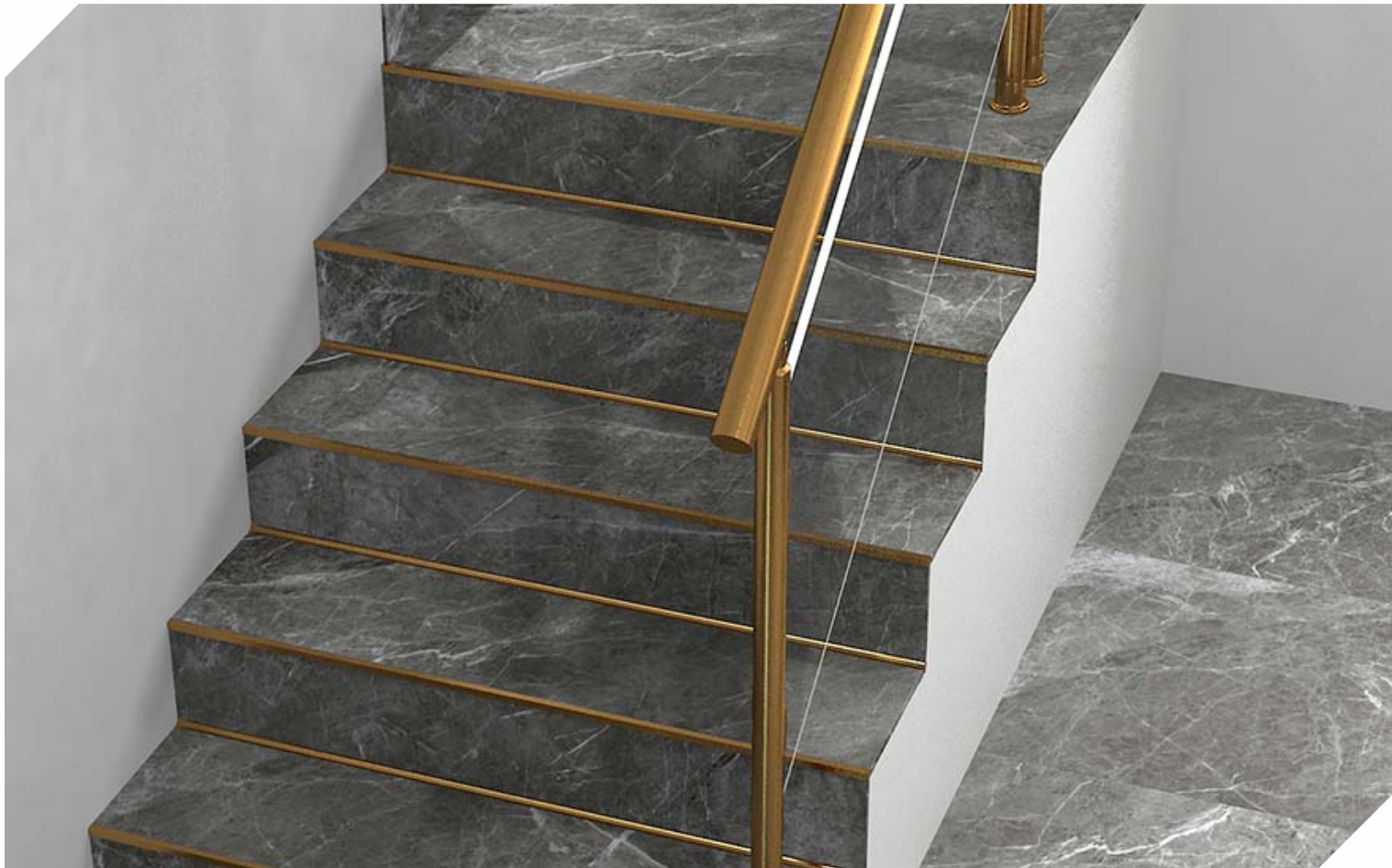




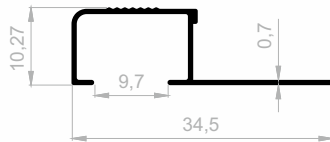
Stair Nosing Profiles



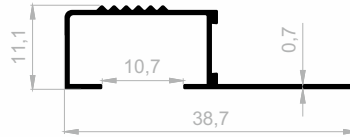
***Your solution partner in
Aluminum profile with its state-of-the-art
production infrastructure.***

Stair Nosing Profiles

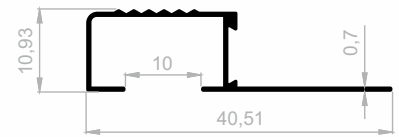
Dimensions Height Profile: 2500 mm - 2700 mm - 3000 mm



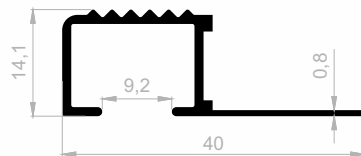
JF 2179
STAIR NOSING PROFILES
WEIGHT : 0,114 kg/m



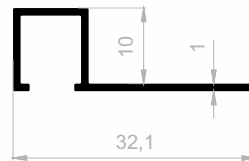
JF 3881
STAIR NOSING PROFILES
WEIGHT : 0,141 kg/m



