



# Chapter Seventeen

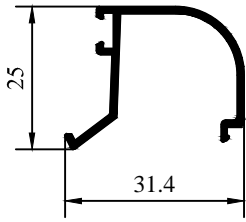
## North Africa Profiles



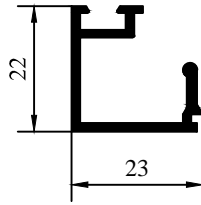
# North Africa Profiles

NA 01

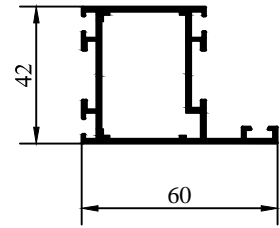
ALG1  
383 g/m



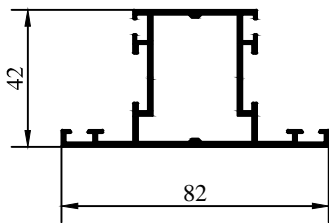
ALG4  
293 g/m



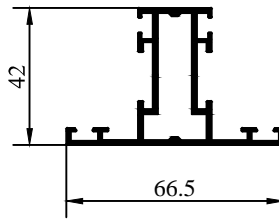
ALG5  
907 g/m



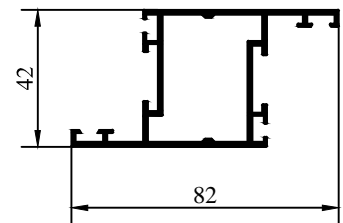
ALG7  
1015 g/m



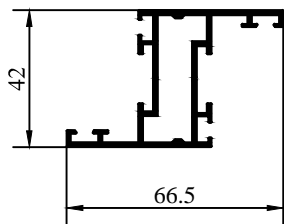
ALG8  
886 g/m



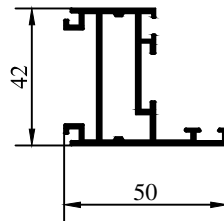
ALG9  
1021 g/m



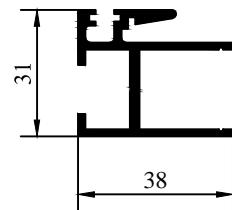
ALG11  
897 g/m



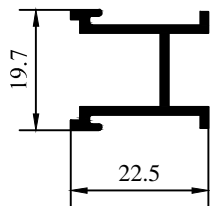
ALG13  
810 g/m



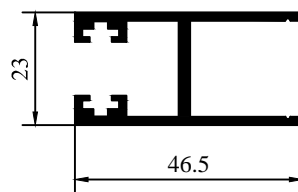
ALG14  
696 g/m



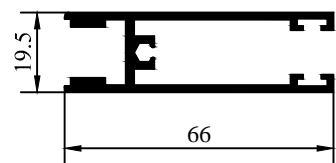
ALG15  
252 g/m



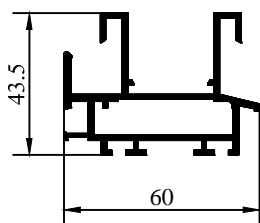
ALG16  
675 g/m



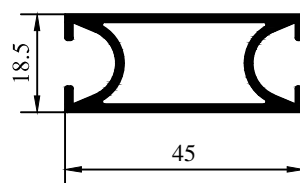
ALG17  
888 g/m



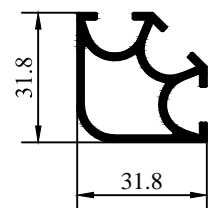
ALG19  
1095 g/m



ALG20  
610 g/m



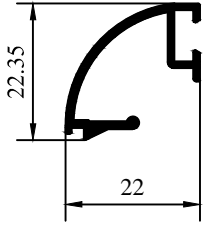
ALG21  
667 g/m



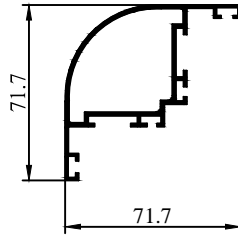
# North Africa Profiles

NA 02

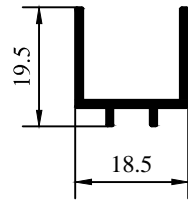
ALG22  
223 g/m



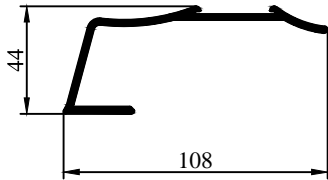
ALG23  
1061 g/m



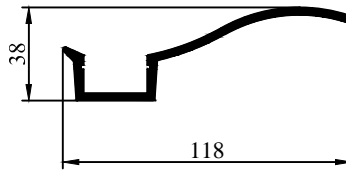
ALG24  
198 g/m



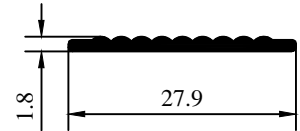
ALG25  
1225 g/m



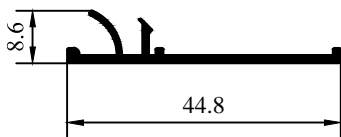
ALG26  
1287 g/m



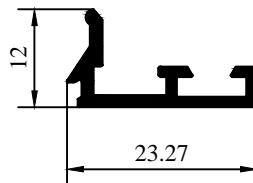
ALG27  
115 g/m



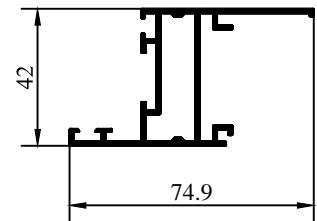
ALG28  
217 g/m



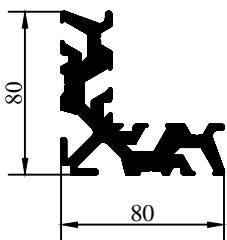
ALG30  
180 g/m



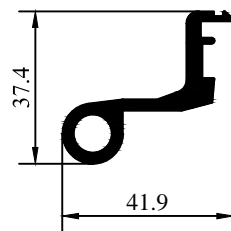
