



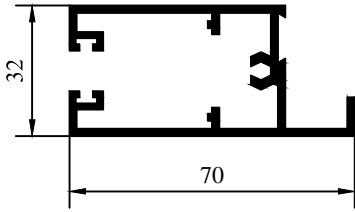
Chapter Five Decoration and Partition



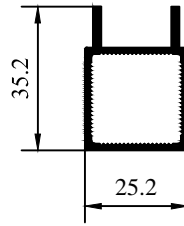
Decoration and Partition

DE 01

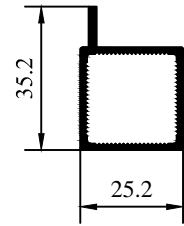
1108
1105 g/m



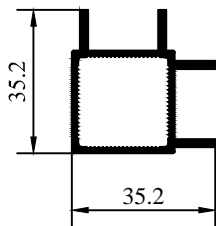
2000
470 g/m



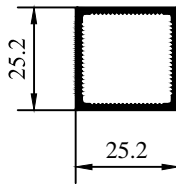
2001
412 g/m



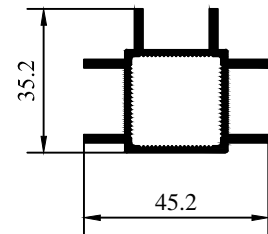
2002
572 g/m



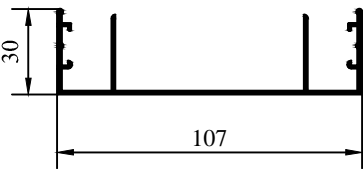
2003
359 g/m



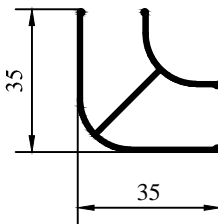
2004
695 g/m



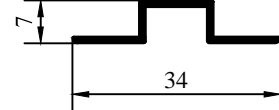
9401
932 g/m



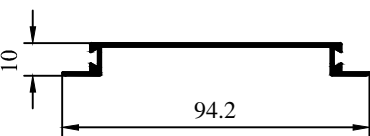
9402
350 g/m



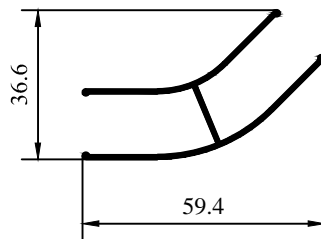
9403
130 g/m



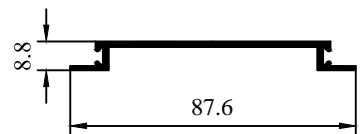
9405
430 g/m



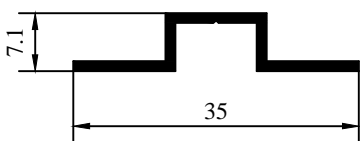
9406
410 g/m



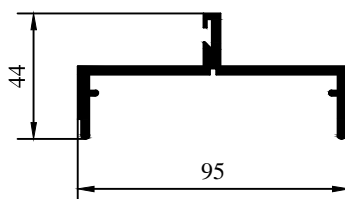
9800
474 g/m



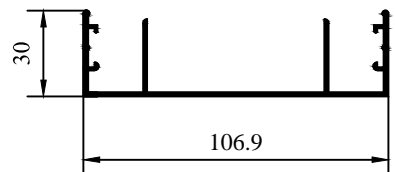
9801
153 g/m



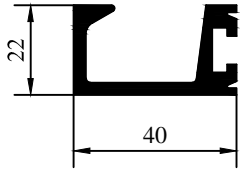
9802
1523 g/m



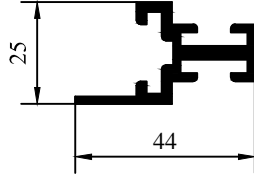
9803
900 g/m



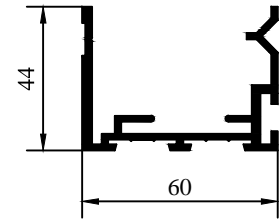
AA1
815 g/m



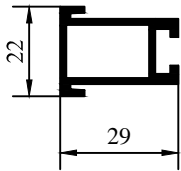
