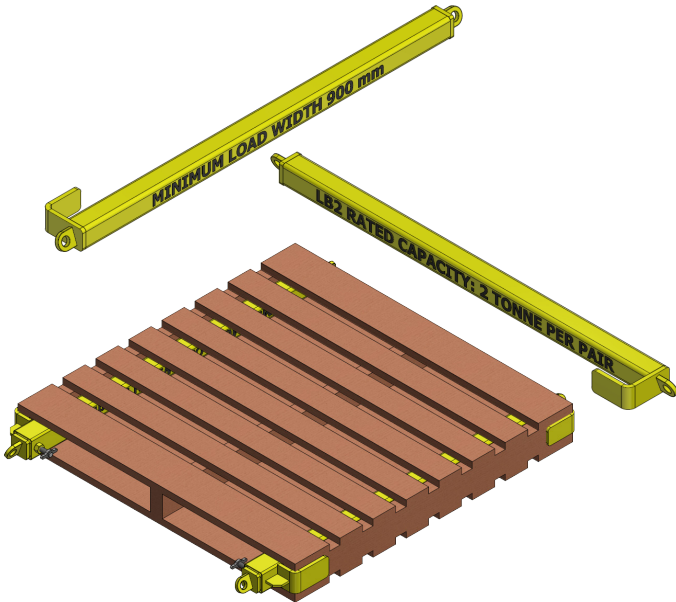


# 2 Tonne Pallet Lifting Bar



INTEGRITY | QUALITY | RELIABILITY

These pallet lifting bars are designed to allow for the flat level lifting of a standard pallet. Four lift points are located on each corner allowing stability. Adjustable end hook sleeves are located at the end of each lifting bar to accommodate long or short arrangements.



- ✓ Full Lift Device documentation – care and maintenance, disposal, storage, etc.
- ✓ Supplied with proof load test report.
- ✓ Supplied with MPI test report.
- ✓ Australian designed and manufactured.
- ✓ Full compliance with AS4991-2004.

## PRODUCT SPECIFICATIONS

|                       |                                |
|-----------------------|--------------------------------|
| Safe Work Load Limit: | 2 tonne per pair               |
| Tare Weight:          | 14kg per lift bar              |
| Dimensions:           | 1384mm (end hole to end hole)  |
| Finish:               | Y14 Golden Yellow <sup>1</sup> |

## CERTIFICATION

|                               |                           |
|-------------------------------|---------------------------|
| Design and Testing Standards: | AS4991<br>AS1171          |
| Proof Load Testing :          | Yes – per above standards |
| MPI Weld Inspection :         | Yes – per above standards |
| Manufacturer's :<br>Guarantee | 1 Year                    |

<sup>1</sup> Hot dip galvanised finish available on request

## NOTES :

- ✓ Care should be taken to ensure loads are distributed properly and bars are evenly spread apart
- ✓ Lifting bars are designed for Australian Standard Pallets (1165x1165x150) with a dry weight of 36.4 kg.
- ✓ A point concentrated load should not be applied at any location on the bars as this will cause failure. Please follow the specified minimum load width<sup>1</sup> – currently set at 900mm for standard lifting bars with a frame or standard lifting bars only.

Master Steel is an ISO certified manufacturer of Australian products world-wide.



Master Steel products are designed and made in Australia with certified personnel, manufactured to our stringent ISO 3834 quality systems.