ALG31  
855 g/m



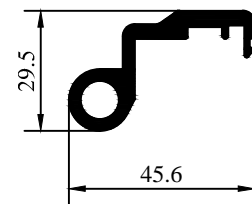
ALG90  
4807 g/m



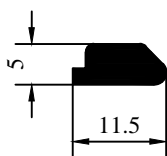
ALG101  
815 g/m



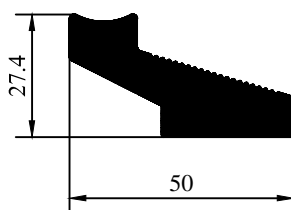
ALG102  
830 g/m



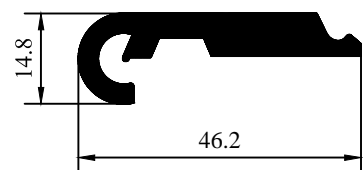
ALG103  
130 g/m



ALG104  
1725 g/m



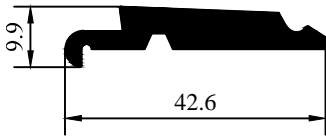
ALG109  
765 g/m



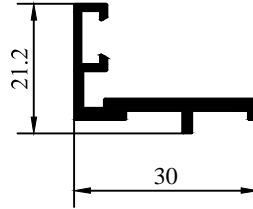
# North Africa Profiles

NA 03

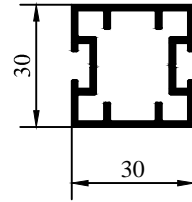
ALG110  
582 g/m



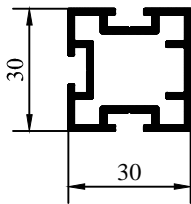
ALG128  
295 g/m



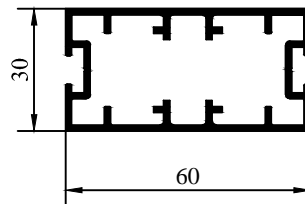
ALG302  
626 g/m



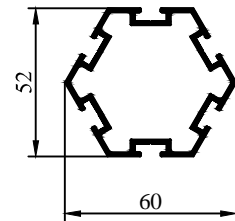
ALG303  
640 g/m



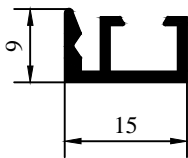
ALG307  
1000 g/m



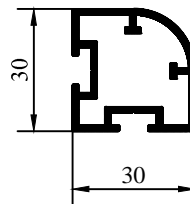
ALG309  
997 g/m



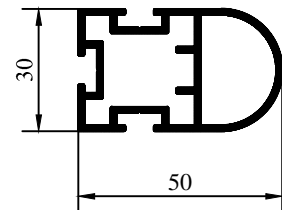
ALG312  
135 g/m



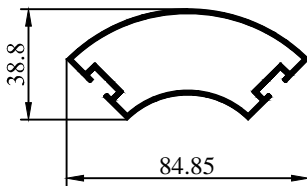
ALG313  
580 g/m



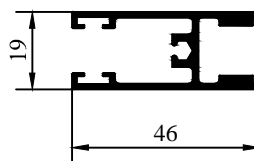
ALG315  
856 g/m



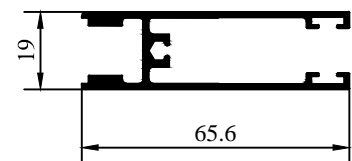
ALG360  
782 g/m



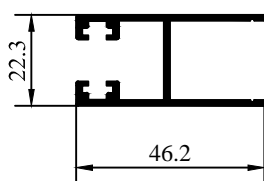
ALG501  
610 g/m



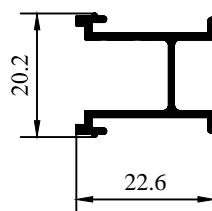
ALG502  
753 g/m



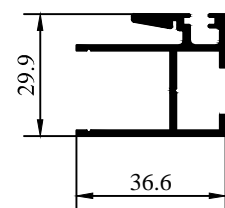
ALG503  
550 g/m



ALG504  
197 g/m



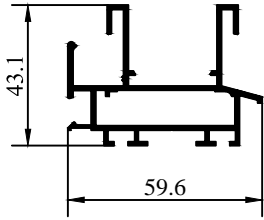
ALG505  
550 g/m



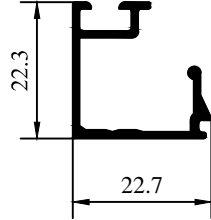
# North Africa Profiles

NA 04

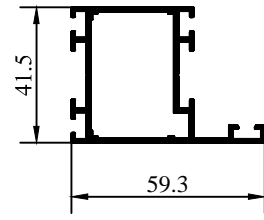
ALG506  
970 g/m



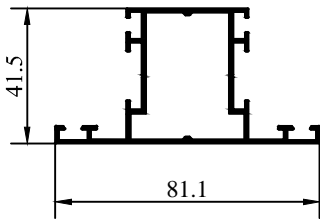
ALG507  
243 g/m



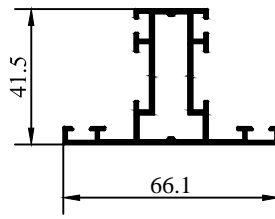
ALG508  
808 g/m



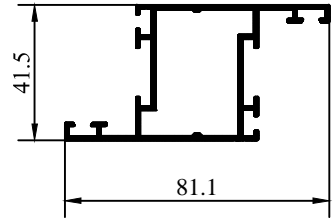
ALG509  
917 g/m



