

# **Steel Tower Yoke**

By Chance Lineman Tools & Equipment Catalog # H478322

The Tower Yoke fits over the tower arm, serving as a support for the Strain Poles to relieve tension on the suspension insulator string through the "hot end" yoke and the conductor yoke plate. The legs of the yoke are so designed that they can be adjusted to fit most tower structure configurations. Still, it is recommended that the design drawings of the tower arms be submitted to A. B. Company with the Tower Yoke order for engineering evaluation to assure a proper fit. Swivel trunnions are 26" center to center.



- Snatch blocks hooked into butt ring to keep heandlines from dragging over tower structure, giving clearance to tools in transit
- Bronze mounting hooks are secured with bronze wing nuts on plated steel bolts
- Hook adjustment will fit tower angle from 1-3/4" x 1-3/4" up to  $6" \times 6"$
- Maximum load for the gin is 500 lbs.

#### General

Catalog Number H478322

Max Load Lbs. 12000 lb

Style Structure Yoke
UPC 096359040866

Working Load Limit 12,000 lb

Working Load Limit Metric 5,443 kg

#### **Dimensions**



 Dimensions
 27.56 in x 19.38 in x 8.38 in

 Dimensions Metric
 70.0 mm x 49.2 mm x 21.3 mm

Height 8.38 in Height Metric 21.3 mm Length 27.56 in Length Metric 70 mm Weight 34 lb WeightMetric 15.4 kg Width 19.38 in WidthMetric 49.2 mm

## Logistics

Pallet Quantity 12

### **Product Assets**

Catalogs - Transmission Tools Literature - Transmission Project Tools and Equipment Checklist Sales Drawings - SA H478322 TOWER YOKE Specifications - H478322

