

Oshkosh AeroTech Air-portable Cargo Handling Dock (ACHD)



Defense

When support IS the mission

Air-portable Cargo Handling Dock (ACHD)

The Air-portable Cargo Handling Dock (ACHD) from Oshkosh AeroTech is a robust, lightweight (1100 lbs / 499kg per table) air-portable (Hi-Line) cargo handling dock for pallet building and storage at main and forward operating bases. Each dock system is built up from standard (96" X 96" / 2.44m X 2.44m) tables. Multiple tables can be joined together forming a dock suitable for purpose. Each table supports up to 11,464 lbs or 5200kgs. Individual tables can fit a standard 463L military pallet.



Features:

- Each ACHD is comprised of multiple tables. The number of tables used depends on the application.
- Lightweight tubular aluminum construction.
- Fast, easy deployment and setup. Two persons, 15 minutes per table.
- No special tools required for setup.
- Easily transported. Four tables dismantle to fit on a single 463L military pallet.
- Large capacity. Each table supports 11,464 lbs or 5200 kgs.
- Tables consist of six rows of full-length, low-friction roller conveyors for ease of pallet positioning.
- Each table includes a set of removable walkways with handrails, guiderails, and pallet stops.
- Large contact pads to prevent sinking into soft ground. Pads mounted on ball joints for flexibility.
- Independent, adjustable-height legs (37.5" – 43.5", 0.95m – 1.11m) for leveling and docking ease.
- Tables can be added to adjust overall length of the ACHD dock to fit requirements.

Dimensions / Weights:

- Individual tables 96" X 96" or 2.44m X 2.44m. Tables can be joined together for needed dock length.
- Minimum ACHD dock height 37.5" or 0.95m.
- Maximum ACHD dock height 43.5" or 1.11m.
- Weight per table 1100 lbs or 499kg. Four tables break down to fit on a single 463L pallet.
- Each table supports 11,464 lbs or 5200kgs.

NSN: 3910-99-734-1475

Contact Oshkosh AeroTech for more details.



oshkohaerotech.com
An Oshkosh Corporation (NYSE:OSK) Business



© 2024. Oshkosh AeroTech and the Oshkosh logo are trademarks of Oshkosh Corporation. Oshkosh, Wisconsin, USA. Specifications, descriptions, and illustrative material in this literature are as accurate as known at the time of publication and are subject to change without notice. Illustrations may include optional equipment and accessories and may not include all standard equipment. All measurements are nominal values.