TECHNICAL SPECIFICATION

F

REVIEW

DATE

PAGE

D CABLE LASHING CLAMP 9123870200 0 13.12.2022

1 OF 3

Description:

D Cable Lashing Clamp.

Reference:

9123870200

Technical Characteristics:

Used in aerial construction to secure terminating lashing wire or ground wire to a strand. Tensile strength of the jaws exceeds 50,000 PSI.

Terminal ends of stud are staked to prevent disassembly during shipping and installation.

Attaches to strand ranging in size from 1/4"(6.35mm) to 7/16"(11.11mm).

The jaws are rolled and stamped from annealed 1018 Steel.

The stud of the D Cable Lashing Clamp is formed from Grade 5 Steel.

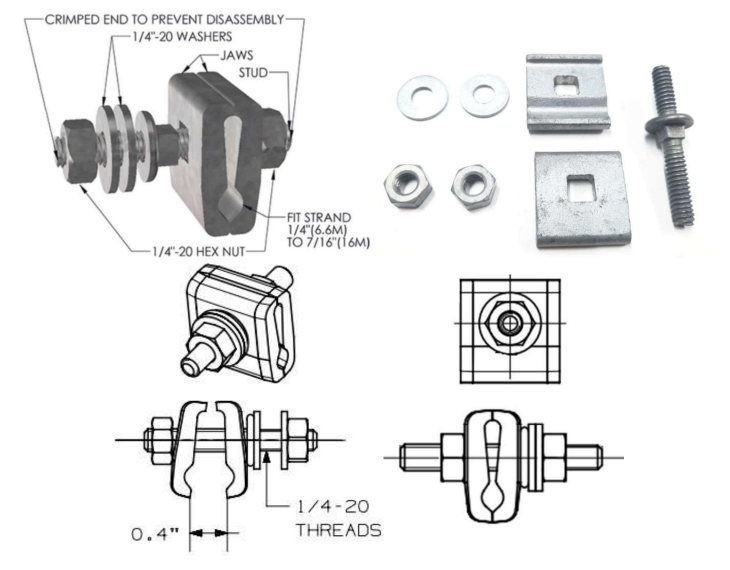
All components of D Cable Lashing Clamps are mechanically galvanized to meet ASTM Specification B695.

The Lashing Clamp is comprised of a stud, two washers, and two nuts along with a set of mechanically galvanized steel jaws.

Thread staked to prevent loss of nut.

No marking appears on the clamp.

Weight per unit: 0,065 kg.



ELABORATED	APPROVED
RL	HF

REVIEW

DATE

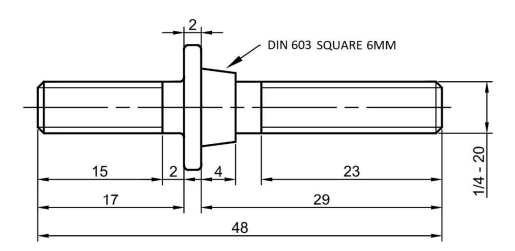
PAGE 1 OF 3

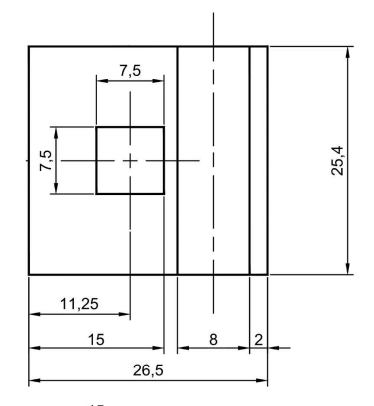
0 13.12.2022

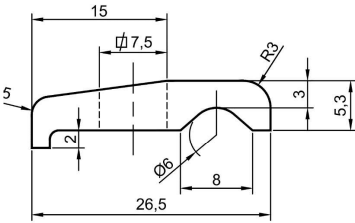


Ø14

D CABLE LASHING CLAMP 9123870200







ELABORATED	APPROVED
RL	HF



REVIEW

DATE

PAGE







D CABLE LASHING CLAMP 9123870200

Label:

Barcode EAN13 Size 100x100 mm



Packaging:

Box Quantity: 350 pcs

Box dimension: 375x280x100 mm Box Gross Weight: 21,3 kg

Pallet Quantity: 48 boxes / 16800 pcs Pallet Dimension: 1200x800x730 mm Pallet Gross Weight: 1037 kg

ELABORATED	APPROVED
RL	HF

Parque industrial de Adaúfe, Rua Primeiro Cabo Baltazar Abreu Simões, Lote 19 - 20, Apartado 1091

