

Steel Arm Bracket

By Chance Lineman Tools & Equipment Catalog # T4000838

The steel arm bracket is used with the C400-0445 (steel arm yoke) where the steel arm is not equipped with an end plate. The bracket is made of heat treated aluminum and is complete with a wheel binder. The steel arm bracket serves the same purpose as an end plate to support the yoke assembly.



Features

- 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

EU RoHS Indicator No

Max Load Lbs. 12000 lb

Style Structure Yoke
UPC 096359058410

Working Load Limit 15,000 lb

Working Load Limit Metric 6,803 kg

Dimensions

Dimensions	12.19 in x 12.19 in x 6.56 in
Height	6.56 in
Length	12.19 in
Length Metric	31.0 mm
Weight	15.0 lb
WeightMetric	6.8 kg

12.19 in

Product Assets

Width

Literature - Transmission Project Tools and Equipment Checklist (CENT_LTE_FRM_EN_00082)

