

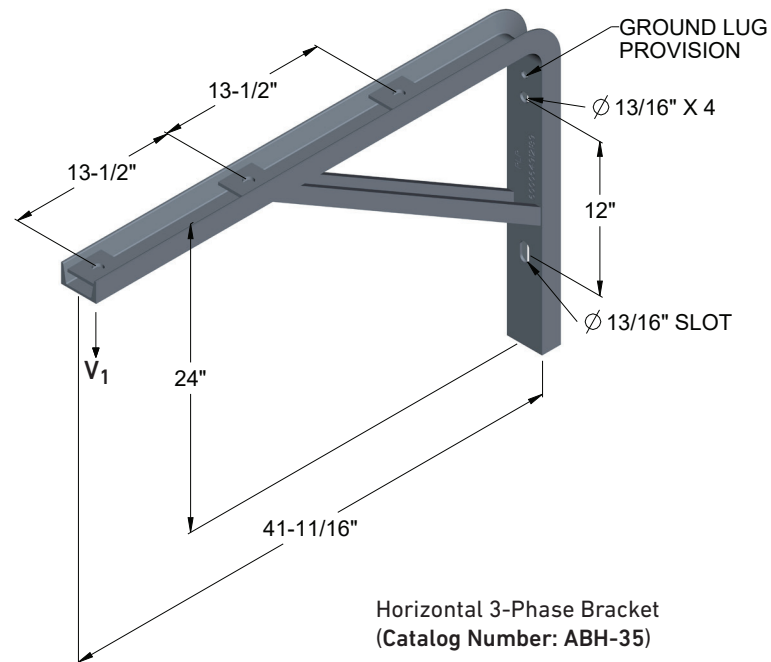
HORIZONTAL 3-PHASE BRACKET

The **Horizontal 3-Phase Bracket** is used when there is a transition to a horizontal configuration requiring uniform spacing of the phases. It is designed to support the largest spacer cable conductors used in systems rated to 35kV. Being a streamlined tangent bracket, the Horizontal 3-Phase Bracket allows for crossing circuits with minimal impact at the pole. The bracket is ideally suited to be used with INSULIGN® Tie Top Insulators with Coated Ties or INSULIGN® Vise Top Polymer Insulators. The brackets are interchangeable with other manufacturers' spacer cable systems.

FEATURES AND BENEFITS

- Phase spacing is conducive for tap connection installation
- Cost-effective alternative to crossarm transitions
- Pole mounting is achieved by using either 5/8" or 3/4" double arming or through bolts (not included)
- Crossing circuit connections are efficiently accomplished
- Provisional ground lug hole

DIMENSIONS



ORDERING INFORMATION

Horizontal 3-Phase Bracket

Catalog Number	System Voltage	Minimum Yield Load	Weight	Material
		V1		
		lb	lb	
ABH-35	up to 35kV	500	40	Galvanized Steel

NOTE: Hot dip galvanized per ASTM A153 or A123 (latest version)