





## **Description**

Designed for distribution voltages up to 46kV, the BA4-35 is an angle pole bracket used in Hendrix Spacer Cable Systems. Mounted on a pole, the BA4-35 will support and separate the phase conductors in a diamond configuration. This bracket is formed steel channel and hot dipped galvanized after fabrication. Welded gussets on the BA4-35 increase the bracket's strength.

### **Benefits**

- Top arm of bracket accepts Hendrix messenger angle clamps
- Compact diamond configuration of the messenger and phase conductors improves the system shielding compared to the pole mounted messenger clamp
- Simple, compact alternative to crossarm angle construction
- Ground lug provision

# Application

Use the BA4-35 bracket on angle poles (line angles 7-60°) in distribution systems rated up to and including 46kV. Mount to the pole with three (3) - 3/4" thru-bolts (not supplied by Hendrix). Messenger wires are secured on the top arm of this bracket using the appropriate angle clamp (supplied separately). Conductors are secured on the middle and bottom arms using Hendrix Vise-Top Polyethylene Insulators and Short Shank Insulator Pins (supplied separately).



603.673.2040 overhead@marmonutility.com www.marmonutility.com



### **System Application**

Bracket Type:	Angle
Bracket Shape:	"E"
Maximum System Voltage (kV):	46
Line Angle (degrees):	7-60

#### Dimensions

Overall Dimensions (in): 42 x 26-3/4 x 3

Material: Finish: Weight (lbs): Other A-36 Carbon Steel HDG 36.00

## Additional Information

Dimensions

- Typical messenger securing options: Line Angle <60° - PSAC Inside Line Angle <60° - CMA-2 w/ UB-HD</li>
- 2IP plates may be required for certain line angle and cable size configurations. Refer to table below for specifications.

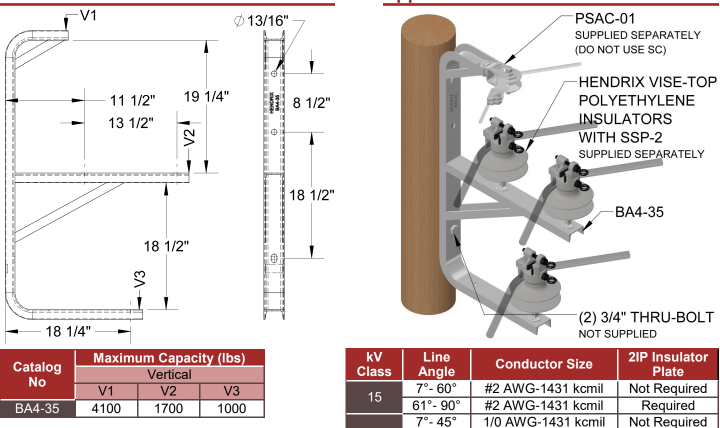
#### Link to 3D Product Image

## **Application**

46°-60°

46°- 60°

61°-90°



Not Required

Required

Required



25-46

603.673.2040 overhead@marmonutility.com www.marmonutility.com

1/0 AWG-266 kcmil

336 kcmil-1431 kcmil

1/0 AWG-1431 kcmil