



Chapter Eight

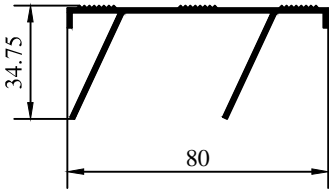
Industrial Sections



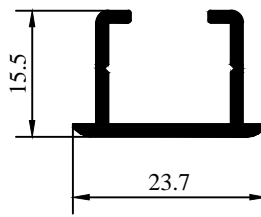
Industrial Sections

IN 01

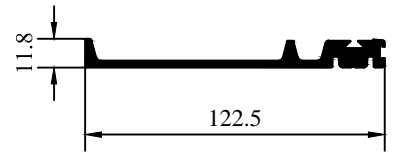
1115
650 g/m



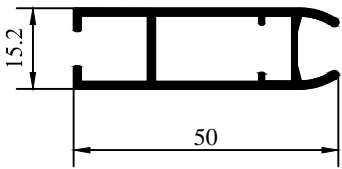
2120
227 g/m



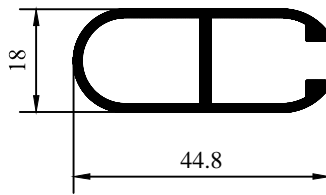
2121
1579 g/m



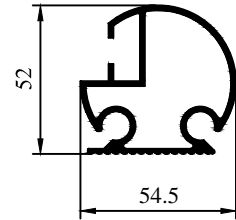
3001
490 g/m



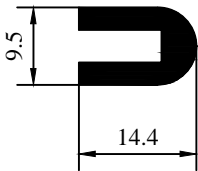
6601
490 g/m



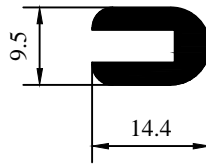
6602
1224 g/m



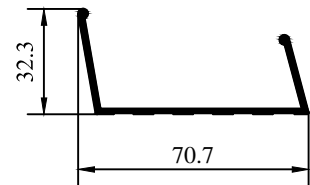
9100
240 g/m



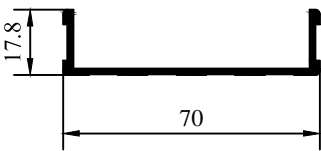
9101
230 g/m



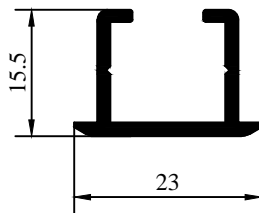
9102
570 g/m



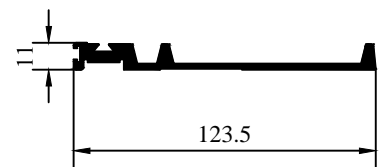
9103
500 g/m



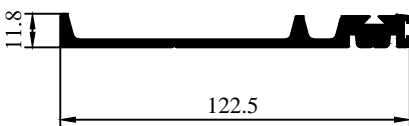
9107
180 g/m



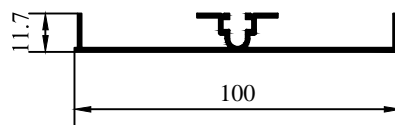
9108
1328 g/m



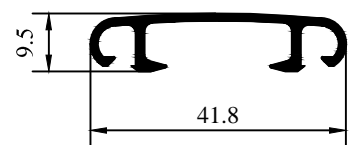
9110
1566 g/m



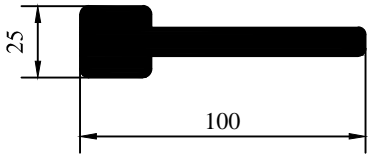
9200
547 g/m



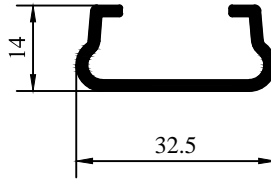
9500
270 g/m



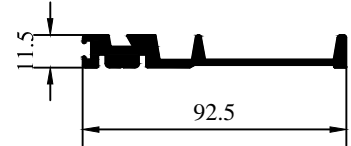
AD1
3696 g/m



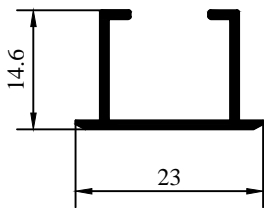
AGM1
298 g/m



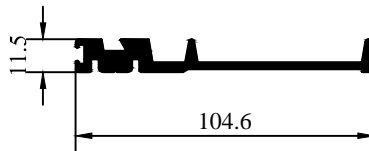
AKK1
1175 g/m



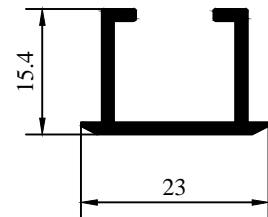
AKK2
162 g/m



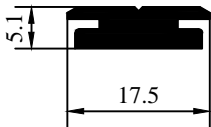
AKK3
1445 g/m



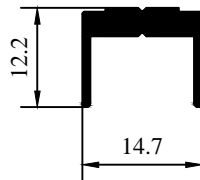
AKK4
222 g/m



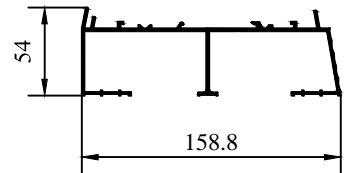
AKK9
200 g/m



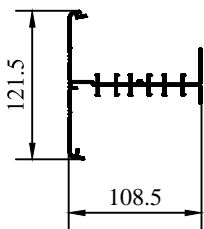
AKK10
175 g/m



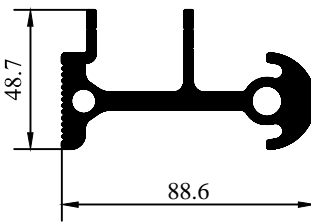
AMAL51A
1800 g/m



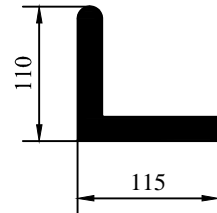
AMAL51B
1920 g/m



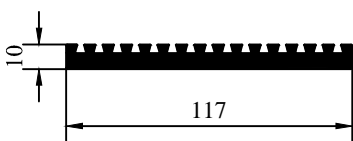
AMAL56
2980 g/m



