



DUNNAGE AIR BAGS

DUNNAGE

PRODUCT LIST

Common Size Dunnage Bags

Size (inch)	Size (cm)	Void Size (inch)	Void Size (cm)
24 x 24	60 x 60	8	20
24 x 36	60 x 90	8	20
24 x 48	60 x 120	8	20
24 x 60	60 x 150	8	20
24 x 66	60 x 165	8	20
36 x 36	90 x 90	12	30
36 x 48	90 x 120	12	30
36 x 60	90 x 125	12	30
36 x 66	90 x 165	12	30
36 x 72	90 x 180	12	30
36 x 84	90 x 210	12	30
36 x 96	90 x 240	12	30
36 x 102	90 x 260	12	30
40 x 40	100 x 100	14	35
40 x 48	100 x 120	16	35
48 x 48	100 x 120	16	40
48 x 60	120 x 150	16	40
48 x 66	120 x 165	16	40
48 x 72	120 x 180	16	40
48 x 84	120 x 210	16	40
48 x 96	120 x 240	16	40
48 x 102	120 x 260	16	40

*Any other sizes will be supplied upon request.

*Type of the valves and valve positions can be changed upon request.

DUNNAGE

DUNNAGE

DUNNA



DUNNAGE AIR BAGS LEVEL SPECIFICATIONS

DUNNAGE

SHOW DUNNAGE / LEVEL 0

It is designed for filling the lateral voids, basicly in truck and lorry transportation.

It provides protection for products in bumpy land road transportation.

Level	Max. Pressure	Application	Transportation Mode
Show L0	2 PSI	Lateral Void	Road Only (Truck/Lorry)

SHOW DUNNAGE / LEVEL 1

It is designed for filling the lateral voids, basicly for lorry and container transportation.

It provides protection for products in bumpy land road transportation.

Level	Max. Pressure	Application	Transportation Mode
Show L1	2.5 PSI	Lateral Void	Road/Intermodal (Lorry/Container)

SHOW DUNNAGE / LEVEL 2

It is designed for railway wagon and container loads weighing up to 33,750 Kg.

Balances pressure on the cargo in railways during braking and vibration.

Level	Max. Pressure	Application	Transportation Mode
Show L2	3-4 PSI	Lengthwise Void	Rail/Intermodal

SHOW DUNNAGE / LEVEL 3

It is designed for railway wagon and container loads weighing up to 72,000 Kg.

Balances pressure on the cargo in railways and roads during braking and vibration.

Level	Max. Pressure	Application	Transportation Mode
Show L3	6 PSI	Lengthwise Void	Rail/Intermodal

SHOW DUNNAGE / LEVEL 4

It is designed for the voids in vagons, vessels and containers weighing up to 85.000 kg
 Protects against possible damage to the cargo in bulk vessel loading, heavy and weight Rail
 ways transportation

Level	Max. Pressure	Application	Transportation Mode
Show L4	8 PSI	Lengthwise/ Horizontal in Void	Rail/Marine

SHOW DUNNAGE / LEVEL 5

It is designed for the voids in vagons, vessels and containers weighing up to 97.000 kg
 Protects against possible damage to the cargo in bulk vessel loading, heavy and weight
 railways transportation

Level	Max. Pressure	Application	Transportation Mode
Show L5	10 PSI	Lengthwise/ Horizontal in Void	Rail/Marine