AA2
710 g/m



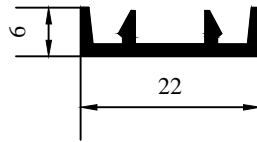
AA3
1170 g/m



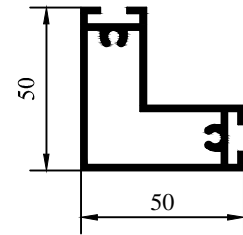
AA4
460 g/m



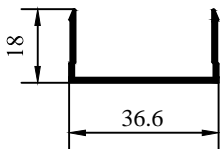
AA5
150 g/m



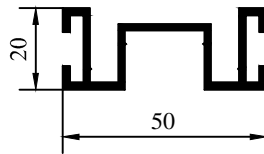
AA6
1140 g/m



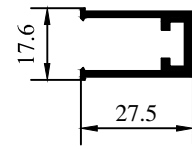
AA7
226 g/m



AA8
639 g/m



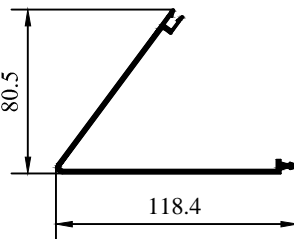
AA9
344 g/m



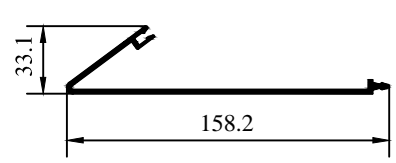
ABS85
1138 g/m



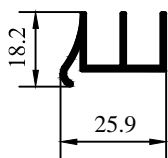
ABS86
1245 g/m



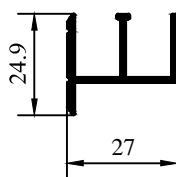
ABS87
1205 g/m



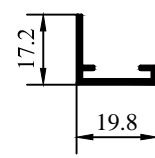
1195
287 g/m



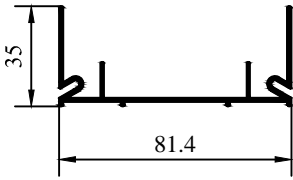
ABT116
363 g/m



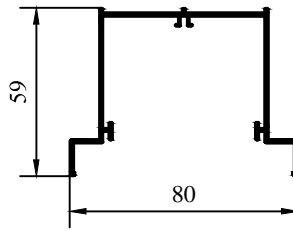
BST1
168 g/m



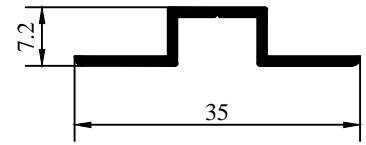
ADH1
815 g/m



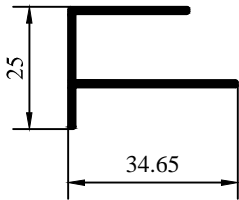
ADH2
910 g/m



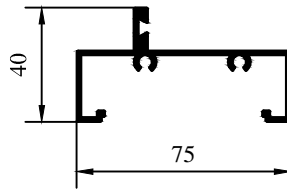
ADH3
152 g/m



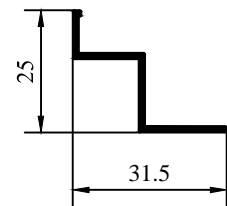
ADH4
335 g/m



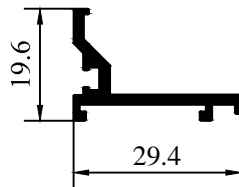
ADH5
946 g/m



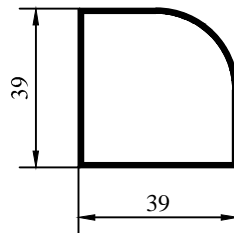
ADH7
195 g/m



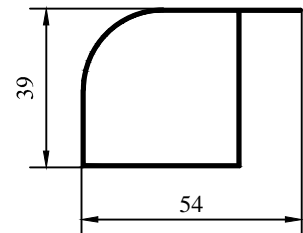
