

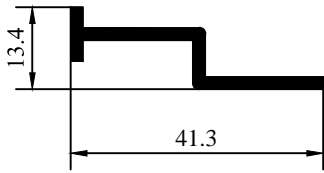


Chapter Twelve

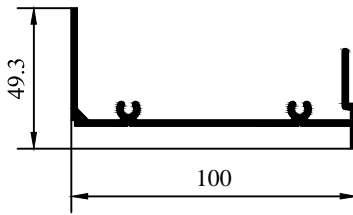
Air Conditioning and Refrigeration



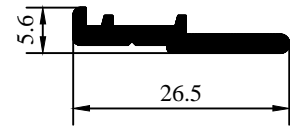
1117
302 g/m



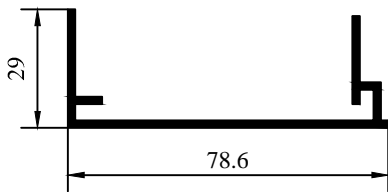
1118
1131 g/m



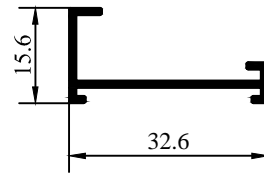
1248
185 g/m



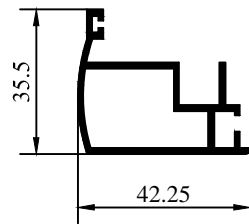
1249
718 g/m



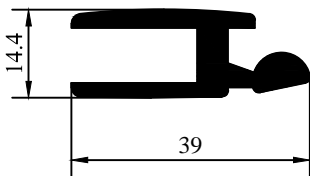
1263
195 g/m



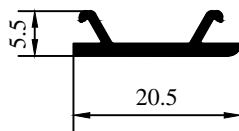
1264
590 g/m



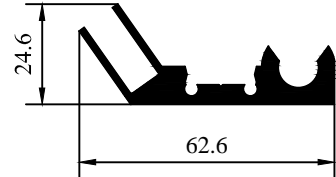
1265
765 g/m



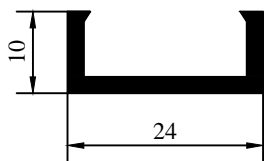
1266
115 g/m



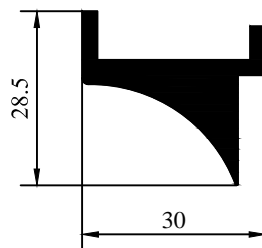
1267
766 g/m



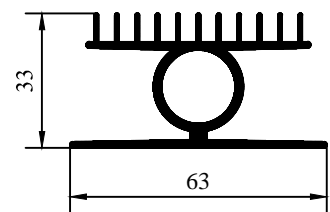
1268
220 g/m



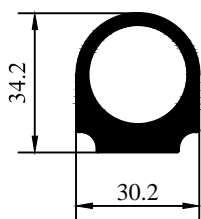
1269
705 g/m



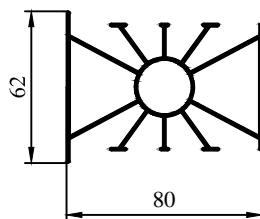
5008
1078 g/m



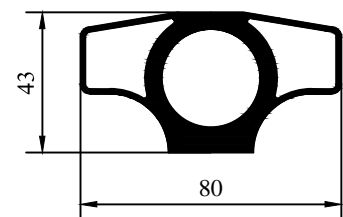
5009
1157 g/m



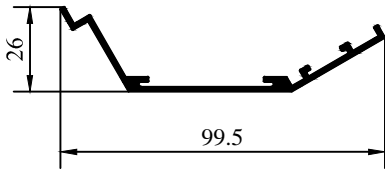
5011
1528 g/m



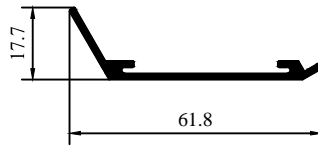
5012
2487 g/m



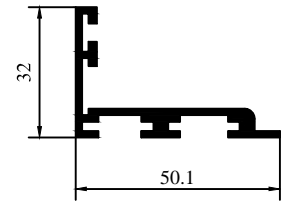
9850
621 g/m



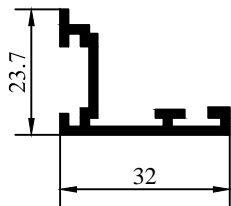
9851
360 g/m



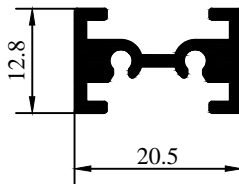
9852
626 g/m



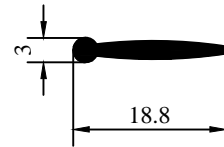
9853
359 g/m



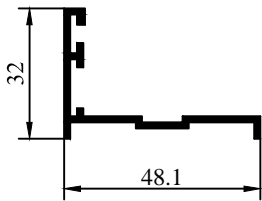
9854
302 g/m



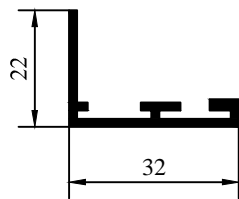
