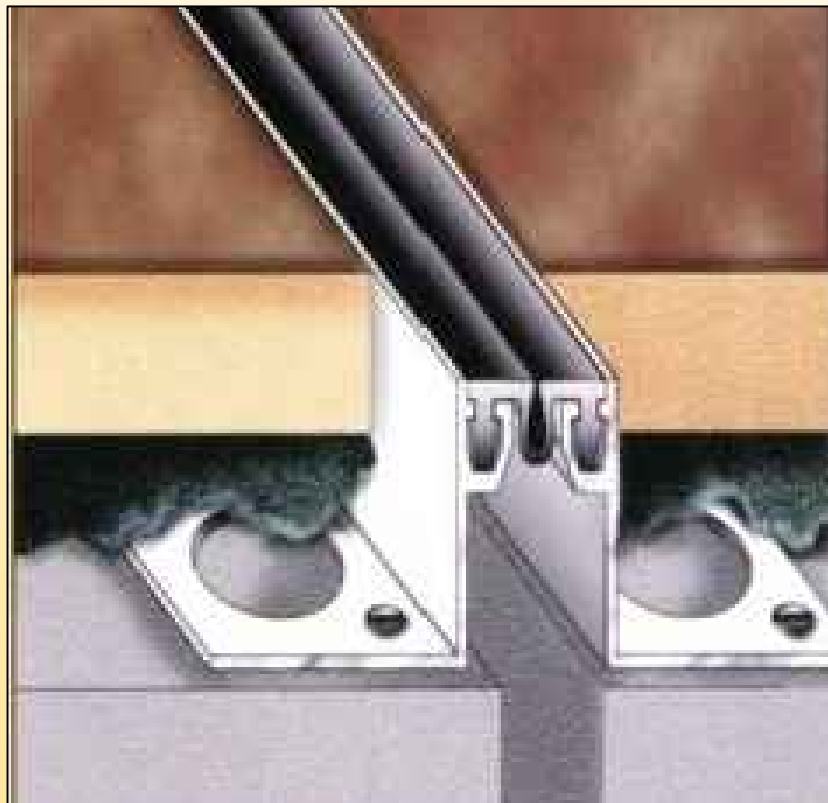




Chapter Ten

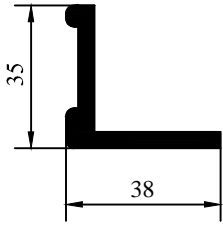
Expansion Sections



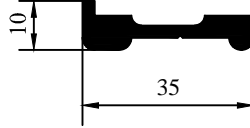
Expansion Sections

EX 01

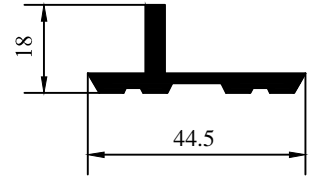
1086
820 g/m



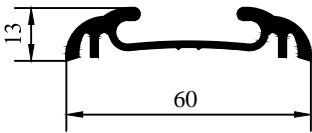
1087
450 g/m



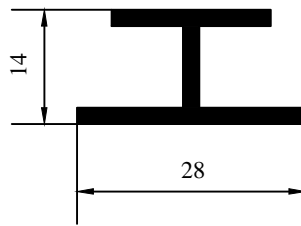
1088
520 g/m



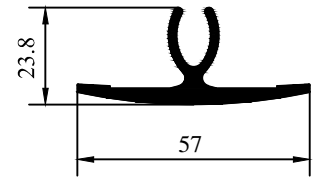
1089
422 g/m



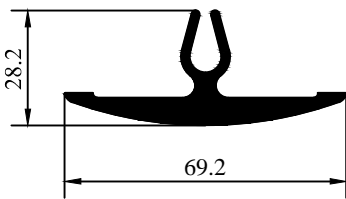
1112
310 g/m



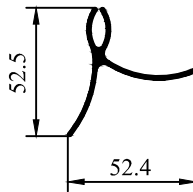
1136
740 g/m



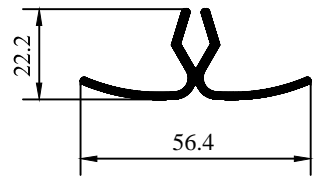
1154
950 g/m



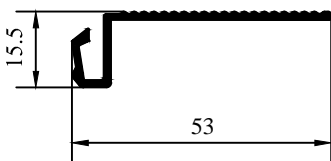
1155
525 g/m



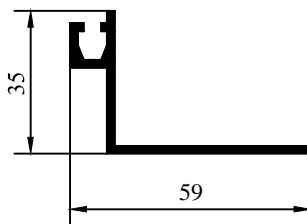
1156
470 g/m



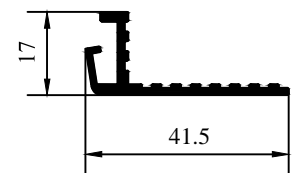
ML102
304 g/m



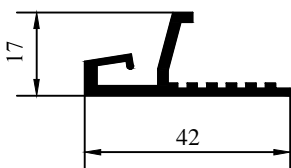
ML103
565 g/m



