Crypal Product User Manual V1.WOCMH3 Stillage

Description

Fully collapsible Mesh Stillage, Sheet Base with pallet footing, Foldable Mesh Ends with full left side swing gate, Two-piece folding front gate, four ways fork lifting and stackable when folded or erected.

Specifications

Internal Base Dimensions:	2200mm x 1030mm
External Base Dimensions:	2290mm x 1155mm
External Height:	1270mm
Internal Height:	1020mm
Collapsed Height:	330mm
Clearance Height:	100mm
External Cubic Capacity:	3.36m3
Internal Cubic Capacity:	2.31m3
Approximate Weight:	185kgs
Capacity:	1 Tonne

Use Specification

Stacking, Erected:	4 high
Stacking, Collapsed:	20 high
Forking, Full Loaded:	1 high from any side
Forking, Collapsed:	5 high from any side
Transport, Erected:	2 high on Pantec truck
Transport, Collapsed:	7 high on Pantec truck

Assembly Instructions

- 1. Lift the left and right folding ends 90 degrees upward until latch locks panels in place. Ensure the latch has caught otherwise side panels may collapse when using.
- 2. Standing front-on with the stillage, proceed to lift the half gate up all the way until it is at a 90-degree angle. Hook the gate into the side post catches, locking the front gate securely into place. <u>Make sure the half gate hooks and the top gate hooks are locked into the side panel catches otherwise the gate may collapse during transport.</u>
- 3. Proceed by doing the same process with the back panel, ensuring the latches are securely locked into place
- 4. Once the Stillage is fully erect, double check all posts are locked into the catches securely. Any faults found on new hire, please report to Crypal for repair.

Disclaimer

The information contained in this document is provided to assist you in the operation of the product described above. Crypal Pty Ltd does not accept any liability arising from injury (fatal or otherwise) or damage whatsoever caused out of the use of this product in any way due to any negligent act, breach of duty, default or omission or both, on the part of Crypal Pty Ltd its directors, employees or agents.

Safety Instructions

Ensure the following checks are made prior to using this stillage:

- 1. The stillage physically appears to be in fully functioning order, ensuring there is no bent, broken, or extremely damaged sections of the stillage.
 - a. Sections include: Pallet feet, Posts, Gates, Wire Mesh, Bolts, Springs, Base structure and Base sheet
- 2. All gates are locked down in their proper catches
- 3. All Spring bolts and general bolts are all tightly secure
- 4. Collapsible mechanism is not damaged at all affecting the ability of stacking stillages

Damage and Repair

If a Stillage has been damaged beyond repair or is deemed unsafe by supervisor, please have stillage returned to Crypal Pty Ltd (18 Viewtech Place, Rowville VIC 3178) to be assessed and repaired.

Transport of Stillages

When loading stillages, evenly distribute the load to allow for truck transport ease. Follow the use specifications of how high stillages can be stacked when erect or collapsed. Avoid heavy loads from being stacked on top

When transporting, for best stacking efficiency load the stillage long ways to maximize all space on Pantec trucks. For flat bed trucks, or open end trucks ensure all stillages are securely strapped down with ropes or straps to truck bed.

Crypal ensure all products that are hired are fully safe and in functioning condition. If the operator identifies any damages or faults with recently hired stillages, please report to Crypal straight away for further assessment or return.

Disclaimer

The information contained in this document is provided to assist you in the operation of the product described above. Crypal Pty Ltd does not accept any liability arising from injury (fatal or otherwise) or damage whatsoever caused out of the use of this product in any way due to any negligent act, breach of duty, default or omission or both, on the part of Crypal Pty Ltd its directors, employees or agents.