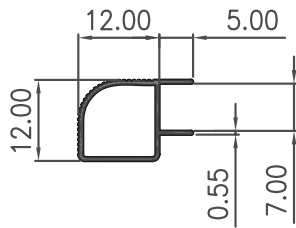
Section No : 2636

W = 0.114 KG/M
P = 84.28 MM



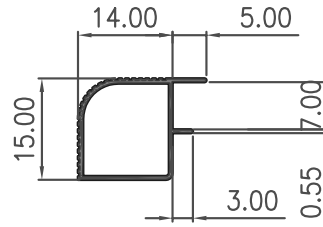
Section No : 26501

W = 0.081 KG/M
P = 66.79 MM



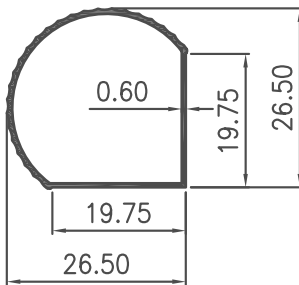
Section No : 26501

W = 0.081 KG/M
P = 66.79 MM



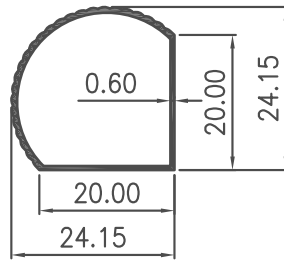
Section No : 26504

W = 0.097 KG/M
P = 80.37 MM



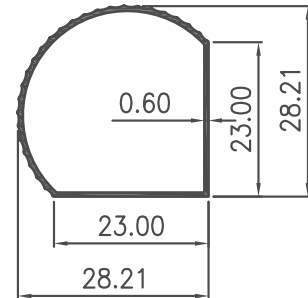
Section No : 2640

W = 0.155 KG/M
P = 92.71 MM



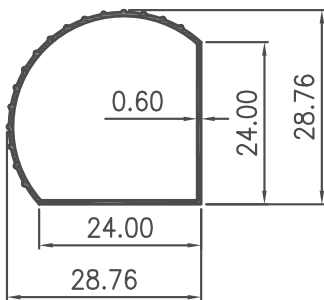
Section No : 2641

W = 0.153 KG/M
P = 86.44 MM



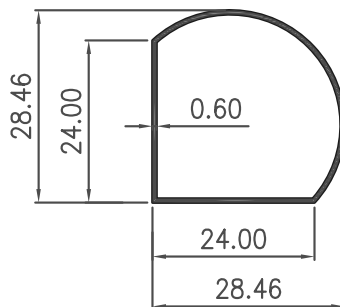
Section No : 2642

W = 0.163 KG/M
P = 99.46 MM



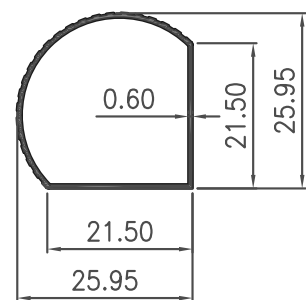
Section No : 2643

W = 0.166 KG/M
P = 103.51 MM



Section No : 2644

W = 0.159 KG/M
P = 99.88 MM



Section No : 26502

W = 0.147 KG/M
P = 97.22 MM