ADH8
276 g/m



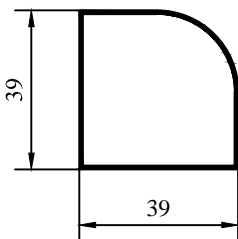
IRQ21
447 g/m



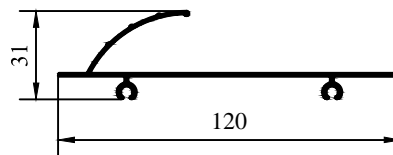
IRQ22
412 g/m



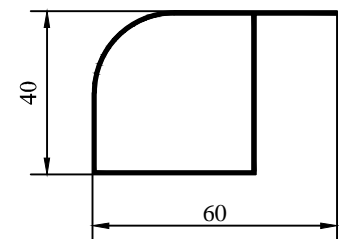
IRQ20
350 g/m



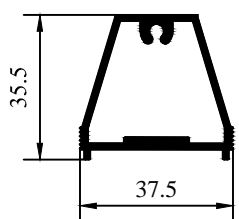
IRQ26
670 g/m



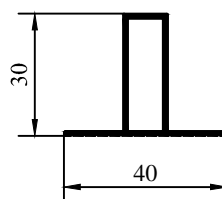
IRQ30
365 g/m



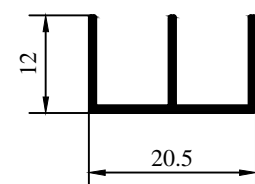
IRQ31
655 g/m



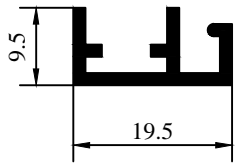
IRQ32
340 g/m



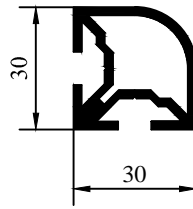
IRQ29
130 g/m



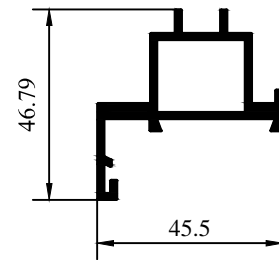
BO8 / 2210
190 g/m



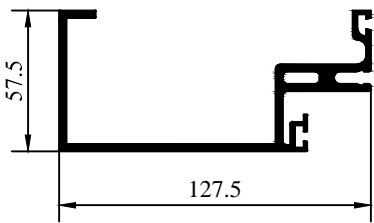
BO9 / 2211
795 g/m



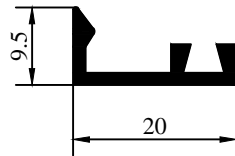
BO11
885 g/m



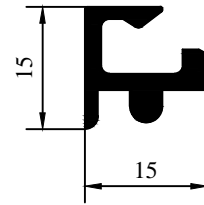
BO12
2585 g/m



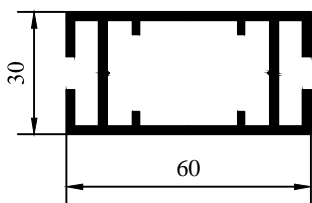
BO12A / 2214
160 g/m



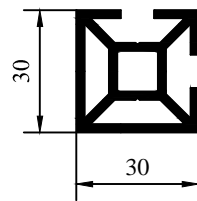
BO13 / 2215
248 g/m



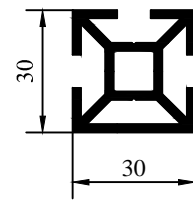
BO15 / 2217
1187 g/m



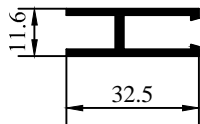
BO16 / 2218
960 g/m



BO17 / 2219
916 g/m



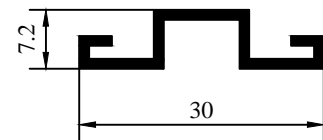
BO18 / 2220
335 g/m



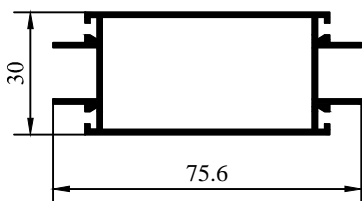
