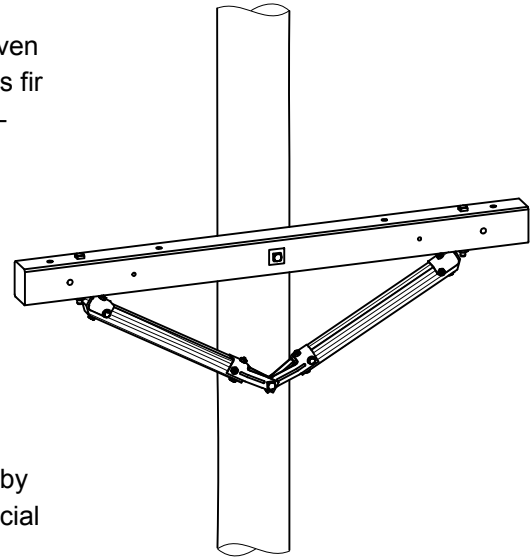


## Wood Crossarm Braces

BROOKS engineered Wood Crossarm Brace designs utilize the proven dependability and reliability of select straight grained coastal Douglas fir combined with tested steel fittings. The fittings are hot dipped galvanized after fabrication. The tapped fitting designs ensure that the assembly hardware remains permanently tight and secure.

With over a half-century of providing quality products to the electric utility industry, BROOKS understands the strength and electrical qualities demanded by today's distribution systems. BROOKS braces are designed, tested, and manufactured - to meet those requirements.

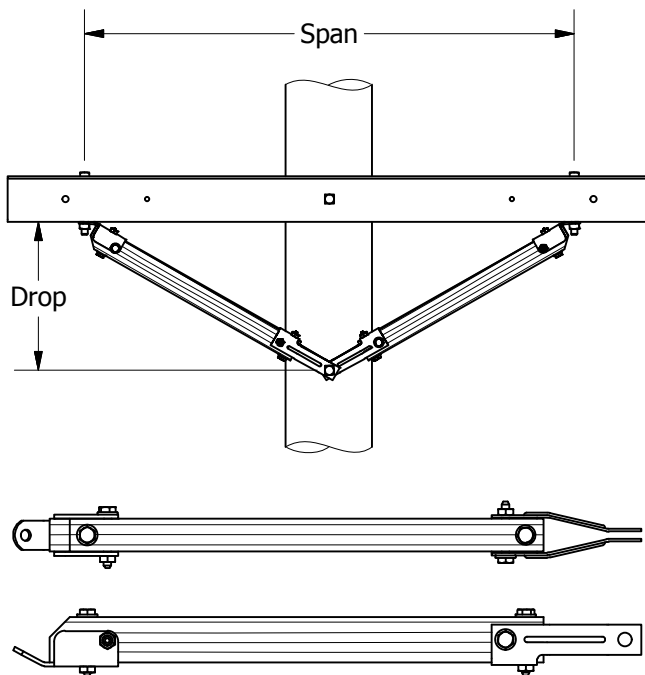
Catalog numbers listed in the product tables are for standard spans, drops, and mounting holes. For other applications, please describe by span, drop, and mounting hole size. Catalog numbers for these special applications are available on request.



## 446 Series Reversible Crossarm Braces

BROOKS 446 Series Reversible Braces combine all the benefits required of a distribution brace and will satisfy most distribution applications. It is strong, lightweight and can be furnished in a wide variety of spans and drops. The listed catalog numbers indicate pairs and standard hole sizes. The reversible feature allows for either the left or right hand installations.

**Wood Section - 1<sup>5</sup>/<sub>8</sub>" x 2<sup>1</sup>/<sub>4</sub>" Standard Holes - 9<sup>9</sup>/<sub>16</sub>" arm, 1<sup>11</sup>/<sub>16</sub>" pole. Specify hole sizes if other than standard.**



Catalog Number	Span	Drop	Approx. Wt. Lbs. Per Pair
446-37-12	37"	12"	7.0
446-37-184	37"	18 <sup>1</sup> / <sub>2</sub> "	7.8
446-42-12	42"	12"	7.4
446-42-21	42"	21"	8.1
446-48-14	48"	14"	8.1
446-48-18	48"	18"	9.0
446-48-24	48"	24"	9.2
◆ 446-60-18	60"	18"	7.7
◆ 446-60-30	60"	30"	8.8
446-72-22	72"	22"	10.2
446-72-36	72"	36"	10.2
446-86-33	86"	33 <sup>5</sup> / <sub>8</sub> "	13.5

◆ REA Accepted

BROOKS Braces are not limited to those noted above. We will furnish any practical span and drop with mounting hole sizes of 9<sup>9</sup>/<sub>16</sub>", 1<sup>11</sup>/<sub>16</sub>", or 1<sup>13</sup>/<sub>16</sub>". We welcome the opportunity to review your special requirements.