

Combination Lifting Beam Spreader Bar 9T

A universal lifting device that is cost effective and versatile, and suitable to lift a wide variety of loads. The Spreader capacity is much greater than the Lifting Beam capacity of these units. This device features adjustable arms that can be shortened or extended to suit a wider variety of loads.

The fact that a combination lifting beam has strength in compression, the weight should never exceed the beam lifting points. Simply said, the weight should always be suspended evenly with the help of the lifting points where the beam should have a considered space above the load, forming a parallel arrangement between them. If the load is longer than the beam, the force and compression of the load is pulled onto the heam.

FEATURES

- Working load limit as spreader bar 30 tonne
- Working load limit as lifting beam 6 tonne
- NATA tested and certified
- Powder coated and safety yellow finish
- Manufactured to Australian Standard AS 4991



We have more than 40 years' experience designing combination beams that will suit all your needs come in a number of finishes, including galvanised, painted, and varnished.

Open Length (mm)	W.L.L. as Lifting Beam (tonne)	W.L.L. as Spreader Bar (tonne)
2100	2	9
2600	1.4	8
3100	1	7
3600	0.8	6





Combination Lifting Beam Spreader Bar 15T

A universal lifting device that is cost effective and versatile, and suitable to lift a wide variety of loads. The Spreader capacity is much greater than the Lifting Beam capacity of these units. This device features adjustable arms that can be shortened or extended to suit a wider variety of loads.

The fact that a combination lifting beam has strength in compression, the weight should never exceed the beam lifting points. Simply said, the weight should always be suspended evenly with the help of the lifting points where the beam should have a considered space above the load, forming a parallel arrangement between them. If the load is longer than the beam, the force and compression of the load is pulled onto the beam.

FEATURES

- Working load limit as spreader bar 15 tonne
- Working load limit as lifting beam 3.1 tonne
- · NATA tested and certified
- · Powder coated and safety yellow finish
- Manufactured to Australian Standard AS 4991



We have more than 40 years' experience designing combination beams that will suit all your needs come in a number of finishes, including galvanised, painted, and varnished.

Open Length (mm)	W.L.L. as Lifting Beam (tonne)	W.L.L. as Spreader Bar (tonne)
2650	3.1	15
3050	2.7	15
3450	2.4	15
3850	2	15





Combination Lifting Beam Spreader Bar 30T

A universal lifting device that is cost effective and versatile, and suitable to lift a wide variety of loads. The Spreader capacity is much greater than the Lifting Beam capacity of these units. This device features adjustable arms that can be shortened or extended to suit a wider variety of loads.

The fact that a combination lifting beam has strength in compression, the weight should never exceed the beam lifting points. Simply said, the weight should always be suspended evenly with the help of the lifting points where the beam should have a considered space above the load, forming a parallel arrangement between them. If the load is longer than the beam, the force and compression of the load is pulled onto the beam.

FEATURES

- Working load limit as spreader bar 30 tonne
- · Working load limit as lifting beam 6 tonne
- NATA tested and certified
- · Powder coated and safety yellow finish
- Manufactured to Australian Standard AS 4991



We have more than 40 years' experience designing combination beams that will suit all your needs come in a number of finishes, including galvanised, painted, and varnished.

Open Length (mm)	W.L.L. as Lifting Beam (tonne)	W.L.L. as Spreader Bar (tonne)
4000	6	30
4500	3.5	30
5000	3	30
5500	2.5	30
6000	2	30

CONTACT US

The Lifting Equipment Experts since 1974.



Combination Lifting Beam Spreader Bar 50T

A universal lifting device that is cost effective and versatile, and suitable to lift a wide variety of loads. The Spreader capacity is much greater than the Lifting Beam capacity of these units. This device features adjustable arms that can be shortened or extended to suit a wider variety of loads.

The fact that a combination lifting beam has strength in compression, the weight should never exceed the beam lifting points. Simply said, the weight should always be suspended evenly with the help of the lifting points where the beam should have a considered space above the load, forming a parallel arrangement between them. If the load is longer than the beam, the force and compression of the load is pulled onto the beam.

- · Working load limit as spreader bar 50 tonne
- · Working load limit as lifting beam 6.5 tonne
- NATA tested and certified
- Powder coated and safety yellow finish
- Manufactured to Australian Standard AS 4991



Open Length (mm)	W.L.L. as Lifting Beam (tonne)	W.L.L. as Spreader Bar (tonne)
4000	6.5	50
4500	6.0	50
5000	5.4	50
5500	4.9	50
6000	4.5	50