9855
136 g/m



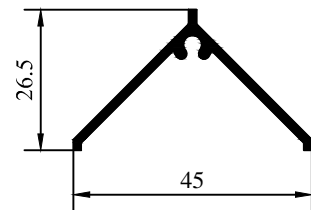
9856
417 g/m



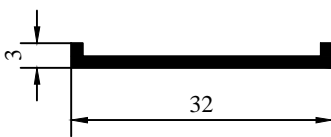
9857
288 g/m



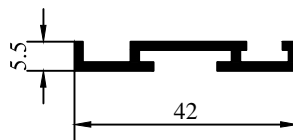
9858
302 g/m



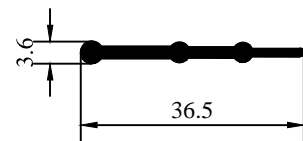
9859
136 g/m



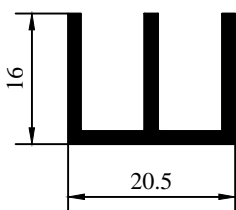
9860
285 g/m



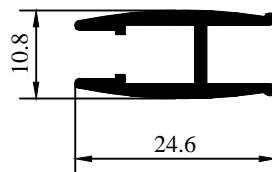
9861
199 g/m



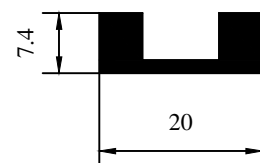
AB1
279 g/m



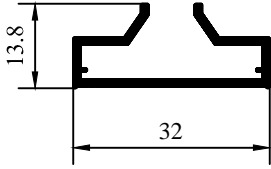
AB2
333 g/m



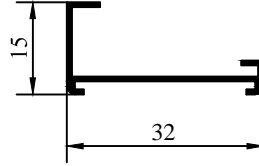
AB3
254 g/m



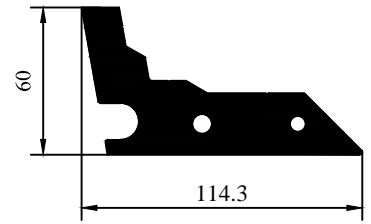
AB4
260 g/m



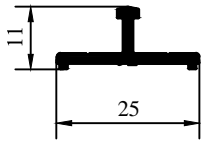
ABDN101
135 g/m



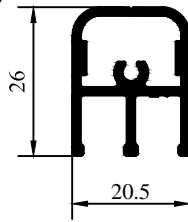
ADN1
7675 g/m



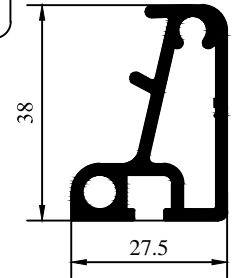
ADN2
190 g/m



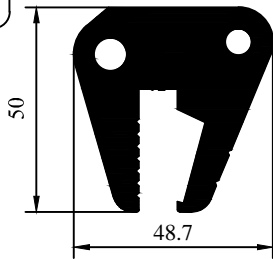
ADN4
469 g/m



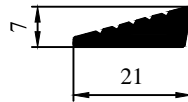
ADN5
786 g/m



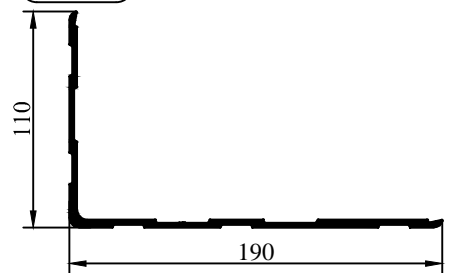
ADN6
3759 g/m



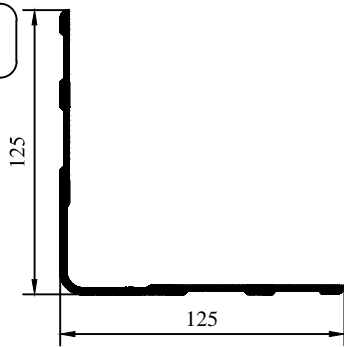
ADN7
233 g/m



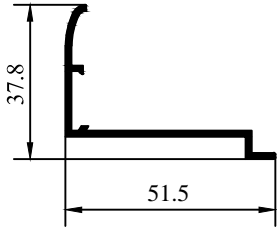
MMS1
2518 g/m



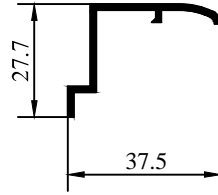
MMS2
1845 g/m



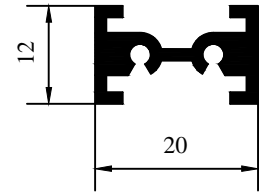
CIC1
390 g/m



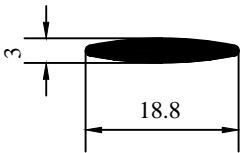
CIC2
274 g/m



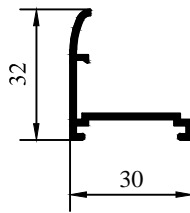
CIC3
271 g/m



