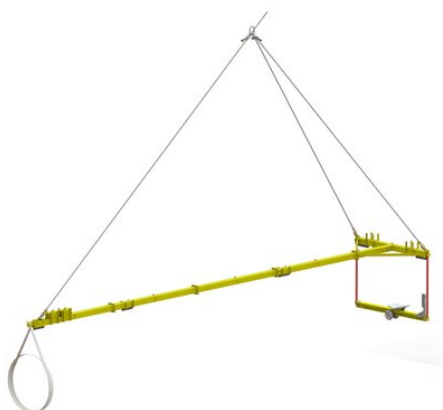


T-Bar for Single-blade Lifting

Product information



Universal spreader beam for operation and maintenance, as well as wind turbine blade replacement. The kit consists of a 3-leg adjustable chain sling, two webbing slings of different lengths, and two round slings.

The blade surfboard features adjustable pads that protect the blades from pressure and damage. The beam has integrated lifting points for easy attachment of lifting slings.

Operation:

- Single crane lift
- Low clearance under blade
- Manual (CoG) compensation on the ground
- Load distributing blade board system
- Simple adjustable chain rig for different blade sizes

Assembly time with 2 technicians + a crane: 1 hour.

... [Read more](#)

Marking: According to standard

Temperature range: -20°C up to +50°C

Standard: EN 13155

Note: User manual and 3D available on request

Our custom lifting devices such lifting and spreader beams and forklift attachments are designed, engineered, and fabricated, to meet ASME B30.20 and ASME BTH-1 standards. We ensure your equipment is not only durable but fully compliant with North American safety regulations.