



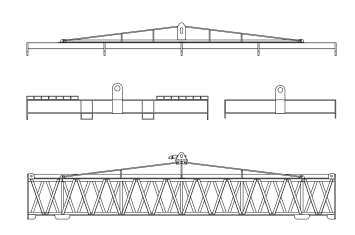
The Eastall Spreader and Lifting Beams are custom-made solutions for efficient lifting of heavy and cumbersome loads.

The Eastall Spreader Beams are used where loads are required to be lifted and moved in a horizontal configuration. The load being lifted is spread over the length of the beam giving an even distribution and a safer lift.

The Eastall Lifting Beams are generally used where loads are required to be lifted and moved in a horizontal configuration and where the load is being lifted from a single lifting point.

Benefits of our custom solutions:

- A One Stop Shop beams designed & manufactured in-house minimize lead time and maximize cost effectiveness.
- Weight reduction with thoughtful design and FEA analysis we minimize the amount of steel required to achieve the required lifts.
- Robust build all beam designs are tested with FEA software, certified by an external engineer, and then physically tested after manufacture



Industries currently using our beams:	
Steel Industry	Roofing and roll forming
Paper Industry	Coil and roll handling
Wire Industry	Wire rope coil handling
Building Industry	Materials handling and lifting
Transport Industry	Loading / unloading goods and equipment

