

BEAM LIFTING LUGS

Get your beams in place fast with **Beam Lifting Lugs**. Made in Australia and certified to meet customer requirements. Approved as a lifting device in Australia, Certification #226-001-01, Almex Beam Lifting Lugs allow safe, secure lifting and moving of all Almex vulcanizer beams.

FEATURES:

- Lift multiple bars with a hoist, crane or equipment
- Can be used on E series bars and UBR series bars (UBR series bars require drilling of an additional hole)
- Faster relocation and positioning
- Lifting capacity of 200 kg (441 Lbs.) per unit
- Easy to transport
- Zinc electroplated finish
- Each unit weigh 1.5 kg (3.3 Lbs.)
- Works with E-bar pins
- Optional locking pins with braided wire

SPECIFICATIONS

 Lug Overall Dimensions: 105 mm x 61 mm x 10 mm (4.12" x 2.4" x 0.4")

OPTIONS:

Optional Hitch Pin Dimensions: 132 mm(4") Long, 16 mm (5/8") radius. This is connected to the main pin and safety pin then a hammer lock is then fitted to the lug and lifting chain and the wire brad is passed through the hammerlock to keep everything linked together and prevent any lost parts.



Shaw Almex Europe B.V. 31 646648648 Drachten, The Netherlands Shaw Almex Industries 1 905 643 7750 Stoney Creek, Ontario Shaw Almex Industries 1 705 746 5884 Parry Sound, Ontario Shaw Almex Fusion, LLC. • 1 404 292 8600 Decatur, Georgia, USA Shaw Almex Africa (Pty) Ltd. 27 11 794 8262 South Africa

