



Three-Phase Corner Bracket

Catalog ID: 06K3H0Y

Three-Phase Corner Bracket–line construction hardware It is designed to provide additional strength and support to other power line components and parts. Bracket used in poleline installaion and construction Meet your power and utility needs based on your requirements



PRODUCT DETAILS

General

Strength Rating – Minimum Ultimate, Longitudinal (L)	1200 lb
Strength Rating – Minimum Ultimate, Transverse (T)	4000 lb
Strength Rating – Minimum Ultimate, Vertical (V)	3000 lb

Dimensions

Diameter – Rod / Tube	1.25 in (31.75 mm)	
Distance From Pole	12 in (304.8 mm)	
Distance from Pole – Third Phase	12 in (304.8 mm)	
Length	30.4 in (772.16 mm)	
Radius – FWDE Wrap-Around	1.25	
Weight	18.1 lb (8.21 kg)	

Pallet Quantity	40
Standard Package	4

RESOURCES AND DOWNLOADS

Specifications	Download PDF
Technical Drawings	Download PDF

For further technical assistance, please contact us

Office: Rm. 609-610 Tianjin Technology Financial Bldg., Tianjin, China, 300384 Landline: (+86) 22-8523-3528 Cell / WhatsApp: (+86) 155-1086-4645 Email: sales@ttfpower.com Website: https://ttfpower.com