

## Description

Designed for 15 kV 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 15 kV . Mount to the pole with two (2) $-5 / 8^{\prime \prime}$ 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).

System Application

\author{
Bracket Type: Angle <br> Bracket Shape: <br> Maximum System Voltage (kV): <br> Line Angle (degrees): <br> "C" <br> ```15

``` \\ 0-90
}

\section*{Dimensions}

Overall Dimensions (in): \(19-1 / 4 \times 21-1 / 4 \times 3\)

\author{
\section*{Other} \\ A-36 Carbon Steel \\ HDG \\ 17.00
}

Material:
Finish:
Weight (lbs):

\section*{Additional Information}
- Typical messenger securing options:

Line Angle 0-6 \({ }^{\circ}\) - BM-14
Line Angle \(<60^{\circ}\) - PSAC-01
Inside Line Angle <60 - MBXH-82
Line Angle \(>60^{\circ}\) - 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

\section*{Application}

\section*{Dimensions}
```

