

Engine Lifting Beam

(Part No. TL11200)

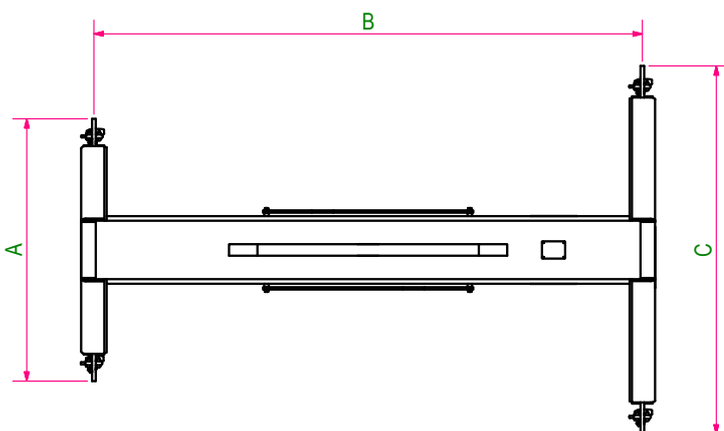
The Trilift® Engine Lifting Beam has been developed to assist maintenance crews in handling engine modules up to WLL 22T.

The lifting beam is specifically designed to resolve the challenges faced when handling this large component. It is supplied complete with chains and shackles for the retaining of the engine module.

Specifications

The Engine Lifting Beam is compliant with the following standards:

- AS 3990:1993 Mechanical equipment-steelwork.
- AS/NZS 1554.1:2011 Structural Steel Welding.
- AS 4991:2004 Lifting Devices
- AS/NZS 1594:2002 Hot-rolled steel flat products.
- AS/NZS 3678:2011 Hot rolled plates, floor plates and slabs.
- AS/NZS 3679.1:2010 Hot-rolled bars and sections.



Features and Benefits

- For use with an overhead crane
- Safety chains and turnbuckles supplied

Key Operating Data

Working Load Limit	22,000 kg	48,501lbs
Tare weight	700 kg	1,543lbs

Key Dimensions (approximately)

A	Width short arm	1140mm	44.8in
B	Length	2366mm	93.1in
C	Width long arm	1600mm	62.9in
D	Height	607mm	23.8in

