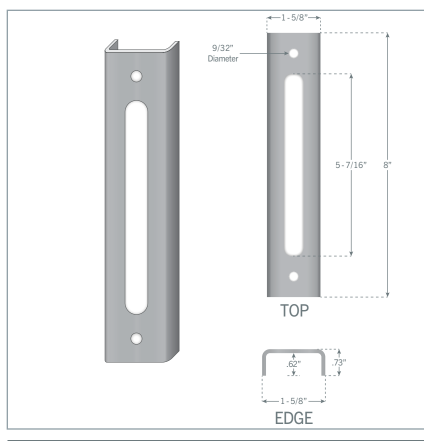


MASONRY ANCHORS 300 SLOTTED CHANNEL



TECHNICAL CERTIFICATION MATERIAL

#300 Mill Galvanized (ASTM A1008) #300 Plain Finish (ASTM A1008M)



Yield:

20,000 p.s.i. min. to 40,000 p.s.i. max.

#310-SS Stainless Steel Type 304 (ASTM A480 / ASTM A666)



Yield: 30.000 p.s.i. min.



Tensile Strength: 75,000 p.s.i.

GALVANIZING

#310-MG Mill Galvanized: ASTM A653/A653M (0.6 oz/ft²) #310-HDG Hot Dip Galvanized: ASTM A153 (1.5 oz/ft²)

MORE INFORMATION

DESCRIPTION

The #300 Slotted Channel is used to anchor masonry to structural steel members. When welded, they provide a 5 - 7/16" long 9/16" wide slot. This slot accepts Type A, B, or C standard inserts, though any custom designed insert can be made to order.

The #300 Slotted Channel and Masonry Insert create a secure connection while still allowing movement between the masonry and steel.



9/32" diameter holes allowing for connection with powder actuated fasteners (2 per pc.)



Overall Dimensions:

Length 8" Width 1 - 5/8"



Slot Dimensions:

Length 5 - 7/16" Width 9/16" (Allows for 5" Trayel)

Material Options:



- Mill Galvanized
- Carbon Steel, Plain Finish
- Carbon Steel, Hot Dip Galvanized
- Stainless Steel



100 pieces per carton



Compatible Inserts:

- Type A, Type B, and Type C

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