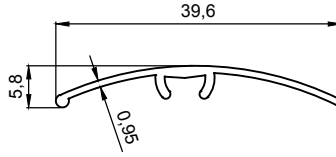
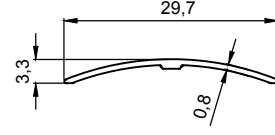


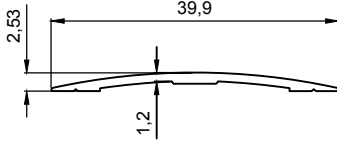
J 1150
0,086 Kg/m



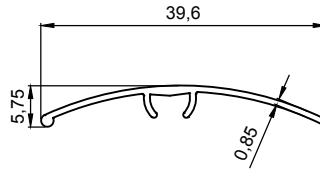
J 1151
0,138 Kg/m



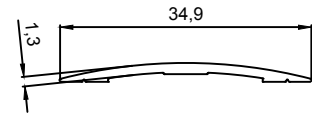
J 1766
0,068 Kg/m



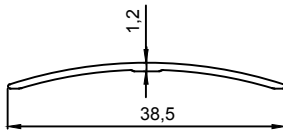
J 2602
0,127 Kg/m



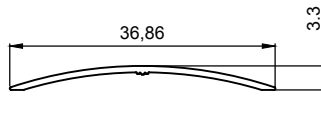
J 1151-A
0,119 Kg/m



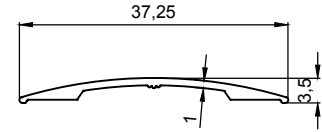
J 1152
0,125 Kg/m



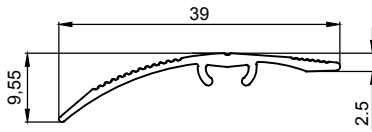
J 1581
0,106 Kg/m



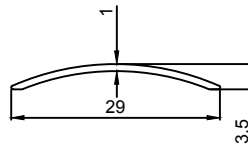
J 1681
0,089 Kg/m



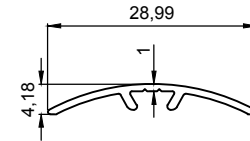
J 1702
0,122 Kg/m



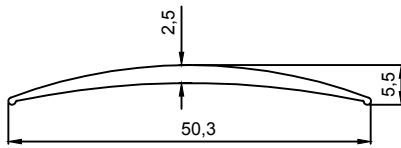
J 1718
0,150 Kg/m



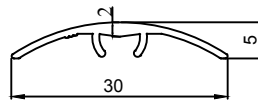
J 1877
0,078 Kg/m



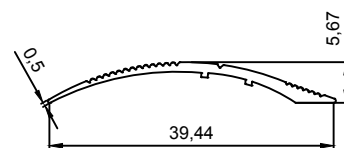
J 2350
0,095 Kg/m



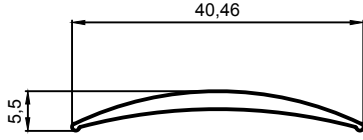
J 1856
0,256 Kg/m



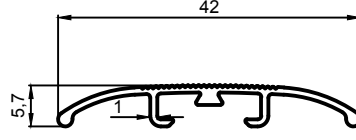
J 1881
0,115 Kg/m



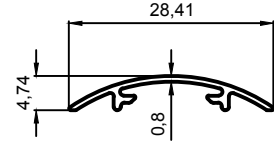
J 2049
0,136 Kg/m



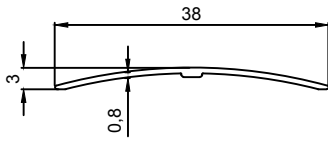
J 1855
0,206 Kg/m



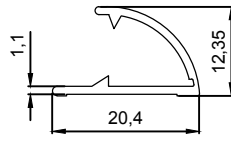
J 1853
0,170 Kg/m



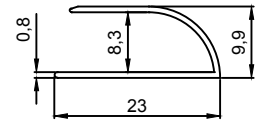
J 1852
0,088 Kg/m



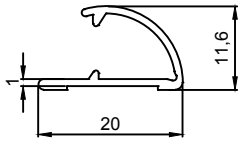
J 2704
0,087 Kg/m