BO19 / 2221
356 g/m



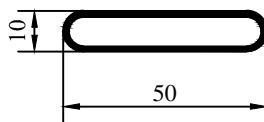
BO20 / 2222
174 g/m



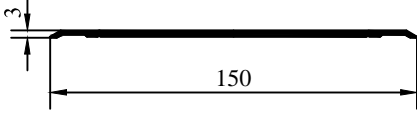
BO21 / 2223
783 g/m



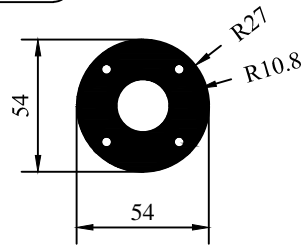
BO7200
405 g/m



EN23B
1000 g/m



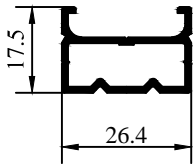
EN25
5065 g/m



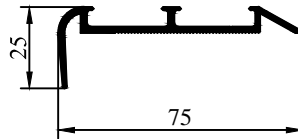
EN27
373 g/m



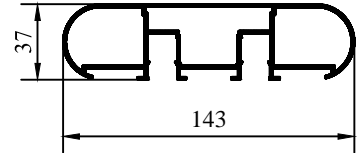
EN28
295 g/m



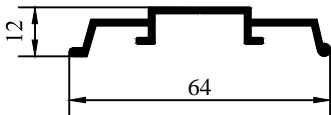
EN29
565 g/m



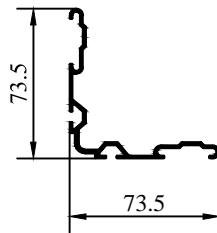
EN70A
1840 g/m



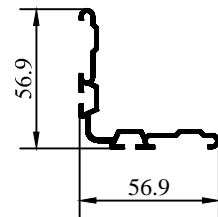
EN71
400 g/m



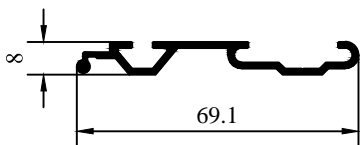
EN72
848 g/m



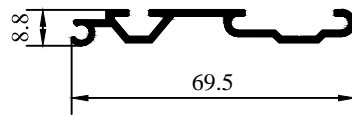
EN73
544 g/m



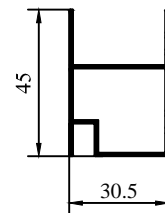
EN75
425 g/m



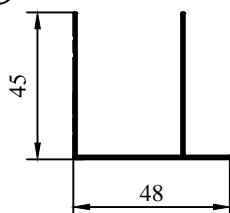
EN76
435 g/m



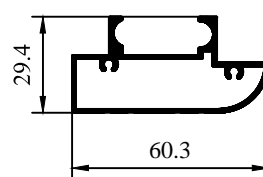
ABH1
464 g/m



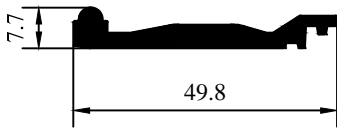
ABH2
401 g/m



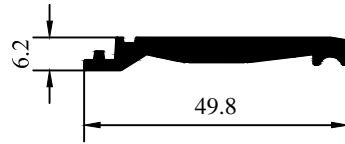
ABH3
696 g/m



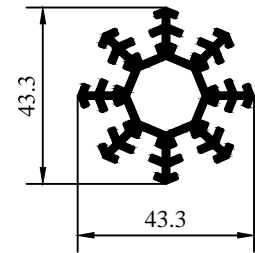
ES2017
561 g/m



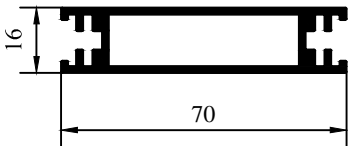
ES2018
550 g/m