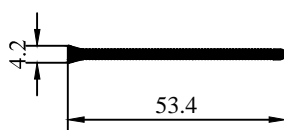
ARI
10995 g/m



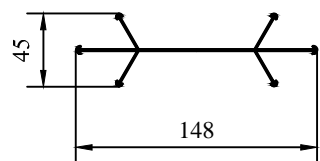
ARBEEL1A
2650 g/m



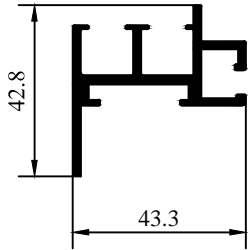
ARBEEL1B
336 g/m



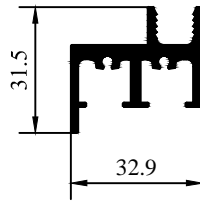
ATC1
921 g/m



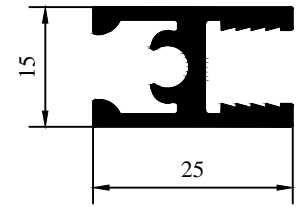
COV1
826 g/m



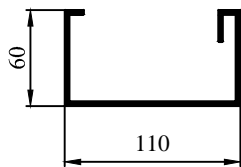
COV2M
660 g/m



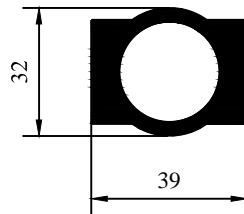
COV3
415 g/m



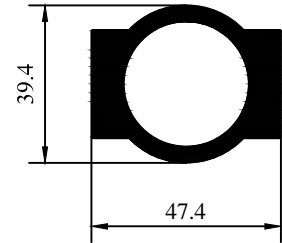
DOHA2
2119 g/m



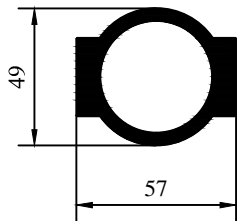
ENM7
1623 g/m



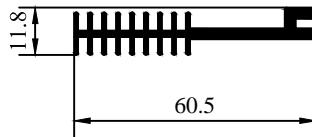
ENM8
2048 g/m



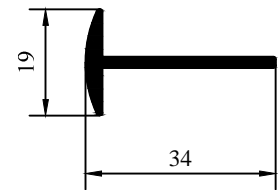
ENM9
2525 g/m



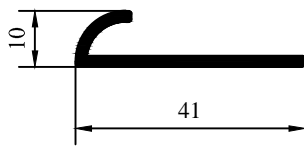
EG1
650 g/m



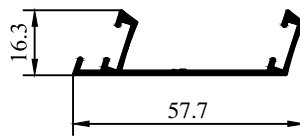
FARES1
285 g/m



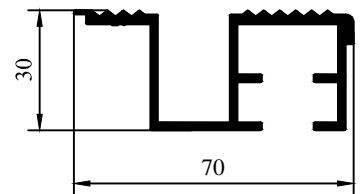
FARES2
287 g/m



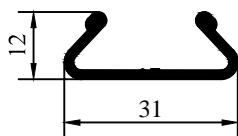
FARES3
322 g/m



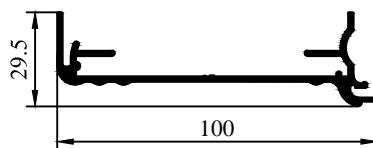
SE1
1035 g/m



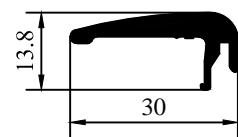
JV1
255 g/m



HANI
965 g/m



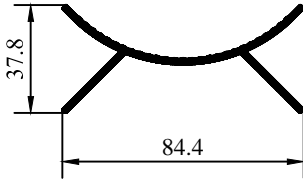
HAN2
347 g/m



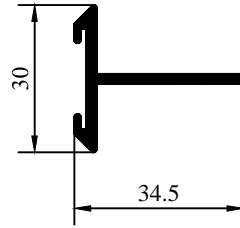
Industrial Sections

IN 04

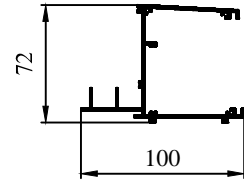
FIAM1
862 g/m



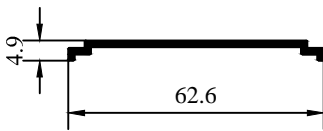
FIAM2
368 g/m



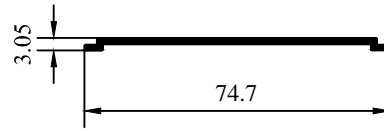
IHS1
1241 g/m



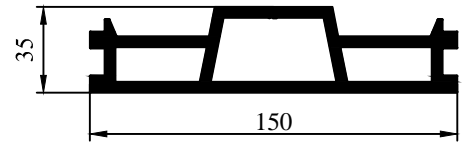
IHS2
300 g/m



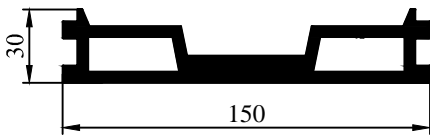
IHS3
315 g/m



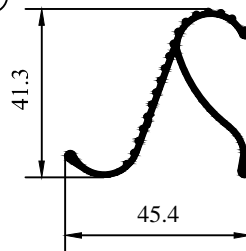
CRT1
4816 g/m



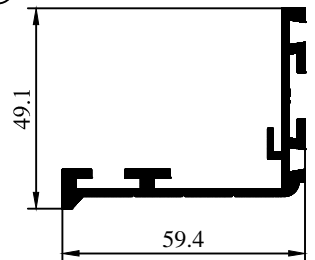
CRT2
4811 g/m



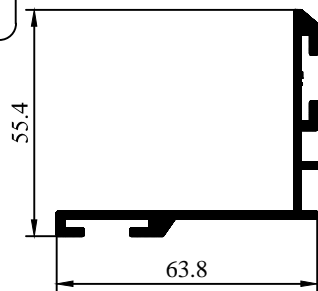
HIC1
425 g/m



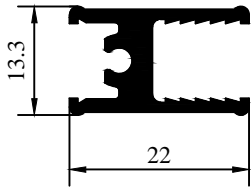
ABS137
816 g/m



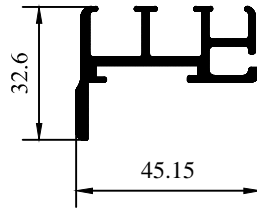
