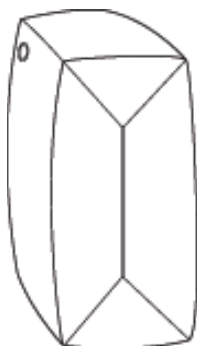


## 3 Dimensional Woven PP Dunnage Air Bags

max. filling press = 18 kPa / 0,18 bar / 2,6 P.S.I.

To fill gaps bigger than 500mm between your cargo units can become a hard challenging issue. OEMSERV's woven 3D - PP Dunnage Air Bags protect your cargo from sliding , falling or tilting.

Placed in the gaps between cargos and filled with compressed air, the bags leave no space to the cargo for any movement and they have a shock absorbing function to the forces encountered during transportation.



3D airbags are mostly custom manufactured to comply with the enduser's application.

Many differend sizes can be realised, just send us your specifications.

You always can rely on OEMSERV's woven 3D PP dunnage air bags.



Re-usable  
ISO 9001:2008 certified  
SGS and ROHS test report  
TÜV certificate  
meet most safety standards  
100% recyclable  
custom made sizes  
fast filling system available  
very user friendly  
for all climatic conditions

## Shipping cartons for dunnage air bags:



Stack 3 for Standard Valve



Stack 2 for Mega Flow Valve

### Standard or MegaFlow ?

According to the valve of an air bag the packing is chosen to achieve maximum quantity. per carton pallet.

For standard valve bags we use the lower 3 stack boxes, for MegaFlow valve the higher 2 stack cartons. Both versions are available for standard and for HQ containers.



### Retail Box for Saver bags !

Not every customer needs hundreds of bags at the same time, but 40-50 here and there.

To repack those cause additional cost and time. Now you can order bags in smaller size and quantity. more info at:

[www.oemserv.com](http://www.oemserv.com)

## OEMSERV's advanced manufacturing of dunnage air bags in Dongguan / China

Hose loom weaving machines producing out-liners made of flat yarn from our own production. After the weaving process the sack get laminated to make the bag as strong as necessary.



State of the art production of the co-extruded in-liner with maximum quality control. Every second bag will get inflated and must go through the leakage test for many hours.

The quality control staff is highly trained and any problem is reported immediately to the management in order to find an adequate solution in short time.