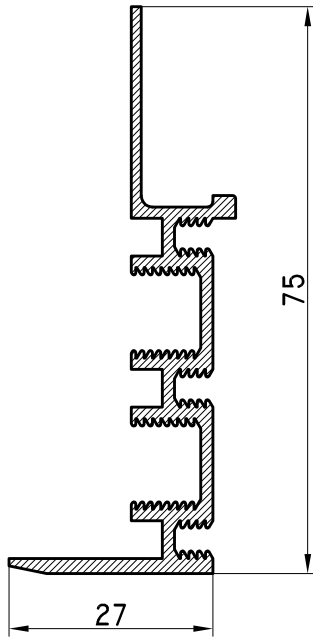
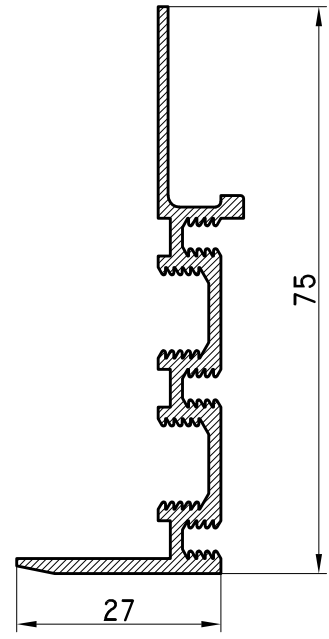