ABS138
789 g/m



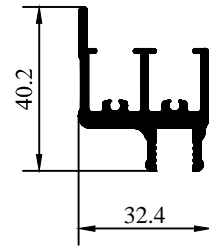
ELBA1
293 g/m



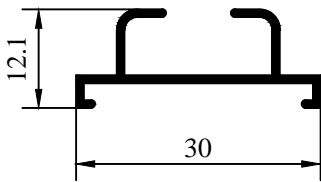
ELBA2
1582 g/m



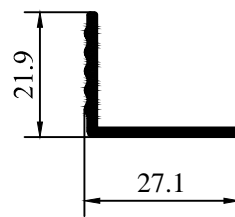
ELBA3A
791 g/m



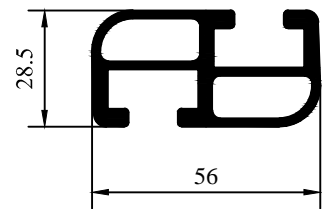
ELBA4
163 g/m



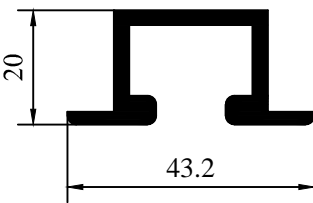
ELBA5
225 g/m



ELBA7
1415 g/m



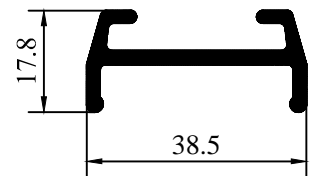
ELBA11
662 g/m



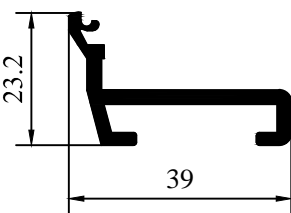
ELBA12
162 g/m



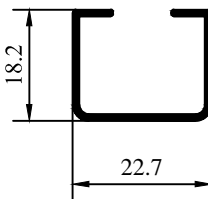
ELBA13
282 g/m



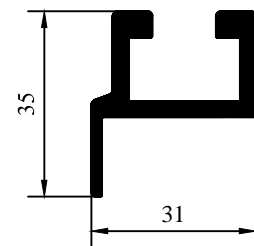
ELBA14
466 g/m



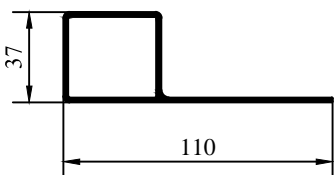
ELBA16
197 g/m



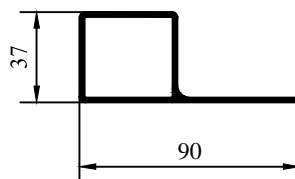
ELBA27
737 g/m



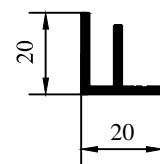
ELBA59
1173 g/m



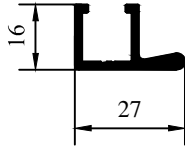
ELBA60
1067 g/m



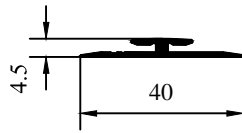
ELBA70
288 g/m



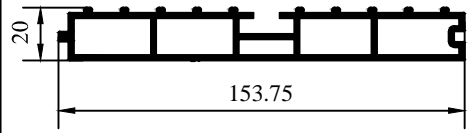
ELBA71
333 g/m



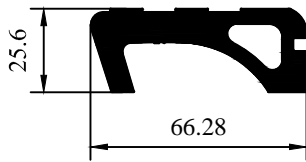
ELBA90
192 g/m



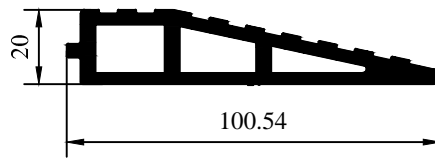
ELBA91
2369 g/m



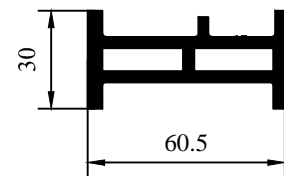
ELBA92
2385 g/m



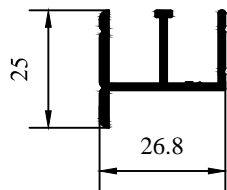
ELBA93
2106 g/m



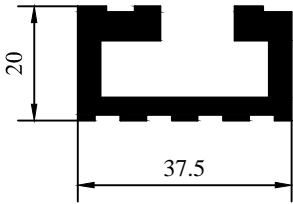
ELBA94
1756 g/m



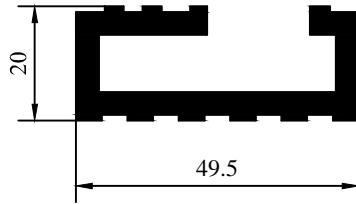
ELBA95
363 g/m



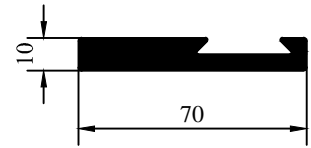
JOL1
953 g/m



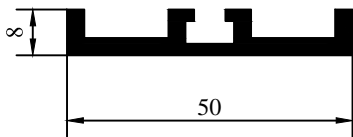
JOL2
1261 g/m



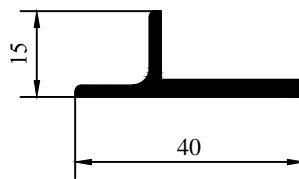
JOL3
1476 g/m



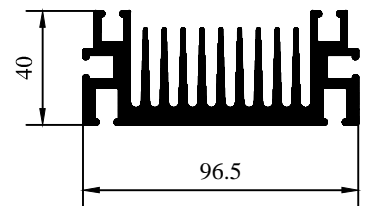
JOL4
566 g/m



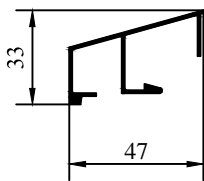
JOL6
357 g/m



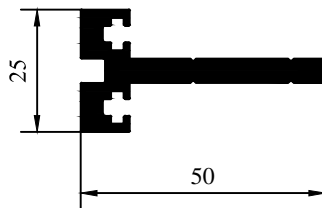
JOL8
4090 g/m



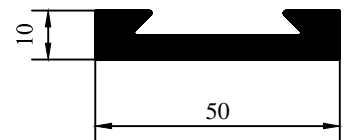
JOL9
