



## **Description**

Designed for 15kV distribution voltage, the BA3-15 is an angle pole bracket used in Hendrix Spacer Cable Systems. Mounted on a pole, the BA3-15 will support and separate the phase conductors in a triangular configuration. This bracket is formed from steel channel and hot dipped galvanized after fabrication.

#### **Benefits**

- Compact triangular configuration of the phase conductors
- Simple, compact alternative to crossarm angle construction
- 8" mounting hole spacing conforms to typical spacing used in pre-drilled poles
- Ground lug provision

# **Application**

Use the BA3-15 bracket on tangent or angle poles in distribution systems rated up to and including 15kV. Mount to the pole with two (2) - 5/8" thrubolts (not supplied by Hendrix). Messenger wires should be secured at least 24" above the bracket's top bolt. The bracket is applied along with Hendrix Vise-Top Polyethylene Insulators and Short Shank Insulator Pins for the conductors (supplied separately).

# BA3-15

## **Technical Specifications**



### **System Application**

Bracket Type: Angle
Bracket Shape: "C"

Maximum System Voltage (kV): 15
Line Angle (degrees): 0-90

#### **Dimensions**

**Overall Dimensions (in):** 19-1/4 x 21-1/4 x 3

#### Other

Material: A-36 Carbon Steel

Finish: HDG Weight (lbs): 17.00

## **Additional Information**

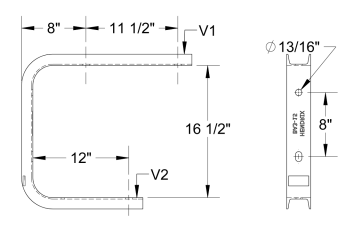
Typical messenger securing options:

 Line Angle 0-6° - BM-14
 Line Angle <60° - PSAC-01</li>
 Inside Line Angle <60° - MBXH-82</li>
 Line Angle >60° - Dead End with HDTC

 2IP plates may be required for certain line angle and cable size configurations. Refer to table below for specifications.

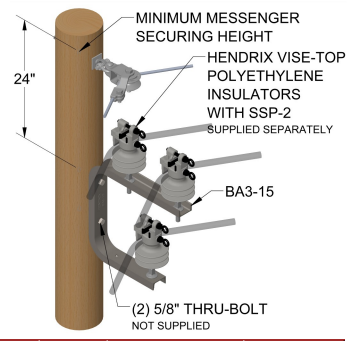
Link to 3D Product Image

## **Dimensions**



Catalog No	Maximum Capacity (lbs)		
	Vertical		
	V1	V2	
BA3-15	950	1200	

# **Application**



kV Class	Line Angle	Conductor Size	2IP Insulator Plate
15	7°- 60°	#2 AWG-1431 kcmil	Not Required
	61°- 90°	#2 AWG-1431 kcmil	Required