

Clip-Lok reusable and collapsible box for truck side glass

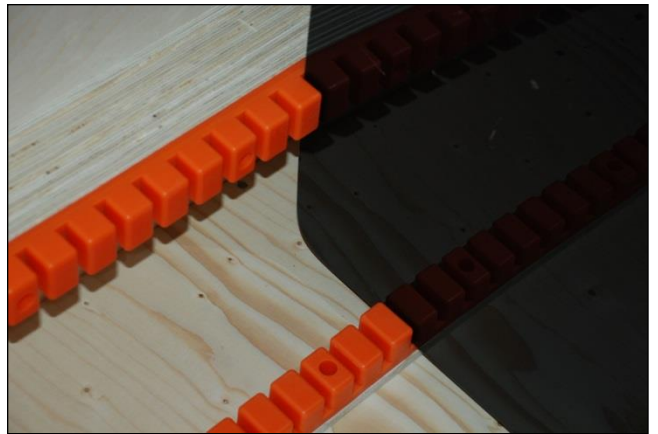
This box is designed to hold both left and right side glass and can be unloaded from either end by robot. The box is produced with very narrow tolerance margins. This keeps the glass in precise position so that manufacturing with robots proceeds smoothly and uninterrupted.

Clip-Lok boxes:

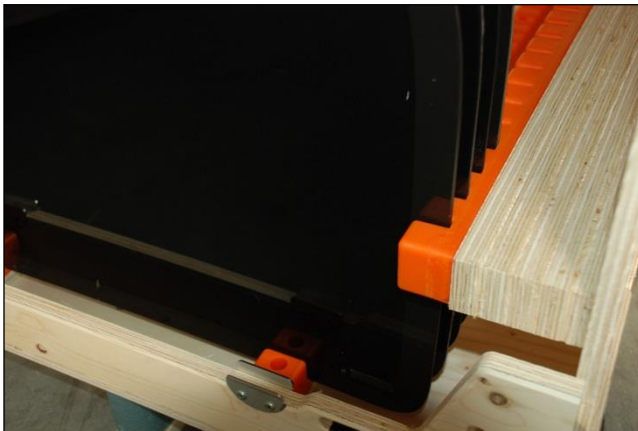
- are ideal for Just-In-Time and in-sequence delivery.
- are an ideal solution for Lean manufacturing.
- can be stacked without the need for racking.
- can be customized to withstand a pressure of up to 15 tons.
- can be easily and quickly flat-packed, reducing transport and storage volume by up to 80%.
- can be reused - typically over 100 transports with normal handling.
- are suitable for transport by road, rail, sea or air.



There is no need for any extra packaging material so there is no waste. All of the dunnage is an integrated part of the box.



Robust polyurethane dunnage cradles each glass to prevent damage while maximizing packing density.



The dunnage folds into the box when flat-packing. There are no loose dunnage parts.



A fully-loaded box ready for shipment and an emptied, flatpacked box ready for return shipment.