

CEVOL PRODUCT USER MANUAL CS.3 STILLAGE

STILLAGE DESCRIPTION

COLLAPSIBLE BULK SHEET STILLAGE.

SHEET BASE, FOLDING SHEET ENDS, TWO PIECE FOLDING SHEET GATES ON BACK AND FRONT, RACK RUNNERS ALL ROUND, FOUR WAY LIFTING ACCESS, STACKABLE FOLDED AND ERECTED. SUITABLE FOR STORING IN PALLET RACKING.

BASE DIMENSIONS: 1152 X 1152mm **USABLE SPACE:** 1130 X 1070mm **OUTSIDE PALLET FEET:** 1165 X 1165mm **OVERALL HEIGHT:** 775mm **INSIDE HEIGHT:** 560mm FOLDED HEIGHT: 405mm **UNDER BASE:** 100mm CUBIC CAPACITY: 0.763 M3 APPROXIMATE MASS PER UNIT: 135kg

DESIGN SPECIFICATIONS

RATED CAPACITY (N.A.T.A) CERTIFIED:

STACKING, FULLY LOADED:

STACKING COLLAPSED:

FORKING FULLY LOADED:

FORKING COLLAPSED:

STACKING COLLAPSED:

STACKING COLLAPSED:

STACKING COLLAPSED:

STACKING COLLAPSED:

STACKING FULLY LOADED:

STACKING FULLY LOADED:

STACKING FULLY LOADED:

STACKING COLLAPSED:

STACKING COLLAPSED:

STACKING FULLY LOADED:

STACKING FULLY LOA

TRUCKING FULLY LOADED: 2 HIGH

TRUCKING COLLAPSED: LIMITED BY HEIGHT

STILLAGE ASSEMBLY

- ENDS: PULL EACH OF THE TWO FOLDING SIDES TO THEIR FULLY OPEN POSITIONS. IF THE TWO ENDS ARE NOT FULLY OPEN, THEN ERECTING THE GATES BECOMES DIFFICULT.
- GATES: HOLD ON TO THE TOP OF ONE GATE AND LIFT ALL THE WAY TO ITS UPWARD LIMIT. LOCATE BOTTOM HALF GATE HOOKS INTO BOTTOM CATCHES ON EACH POST. THEN LOCATE THE TOP HALF GATE HOOKS INTO THE TOP CATCHES ON EACH POST.
- <u>CHECK ASSEMBLY</u>: WHEN ASSEMBLY IS COMPLETE. DOUBLE CHECK ALL POST'S TO MAKE SURE ALL GATE HOOKS ARE LOCATED FULLY. VISUALLY CHECK ENTIRE PALLET TO MAKE SURE IT IS IN SAFE USABLE CONDITION.

Disclaimer – Important Notice

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



CEVOL PRODUCT USER MANUAL CS.3 STILLAGE

STILLAGE SAFETY ASSESSMENT

BEFORE USING ANY STILLAGE, THE OPERATOR MUST CHECK THAT:

- STACKING SPIGOTS ARE NOT BENT OR BROKEN.
- GATES FULLY LOCATE INTO THEIR CATCHES.
- STILLAGE ENDS ARE PROPERLY ATTACHED TO THE STILLAGE BASE.
- NUTS & BOLTS ARE ALL TIGHT.
- POSTS ARE NOT DAMAGED AND THAT STILLAGE CAN BE STACKED OR STACKED ONTO.
- RACK RUNNERS ARE NOT DAMAGED OR BROKEN.

STILLAGE DAMAGE & REPAIRS

- DAMAGED STILLAGES SHOULD BE ASSESSED AND IF DEEMED TO BE UNSAFE, REMOVED FROM CIRCULATION.
- ANY TIME A STILLAGE IS REMOVED FROM CIRCULATION. IT SHOULD BE REPORTED TO THE RELEVANT SUPERVISOR.
- DAMAGED OR UNSAFE STILLAGES ARE TO BE RETURNED TO CEVOL INDUSTRIES FOR PROPER ASSESSMENT OR REPAIR.

GENERAL LOADING & TRUCKING OF STILLAGE

- ALWAYS EVENLY DISTRIBUTE THE LOADING OF PRODUCT INTO THE STILLAGE AS BEST AS POSSIBLE.
- WHEN STACKING STILLAGES. MAKE SURE THE STILLAGE HAS INTERLOCKED PROPERLY, BEFORE REMOVING THE FORK LIFT.
- AVOID HAVING HEAVY LOADS ON TOP OF THE STACK.

OPERATORS ARE NOT TO EXCEED ANY OF THE DESIGN SPECIFICATIONS LISTED ABOVE.

EACH STILLAGE HIRED OUT BY CEVOL INDUSTRIES IS IN A SAFE USABLE CONDITION, STENCILLED WITH THE MAXIMUM CAPACITY AND STACKING HEIGHT.

OPERATORS ARE TO REPORT ANY DAMAGED STILLAGE TO THEIR SUPERVISOR FOR ASSESSMENT OR RETURN TO CEVOL INDUSTRIES.

Disclaimer – Important Notice

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