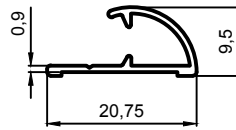
J 2580
0,127 Kg/m



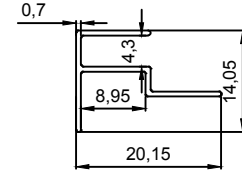
J 2152
0,103 Kg/m



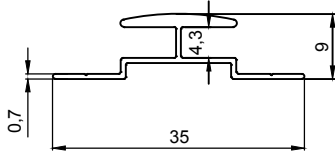
J 1229
0,118 Kg/m



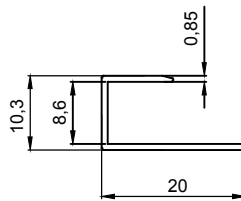
J 1778
0,102 Kg/m



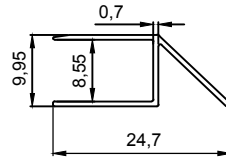
J 1538
0,087 Kg/m



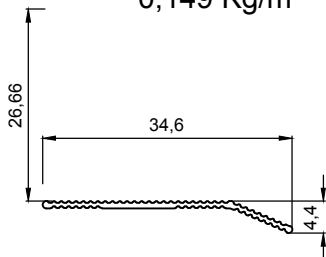
J 1540
0,149 Kg/m



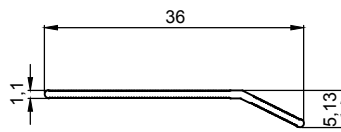
J 1682
0,087 Kg/m



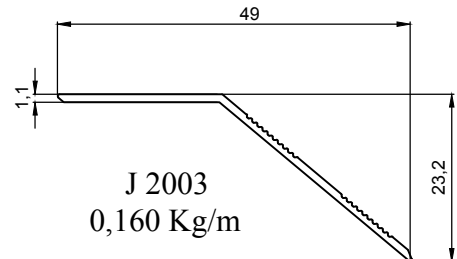
J 1723
0,098 Kg/m



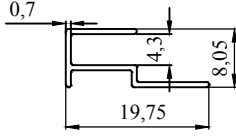
J 2286
0,073 Kg/m



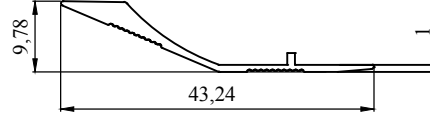
J 1956
0,103 Kg/m



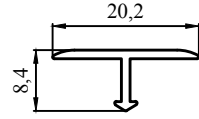
J 2003
0,160 Kg/m



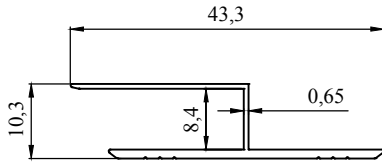
J 1539
0,073 Kg/m



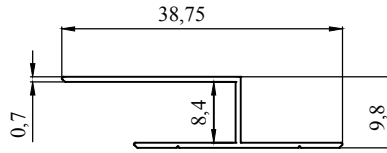
J1724
0.168 Kg/m



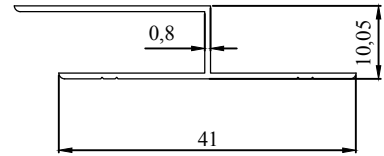
J 2532
0,103 Kg/m



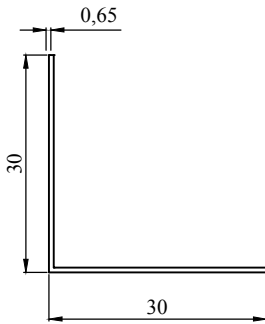
J 1914
0,181 Kg/m



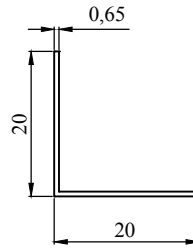
J 1941
0,116 Kg/m



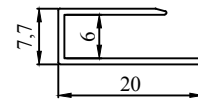
J 2579
0,165 Kg/m



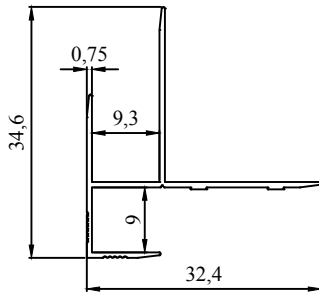
J 1535
0,106 Kg/m



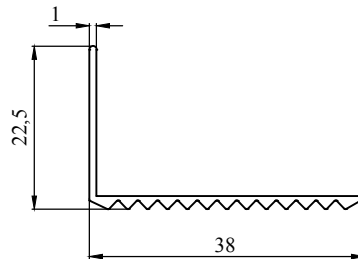
J 1536
0,068 Kg/m



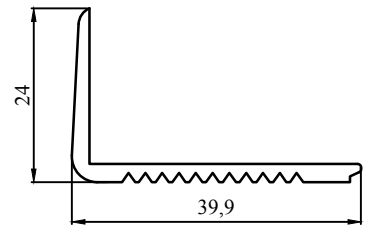
J 2374
0,093 Kg/m



J 2050
0,173 Kg/m



J 2199
0,179 Kg/m



J 2698
0,333 Kg/m