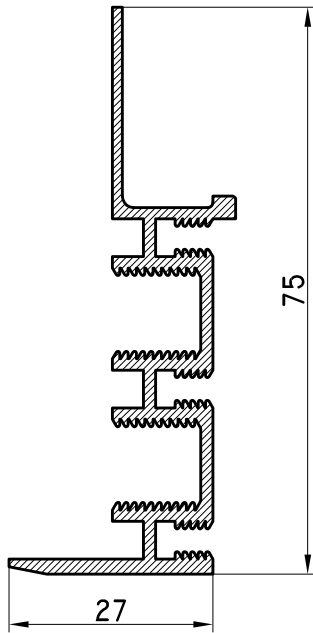
41



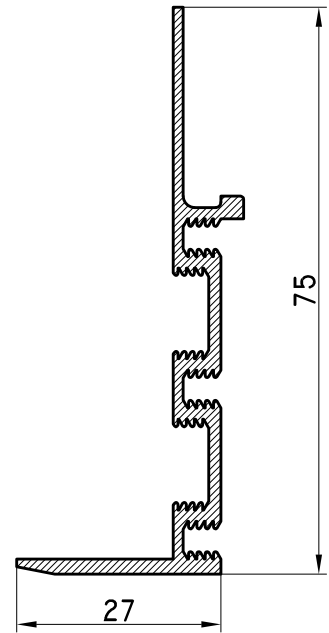
00-9960 0.757 Kg/m



00-9959 0.694 Kg/m

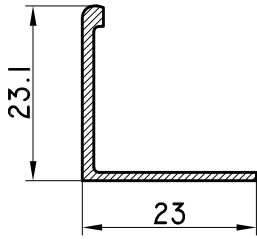


00-9963 0.826 Kg/m

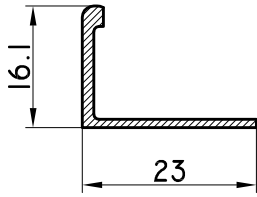


00-9958 0.622 Kg/m

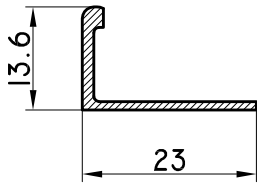
41



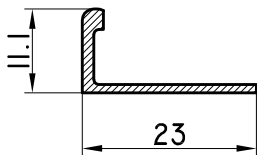
05-12444 0.166 Kg/m



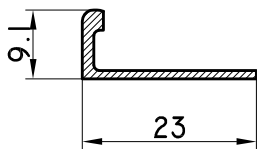
00-9969 0.138 Kg/m



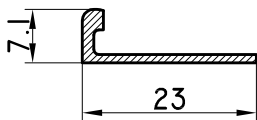
00-9968 0.128 Kg/m



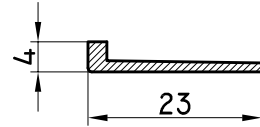
00-9967 0.117 Kg/m



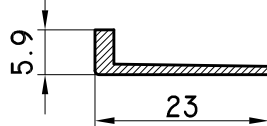
00-9966 0.109 Kg/m



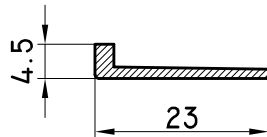
00-9965 0.101 Kg/m



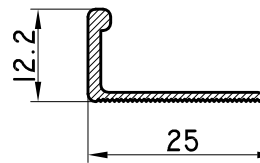
08-14127 0.102 Kg/m



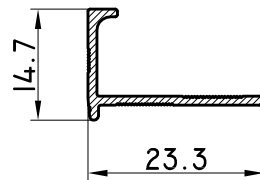
06-13138 0.109 Kg/m



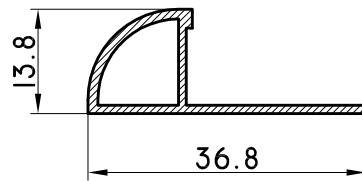
06-13137 0.105 Kg/m



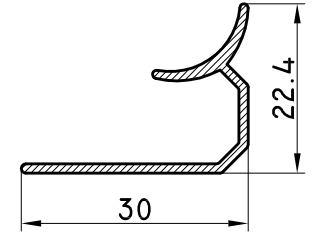
01-10433 0.128 Kg/m



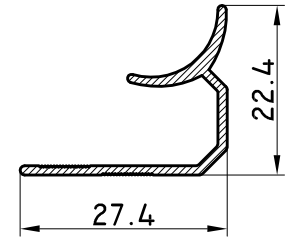
04-11957 0.122 Kg/m



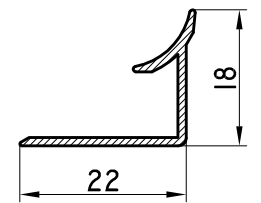
09-14719 0.213 Kg/m



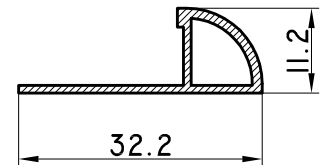
06-12722 0.205 Kg/m



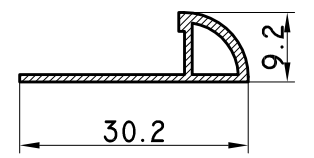
04-11958 0.197 Kg/m



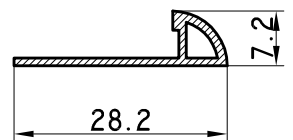
05-12630 0.136 Kg/m



00-9989 0.170 Kg/m

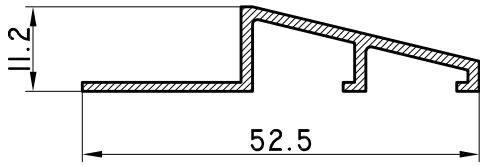


00-9988 0.147 Kg/m

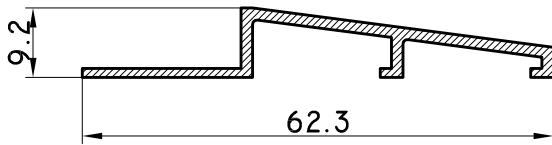


00-9987 0.122 Kg/m

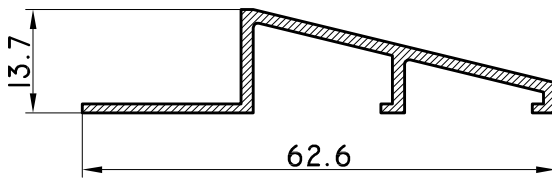
41



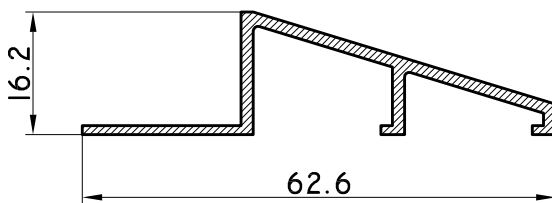
00-9955 0.378 Kg/m



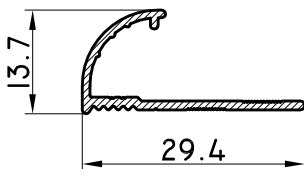
00-9956 0.359 Kg/m



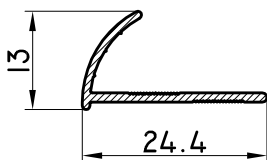
00-9964 0.270 Kg/m



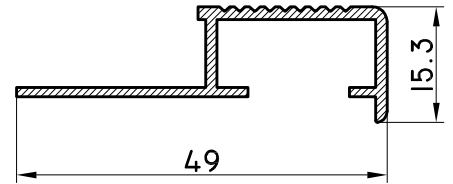
00-9957 0.285 Kg/m



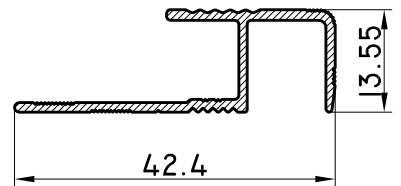
04-11963 0.150 Kg/m



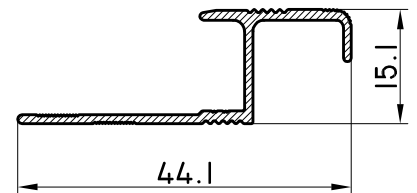
04-11959 0.113 Kg/m



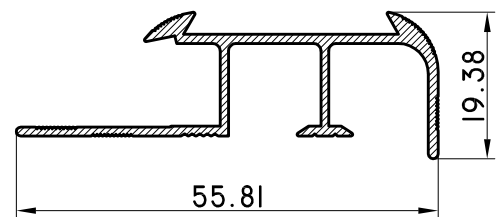
07-13382 0.302 Kg/m



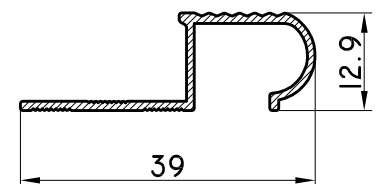
04-11955 0.247 Kg/m



04-11956 0.222 Kg/m



04-11788 0.392 Kg/m



07-13585 0.194 Kg/m

7