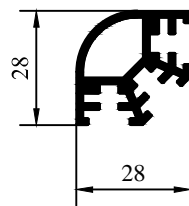
ES2019
1205 g/m



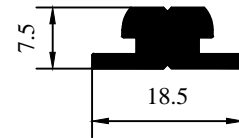
ES2020
960 g/m



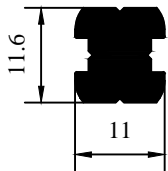
ES2021
680 g/m



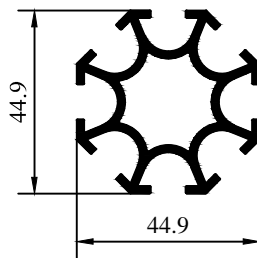
FLX1
236 g/m



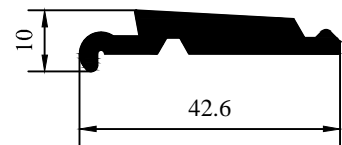
FLX2
295 g/m



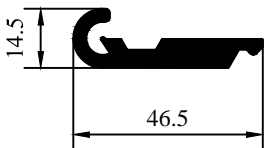
FLX3
1114 g/m



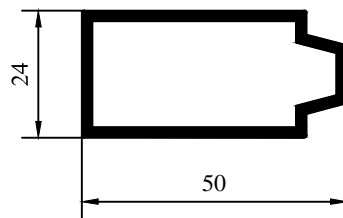
FLX4
577 g/m



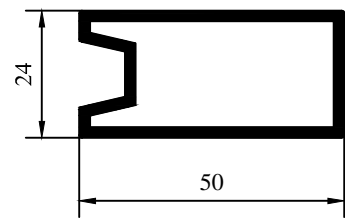
FLX5
778 g/m



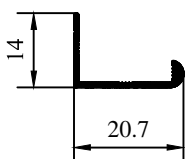
ASAF1
737 g/m



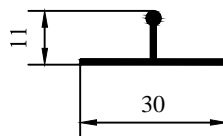
ASAF2
831 g/m



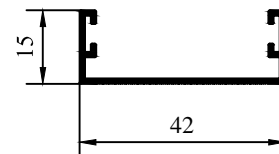
AMT1
95 g/m



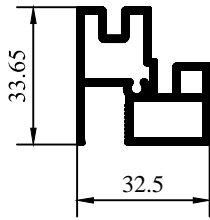
AMT31
130 g/m



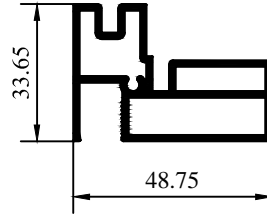
AMT32
245 g/m



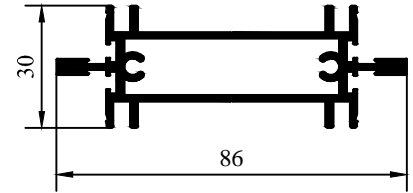
JML12
755 g/m



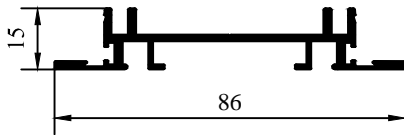
JML13
986 g/m



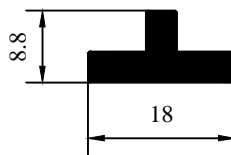
JML21
1306 g/m



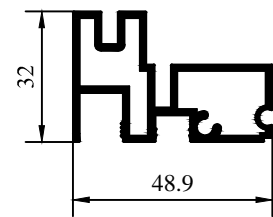
JML22
675 g/m



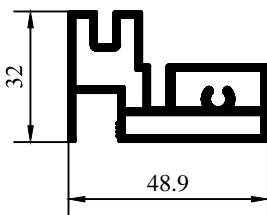
JML23
235 g/m



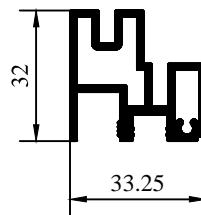
JML24
955 g/m