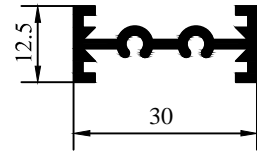
CIC4
124 g/m



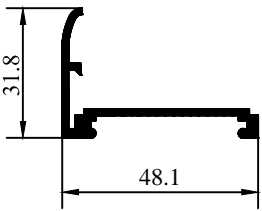
CIC5
310 g/m



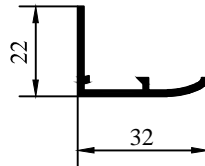
CIC6
307 g/m



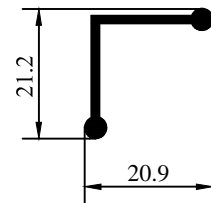
CIC7
440 g/m



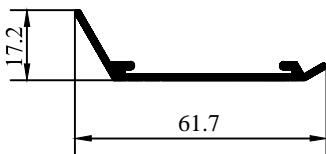
CIC8
205 g/m



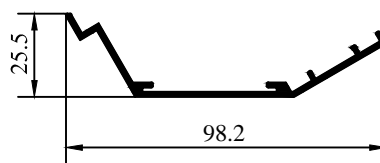
CIC9
161 g/m



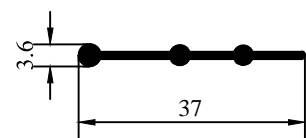
CIC10
333 g/m



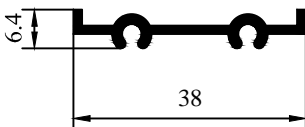
CIC11A
500 g/m



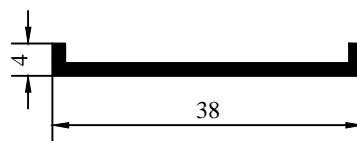
CIC13A
160 g/m



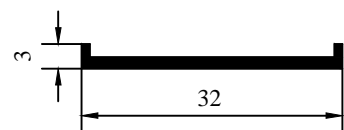
CIC14
223 g/m



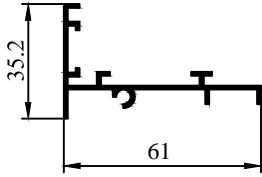
CIC15
174 g/m



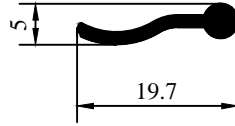
CIC16
129 g/m



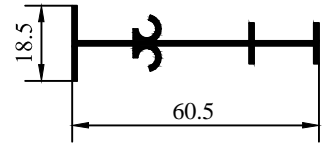
CIC25A
472 g/m



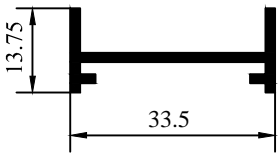
CIC26
105 g/m



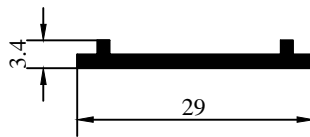
CIC27A
400 g/m



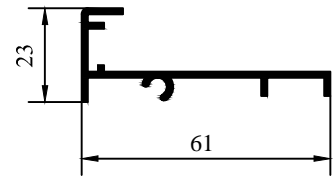
CIC28
265 g/m



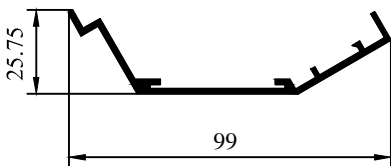
CIC29
150 g/m



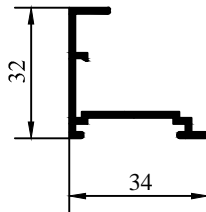
CIC30
462 g/m



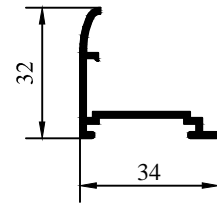
CIC31
634 g/m



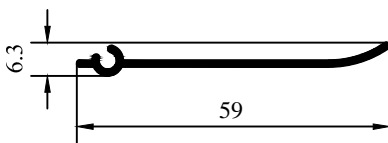
CIC32
350 g/m



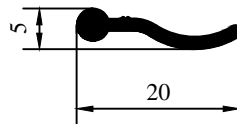
CIC33
320 g/m



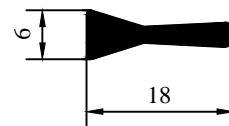
CIC34
222 g/m



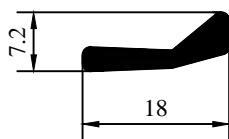
CIC35
101 g/m