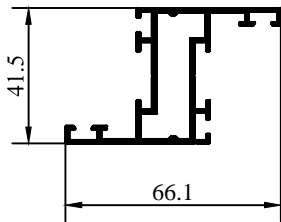
ALG510  
807 g/m



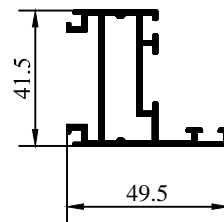
ALG511  
917 g/m



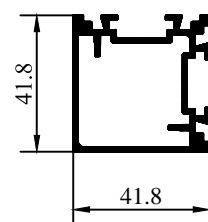
ALG512  
807 g/m



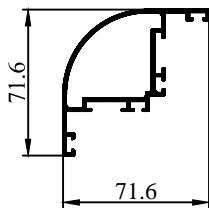
ALG513  
730 g/m



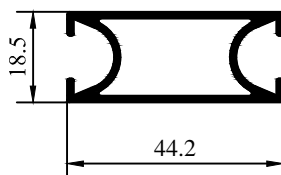
ALG514  
915 g/m



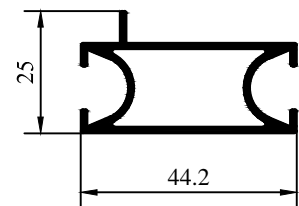
ALG515  
1000 g/m



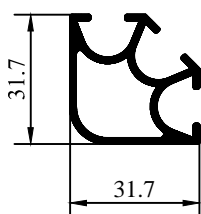
ALG516  
555 g/m



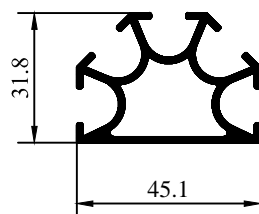
ALG517  
580 g/m



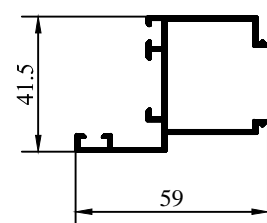
ALG518  
600 g/m



ALG519  
783 g/m



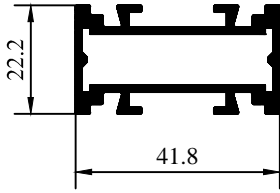
ALG520  
610 g/m



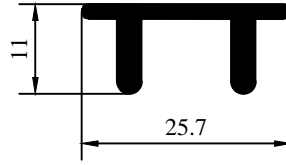
North Africa Profiles

NA 05

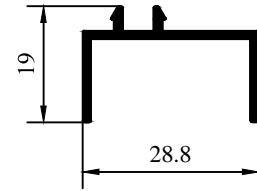
ALG521  
715 g/m



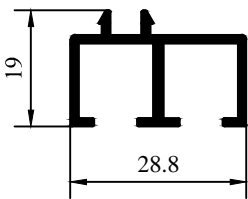
ALG522  
273 g/m



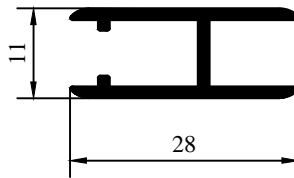
ALG523  
245 g/m



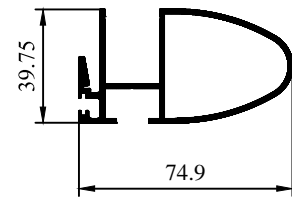
ALG524  
345 g/m



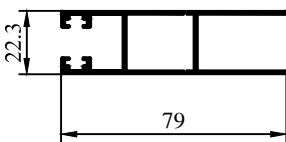
ALG525  
255 g/m



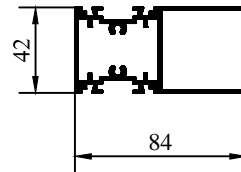
ALG527  
970 g/m



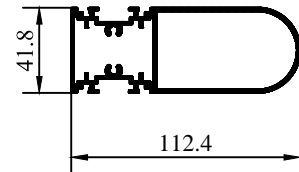
ALG528  
877 g/m



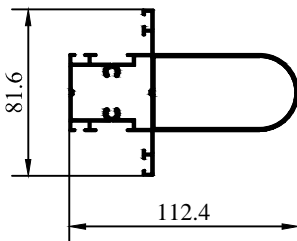
ALG540  
1540 g/m



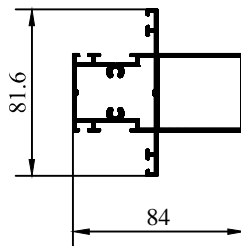
ALG541  
1850 g/m



ALG542  
1820 g/m



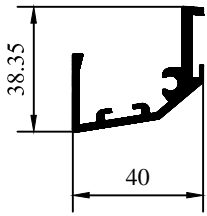
ALG543  
1507 g/m



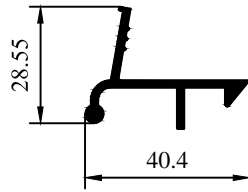
# North Africa Profiles

NA 06

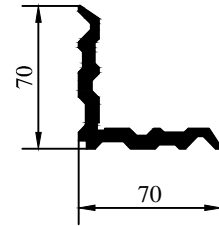
ALG2038  
676 g/m



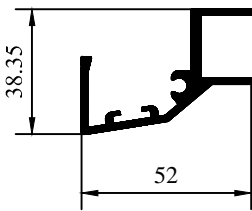
ALG2039  
421 g/m



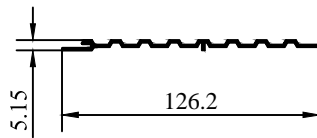
ALG2043  
2317 g/m



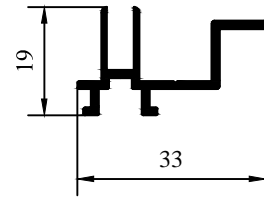
