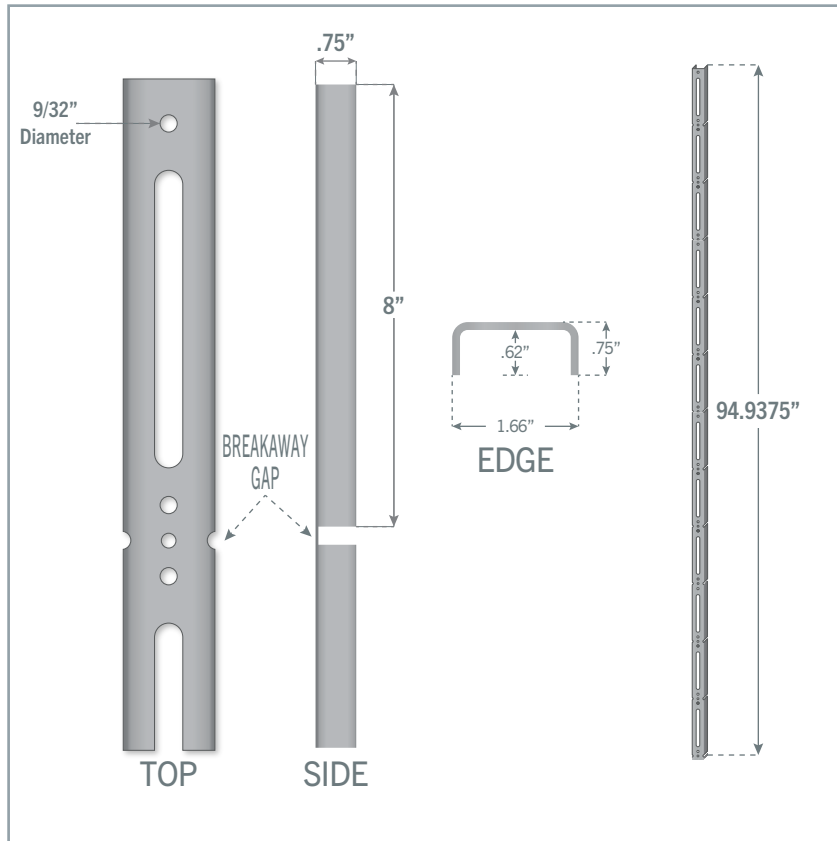


MASONRY ANCHORS

300-C SLOTTED CHANNEL



TECHNICAL CERTIFICATION MATERIAL

#300 Mill Galvanized, #300 Plain Finish
ASTM A1008 / 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-C Slotted Channel is used to anchor masonry to structural steel members. When welded, they provide 12 slots, each 5-7/16" long by 9/16" wide. The slot accepts Type A, B, and C standard inserts, though any custom designed insert can be made to order.

The Slotted Channel and Masonry Insert allow for secure connection, while still providing movement between the masonry and steel.

The 300-C has a gap between every section allowing the fabricator to reduce the length to fit the space available.



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



Overall Dimensions:
Length 94.9375"
Width 1-9/16"



Slot Dimensions:
Length 5-7/16"
Width 9/16"
(5" vertical travel)

Material Options:



- Carbon Steel, Plain Finish
- Carbon Steel, Hot Dip Galvanized (Made to Order)
- Stainless Steel



100 pieces per piece



Compatible Inserts:

- Type A, Type B, and Type C