SC, TC, HDTC Clevises



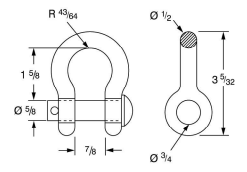
SC Shackle Clevis

Description:

The Hendrix SC Shackle Clevis is used for attaching dead-end insulators to Hendrix dead-end brackets. It is made of hot dip galvanized steel.

Catalog No.: SC Weight: 0.92 lb.

Min. Ultimate Load: 20,000 lbs.





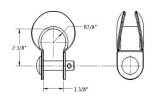
TC Thimble Clevis

Description:

The Hendrix TC Thimble Clevis is used on the looped end of preformed conductor and messenger grips in order to evenly distribute the mechanical stress. It is made of galvanized pressed steel. When messenger tension, plus applicable safety factors, exceed 2,500 lbs., the Hendrix HDTC Thimble Clevis must be used.

Catalog No.: TC Weight: 1.1 lb

Safe Working Load: 2,500 lbs.





HDTC Heavy Duty Thimble Clevis

Description:

The Hendrix HDTC Heavy Duty Thimble Clevis is used on the looped end of preformed messenger grips in order to evenly distribute the mechanical stress. It is made of galvanized steel.

Catalog No.: HDTC Weight: 2.6 lb.

Min. Ultimate Load: 40,000 lbs.

