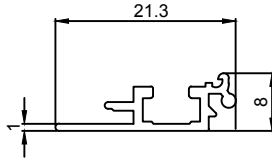
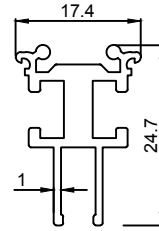


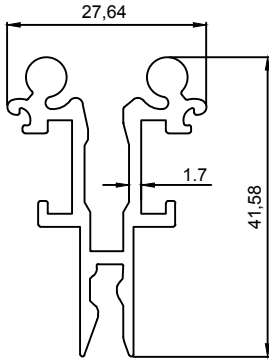
J 1154
0.148 Kg/m



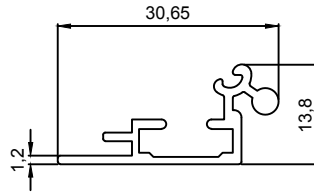
J 1158
0.143 Kg/m



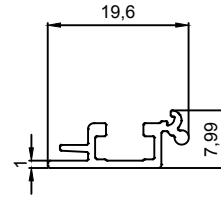
J 1161
0.330 Kg/m



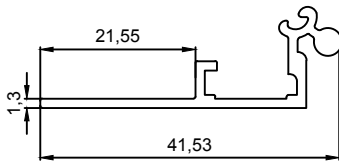
J 1162
0.688 Kg/m



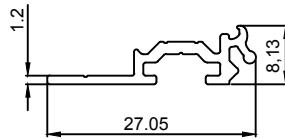
J 1163
0.224 Kg/m



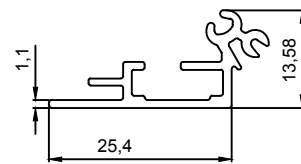
J 1198
0,119 Kg/m



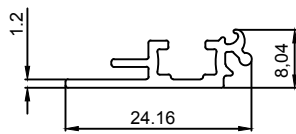
J 1638
0,263 Kg/m



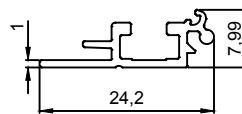
J 19120
147.0 Kg/m



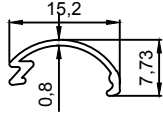
J 19123
0.222 Kg/m



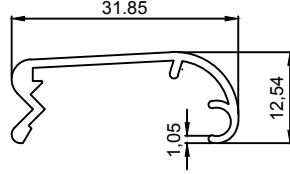
J 19126
142.0 Kg/m



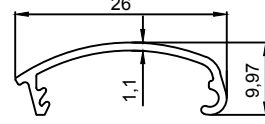
J 1988
0,138 Kg/m



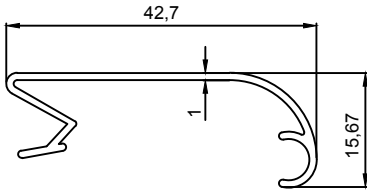
J 1155
0.062 Kg/m



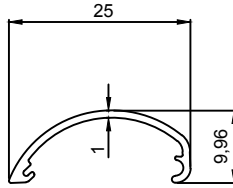
J 1157
0.208 Kg/m



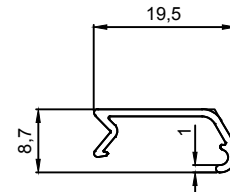
J 1159
0.105 Kg/m



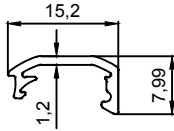
J 1160
0.217 Kg/m



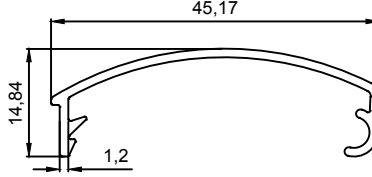
J 1171
