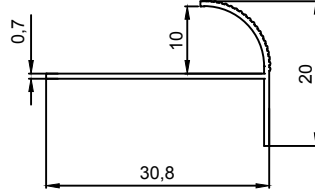
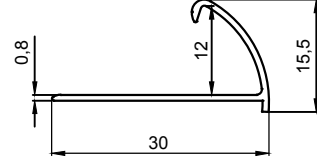


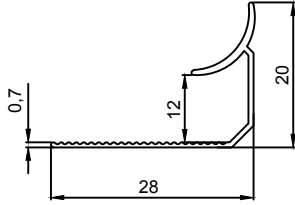
J 1580
0.084 Kg/m



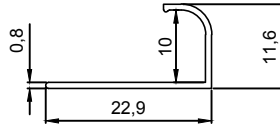
J 1583
0.108 Kg/m



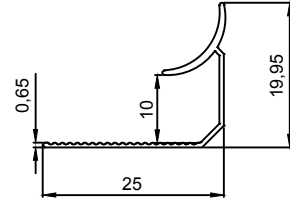
J 1978
0,117 kg/m



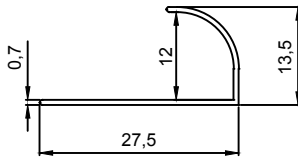
J 1582
0.103 Kg/m



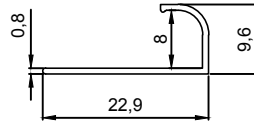
J 1607
0.082 Kg/m



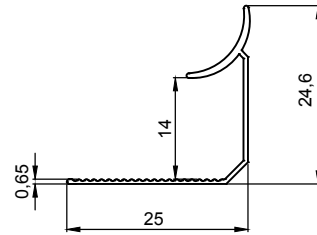
J 2141
0,089 Kg/m



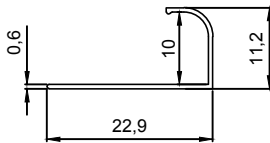
J 1608
0.087 Kg/m



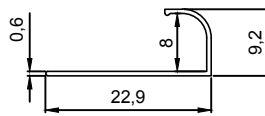
J 2176
0,078 Kg/m



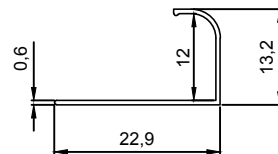
J 2282
0,098Kg/m



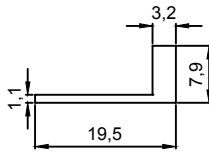
J 2402
0.060 Kg/m



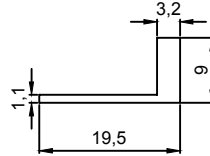
J 2457
0.058 Kg/m



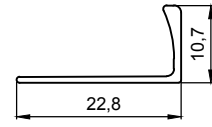
J 2458
0,064Kg/m



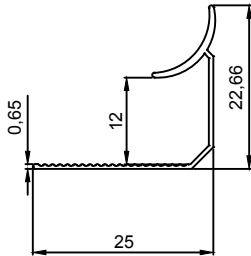
J 2100
0,117 kg/m



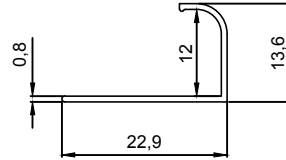
J 1026
0,127 kg/m



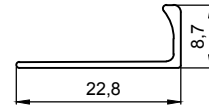
J 2354
0,089 Kg/m



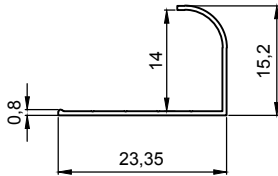
J 2166
0,095 Kg/m



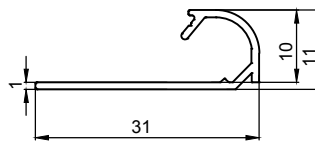
J 2142
0,087 Kg/m



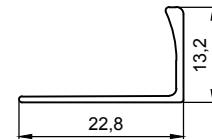
J 2355
0,081 Kg/m



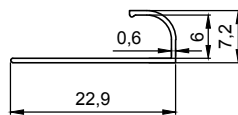
J 2283
0,068 Kg/m



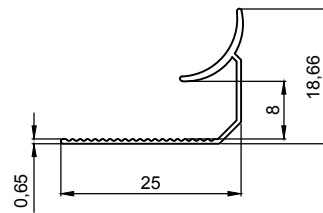
J 2694
0,138 Kg/m



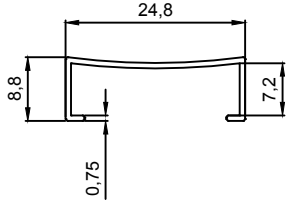
J 2353
0,098 Kg/m



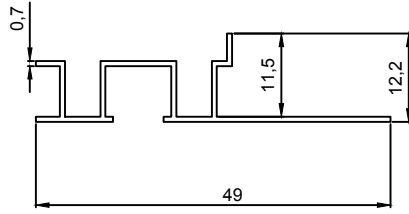
J 2686
0,054Kg/m



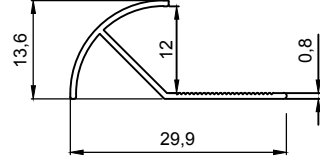
J 2687
0,087 Kg/m



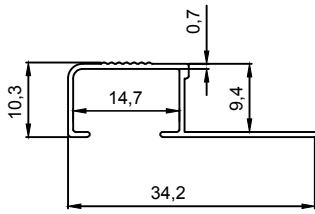
J 2156
0,089 Kg/m



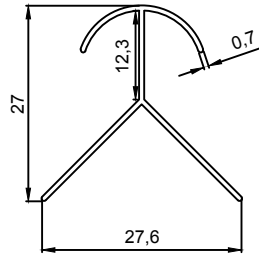
J 2178
0,173 Kg/m



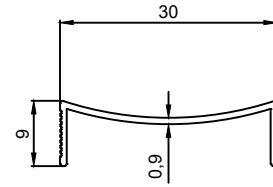
J 2206
0,106 Kg/m



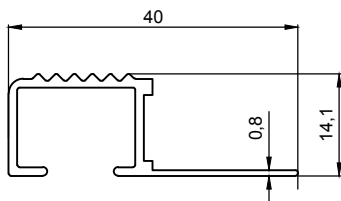
J 2179
0,114 Kg/m



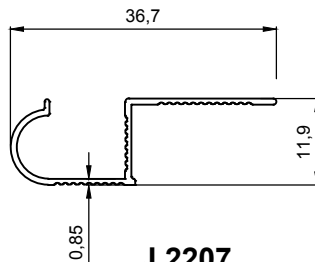
J 2180
0,138 Kg/m



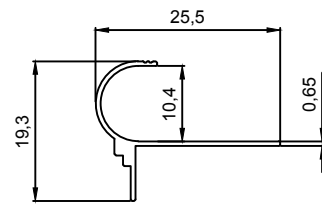
J 2693
0,108 Kg/m



J 2208
0,225 Kg/m



J 2207
0,125 Kg/m



J 2212
0,098 Kg/m