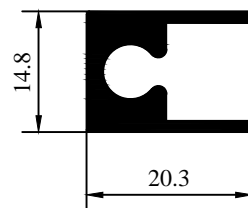
CIC41
157 g/m



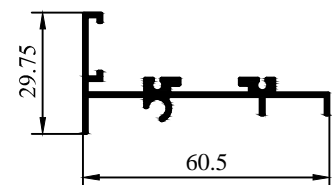
CIC42
153 g/m



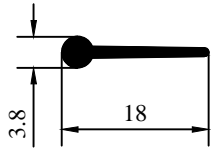
CIC43
352 g/m



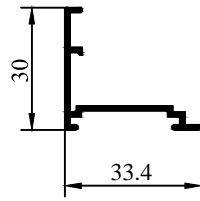
CIC44
509 g/m



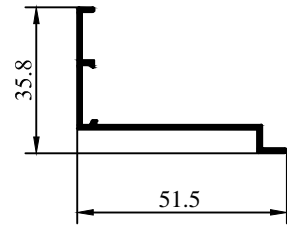
CIC47
76 g/m



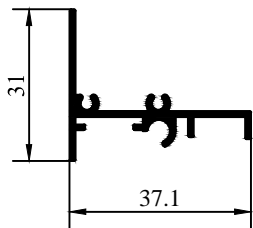
CIC48
255 g/m



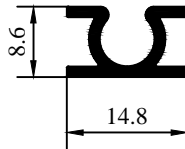
CIC49
305 g/m



CIC50A
350 g/m



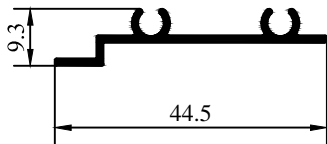
CIC52
135 g/m



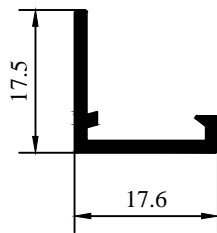
CIC53
156 g/m



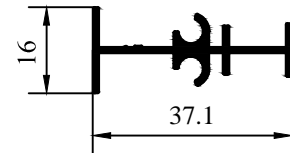
CIC54
208 g/m



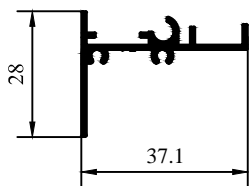
CIC55
154 g/m



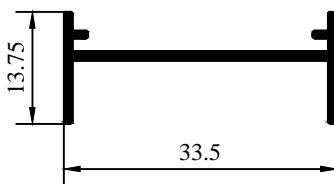
CIC56
310 g/m



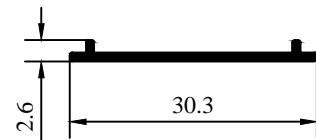
CIC57
336 g/m



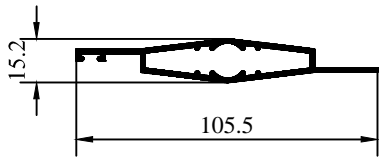
CIC128
193 g/m



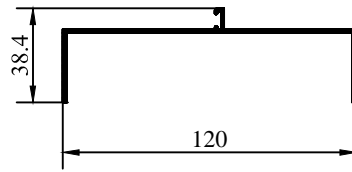
CIC129
98 g/m



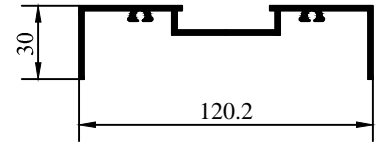
FRA1
745 g/m



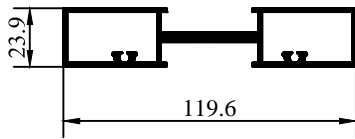
FRA2
810 g/m



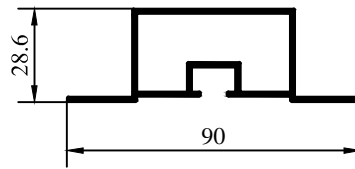
FRA3
1210 g/m



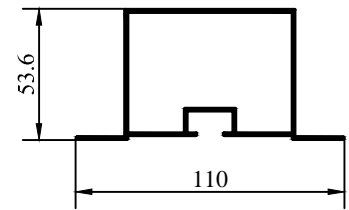
FRA4
1615 g/m



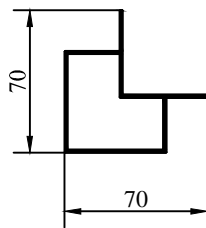
FRA5
926 g/m



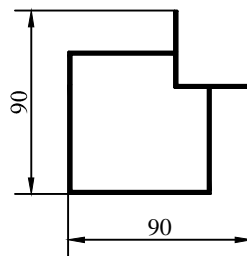
FRA6
1336 g/m



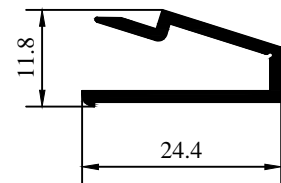
FRA7
1010 g/m