ALG6100  
793 g/m



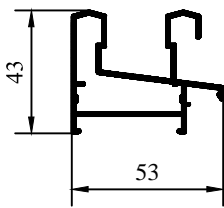
ALG14130  
555 g/m



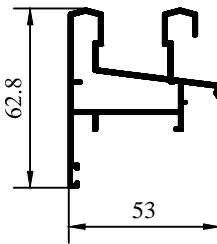
ALG20414  
293 g/m



ALG22003  
862 g/m

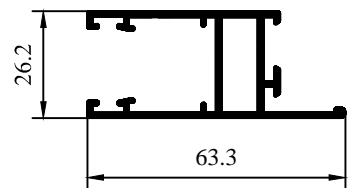


ALG22004  
962 g/m



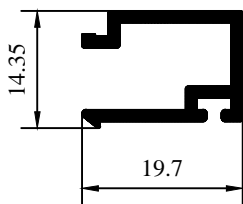
ALG001  
867 g/m

ALG22006  
938 g/m

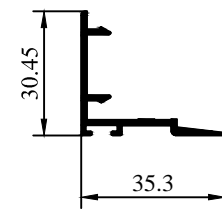


ALG002  
683 g/m

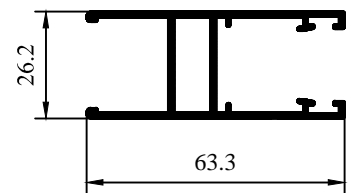
ALG22010  
222 g/m



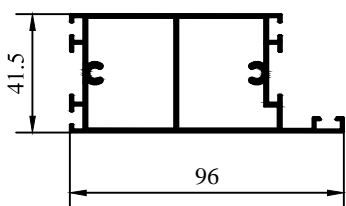
ALG22012  
303 g/m



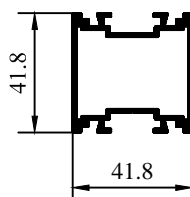
ALG22015  
788 g/m



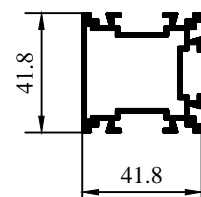
ALG42134  
1365 g/m



ALG42302  
653 g/m



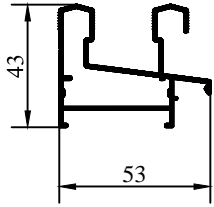
ALG42303  
938 g/m



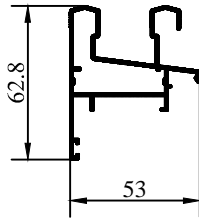
# North Africa Profiles

NA 07

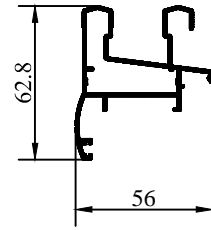
G003  
615 g/m



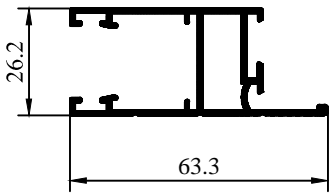
G004  
850 g/m



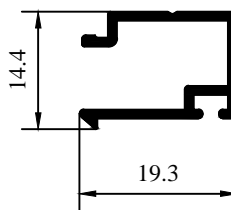
G005M  
870 g/m



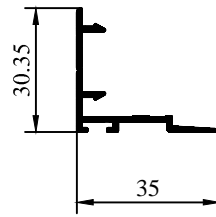
G006  
636 g/m



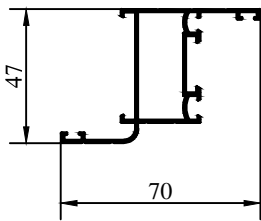
G010M  
173 g/m



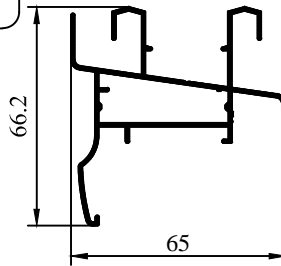
G012M  
252 g/m



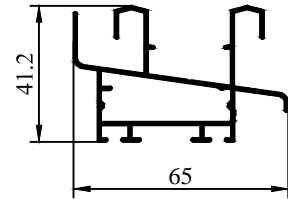
G165  
720 g/m



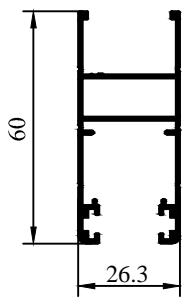
23002  
854 g/m



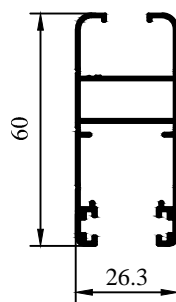
23003  
811 g/m



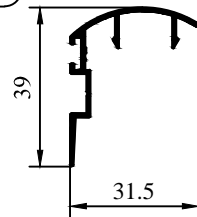
23004  
642 g/m



23005  
642 g/m



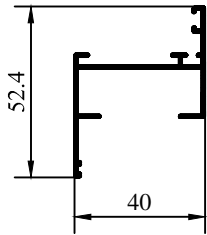
23006  
274 g/m



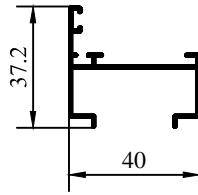
# North Africa Profiles

NA 08

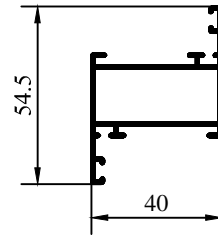
SB401  
401 g/m



