

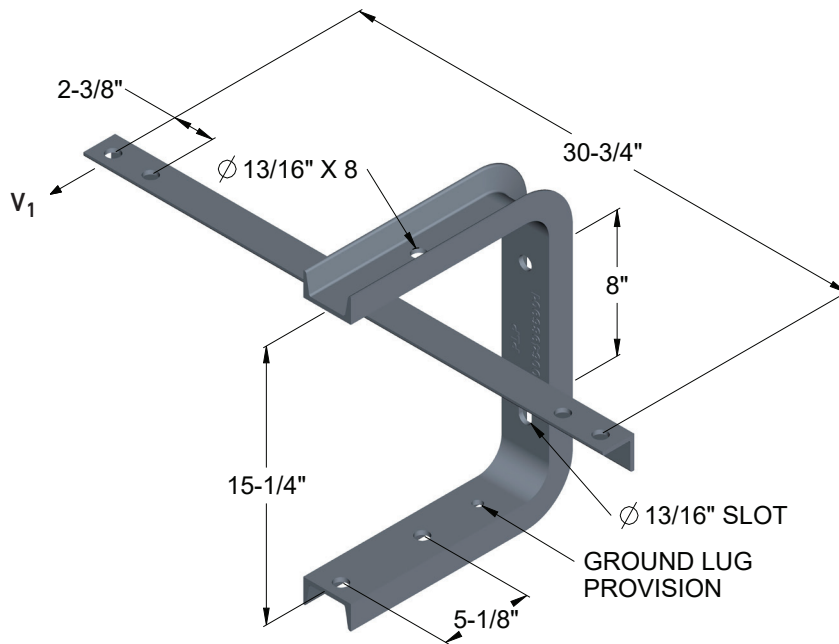
DEAD-END BRACKET

The **Dead-End Bracket** is designed for the purpose of circuit termination. The messenger is terminated through the pole ensuring proper mechanical support as well as maintaining the spacer cable shape and its electrical shielding characteristics. Provisions for phase conductor termination eliminate the requirement for bulky crossarm construction.

FEATURES AND BENEFITS

- Maintains the spacer cable system's configuration into the termination pole
- Allows for double dead-end circuit termination construction - inline or heavy turning angle applications
- Pole mounting is achieved by using either 5/8" or 3/4" double arming or through bolts (not included)
- Utilizes a standard 8" mounting spacing for compatibility on predrilled poles
- Provides individual termination points for phase conductors
- Provisional ground lug hole

DIMENSIONS



Dead-End Bracket
(Catalog Number: DEB-35)

ORDERING INFORMATION

Dead-End Bracket

Catalog Number	System Voltage	Minimum Yield Load	Weight	Material
		V1		
		lb	lb	
DEB-35	35kV	1000	27	Galvanized Steel

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