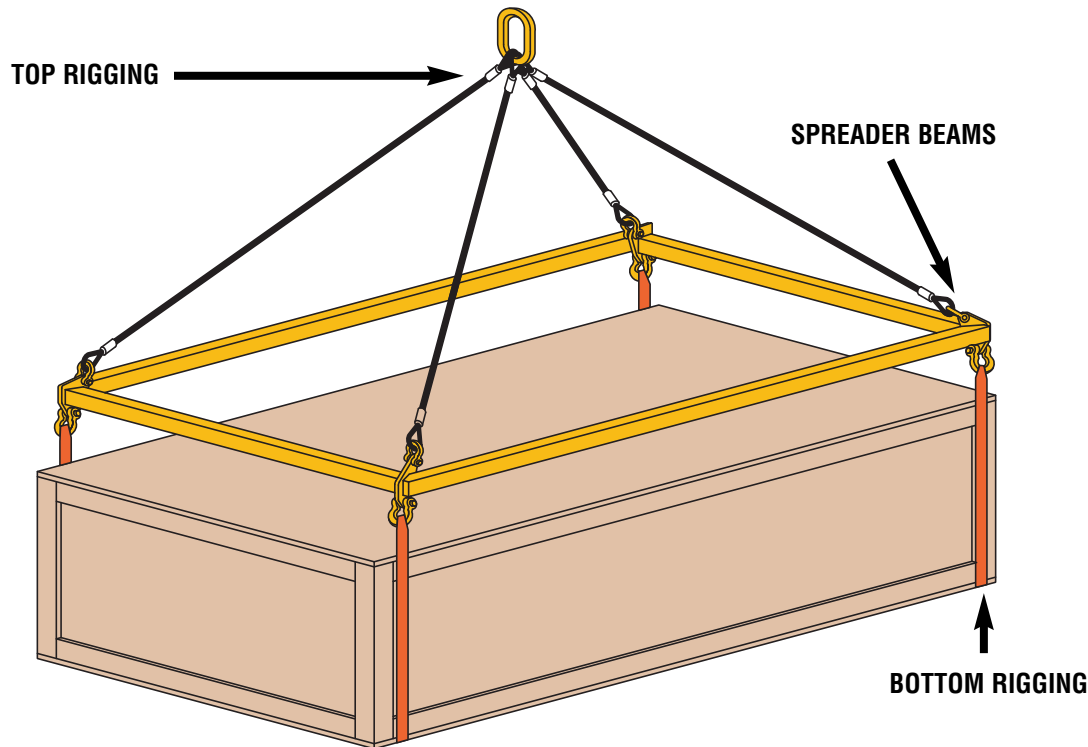


Spreader Beams

Model 38 - Special Spreader Systems

This series of special spreader systems can be designed to lift loads of almost any size, or weight. Certain adjustability characteristics allow for a wide range of usage as well as handling unbalanced loads where the center of gravity is substantially off center.



TOP RIGGING OPTIONS:

- A. Fixed length 4-leg wire rope or chain sling.
- B. 4 point Adjust-A-Leg® load leveling sling for unbalanced loads.

SPREADER BEAM OPTIONS:

- C. Fixed length/width spreader design in rigid or bolt together style. Specify style required.
- D. Telescopic length/width spreader design to handle loads of varying sizes. Specify min./max. lengths required for spreader length and/or width.

BOTTOM RIGGING OPTIONS:

The type of bottom rigging required is dependent on the location of the load pick points in relation to its center of gravity. Some common applications require:

- E. Top or bottom container lifting lugs with wire rope slings.
- F. Chain slings with hook attachments.
- G. Nylon/polyester web slings.
- H. Boat lifting belly slings for marine applications.
- I. Vehicle lifting wheel nets.



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