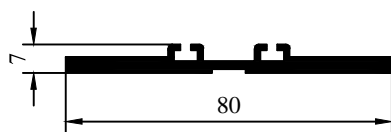
FRA8
1354 g/m



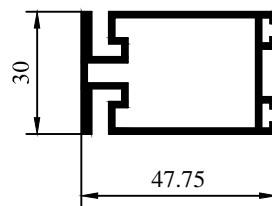
FRA9
162 g/m



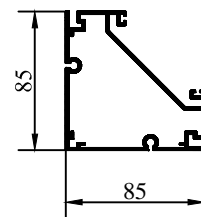
FRA10
840 g/m



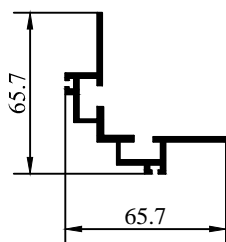
FRA11
710 g/m



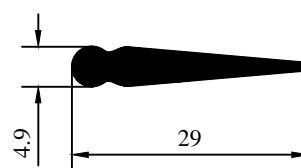
FRA12A
1770 g/m



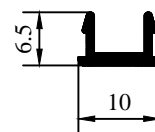
FRA13
940 g/m



FRA14
247 g/m



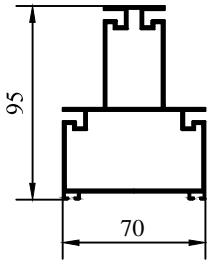
FRA20
65 g/m



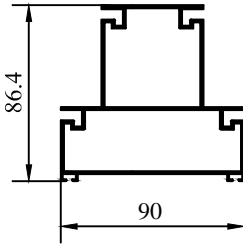
Air Conditioning & Refrigeration

CR 08

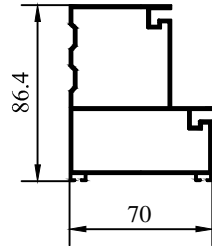
FRA16
1746 g/m



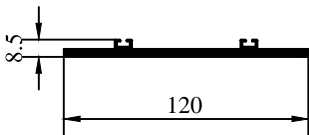
FRA21
1924 g/m



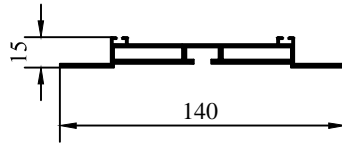
FRA22
1626 g/m



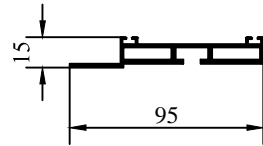
FRA17
1404 g/m



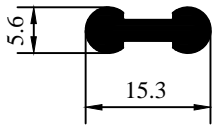
FRA23
1263 g/m



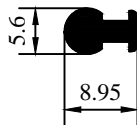
FRA24
933 g/m



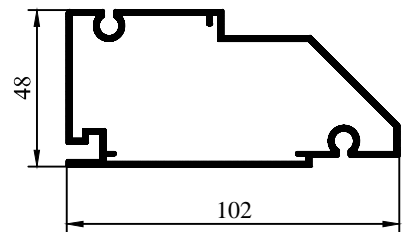
FRA18
166 g/m



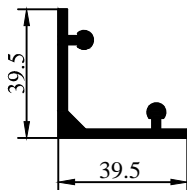
FRA19
98 g/m



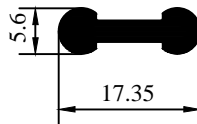
FRA25
1382 g/m



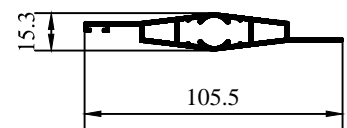
FRA26
767 g/m



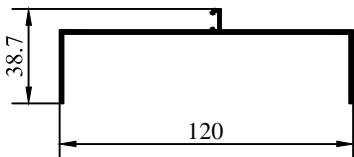
FRA27
177 g/m



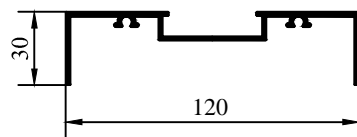
PEIC1
835 g/m



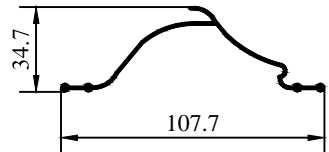
PEIC2
808 g/m



PEIC3
1144 g/m

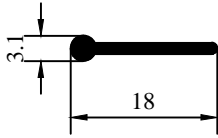


