MHS Materials Handling Solutions

CEMH-2T01 - H Frame Spreader Beam

Lift Long & Heavy Items with Confidence: The H-Frame Spreader Beam

Effortlessly handle lengthy, bulky cargo with the innovative H-Frame Spreader Beam.

This crane attachment tackles your toughest lifting challenges, ensuring safety and stability for oversized objects like:

- Reo mesh
- Steel bars

Prefabricated structures

Features:

- Adaptable Lifting: Suitable for single, double, or four-point lifting configurations based on your needs.
- Adjustable Beam & Arms: Fine-tune load connection points and H-frame positions for a perfect fit.
- Enhanced Stability: The H-shaped design minimises load sway and shifting during lifting.
- Streamlined Transport: Foldable H-frame arms allow for easy storage and movement around the worksite.
- Ready to Lift: Includes 1m chains and mesh hooks for immediate use.
- Chain Shortener: Provides precise control over load depth.
- Multi-Purpose: Ideal for lifting various materials like machinery, industrial parts, and construction beams.
- Forklift Compatibility: Choose the CFMH-2T model for on-site transport using a forklift.
- Durable Finish: Enamel paint ensures lasting protection.

Lift with confidence and efficiency. Contact us today to learn more about the

H-Frame Spreader Beam!

Specifications:

Rated Capacity (RC)				Unit
When used as	Fully Retracted (LC@2380mm)	Middle Position (LC@3140mm)	Fully Extended (LC@3900mm)	Weight (kg)
Length	2500mm	3260mm	4020mm	
Lifting Beam (Single point)	6000kg	4500kg	2400kg	400
Spreader Beam (2 point)	10,000kg	10,000kg	10,000kg	
H-Frame (Position 1 & 2))	2000kg	2000kg	2000kg	