



Four-wire Secondary Rack

Catalog ID: 06O8W1X

Three Wire Secondary Rack is one kind of electrical power line transmission parts and accessories. It is made to meet your power and utility needs. It can connenct, support and uphold the secondary wires, cables, conduits to the electric poles. Industry Standard(s) ANSI C135.7 Stock material is 0.149 in. Rear length is 29-3/4 in. Installation hole spacing is 24 in. Wire offset from face of pole is 4 in.



PRODUCT DETAILS

General

Coating	Galvanized, ASTM A-153
Material	Steel
Style	4 Wire

Dimensions

Distance From Pole	N/A
Length	29.75 in (755.65 mm)
Weight	9.73 lb (4.41 kg)
Width	3.25 in (82.55 mm)

Logistics

Pallet Quantity

120

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