892 g/m



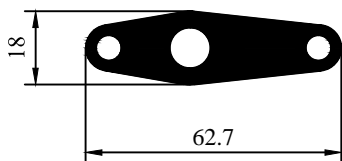
JOL101
1005 g/m



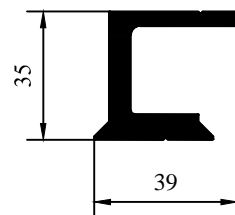
JOL102
940 g/m



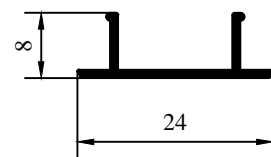
JOL103
1945 g/m



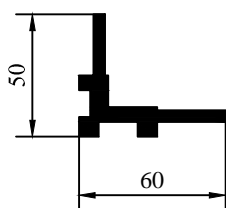
JOL106
1300 g/m



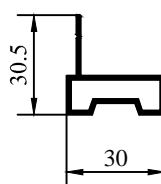
KH501
103 g/m



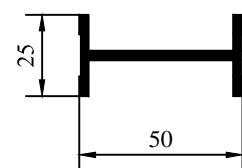
KM1
1750 g/m



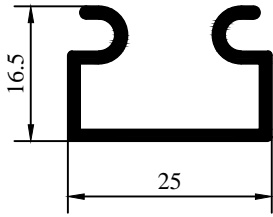
KM2
356 g/m



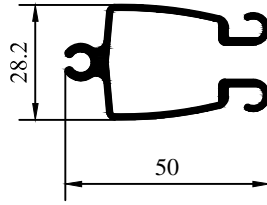
KM4
691 g/m



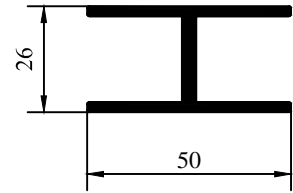
GHM1
279 g/m



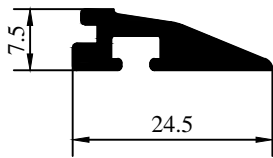
JAML1
640 g/m



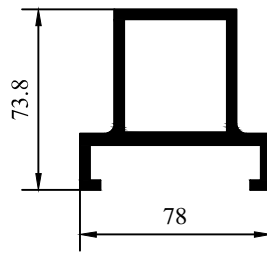
JCI1
875 g/m



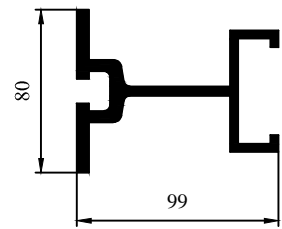
JEC1
260 g/m



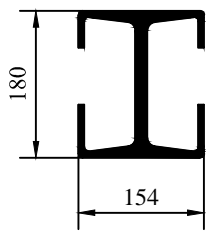
MAINT1
5500 g/m



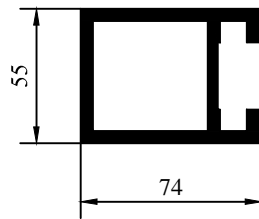
MAINT2
1615 g/m



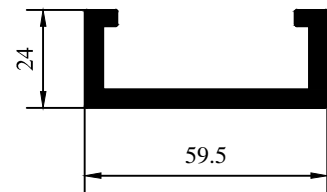
MAINT3
20156 g/m



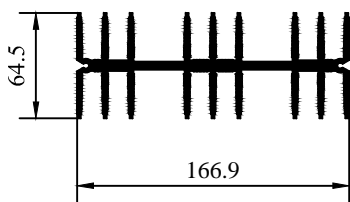
MAINT4
3487 g/m



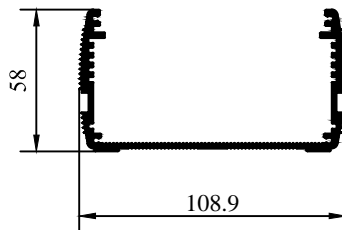
MAINT5
1274 g/m



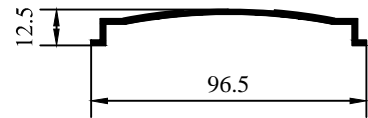
MAN1
6585 g/m



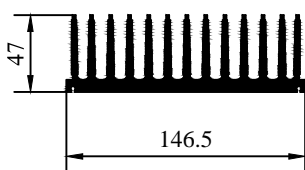
MAN2
1801 g/m



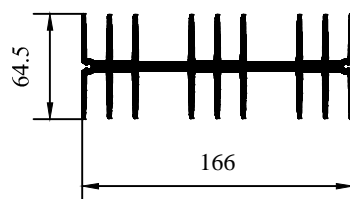
MAN3
560 g/m



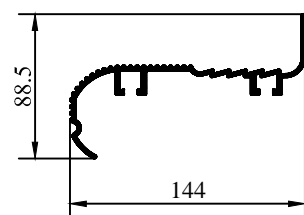
MAN4
7343 g/m



MET1
5701 g/m



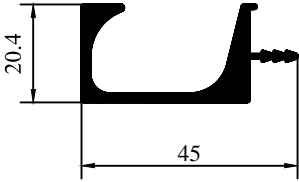
MOTA1
1985 g/m



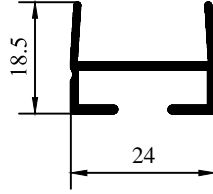
Industrial Sections

IN 09

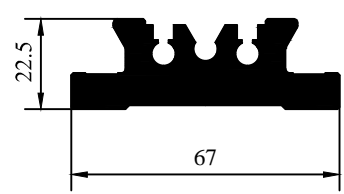
MY1
712 g/m



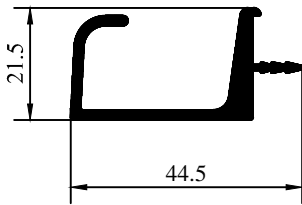
NABR1
220 g/m



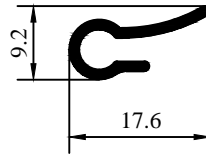
OCM1
2512 g/m



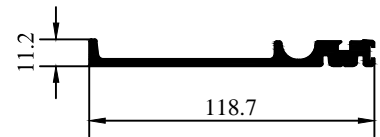
PRT1
536 g/m



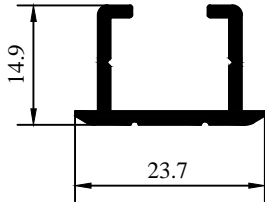
SAS1
108 g/m



