

Submittal Sheet
#285 Triple Split-Bend Stone Anchor

MADE TO ORDER

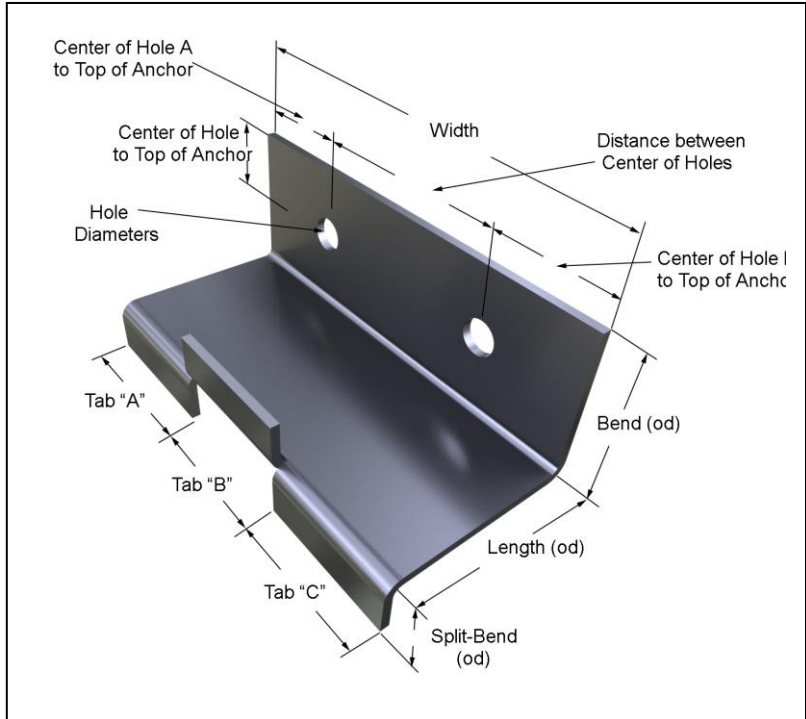
Used for anchoring stone to backups.

Thickness: 3/8", 1/4", 3/16", 1/8", 11 gage, 12 gage, & 14 gage.

Strap Width: 3" minimum recommended.

Length: Specify length as the outside dimension between the bend with the holes and the split-bends.

Bend with Holes: 1-1/2" minimum recommended. Specify outside dimension and the diameter and location of holes in the bend. **Split-Bends:** Specify the outside dimension of the split bends. Available in Stainless Steel, or Hotdip Galvanized After Fabrication. Stainless Steel recommended for any exterior stone application.



Specials:

Thickness: 3/8" 1/4" 3/16" 1/8"
 12 gage 14 gage

Bend (od): _____ Length (od): _____

Width: _____ Split-Bends (od) _____

Hole Diameters: _____

Center of Hole to Top of Anchor: _____

Center of Hole A to Top of Anchor: _____

Center of Hole B to Top of Anchor: _____

Distance between Center of Holes: _____

Tab "A": _____ Tab "B": _____ Tab "C": _____

Finish: Stainless type 304 Hot Dip Galvanized

Quantity: _____

Material Specifications

Stainless Steel: Sheet metal anchors and ties: ASTM A 167, ASTM A 666, ASTM A 240/A240M AISI Type 304.

Wire ties and anchors: ASTM A 580 AISI Type 304

(AISI Type 316 available upon request)

Hotdip Galvanized: ASTM A 153 Class B-2: (1.50 oz/ ft²).(0.46kg/m²)

Plain Carbon Steel: ASTM A1008/A1008M Structural Steel ASTM A36/A36M-08

Provide sketch with location of holes and direction of the 2 split bends if your need does not match our drawing.