

Vertical Tap Bracket

Construction

The Vertical Tap/Angle Bracket is manufactured from hot rolled steel structural channel shapes that are cold formed and welded to the proper shape. The brackets are galvanized to provide excellent corrosion resistance.

Features

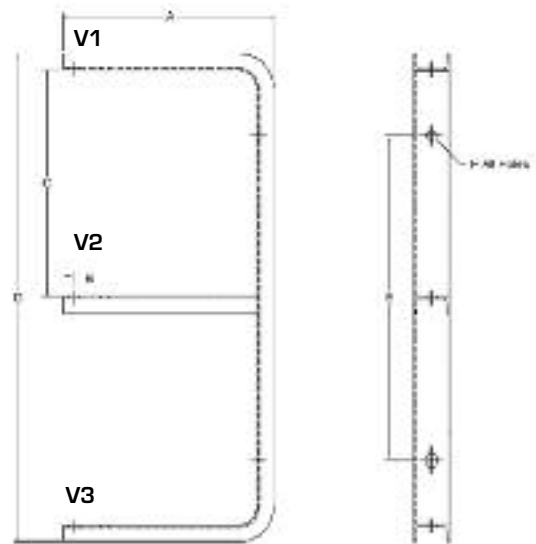
- Manufactured from high-strength structural steel
- Corrosion resistant
- Drilled for use on standard utility poles
- Allows for tap circuit connections with adequate room for connections in minimal space

Application

The Vertical Tap/Angle Bracket is designed to support a Covered Aerial MV cable circuit in a vertical configuration. It also allows tap circuit connections on a main line circuit. The bracket allows sufficient space for connection of tap circuit in minimal space. The bracket will maintain the orientation of the Covered Aerial MV cable system through a turn with the use of vertical spacers so that the spacers before and after the turn are not overly stressed. The bracket will hold a variety of pin insulators and dead-end clamps with dead-end insulators. The bracket is compatible and interchangeable with other manufacturers' components.

Specification

ASTM 153



Southwire Stock #	Description	Hendrix Cat. #	Dimensions (in)					
			A	B	C	D	E	F
64976001	Vertical Tap/Angle Bracket for up to 46kV	BV-35	17.4	2.5	18.8	40.4	26.9	13/16

Southwire Stock #	System Voltage (kV)	Min. Yield Strength (lbs)			Weight (lbs)
		V1	V2	V3	
64976001	46	1150	1600	1100	37.5