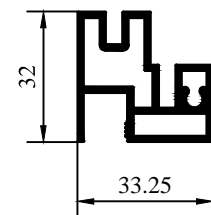
JML24A
845 g/m



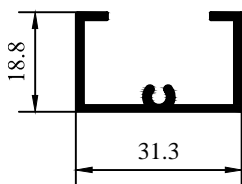
JML25
821 g/m



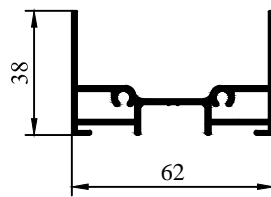
JML25A
834 g/m



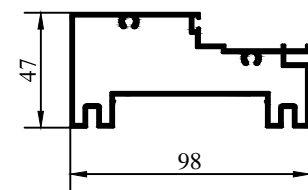
JML26
335 g/m



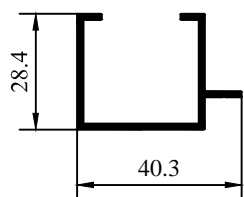
JML27
925 g/m



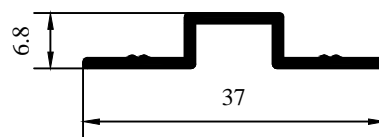
JML28
1665 g/m



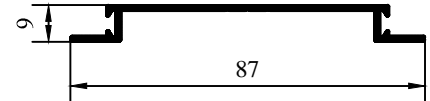
JML29
410 g/m



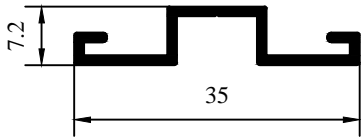
NOH1
170 g/m



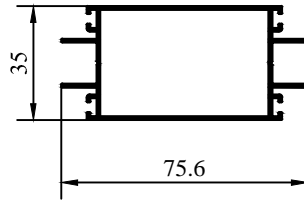
NOH2
455 g/m



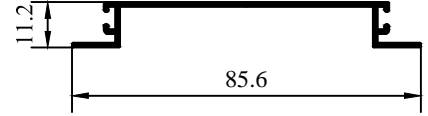
OS1
190 g/m



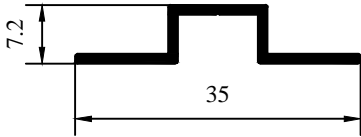
OS2
810 g/m



OS3
390 g/m



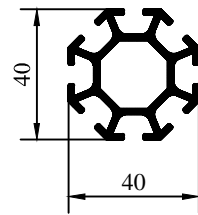
OS4
151 g/m



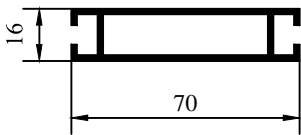
OS5
602 g/m



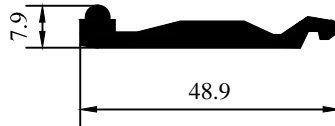
SR1
981 g/m



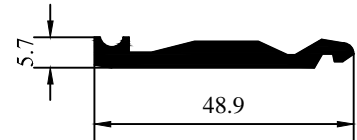
SR2
821 g/m



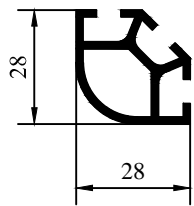
SR3
556 g/m



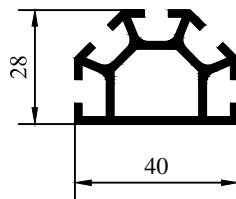
SR4
520 g/m



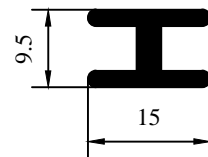
SR5
555 g/m



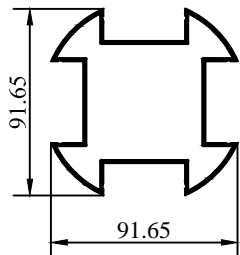
SR6
761 g/m



