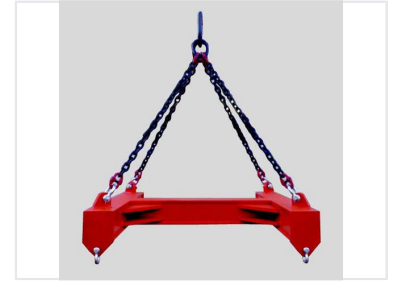


Adjustable Lifting Beam

Adjustable lifting beams are designed for handling materials of varied dimensions. They are suitable for use with sections, pipes, packs of sheet stacks, boxes and other metallurgical materials.



Product Overview

Versatile Lifting Solutions

This adjustable lifting beam is engineered for the efficient handling of diverse industrial materials, including sections, pipes, sheet stacks, and boxes. Designed for maximum versatility, it features adjustable configurations to accommodate both narrow bundles and wide loads. Built for heavy-duty performance, this equipment ensures secure and reliable material handling in demanding metallurgical and construction environments.

Product Types

Available Beam Configurations

- Rebalance Lifting Beams
- Adjustable Spreader Beam
- H-Style Lift Beam
- Adjustable 2-Point Lifting Beam
- Adjustable 4-Point Lifting Beam

Applications

Suitable Materials

Steel Sections, Pipes, Sheet Stacks, Industrial Boxes, Metallurgical Materials, Profiles, Bundles

Design Features

Handling Modes

Product Type	Configuration Detail
Narrow Products	Fitted with single hooks in central position along the longitudinal axis
Wide Products	Designed for packs of steel sheet and boxes