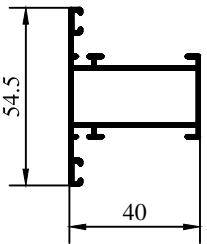
SB402  
360 g/m



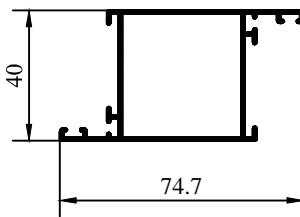
SB403  
539 g/m



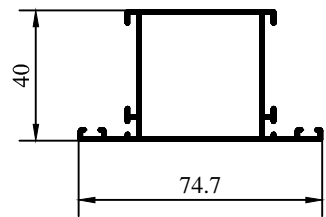
SB404  
539 g/m



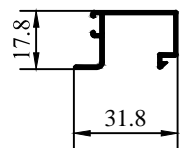
SB405  
696 g/m



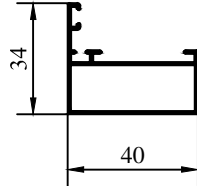
SB406  
696 g/m



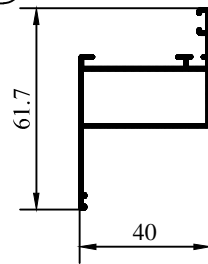
SB407  
230 g/m



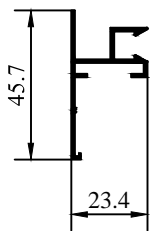
SB408  
412 g/m



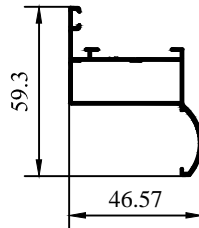
SB409  
501 g/m



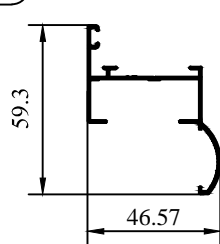
SB412  
317 g/m



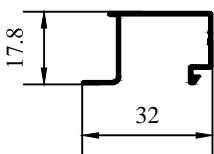
SB415  
520 g/m



SB416  
450 g/m



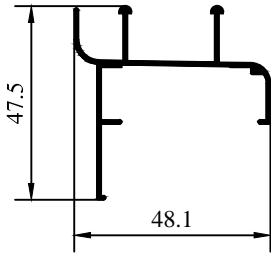
SB417  
181 g/m



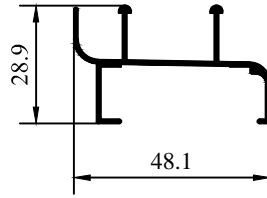
# North Africa Profiles

NA 09

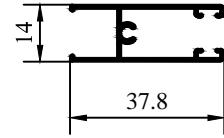
SB501  
409 g/m



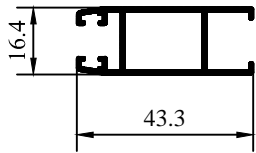
SB502  
358 g/m



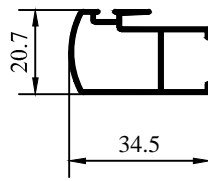
SB503  
298 g/m



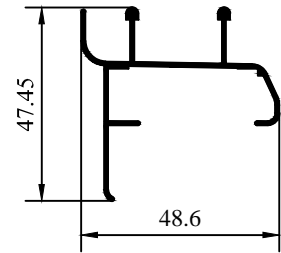
SB504  
369 g/m



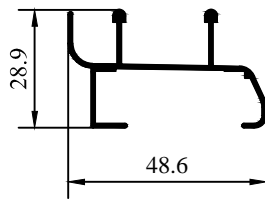
SB505  
320 g/m



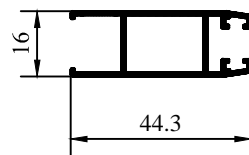
SB511  
425 g/m



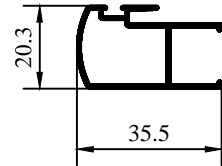
SB512  
374 g/m



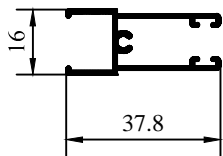
SB513  
366 g/m



SB514  
317 g/m



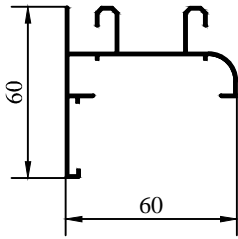
SB515  
295 g/m



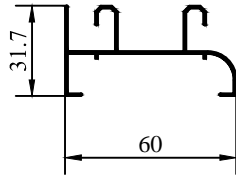
# North Africa Profiles

NA 10

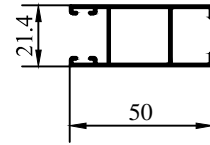
SB601  
614 g/m



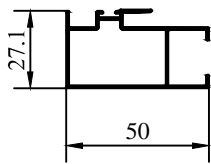
SB602  
463 g/m



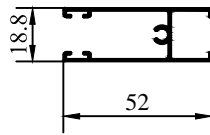
SB603  
433 g/m



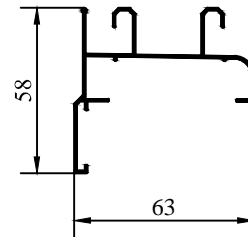
SB604  
488 g/m