0,103 Kg/m



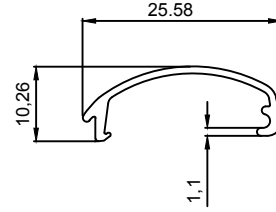
J 1199
0,089 Kg/m



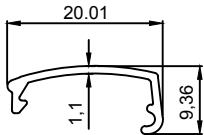
J 1269
0,084 Kg/m



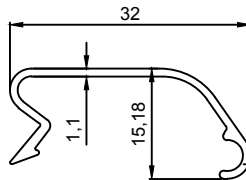
J 1579
0.233 Kg/m



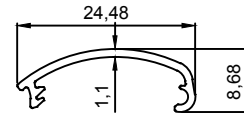
J 19121
0.108 Kg/m



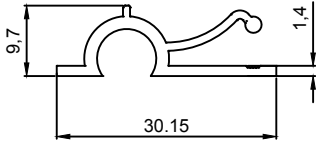
J 19122
0.091 Kg/m



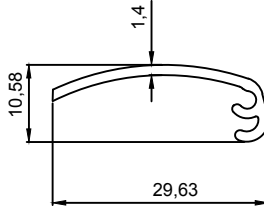
J 19125
0.157 Kg/m



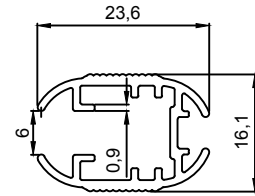
J 1987
0,103 Kg/m



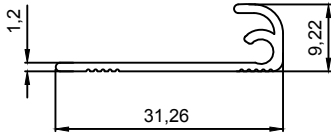
J 1173
0,221 Kg/m



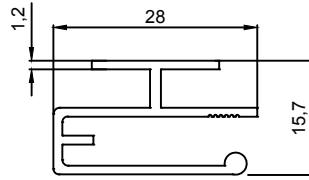
J 1174
0,154 Kg/m



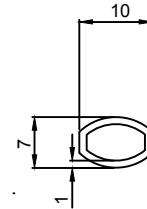
J 1613
0.245 Kg/m



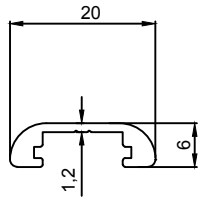
J 1203
0,151 Kg/m



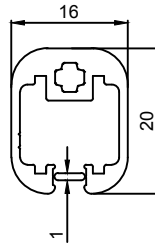
J 1204
0,300 Kg/m



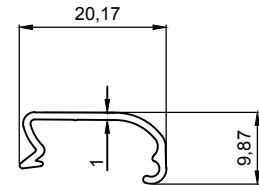
J 1242
0,068 Kg/m



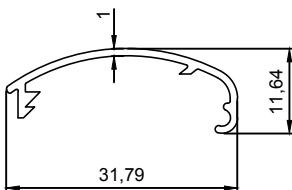
J 1509
0,140 Kg/m



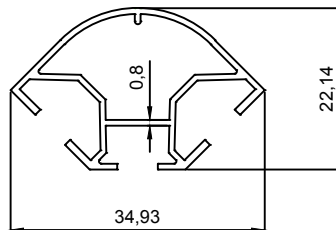
J 1510
0,352 Kg/m



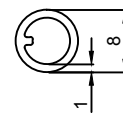
J 1629
0,102 Kg/m



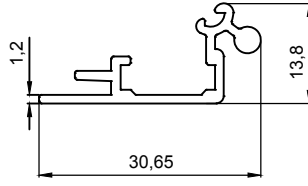
J 1182
