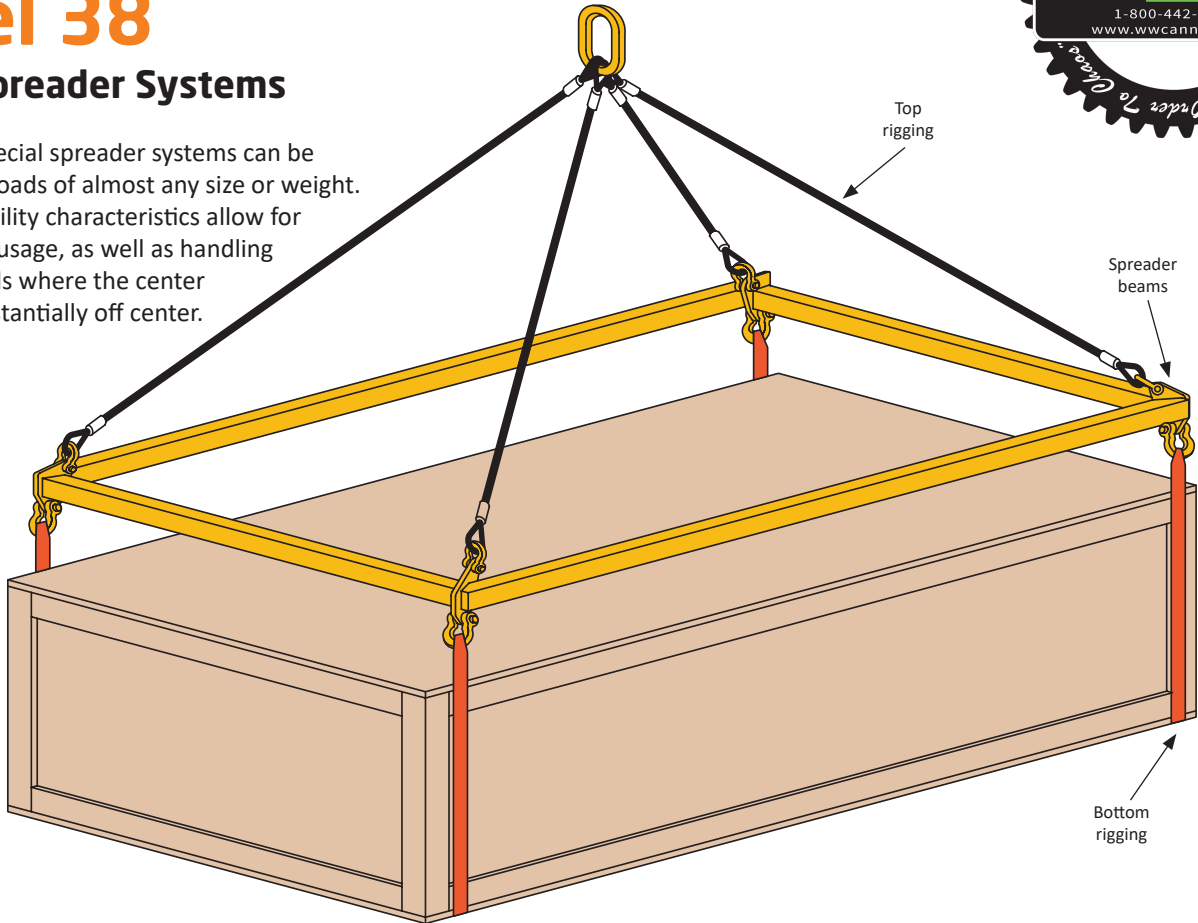




Model 38

Custom 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

Product Features:

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

☐ **ORDER TODAY!**

This product is customizable. To get exactly what you want, please call us at 800.628.4263.

Count On Caldwell For Customization

The Caldwell engineering and technical sales staff brings decades of expertise in creating those “things that have never been done before.”

Call 800.628.4263 to get started on your project today!



Custom Lunar Lander Transport Carriage