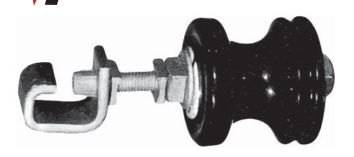
# Brackets



# **Transformer Trainer**

Transformer Trainer brackets are clamped to the bottom edge of a transformer tank to provide an insulated support for secondary leads.

#### Features

- Polythylene cap at bolt end protects outside of transformer from getting scratched
- · Each bracket ships complete with insulator

### Material

Hardware: Insulator: Steel hot dip galvanized Porcelain

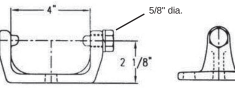
Catalog Number	Machine Bolt Size (in)	Insulator Catalog Number	Weight /100 (lbs)
J6765	1/2 x 6	J101	220
J6765A	1/2 x 4 1/2	J100	130

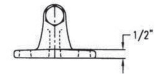


Trunnion brackets are generally used on top of transmission towers and pole tops for supporting clamps (or equivalents) holding overhead ground wires.

### Material

Bracket: Trunnion Bolt: Ductile iron hot dip galvanized Steel hot dip galvanized





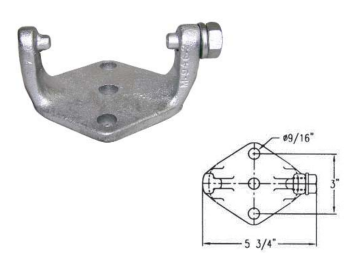
Catalog	Ultimate Longitudinal	Weight
Number	Strength (Ibs)	/100 (lbs)
TMB-1	12500	240

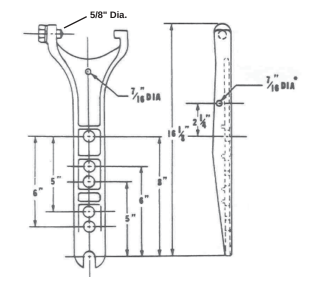
### Trunnion

### Material

Ductile iron hot dip galvanized

Catalog	Mounting	Mounting	Weight
Number	Bolts	Bolt Spacing	/100 (lbs)
BTA-55	5/8"	5, 6, or 8"	500



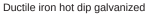


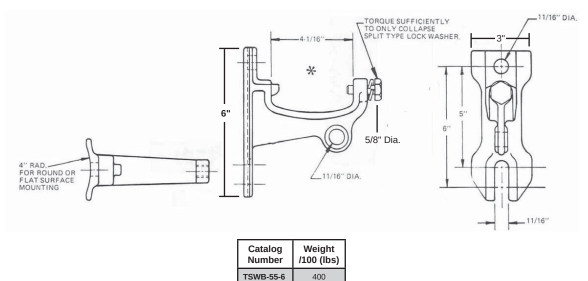


# Brackets

# Trunnion

# Material





### Trunnion

#### Features

• Containment studs will adjust to fit insulators being used

• Trunnion adapter fits standard 2 1/2" diameter polymer post insulators

# Material

Body: Stud: Plate: Hardware: Aluminum alloy Aluminum alloy Aluminum alloy Steel hot dip galvanized

