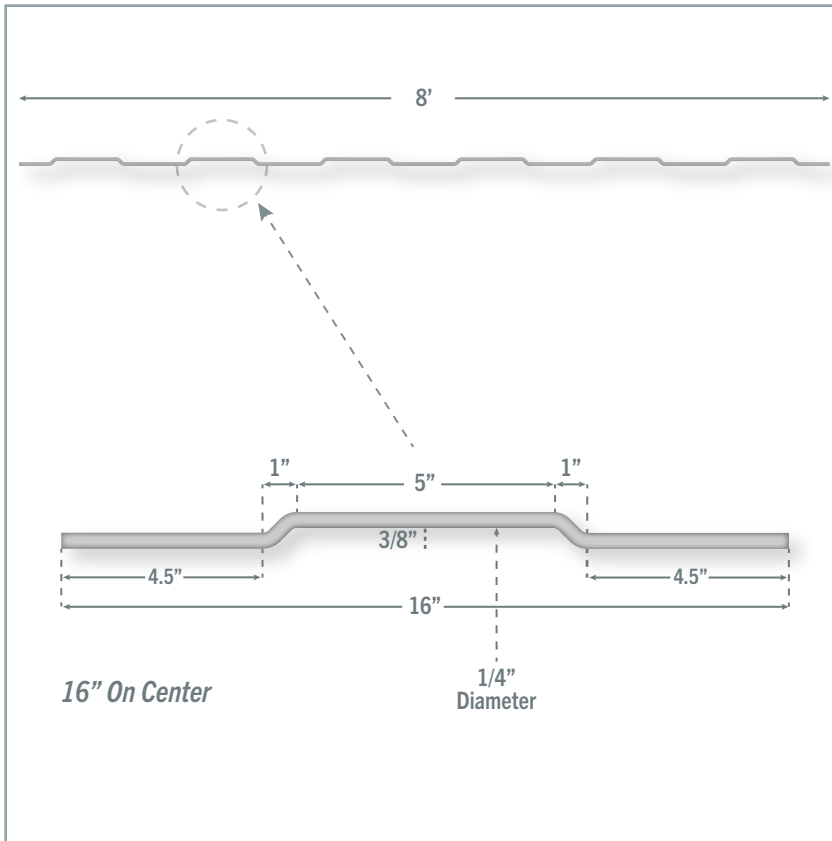


MASONRY ANCHORS

310-C CONTINUOUS ROD ANCHOR



TECHNICAL CERTIFICATION MATERIAL

#310-C Plain Finish, 310-C MG Mill Galvanized, 310-C HDG Hot Dip Galvanized
ASTM A1064 / ASTM A1064M



Yield:
70,000 p.s.i. min.



Tensile Strength:
80,000 p.s.i.

#310-SS Stainless Steel Type 304 (ASTM A580)



Yield:
30,000 p.s.i. min.



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

GALVANIZING

#310-MG Mill Galvanized: ASTM A641/A641M (0.1 oz/ft²)

#310-HDG Hot Dip Galvanized: ASTM A153 (1.5 oz/ft²)

MORE INFORMATION

DESCRIPTION

The #310-C Continuous Rod Anchor is used to anchor masonry to structural steel members. When welded, it provides six sections of uplift, each 5" long and 16" on center, that allow for movement between the masonry and steel components.



1/4" Diameter



Overall Dimensions:
Length 8'



Offset:
5" of vertical
adjustment

Material Options:



- Plain Steel
- Mill Galvanized
- Hot Dip Galvanized (After Fabrication)
- Stainless Steel



25 pieces per bundle



Compatible Inserts:

- Triangle Ties
- Block Masonry Tie