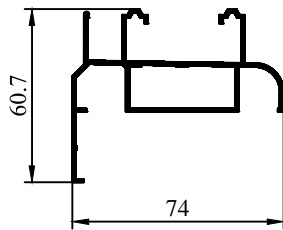
SB605  
417 g/m



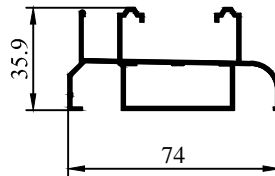
SB606  
575 g/m



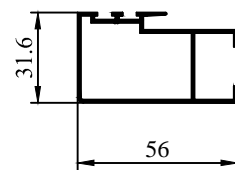
SB701  
916 g/m



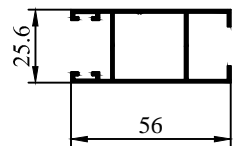
SB702  
827 g/m



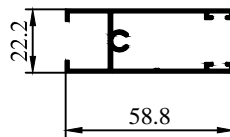
SB703  
591 g/m



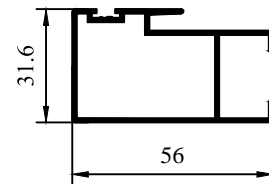
SB704  
564 g/m



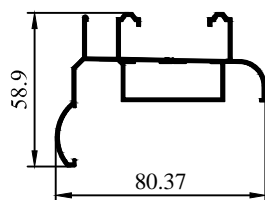
SB705  
537 g/m



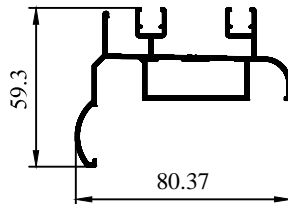
SB706  
651 g/m



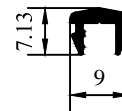
SB744  
906 g/m



SB745  
940 g/m



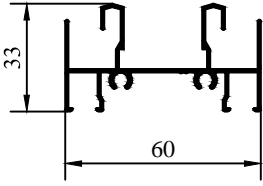
SB700  
78 g/m



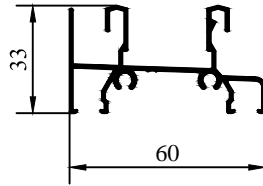
# North Africa Profiles

NA 11

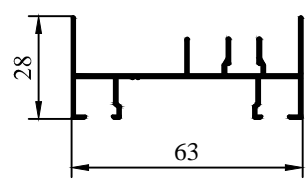
M1  
664 g/m



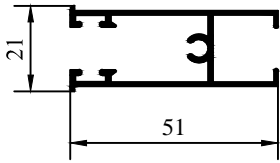
M2  
642 g/m



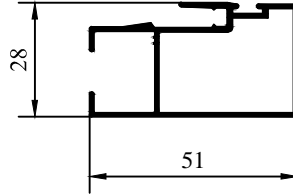
M3  
509 g/m



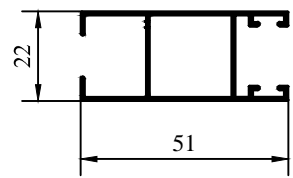
M4  
458 g/m



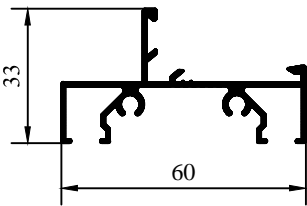
M5  
512 g/m



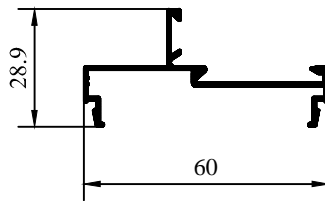
M6  
463 g/m



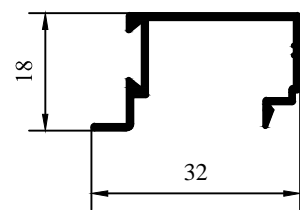
M7  
561 g/m



M8  
377 g/m



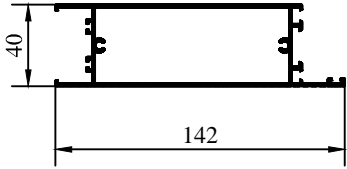
M9  
217 g/m



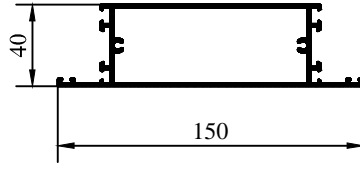
# North Africa Profiles

NA 12

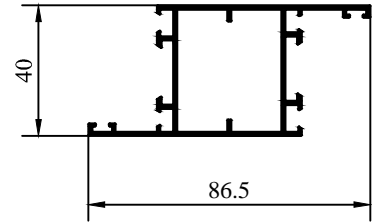
TUN1  
1550 g/m



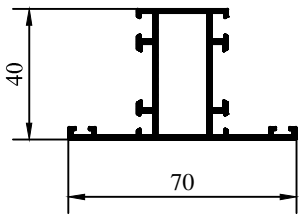
TUN2  
1560 g/m



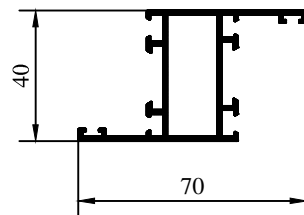
TUN3  
930 g/m



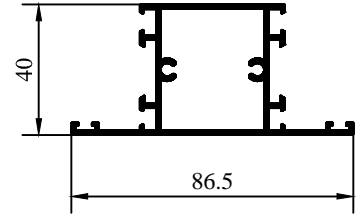
TUN4  
790 g/m



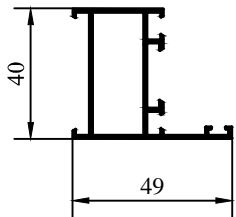
TUN5  
790 g/m



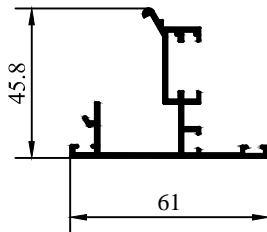
TUN6  
1015 g/m



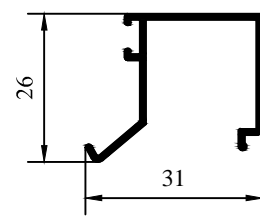
