



DUNNAGE BAGS



THE CARGO SECURING SPECIALISTS

Stopak's philosophy of continuous innovation and research has moved the company to the fore in the design and performance of Dunnage Bags as a dynamic load securing method.

• DUNNAGE BAGS • DUNNAGE BAGS • DUNNAGE BAGS • DUNNAGE BAGS •

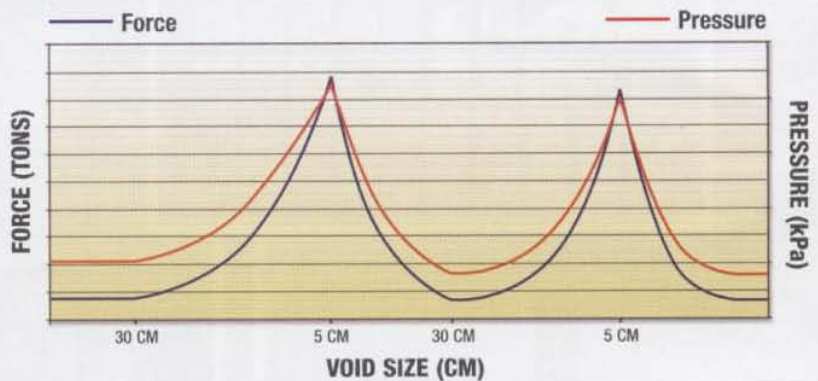
Our drive to ensure continuous, world-class quality and service includes:

- Dunnage Bags that are manufactured in an **ISO 9001:2000** certified facility.
- **light weight kraft** paper with high tensile strength manufactured to our exacting specifications.
- a unique **Cargo Transit Simulator** allows for the dynamic testing under specific load securing conditions. This facility is operated under the supervision of an accredited independent engineering laboratory.
- flexible manufacturing procedures allowing for **customization** of Dunnage Bags to suit particular load transit conditions.
- Dunnage Bags which conform to the **Association of American Railroads (AAR)** standards.
- Stopak Dunnage Bags are **reusable**.



CARGO TRANSIT SIMULATOR

EFFECT ON FORCES AND PRESSURES WITH VOID CHANGE



STANDARD BAG SIZES AVAILABLE			MAXIMUM VOID	PLY'S OF PAPER - KRAFT or POLYCOATED							
WIDTH	LENGTH			1	2	3	4	5	6	7	8
60 cm	60 - 220 cm		25 cm	RECOMMENDED WORKING PRESSURE - kPa							
90 cm	90 - 220 cm		35 cm								
120 cm	120 - 220 cm		50 cm	12	20	32	40	52	60	72	80



STOPAK (PTY) LTD - www.stopak.com

CAPE TOWN (Head Office)
Tel: (+27 21) 703 9393
Fax: (+27 21) 704 1349
Email: bags@stopak.com

GAUTENG
Tel: (+27 11) 397 7101
Fax: (+27 11) 397 4009
Email: bags.jhb@stopak.com

DURBAN
Tel: (+27 31) 700 9067
Fax: (+27 31) 700 9143
Email: bags.dbn@stopak.com

