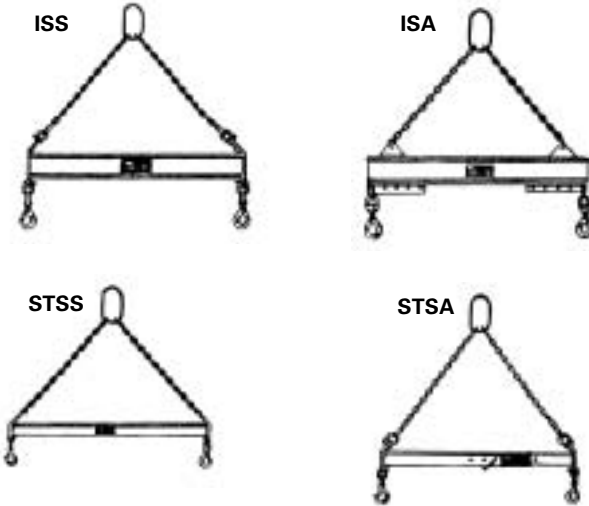




## SPREADER BARS, BEAMS & FITTINGS



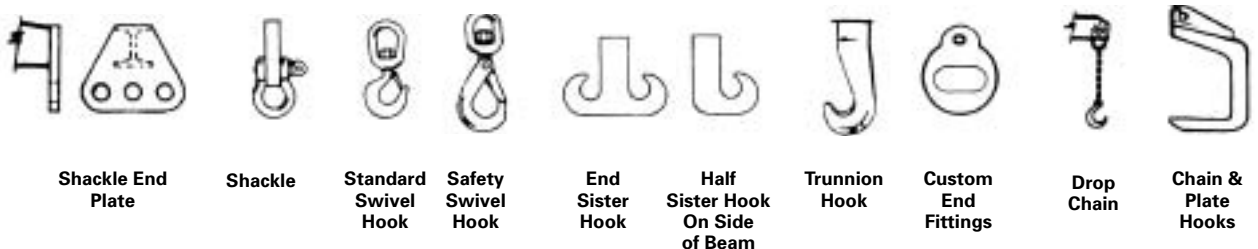
### MODELS ISS/ISA

Heavy duty center lift sling design, in either standard or adjustable, is your most economical and provides the most stability since the center of gravity is so far below the lifting eye. However this design requires considerable overhead clearance (sling angle is usually 45° off beam) Adjustable in one foot increments.

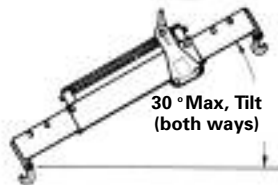
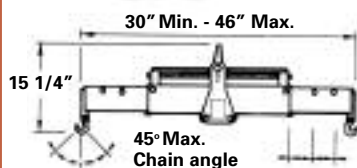
### MODELS STSS-STSA

Light-Medium duty center lift sling design in standard or adjustable has the same load stability and overhead clearance requirements as the ISS/ISA above. Model STSA should only be utilized for light duty applications

## BEAM END FITTINGS



## LOAD POSITIONING BEAMS & SLINGS



**LR2000:** 2000 LBS. capacity load positioning sling device with 9/32" chain, 56" long and with a swivel hook on each end. A pair of brackets to attach to the load is included. Rotation occurs by turning the 5/8" hex head on the worm gear. Gear ratio is 34:1. The lift eye size is 1 1/4" diameter. Weight: 9 lbs.

### LR6000

**LR4000:** 4000 LBS. capacity load positioning sling device with 5/16" chain, 65" long and with a swivel hook on each end. A pair of brackets to attach to the load is included. Rotation occurs by turning the 5/8" hex head on the worm gear. Gear ratio is 82:1. The lift eye size is 1 3/4" diameter. Weight: 23 lbs.

### LR2000



### LR4000



**LR6000:** 6000 LBS. capacity load positioning beam with eye hook on each end. Rotation occurs by turning the 5/8" hex head on the lead screw end. The lift eye size is 1 5/8" diameter. Weight: 73 lbs.

### OPTIONS:

- Pocket wheel and hand chain drive for all models.
- Custom end fittings or hooks.