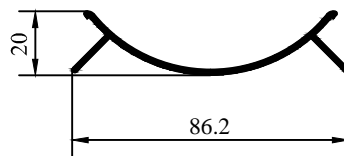
SHF1
1495 g/m



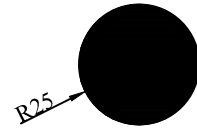
SHF2
235 g/m



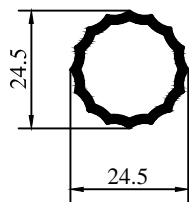
SHK1
547 g/m



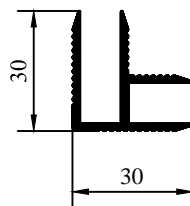
SMI8
5319 g/m



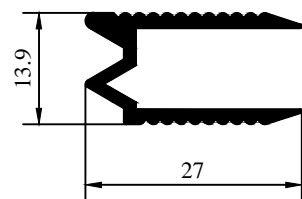
SU109
332 g/m



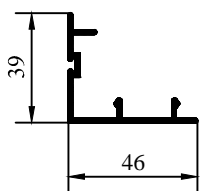
SW1
458 g/m



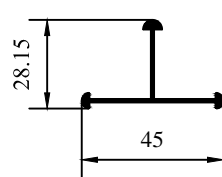
SW2
285 g/m



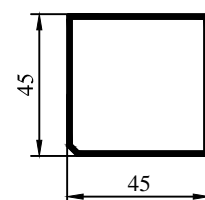
SRAB5
455 g/m



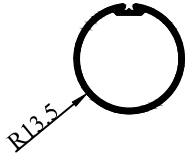
NAH1
276 g/m



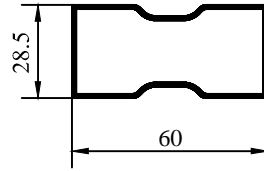
SHN1
700 g/m



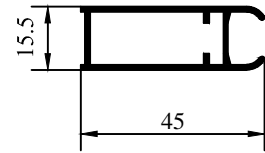
TDE2
250 g/m



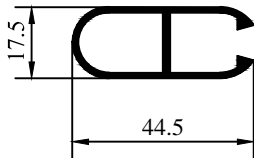
TDE7
860 g/m



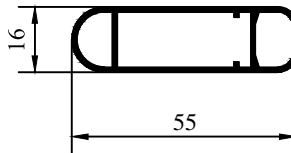
TDE8
412 g/m



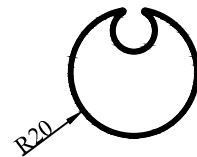
TDE9
430 g/m



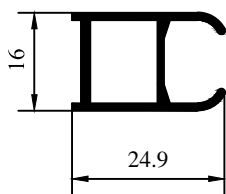
TDE13
488 g/m



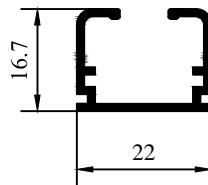
TDE16
510 g/m



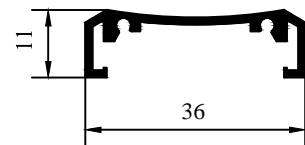
TDE19
263 g/m



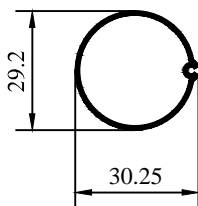
TDE20
225 g/m



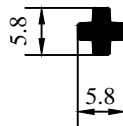
TDE21
252 g/m



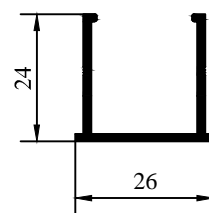
TDE22
252 g/m



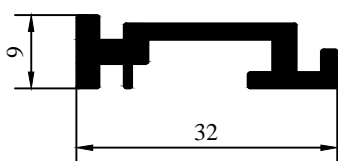
TDE23
54 g/m



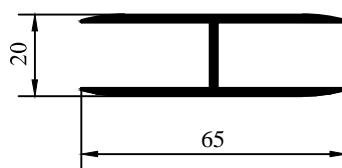
TDE24
290 g/m



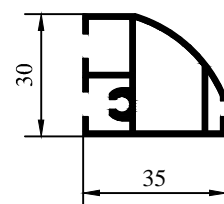
TDE25
347 g/m



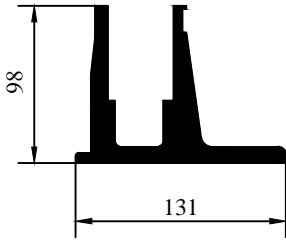
TDE26
734 g/m



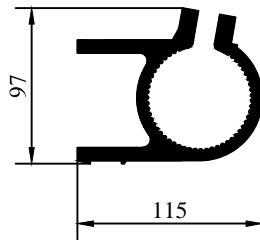
TDE27
550 g/m



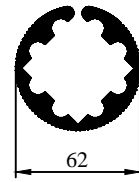
TDE28
9411 g/m



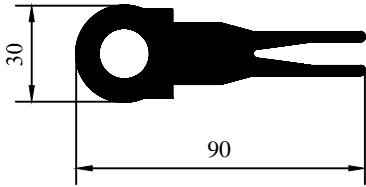
TDE29
7303 g/m



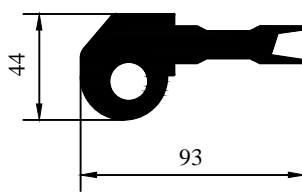
TDE30
2775 g/m



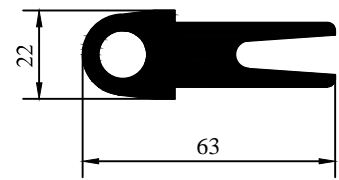
TDE31
3450 g/m