PEIC14
510 g/m



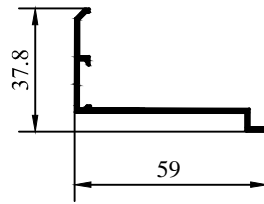
GH101

76 g/m



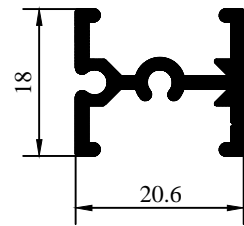
GH102

377 g/m



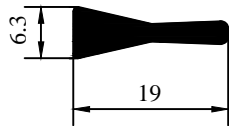
GH103

285 g/m



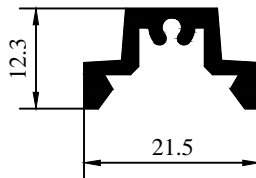
GH107

179 g/m



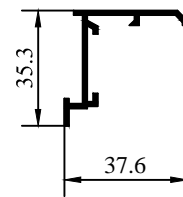
GH108

240 g/m



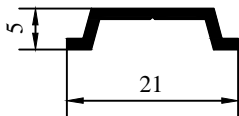
GH109

347 g/m



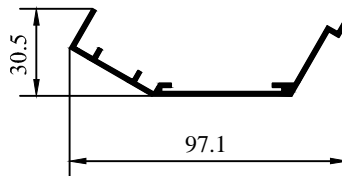
GH110

94 g/m



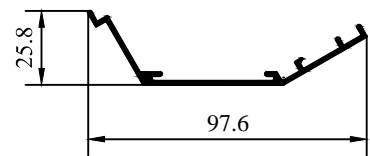
GH200

590 g/m



GH201

561 g/m



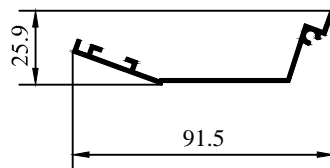
GH202

320 g/m



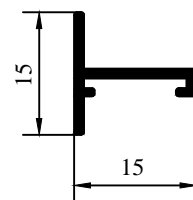
GH215

441 g/m

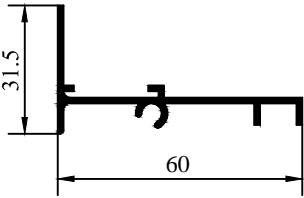


GH216

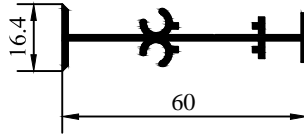
108 g/m



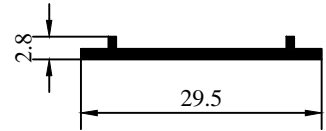
GH301
440 g/m



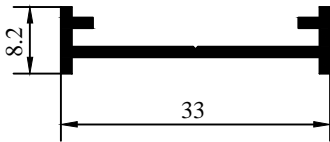
GH302
470 g/m



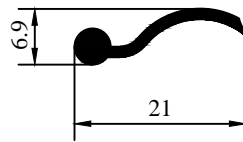
GH303
110 g/m



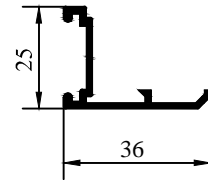
GH304
185 g/m



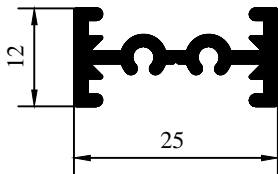
GH305
106 g/m



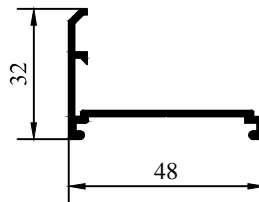
GH401
305 g/m



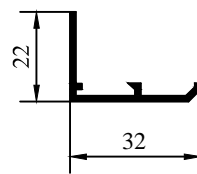
GH402
285 g/m



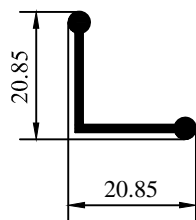
GH403
430 g/m



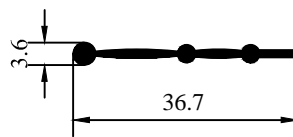
GH404
225 g/m



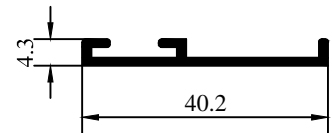
GH405
155 g/m



