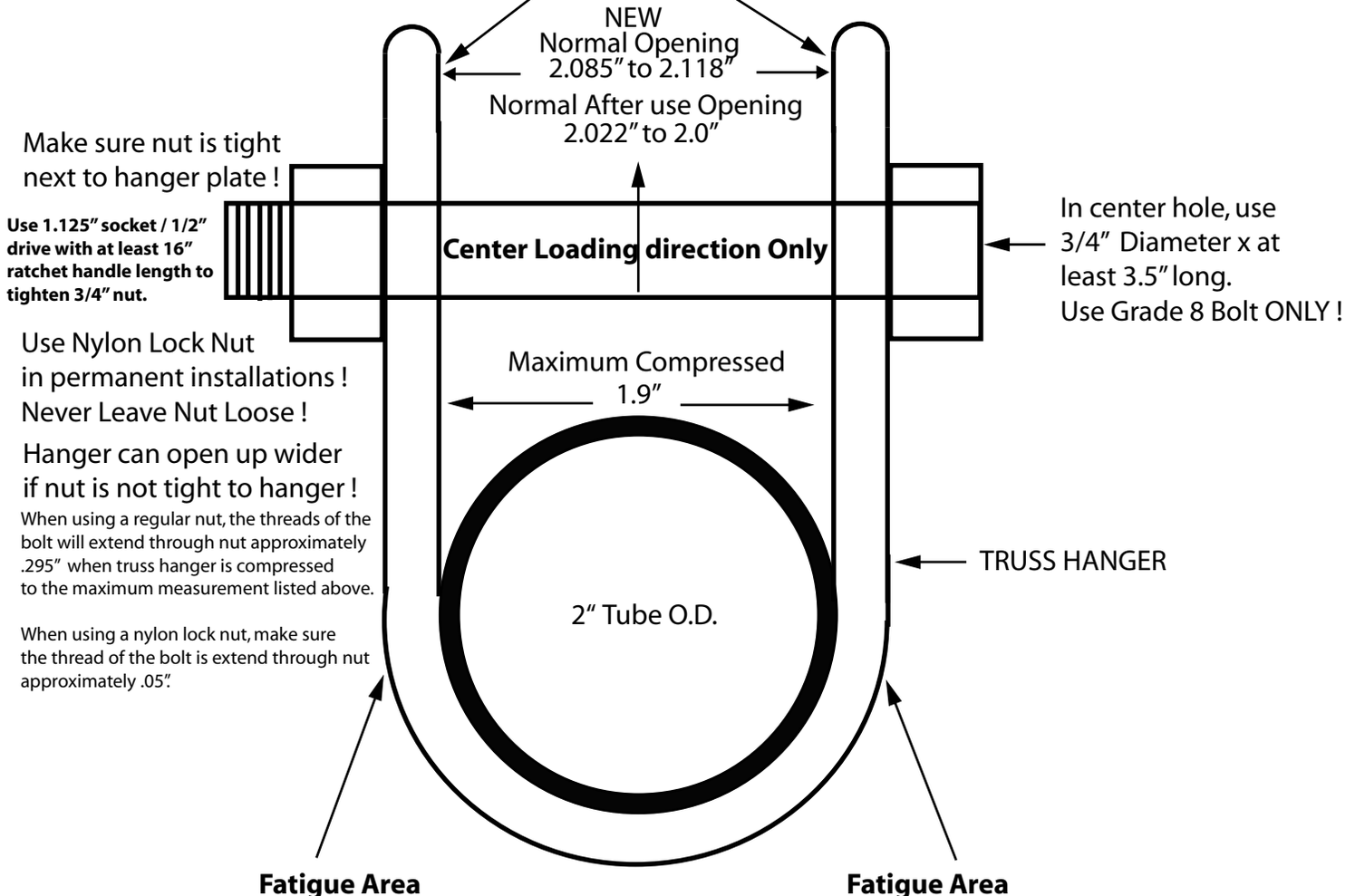


WARNING SHEET for RIGSTAR TRUSS HANGERS

“ Maximum inward Compressed measurement ”
DO NOT EXCEED measurement of less than 1.58" opening when COMPRESSED INWARD



When using one 5/8" shackle ONLY on either side of Truss Hanger !