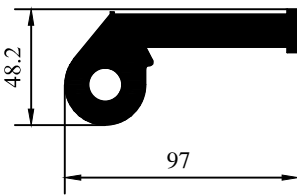
TDE32
4940 g/m



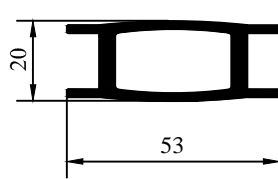
TDE33
2061 g/m



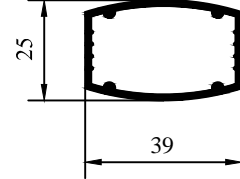
TDE34
5242 g/m



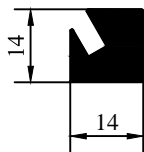
TDE35
910 g/m



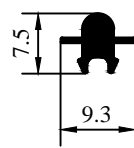
TDE36
498 g/m



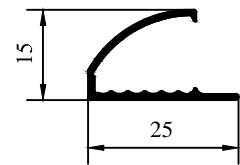
GHO5
436 g/m



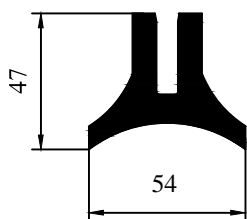
WT1
75 g/m



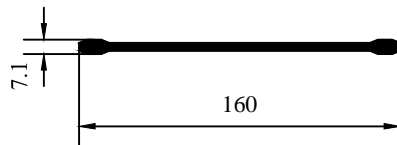
PROX1
146 g/m



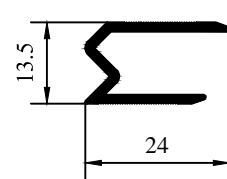
UIE1
2808 g/m



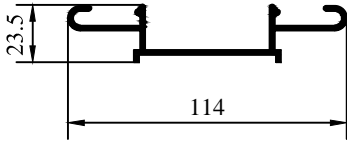
UIE2
1918 g/m



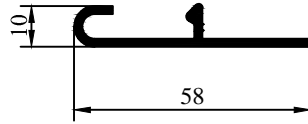
MF1
211 g/m



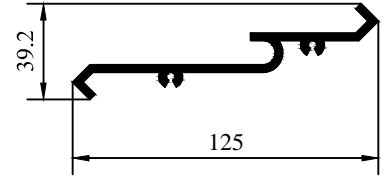
1090
1040 g/m



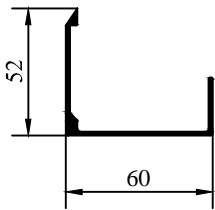
1091
445 g/m



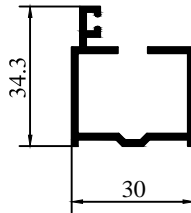
1190
1490 g/m



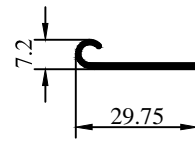
1193
640 g/m



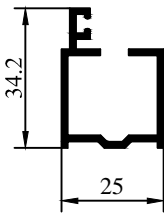
1203
476 g/m



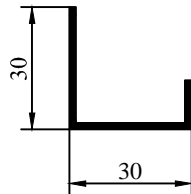
1204
145 g/m



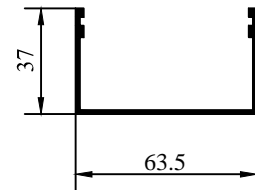
1205
424 g/m



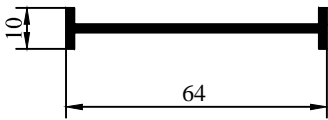
1210
300 g/m



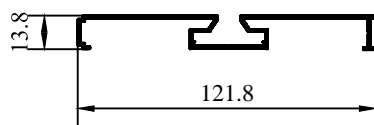
1214
570 g/m



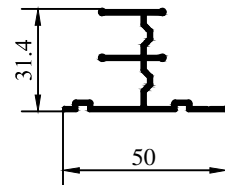
ATCC1
435 g/m



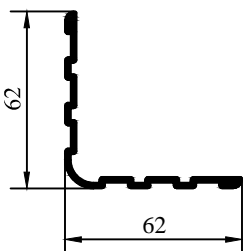
AZ1A
735 g/m



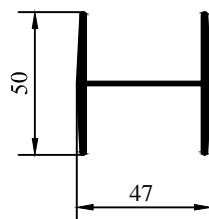
CD1
490 g/m



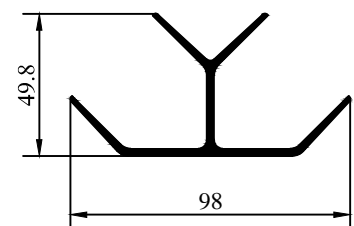
FG1
820 g/m



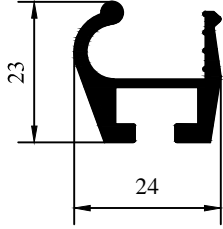
PSM1
848 g/m



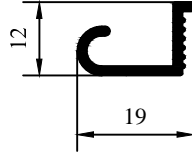
PSM2
1184 g/m



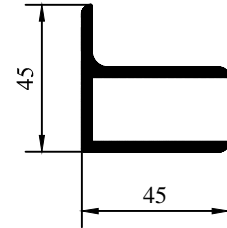
GRH1
447 g/m



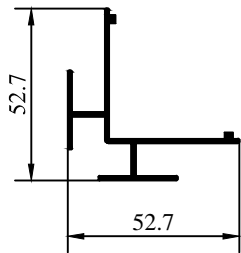
GRH2
154 g/m



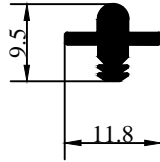
JEN1
1035 g/m