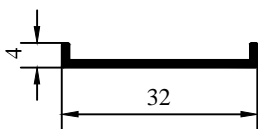
GH501
162 g/m



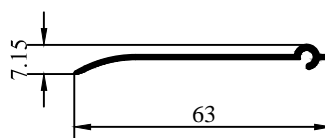
GH502
200 g/m



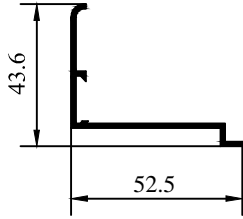
GH503
127 g/m



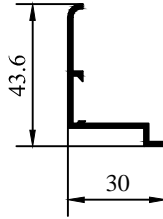
GH601
215 g/m



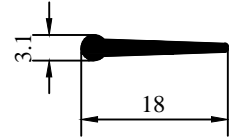
MEAA1
392 g/m



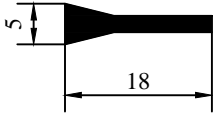
MEAA2
303 g/m



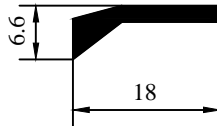
MEAA3
82 g/m



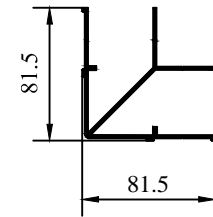
MEAA4
124 g/m



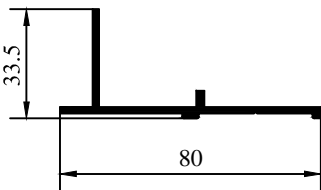
MEAA5
124 g/m



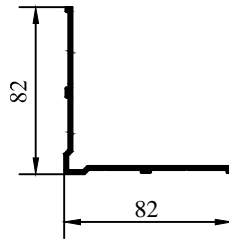
MK1
1715 g/m



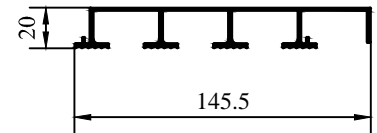
MK2
671 g/m



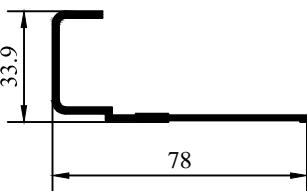
MK3
937 g/m



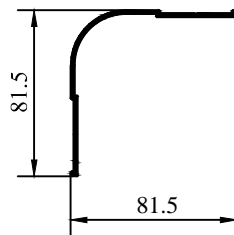
MK4
1425 g/m



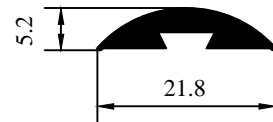
MK5
612 g/m



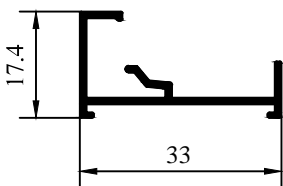
MK6
842 g/m



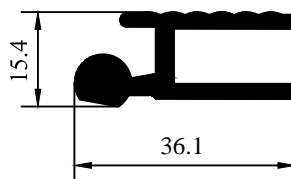
MK102
176 g/m



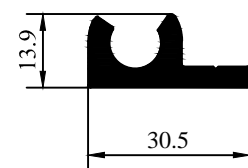
NDC9700
225 g/m



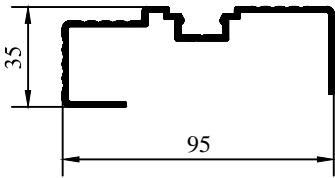
NDC9701
618 g/m



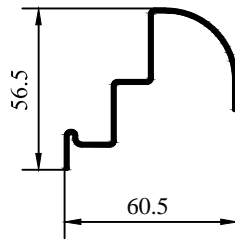
NDC9702
542 g/m



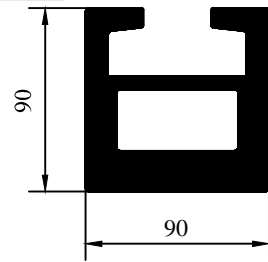
NDC9703
870 g/m



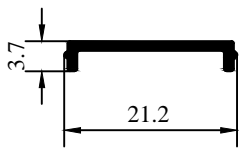
NSM1
588 g/m



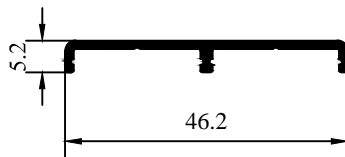
NSM2
11870 g/m



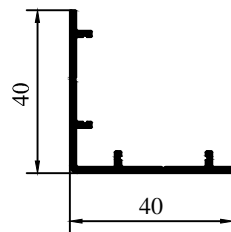
