

Double Chamber Jacking Dunnage Bags



Applications:

- **Ships Holds**
- **Boatyards**
- **Emergency Services**
- **Construction Industry**
- **Storage Facilities**

For use in jacking cargo sideways in difficult to access areas. Up to 30 tonnes force is possible. These tough, high quality, two chamber jacking bags will maintain their working pressure throughout a typical ocean voyage, thus acting as a dunnage bag in transit. They are fully compatible with the Avon Fabrications Air Bag Pressure Maintenance System. They are also available with the new Avon Fabrications Corner Fill Valve, which increases their utility by allowing them to be positioned fully inside gaps.

Construction:

Heavyweight rubber coated fabric for durability and strength
 Air valve accepts standard air line
 Carrying straps included

Dimensions and Weight:

Deflated 2.44m x 1.22m when Flat
 Custom sizes available to order
 Weight Approx. 28kg

Optional Accessories:

Additional safety webbing restraining cage
 Hanging straps to secure bag during inflation
 Corner Fill Valve

Jacking Force:

Up to 30 tonnes
 Max. jacking distance 0.46m

Max. Inflation Pressure:

Unrestrained = 10 PSIG / 0.69 bar
 Restrained = 15 PSIG / 1.00 bar
 ABS certified for air retention

Checkmate Flexible Engineering LLP

Unit 6, Pegasus Way
 Bowerhill, Melksham, SN12 6TR England
 Tel: +44 (0) 1225 705465
 Fax: +44 (0) 1225 707497
 E-mail: sales@checkmateuk.com
 www.checkmateuk.com

