

# Steel Lifting Spreader Beam

Steel Lifting beam can be used to lift and move a wide range of industrial loads. The hooks on both ends can be adjusted to any location you want. Lifting beam is a good choice when the headroom is limited and restricts the use of overhead rigging in the application. Lifting beam is usually made from a beam and a single lifting point at the top with several lift points at the bottom.

A lifting beam is a type of equipment used for lifting and handling heavy objects, usually consisting of hooks, ropes, slings, chains, rings, rods, hangers, etc.

## ◆ **Basic Parameter:**

**Load capacity range:** 2-40 tons

**Beam material:** high-quality low-carbon alloy structural steel

**Beam structure:** box shaped, streamline curved surface

**Beam accessories:** pin shaft, eye hook (rotating hook)

