



ACCESSORIES

Universal Bin

- Flexible
- Convenient
- Time saving

These compact mobile containers allow an easy move of inflated air cushions through the facility.

One machine can supply several bins. This solution allows flexibility in terms of cushion protection and is ideal for positioning between packing tables.

Do you need to have air cushions available at different packing stations? Once filled in, just wheel the bin anywhere you need it.

Benefits

Flexibility

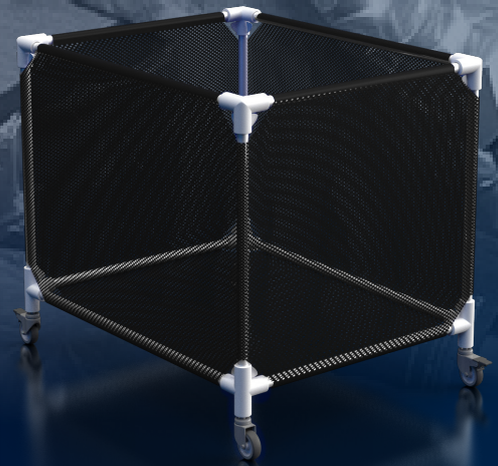
The bin can be filled with any type of air cushions, from both platforms - MINI PAK'R & PRO PAK'R. Available in 2 sizes, it fits any void fill and protection needs.

Convenience

Once filled, the bin can be easily placed at packing tables that need some air cushions.

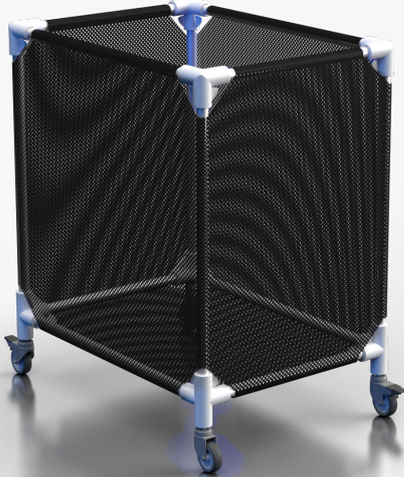
Easy to Use

These compact mobile containers are made of lightweight yet sturdy PVC, making the bin light and easy to move through facilities.



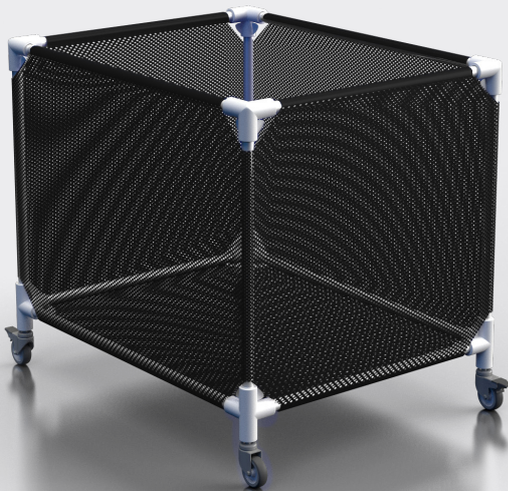
Specifications Small Bin

- Dimensions frame (WxLxH): 580x780x900 mm
- Dimensions bin (WxLxH): 580x780x735 mm
- Volume bin: 0,33 m³
- Volume bin 2/3 filled: 0,22 m³
- Compatible with a machine stand



Specifications Large Bin

- Dimensions frame (WxLxH): 780x1100x900 mm
- Dimensions bin (WxLxH): 780x1100x735 mm
- Volume bin: 0,63 m³
- Volume bin 2/3 filled: 0,42 m³
- Compatible with a machine stand



Machines

The PRO PAK'R is equipped with the latest technology. It is fast, smart, easy to use and is very compact. It also works with a variety of films.



The MINI PAK'R INDUSTRIAL is specially designed for areas where space is critical. It's a welcome addition to warehouses and distribution centres with multiple packing tables.



The MINI PAK'R V3 has a new seal technology that ensures even higher reliability and lower maintenance. Also, the machine is suitable for a wider range of films including our new sustainable film.



Product Codes

- Small Bin: 4078813
- Large Bin: 4078814

.....
For more information about the Universal Bin, please contact your representative.