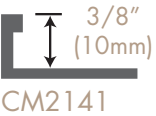
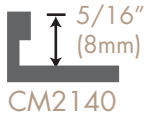


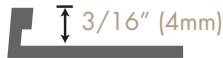
SECTION 4 TILE EDGE



1/4"(6mm), 5/16"(8mm), 3/8"(10mm), 1/2"(12.5mm) Solid Brass Tile Edge for use with ceramic tiles. Pre-punched for easy setting into adhesive. Protects edge of tile from damage while providing a clean button edge. Solid brass is excellent for areas where high mechanical stress and chemical usage occurs. Also available in Stainless Steel



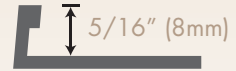
3/16" (4mm) Flat Tile Edge for use with 4mm tile. Pre-punched for easy setting into adhesive. Protects tile from damage while providing a finished butting edge for other flooring materials.
Finishes: MIL, SCA



1/4" (6mm) Flat Tile Edge for use with 6mm tile. Pre-punched for easy setting into adhesive. Protects tile from damage while providing a finished butting edge for other flooring materials.
Finishes: BBR, BCL, SCA, SCP, SDB, SGA, MIL, SBK, STI, WHT



5/16" (8mm) Flat Tile Edge for use with 8mm tile. Pre-punched for easy setting into adhesive. Protects tile from damage while providing a finished butting edge for other flooring materials.
Finishes: BBR, SCA, SDB, MIL, SBK, STI, WHT



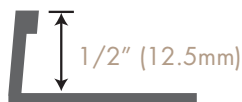
SECTION 4



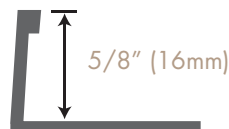
3/8" (10mm) Flat Tile Edge for use with 10mm tile. Pre-punched for easy setting into adhesive. Protects tile from damage while providing a finished butting edge for other flooring materials.
Finishes: BBR, SCA, SCP, SDB, SGA, MIL, SBK, STI, WHT



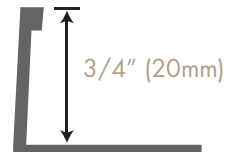
1/2" (12.5mm) Flat Tile Edge for use with 12.5mm tile. Pre-punched for easy setting into adhesive. Protects tile from damage while providing a finished butting edge for other flooring materials.
Finishes: BBR, BCL, SCA, SCP, SDB, SGA, MIL, SBK, STI, WHT



5/8" (16mm) Flat Tile Edge for use with 16mm tile. Pre-punched for easy setting into adhesive. Protects tile from damage while providing a finished butting edge for other flooring materials.
Finishes: BBR, BCL, SCA, SGA, SBK, STI, SCP



3/4" (20mm) Flat Tile Edge for use with 20mm tile. Pre-punched for easy setting into adhesive. Protects tile from damage while providing a finished butting edge for other flooring materials.
Finishes: BBR, BCL, SCA, SGA, SBK, STI, SCP





CM2249

1/4" Tile Corner Edge for use with 1/4" tile. Pre-punched for easy setting into adhesive. Protects edge of tile from chipping. Provides a 90 degree corner. Can also be used on corners.

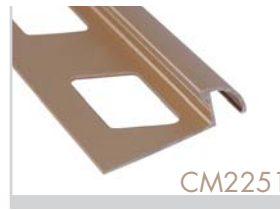
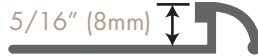
Finishes: BBR, BCL, SBK, SCA, SCP, SGA, SDB, MIL, STI



CM2250

5/16" Tile Corner Edge for use with 5/16" tile. Pre-punched for easy setting into adhesive. Protects edge of tile from chipping. Provides a 90 degree corner. Can also be used on corners.

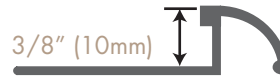
Finishes: BBR, BCL, SBK, SCA, MIL, STI, SDB



CM2251

3/8" Tile Corner Edge for use with 10mm tile. Pre-punched for easy setting into adhesive. Protects edge of tile from chipping. Provides a 90 degree corner. Can also be used on corners.

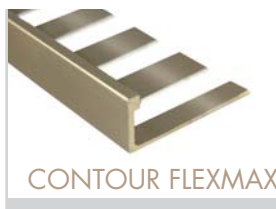
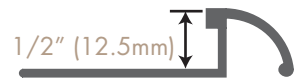
Finishes: BBR, BCL, SBK, SCA, SCP, SGA, MIL, STI, SDB



CM2252

1/2" Tile Corner Edge for use with 12.5mm tile. Pre-punched for easy setting into adhesive. Protects edge of tile from chipping. Provides a 90 degree corner. Can also be used on corners.

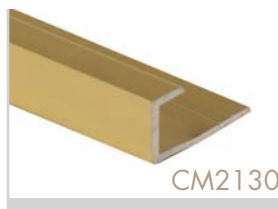
Finishes: BBR, BCL, SBK, SLA, SCP, SGA, STI



CONTOUR FLEXMAX

All of our Flat Tile Edge can be ordered in a contour (flex) style. The setting flange has an extra cut that allows trim to be bent and shaped around curved floor applications.

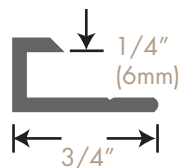
Available for
CM2148, CM2149,
CM2150, CM2151,
CM2152, CM2154,
CM2160, CM2161,
CM2162



CM2130

1/4" J-Moulding for use with 1/4" flooring materials or for framing glass and mirrors. Also used for capping 1/4" ceramic tile around bath tubs.

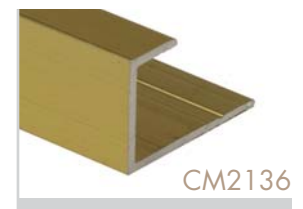
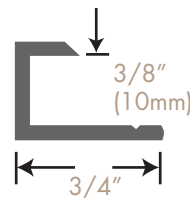
Finishes: BBR, BCL, SCA, SGA, MIL, STI



CM2135

3/8" J-Moulding for use with 3/8" tile. Can also be used to frame glass, mirrors, or wood panels.

Finishes: BBR, BCL, SCA, SGA, SCP, MIL, STI



CM2136

1/2" J-Moulding for use with 1/2" tile. Can also be used to trim wood panels.

Finishes: BBR, BCL, SCA, SGA, MIL, STI