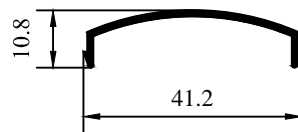
SR7
203 g/m



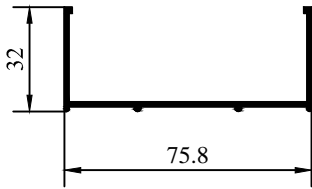
ROB1
1830 g/m



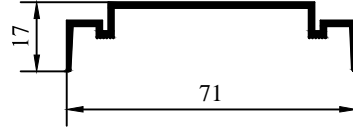
ROB2
175 g/m



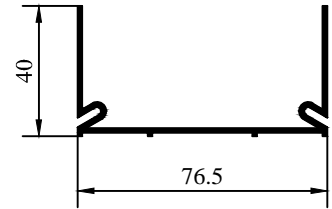
TAJ1
550 g/m



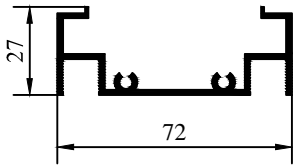
TAJ2
428 g/m



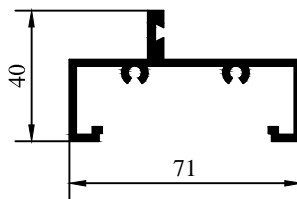
TAJ3
715 g/m



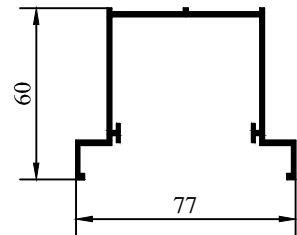
TAJ4
765 g/m



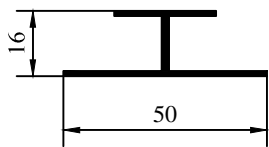
TAJ5
1020 g/m



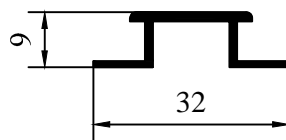
TAJ6
870 g/m



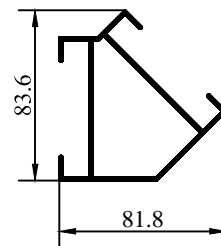
TAJ7
325 g/m



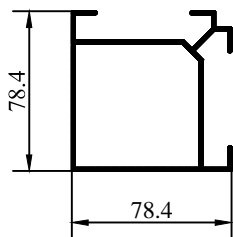
TAJ8
181 g/m



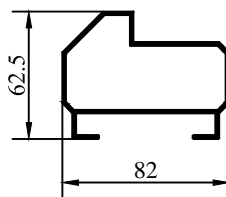
TAJ9
1340 g/m



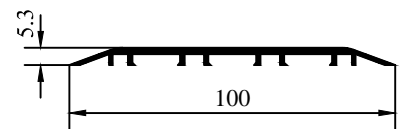
TAJ10
1496 g/m



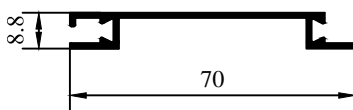
TAJ11
1387 g/m



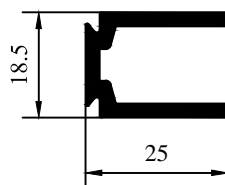
TAJ12
563 g/m



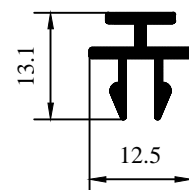
TAJ13
382 g/m



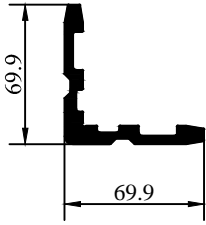
TK1
440 g/m



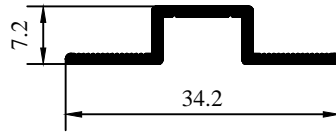
TOTH1
130 g/m



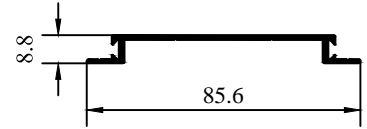
JA35
2347 g/m



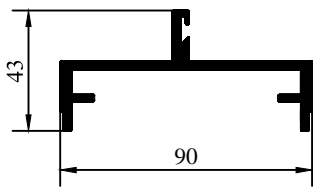