TUN7  
635 g/m



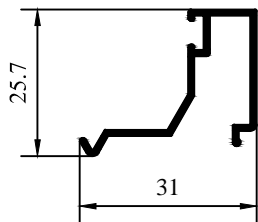
TUN8  
680 g/m



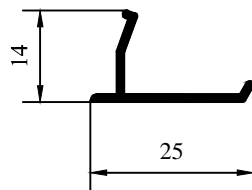
TUN9  
255 g/m



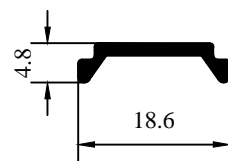
TUN10  
245 g/m



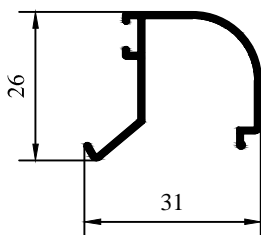
TUN11  
130 g/m



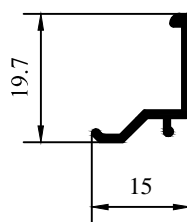
TUN12  
100 g/m



TUN13  
240 g/m



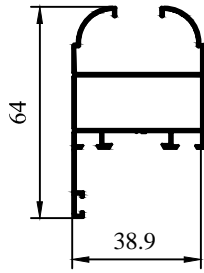
TUN106  
120 g/m



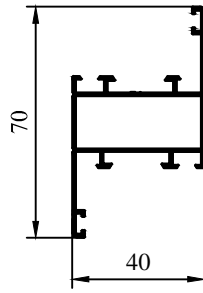
# North Africa Profiles

NA 13

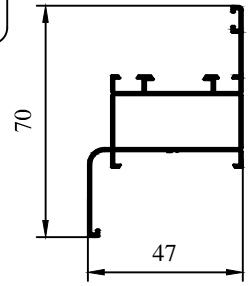
CMK40  
664 g/m



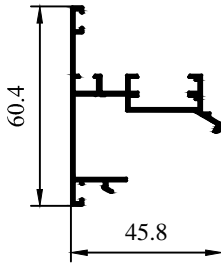
CMK41  
662 g/m



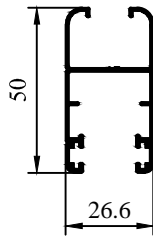
CMK45  
654 g/m



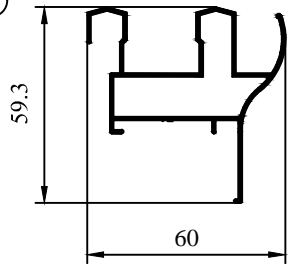
CMK46  
605 g/m



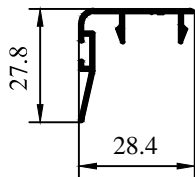
CMK60  
509 g/m



CMK61  
751 g/m



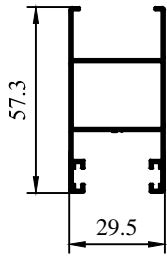
CMK62  
239 g/m



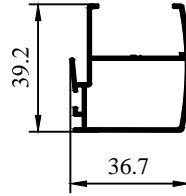
# North Africa Profiles

NA 14

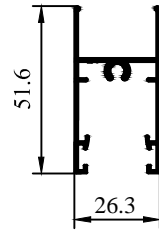
CMK004  
596 g/m



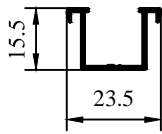
CMK005  
488 g/m



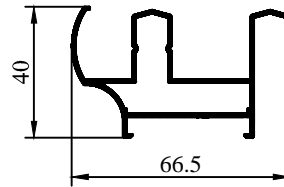
CMK006  
539 g/m



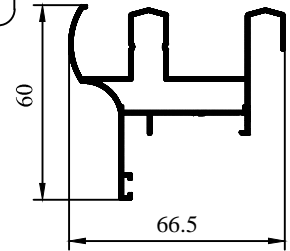
CMK014  
176 g/m



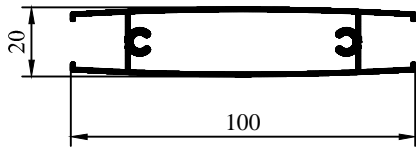
CMK020  
724 g/m



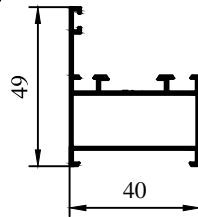
CMK021  
818 g/m



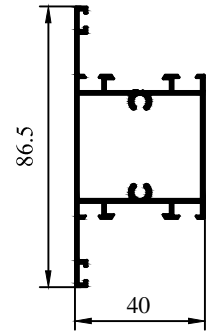
CMK054  
859 g/m



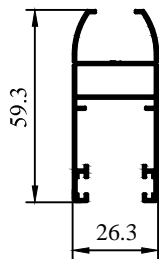
CMK102  
555 g/m



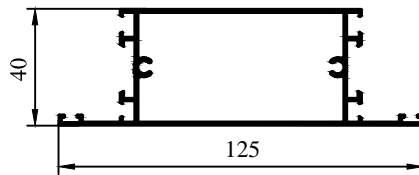
CMK104  
930 g/m



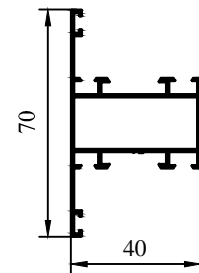
CMK106  
618 g/m



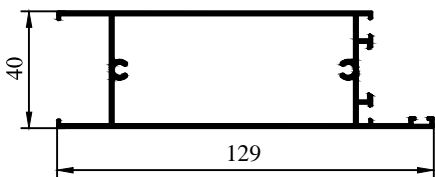
CMK121  
1320 g/m