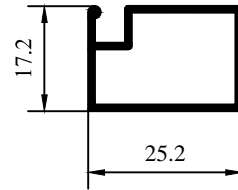
MBK6
564 g/m



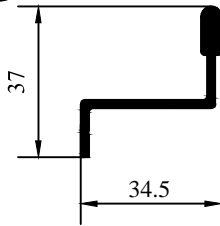
MEM1
118 g/m



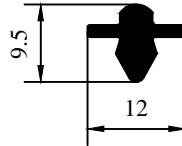
MEM4
260 g/m



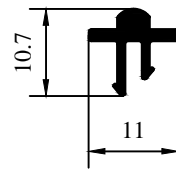
MEM5
458 g/m



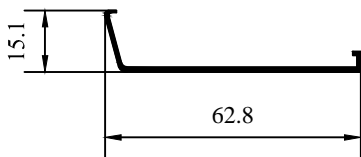
MEM6
127 g/m



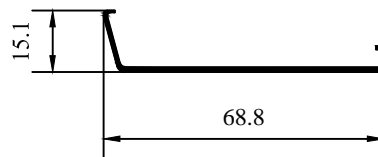
MEM7
100 g/m



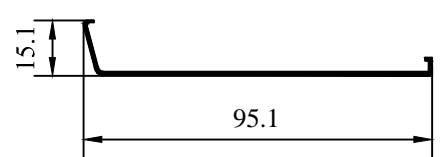
MEM8
241 g/m



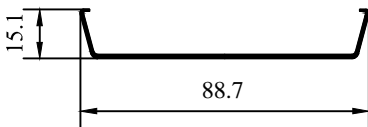
MEM9
265 g/m



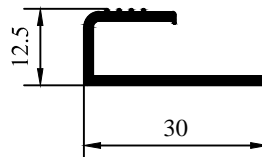
MEM10
347 g/m



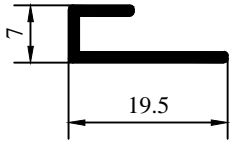
MEM11
339 g/m



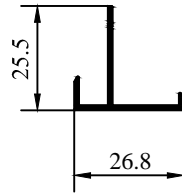
MOH1
220 g/m



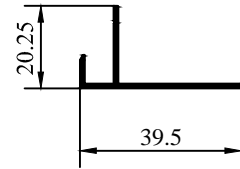
SL1
111 g/m



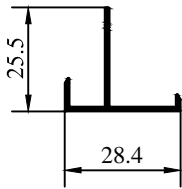
SL2
195 g/m



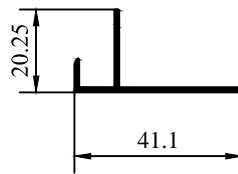
SL3
211 g/m



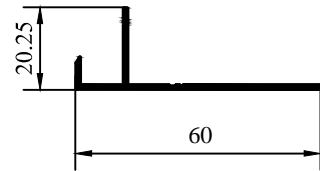
SL4
200 g/m



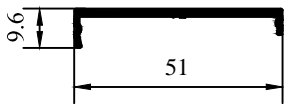
SL5
217 g/m



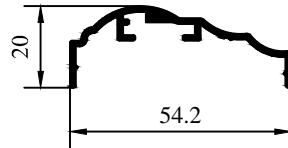
SL6
323 g/m



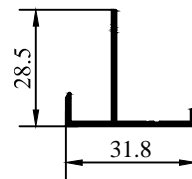
SL7
322 g/m



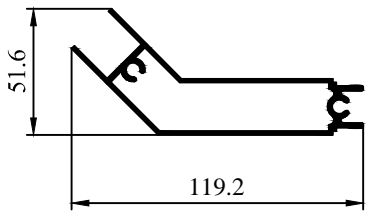
SL8
399 g/m



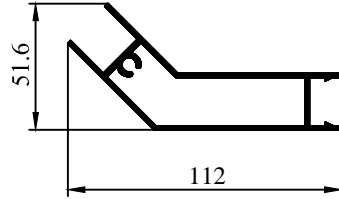
SL9
220 g/m



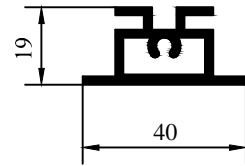
SMI1
1420 g/m



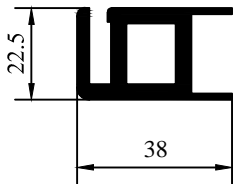
SMI2
1260 g/m



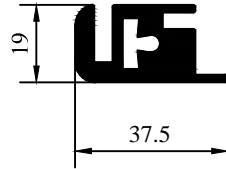
SMI3
669 g/m



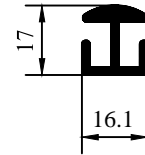
SMI4
1029 g/m



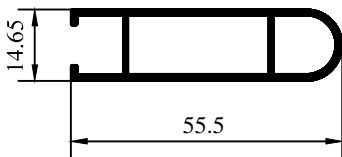
SMI5
1094 g/m



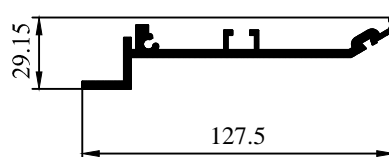
SMI6
341 g/m



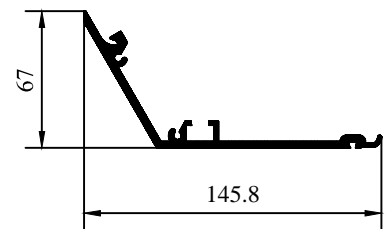
ZO1
510 g/m



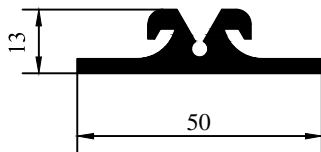
ZO2
1460 g/m



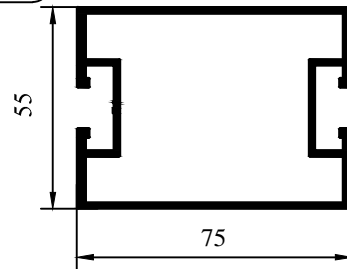
ZO3
1900 g/m



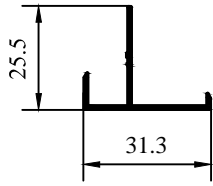