If the 3/8" grade 8 through bolts and nuts are NOT USED to prevent spreading.

Check inside & out for any cracks before each use.

DO NOT USE IF CRACKED ! DO NOT USE IF Opening is wider than Normal opening dimension show above !

***** Never pull truss hanger walls outward in opposite direct of one another, causing the truss hanger to open up wider than Normal opening measurements listed above.**

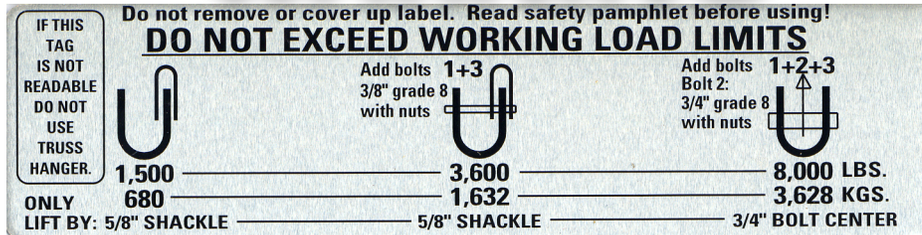
***** Rigstar strongly suggests always hang from the center of the 3/4" diameter Grade 8 Bolt for the strongest configuration.**

Patent Pending: U.S.A. --- Canada --- Europe

Rigstar Training and Testing Center - 82 Industrial Dr. Unit 4 - Northampton, MA. 01060 U.S.A.

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WARNING



DO NOT USE truss hanger if Damaged in ANY WAY, SHAPE or FORM!

DO NOT EXCEED WORKING LOAD LIMITS listed on load tag!

DO NOT USE truss hanger if tag is not completely readable!

DO NOT remove load tag or cover up at any time!

DO NOT compress truss hanger with bolts with a measurement less than 1.58" between inside walls at the top of the truss hanger as shown on diagram!

DO NOT compress truss hanger with a measurement less than 1.9" at top of 2" tubing as shown on diagram!

DO NOT make holes larger!

DO NOT ADD any addition holes in truss hanger!

DO NOT use if holes become oval shape or larger than original size!

DO NOT alter truss hanger in any way, shape or form!

CHECK truss hanger for damage and tighten all nuts & bolts before each use!

Rigstar recommends that you always attach and tighten the 2 = 3/8" diameter bolts & nuts with ample amount of bolt threads extending through each nut when using a shackle at either side wall of the truss hanger as a pick up point!

DO NOT EXCEED 1,500 Lbs. of DYNAMIC LOAD when using a 5/8" shackle at either of the sides of the truss hanger as a pick up point!

LIFT ONLY by a 5/8" shackle from center 3/4" holes of the truss hanger or by a 3/4" diameter grade 8 bolts with locking nut through the 3/4" center hole of the truss hanger!

NEVER LIFT LOAD by any of the 3/8" diameter bolts! These nuts and bolts are only used to prevent the truss hanger from spreading apart at time of loading at the working load limits only!

***** RIGSTAR STRONGLY RECOMMENDS AND SUGGESTS** always hang from the center of the 3/4" diameter Grade 8 Bolt for the strongest configuration of the Rigstar Truss Hanger!

Truss hanger working load limits are based on a 5 to 1 design factor in the configuration shown on the load tag with applicable hardware mentioned and affixed as stated in this pamphlet.

If you ever have any doubt what so ever or understanding of the warnings stated in this pamphlet and the proper use of the Rigstar Truss Hanger, **DO NOT USE BEFORE** speaking with US and **COMPLETELY** having a **CLEAR UNDERSTANDING** of all **WARNINGS STATED** and a thorough understanding of using and installing the Rigstar Truss Hanger.

This product should only be installed and used by a **QUALIFIED & COMPETENT** person that is versed in installing rigging equipment.