

Description:

The BA3-15 and BA3-35 are angle brackets used with Hendrix Spacer Cable Systems. The brackets are formed using 3.0" channel and are hot dip galvanized after fabrication. The BA3-35 includes welded gussets for maximum strength.

Benefits:

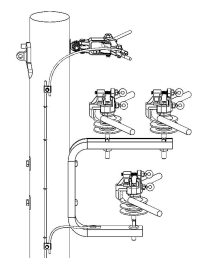
- Maintains the triangular configuration of the phase conductors.
- Simple, compact alternative to crossarm angle construction
- 8.0" mounting hole spacing conforms to standard pre-drilled poles for ease of installation
- Ground Lug Provision

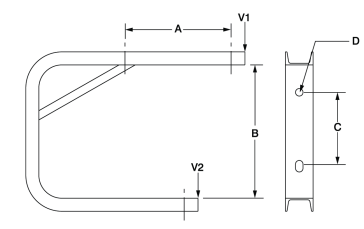
Application:

Pole mounting is accomplished using thru-bolts (not included).



Part Number	System Voltage	Line Angle	Conductor Size	Insulator(s)	Insulator Pin Length (in)	2IP Insulator Plate
BA3-15	15kV	7° - 60°	All	HPI-15, HPI-15VT	7	Not Required
27.10 10		61° - 90°	All	HPI-15, HPI-15VT	7	Required
	25kV	7° - 44°	All	HPI-25, HPI-25VT	7	Not Required
		45° - 60°	Below 336.4	HPI-25, HPI-25VT	7	Not Required
		45° - 60°	336.4 and larger	HPI-25, HPI-25VT	7	Required
BA3-35		61° - 90°	All	HPI-25, HPI-25VT	7	Required
DA3-35	35kV	7° - 44°	All	HPI-35, HPI-35VT	7	Not Required
		45° - 60°	Below 336.4	HPI-35, HPI-35VT	7	Not Required
		45° - 60°	336.4 and larger	HPI-35, HPI-35VT	7	Required
		61° - 90°	All	HPI-35, HPI-35VT	7	Required





Pa	Part Number	System Voltage	Dimensions (in)				Min. Yield Load (lbs)		Weight (lbs)	Material
	Part Number		А	В	С	D	V1	V2		Material
	BA3-15	15kV and below	11.5	16.5	8	¹³ ⁄16	950	1,200	19.4	HDG ASTM A-36 Structural Steel
	BA3-35	46kV and below	13.5	16.5	8	¹³ ⁄16	1,700	1,000	28.0	HDG ASTM A-36 Structural Steel