NSR1
85 g/m



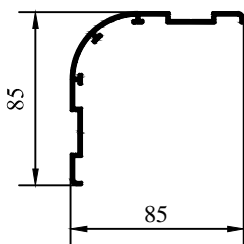
NSR2
222 g/m



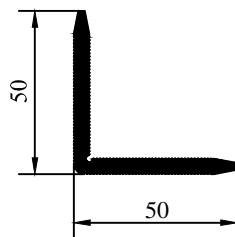
NSR3
431 g/m



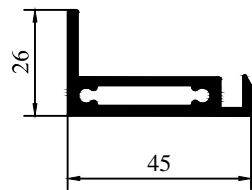
NSR4
925 g/m



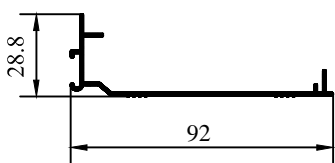
PS4
1052 g/m



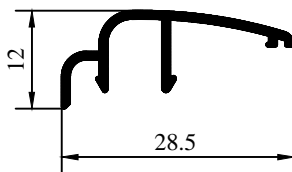
PS5
765 g/m



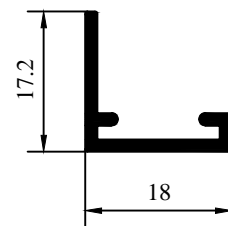
TCL1
393 g/m



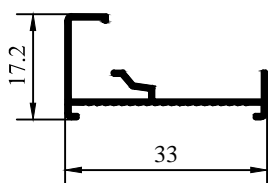
TCL2
141 g/m



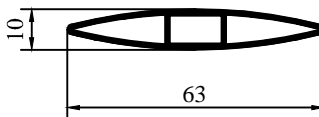
HG1
168 g/m



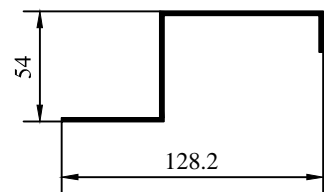
DGS1
181 g/m



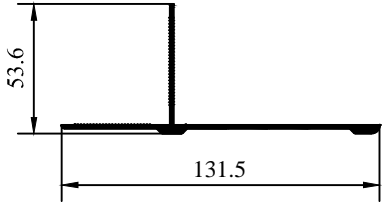
SBC1
450 g/m



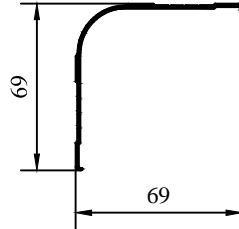
SBC2
967 g/m



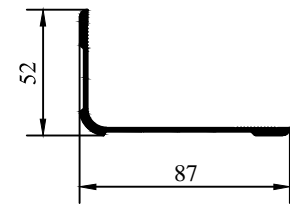
ZEID1
915 g/m



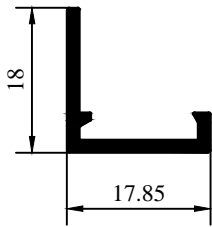
ZEID2
525 g/m



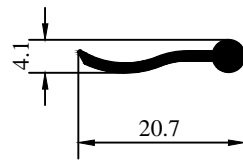
ZEID3
735 g/m



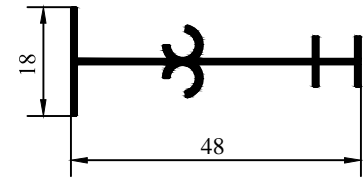
ZSS1
168 g/m



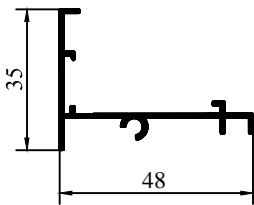
ZT1
90 g/m



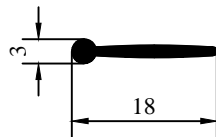
ZT2
314 g/m



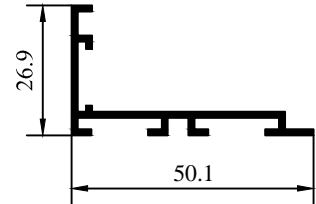
ZT3
355 g/m



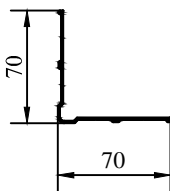
ZT4
73 g/m



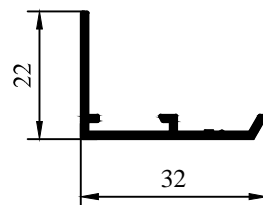
ZT5
360 g/m



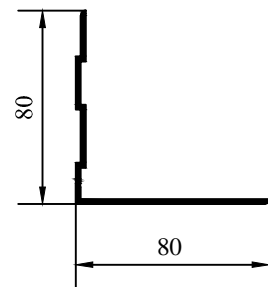
ZT6
618 g/m



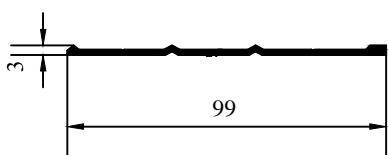
ZT7
214 g/m



SF3
916 g/m



SMA1
485 g/m



SMA2
783 g/m