ZO4
741 g/m



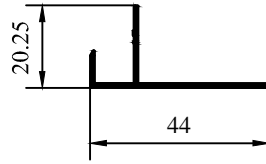
GL1
1713 g/m



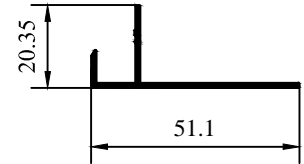
SHDM1
214 g/m



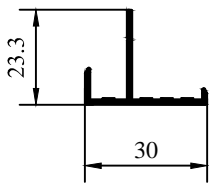
SHDM2
228 g/m



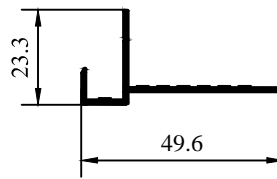
SHDM3
276 g/m



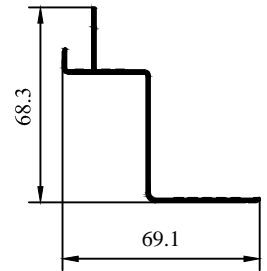
ISD1
228 g/m



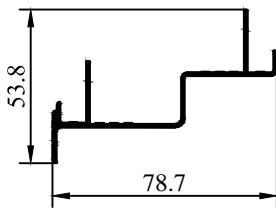
ISD2
296 g/m



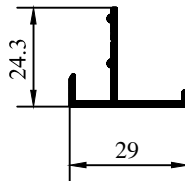
ISD3
518 g/m



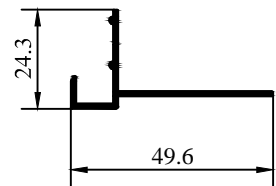
ISD4
634 g/m



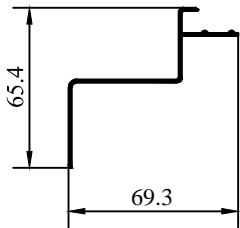
PDF1
222 g/m



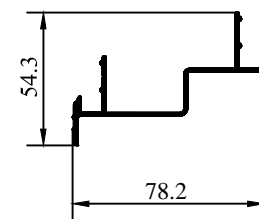
PDF2
285 g/m



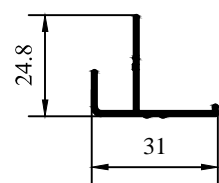
PDF3
493 g/m



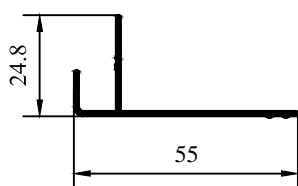
PDF4
626 g/m



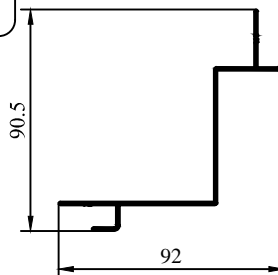
WTD1
233 g/m



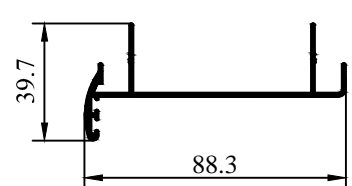
WTD2
315 g/m



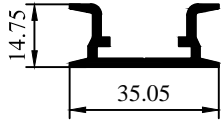
WTD3
813 g/m



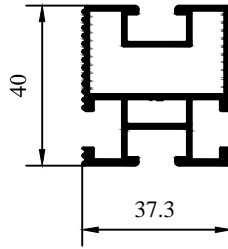
WTD4
718 g/m



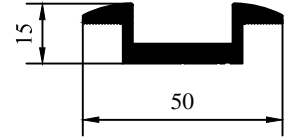
NR1
439 g/m



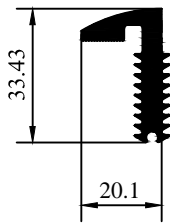
NR2
873 g/m



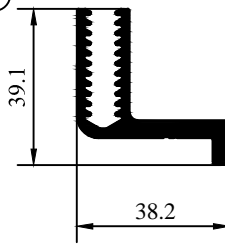
NR3
754 g/m



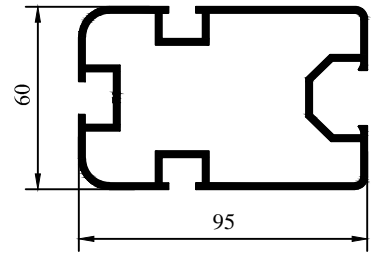
NR4A
688 g/m



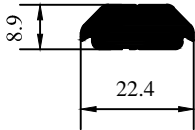
NR4B
916 g/m



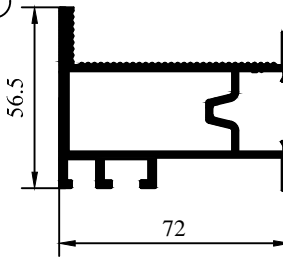
NR5
2206 g/m



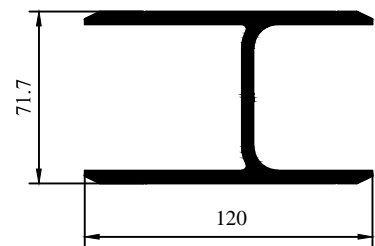
NR6
450 g/m



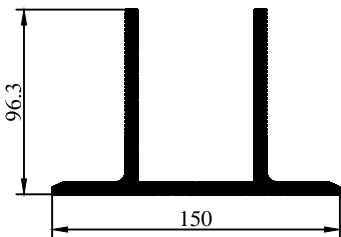
NR7
1900 g/m



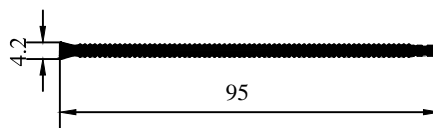
NR8
4279 g/m



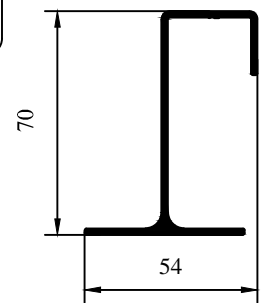
NR9
5531 g/m



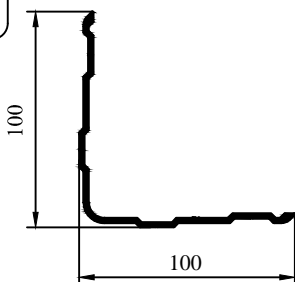
ARB3
678 g/m



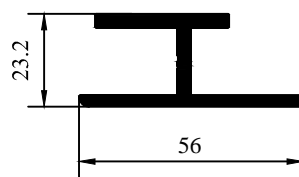
GSS1
913 g/m



VM1
1358 g/m



PET12
914 g/m



MJ1
1911 g/m