0,138 Kg/m



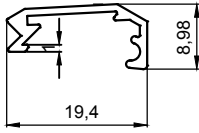
J 1963
0,263 Kg/m



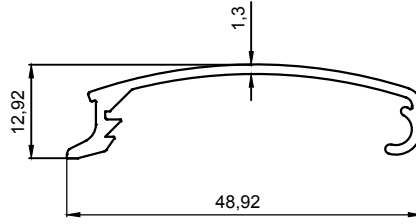
J 19124
0.066 Kg/m



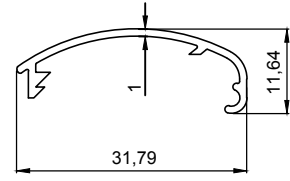
J 1179
0,224 Kg/m



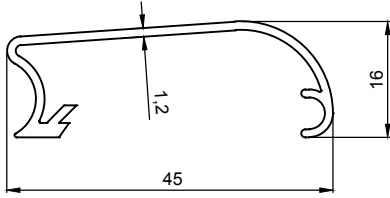
J 1180
0,108 Kg/m



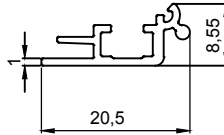
J 1181
0,275 Kg/m



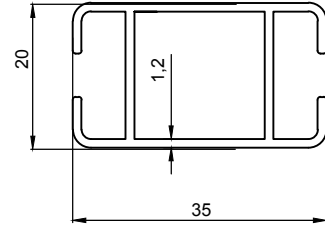
J 1182
0,138 Kg/m



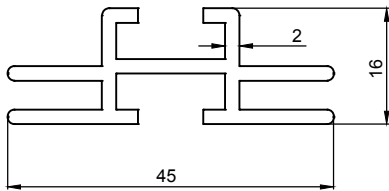
J 1183
0,273 Kg/m



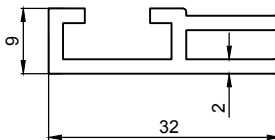
J 1184
0,121 Kg/m



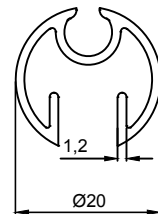
J 1185
0,405 Kg/m



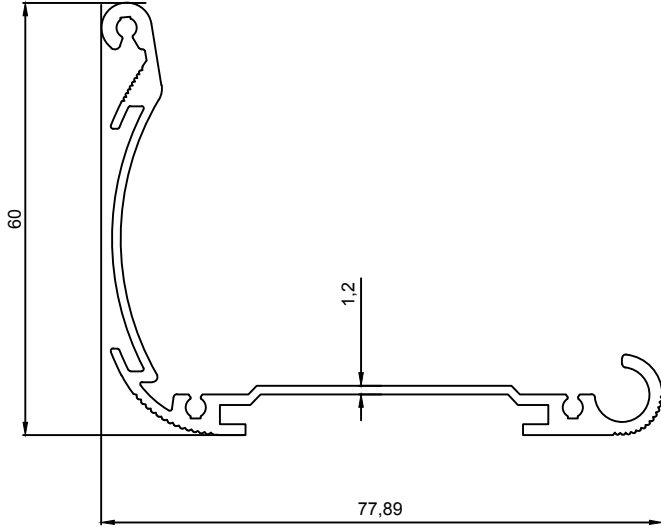
J 1186
0,594 Kg/m



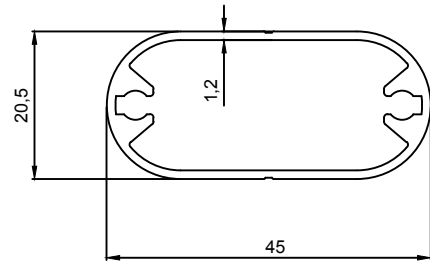
J 1187
0,348 Kg/m



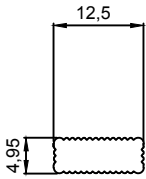
J 1188
0,241 Kg/m



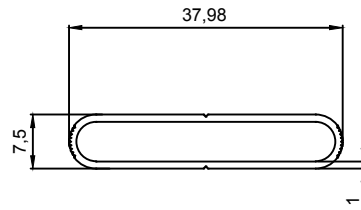
J 1057
0,778 Kg/m



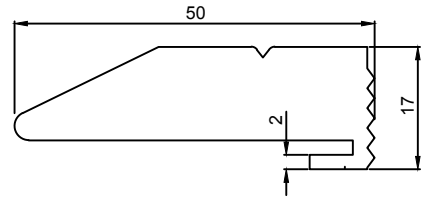
J 1056
0,490 Kg/m



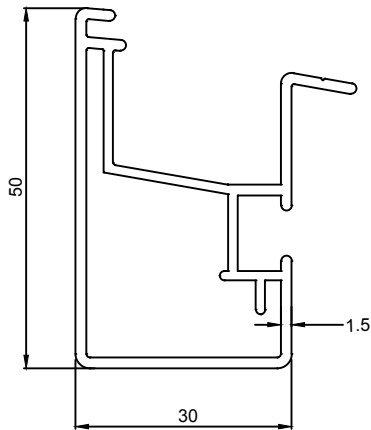
J 1137
0.157 Kg/m



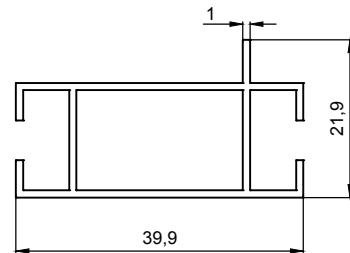
J 1202
0,216 Kg/m



J 1297
1.525 Kg/m



J 1512
0,751 Kg/m



J 1964
0,354 Kg/m