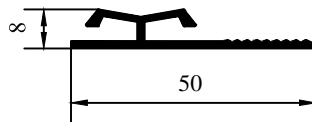
ML104
344 g/m



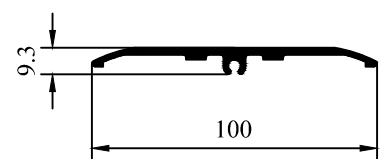
ML105
385 g/m



ML106
304 g/m



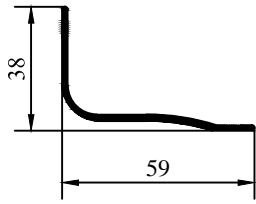
AMT13
800 g/m



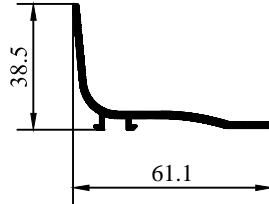
Expansion Sections

EX 02

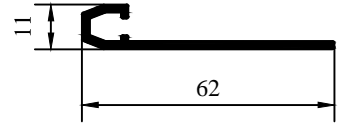
EN7
437 g/m



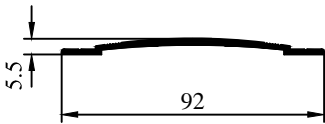
EN7A
470 g/m



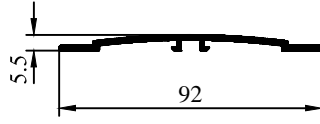
EN8
430 g/m



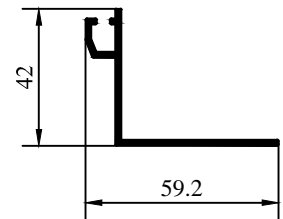
EN9
498 g/m



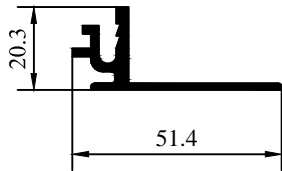
EN9A
488 g/m



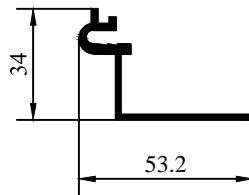
EN22
542 g/m



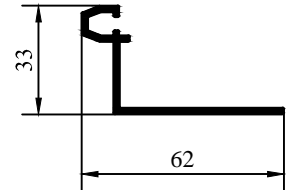
EN50
465 g/m



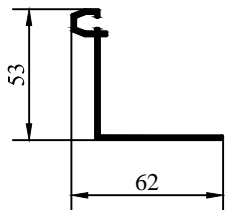
EN51
490 g/m



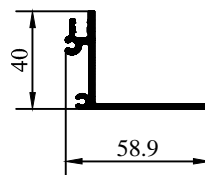
EN52
570 g/m



EN53
675 g/m



EN84A
656 g/m



FK1
580 g/m



FK2
790 g/m