ST2
155 g/m



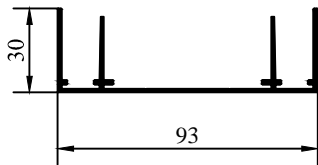
ST3
430 g/m



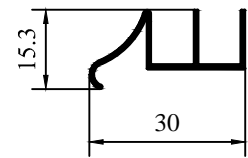
ST101
1498 g/m



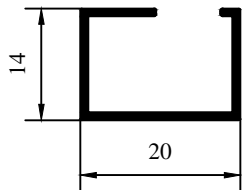
ST102
786 g/m



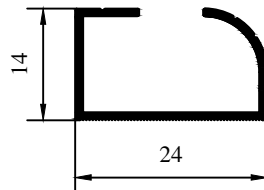
SY38
175 g/m



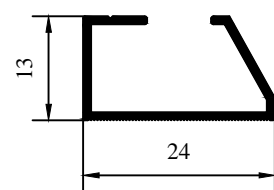
TH1
152 g/m



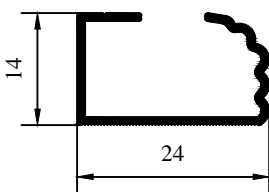
TH2
162 g/m



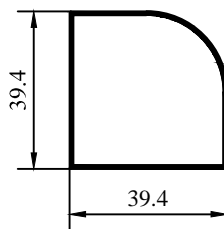
TH3
152 g/m



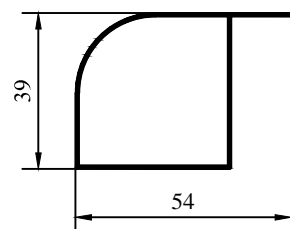
TH4
162 g/m



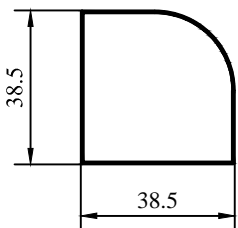
IRQ41
375 g/m



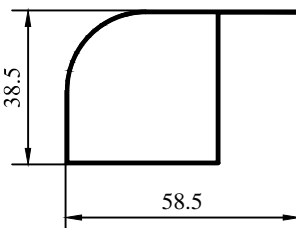
IRQ42
406 g/m



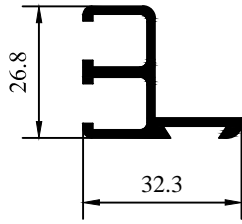
IRQ1
270 g/m



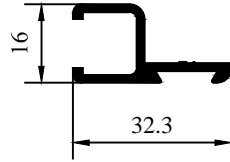
IRQ2
314 g/m



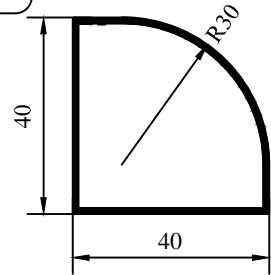
HAT1
440 g/m



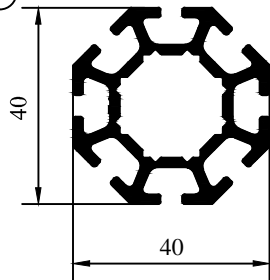
HAT2
249 g/m



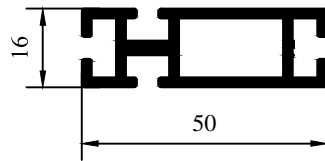
ALC1
466 g/m



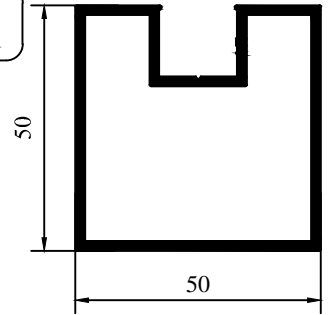
BIN1
1144 g/m



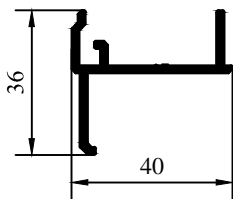
BIN2
843 g/m



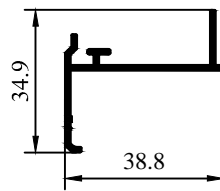
PET22
1200 g/m



ICE1
512 g/m



ICE2
344 g/m



PET22A
1214 g/m