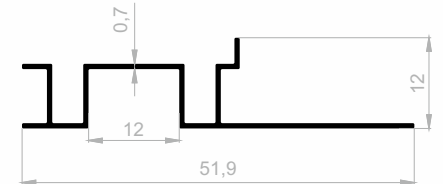
JF 3346
STAIR NOSING PROFILES
WEIGHT : 0,141 kg/m



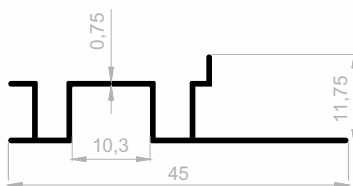
JF 2208
STAIR NOSING PROFILES
WEIGHT : 0,225 kg/m



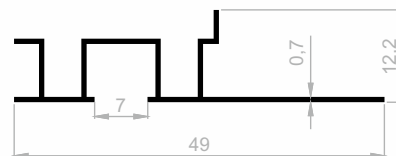
JF 8301
STAIR NOSING PROFILES
WEIGHT : 0,146 kg/m



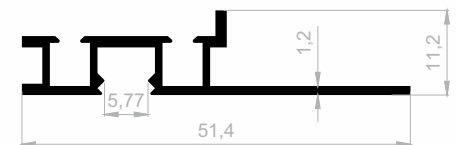
JF 8227
STAIR NOSING PROFILES
WEIGHT : 0,176 kg/m



JF 3241
STAIR NOSING PROFILES
WEIGHT : 0,170 kg/m



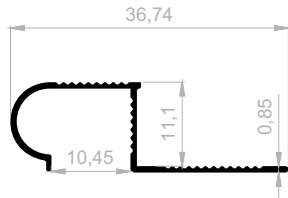
JF 2178
STAIR NOSING PROFILES
WEIGHT : 0,173 kg/m



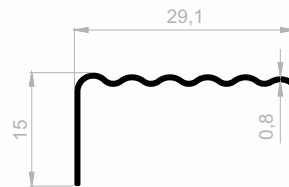
JF 3250
STAIR NOSING PROFILES
WEIGHT : 0,299 kg/m

Stair Nosing Profiles

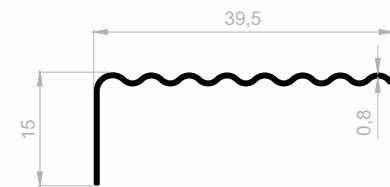
Dimensions Height Profile: 2500 mm - 2700 mm - 3000 mm



JF 2207
STAIR NOSING PROFILES
WEIGHT : 0,125 kg/m



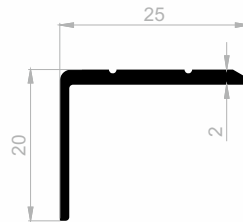
JF 1857
STAIR NOSING PROFILES
WEIGHT : 0,095 kg/m



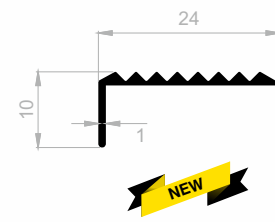
JF 1858
STAIR NOSING PROFILES
WEIGHT : 0,124 kg/m



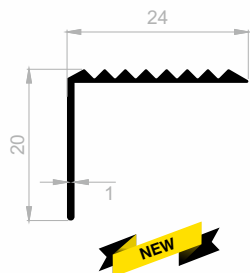
JF 1742
STAIR NOSING PROFILES
WEIGHT : 0,217 kg/m



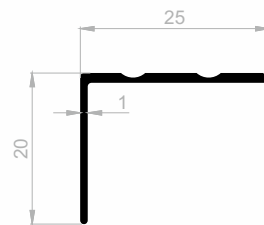
JF 1977
STAIR NOSING PROFILES
WEIGHT : 0,190 kg/m



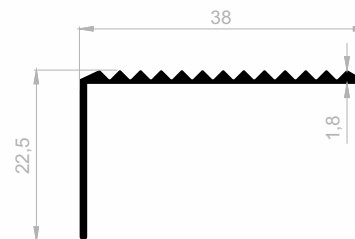
JF 8237
STAIR NOSING PROFILES
WEIGHT : 0,099 kg/m



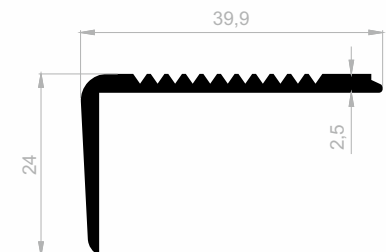
JF 8236
STAIR NOSING PROFILES
WEIGHT : 0,126 kg/m



JF 3701
STAIR NOSING PROFILES
WEIGHT : 0,130 kg/m



JF 2199
STAIR NOSING PROFILES
WEIGHT : 0,179 kg/m



JF 2698
STAIR NOSING PROFILES
WEIGHT : 0,333 kg/m



***Your solution partner in
Aluminum profile with its state-of-the-art
production infrastructure.***


Social Media

Follow our social media accounts to
be informed about our quality and innovative Aluminium profile designs
with the technologies we are constantly developing.

   jutesanaluminyum

 JutesanAlmnm

 company/jutesan-alüminyum

 info@jutesanaluminyum.com.tr

 jutesanaluminyum.com.tr