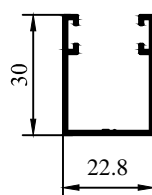
CMK148  
691 g/m



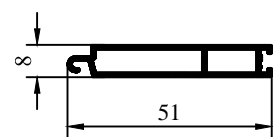
CMK154  
1358 g/m



CMK180  
292 g/m



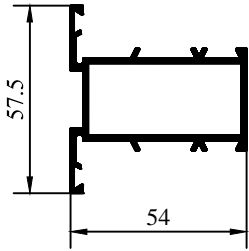
CMK999  
358 g/m



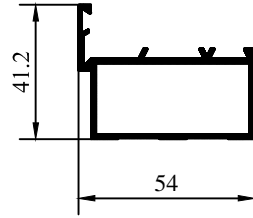
# North Africa Profiles

NA 15

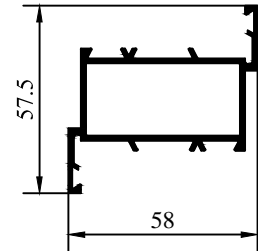
LB1  
943 g/m



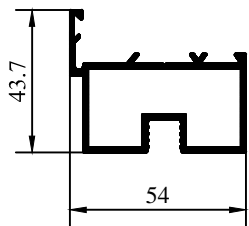
LB2  
753 g/m



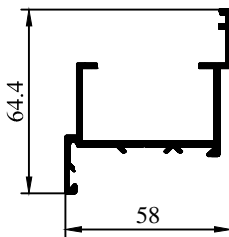
LB3  
943 g/m



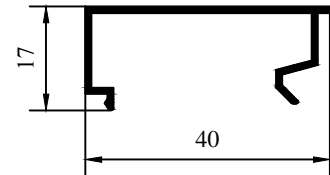
LB4  
880 g/m



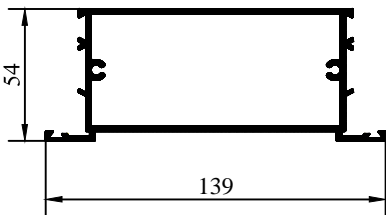
LB5  
815 g/m



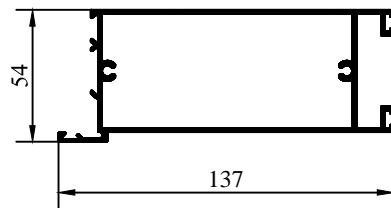
LB6  
235 g/m



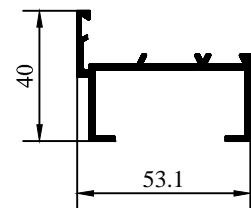
LB7  
1704 g/m



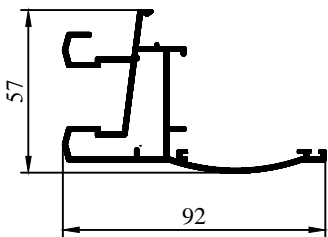
LB8  
1900 g/m



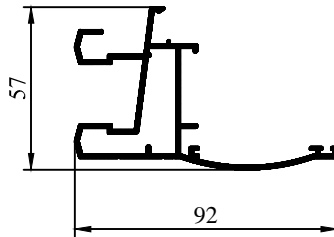
LB9  
600 g/m



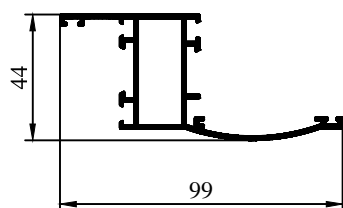
MOUSA1  
1120 g/m



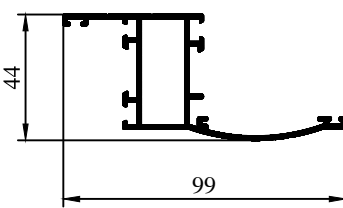
MOUSA1A  
1119 g/m



MOUSA2  
930 g/m



MOUSA2A  
815 g/m

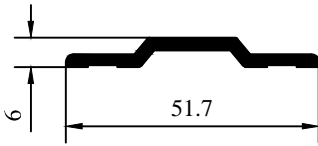


# North Africa Profiles

NA 16

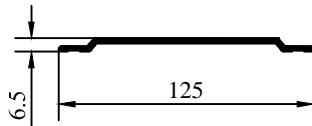
SOG E5

371 g/m



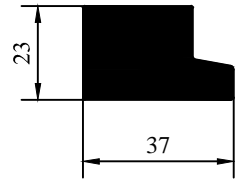
SOG E7

888 g/m



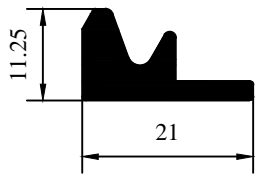
SOG E8

1930 g/m



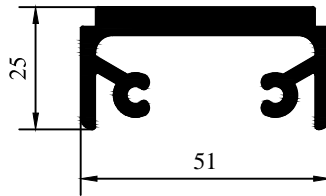
SOG E9

305 g/m



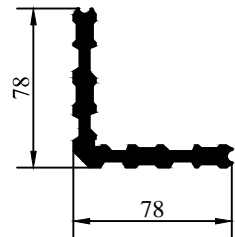
SOG E10

1370 g/m



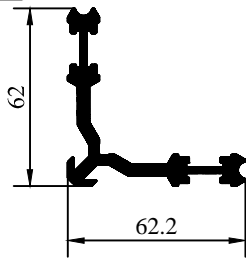
SOG E11

3105 g/m



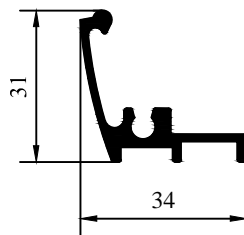
SOG E12

1570 g/m



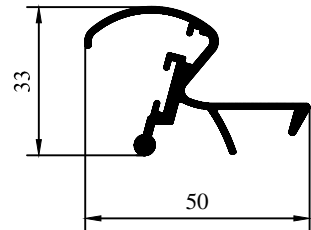
SOG E13

435 g/m



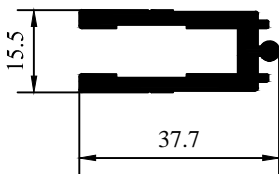
SOG E14

547 g/m



SOG E2065

690 g/m



SOG E42134

1648 g/m

