

"Dunnage Bags Specialists"

YSM and Partners

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Specification Sheet: 90X120 PP Level 1

CONSTRUCTION:

- 1 x Polyethylene Inner Bag
- 1 x Woven Polypropylene Outer Layer
- High Flow Valve

SIZE:

Height: 120 CMWidth: 90 CMTolerance: 3.5%



STRENGTH:

- Working pressure: 0,2 BAR or 20 KPA or 2,9 PSI
- Bursting pressure: 0,6 BAR or 60 KPA or 8,7 PSI at 30 CM void
- Safety factor: 3

WORKING EFFECTIVE FORCE BEING EXERCISED AGAINST CARGO IN KGS:

GAP	CONTACT SURFACE	FORCE AT WORKING PRESSURE
20 CM 30 CM	8100 CM ² 6500 CM ²	1620 KGS 1300 KGS
40 CM	3800 CM ²	760 KGS

MAXIMUM EFFECTIVE FORCE BEING EXERCISED AGAINST CARGO IN KGS:

GAP	CONTACT SURFACE	FORCE AT BURSTING PRESSURE
20 CM	8100 CM ²	7290 KGS
30 CM	6500 CM ²	3900 KGS
40 CM	3800 CM ²	1710 KGS

The effective force depends on the size of the dunnage bag and the gap between the cargos. The table above indicates the load that the various sizes of airbags can withstand in a gap of 20, 30 and 40 CM. As an example, in gap of 20 CM a 90X120 PP Level 1 dunnage bag can withstand loads up to 7290 KGS.

We are waiting for your inquiries!