

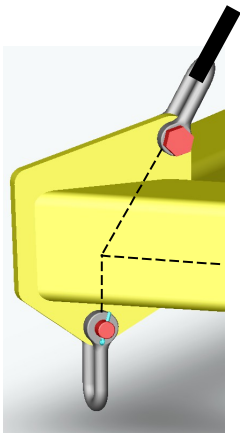
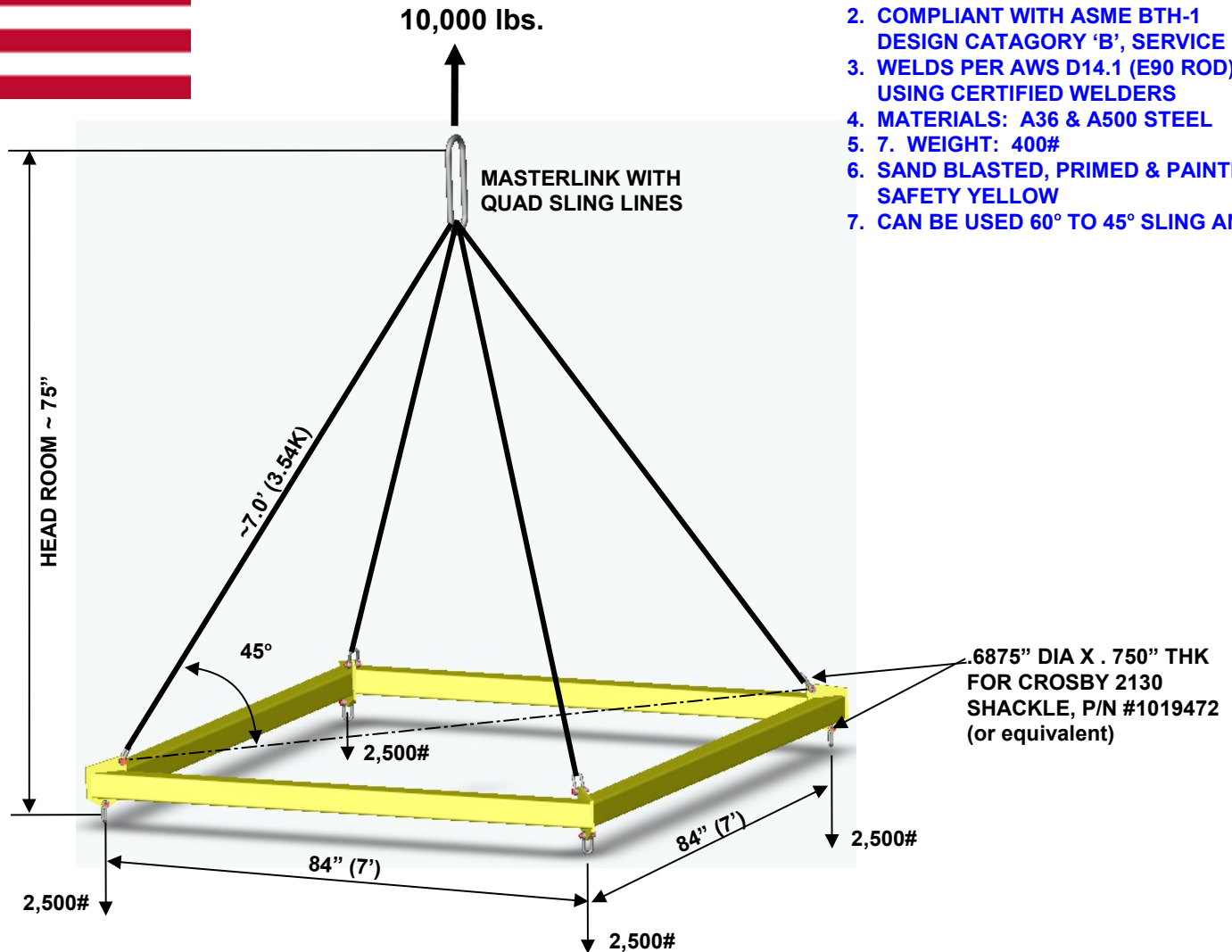


Conceptual Drawing

Four Point Lifting Beam Fixed 5
Ton, 10,000 lb. capacity, 7' x 7'
Model #ELSFPLBF5

NOTES:

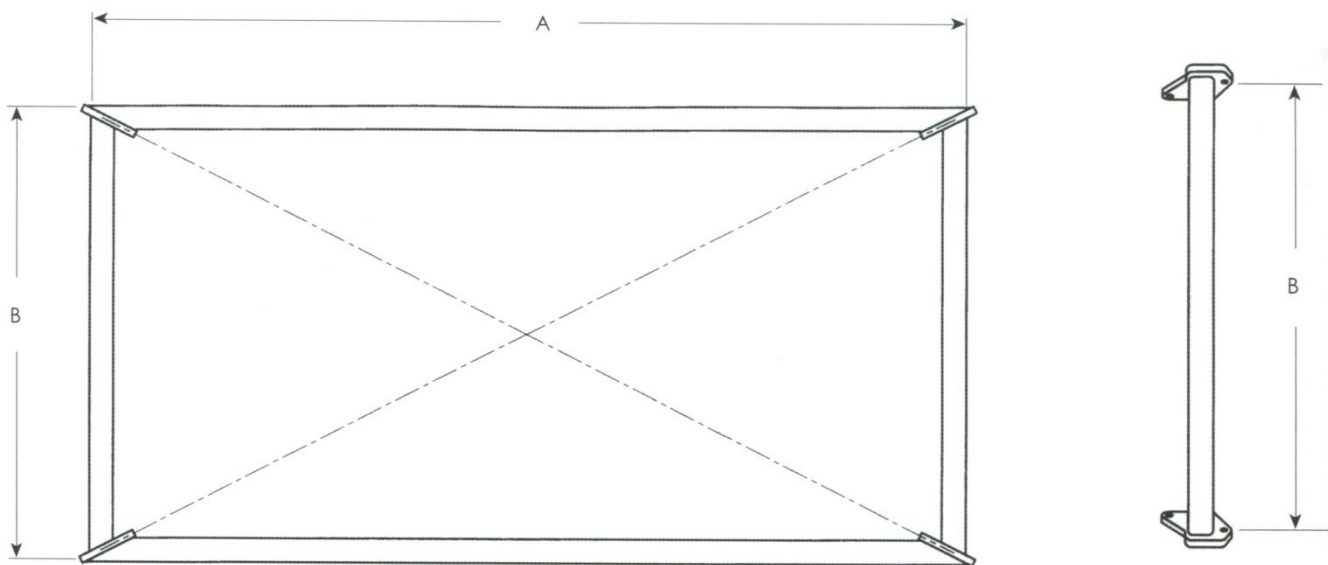
1. LIFT SHALL BE EQUALLY BALANCED
2. COMPLIANT WITH ASME BTH-1 DESIGN CATAGORY 'B', SERVICE CLASS '2'
3. WELDS PER AWS D14.1 (E90 ROD) USING CERTIFIED WELDERS
4. MATERIALS: A36 & A500 STEEL
5. 7. WEIGHT: 400#
6. SAND BLASTED, PRIMED & PAINTED SAFETY YELLOW
7. CAN BE USED 60° TO 45° SLING ANGLE



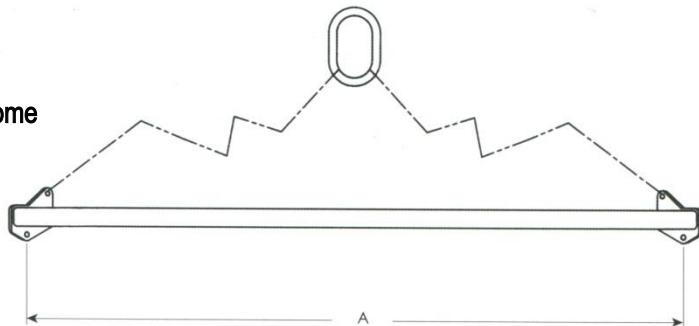
CORNER VIEW



Four Point Lifting Beam Fixed Custom Made



Adds stability to a lift when handling unbalanced loads. Some applications include but are not limited to: boat lifting for marine applications, shipping containers, machinery, etc.



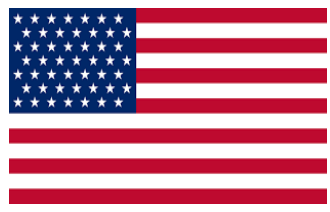
Design Your Own Four Point Lifting Beam: (Engineering must approve any modification)

A Dimension: _____ B Dimension: _____ Capacity: _____

Rigging Requirements: _____ Head Room Requirements: _____

Notes / Crane Hook Requirements: _____

- Engineered and manufactured to ASME B30.20 & BTH-1 Design Category B Service Class 2.
- 100% of All lifting beams are Proof-Tested to 125% capacity and certificates supplied at No Additional Charge.
- Custom made and 100% Made in USA.



Four Point Lifting Beam Fixed Custom Made



This Four Point Lifting Beam Fixed Custom Made is a convenient end fitting design that allows us to build a custom size four-point spreader beam. Capacities up to 9 tons and spreads up to 10' x 10'.

PRODUCT FEATURES

- New knock-down design is easily transported.
- 6 or 9 ton capacity.
- Spreads up to 10' x 10'.
- Four point spreader beam provides added stability
- Chain top rigging and hoist rings.
- Lower lifting shackles standard - see other options below.
- Complies with ASME standards.

PRODUCT OPTIONS

- A. Lower lifting hooks - specify fixed or swivel.
- B. Synthetic load slings.
- C. Chain load slings.
- D. Wire rope load slings.

Design Your Own Four Point Lifting Beam: (Engineering must approve any modification)

A Dimension: _____ B Dimension: _____ Capacity: _____

Rigging Requirements: _____ Head Room Requirements: _____

Notes / Crane Hook Requirements: _____