

BALL TRANSFER TABLES



Rotate, Transition & Glide Heavy Pallets & Inventory

Ball transfer tables enable ergonomic and safe manual movement of heavy pallets, parts, cartons, and totes. They allow 360° pallet rotation ideal for assembly, pallet building, kitting, picking & packing, and staging.

Combine ball transfer tables with Mallard gravity conveyor for easy-to-install compatibility. We offer two diameter options (1 3/8" & 1.9") for gravity conveyor rollers and accessories such as hydraulic or manual lift gates, expandable guard rails, and conveyor end stops.

Advantages & Specifications

- Ensure safe, ergonomic pallet handling
- Improve worker productivity
- Prevent downtime and worker's comp expenses
- Rotate inventory a full 360°
- Choose 1.5"- or 3"-wheel centers
- Available in 12" sections
- Average size is 50"-60" wide (4-5 sections)
- Select raised or low-profile wheel design
- Add slip-resistant mat for floor-mount safety
- Raised applications come with custom-fit mounting supports





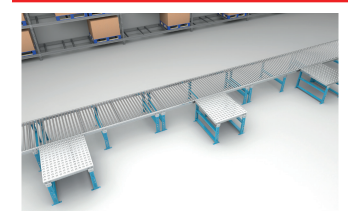


Choose Your Application Design

Connect conveyor lines with a ball transfer table or use it as a stand-alone workstation.

- 1. Install ball transfer tables adjacent to a gravity conveyor line for workstation activities.
- 2. Add a ball transfer table in the middle of gravity conveyor lines to direct pallets anywhere within a 360° radius.
- 3. Position stand-alone tables as an ergonomic workstation for cartons and totes.
- 4. Improve safety and productivity for intake and dock staging with gravity conveyor equipped with a floor-mounted ball transfer table.

1. Kitting & Assembly Station Set-Up



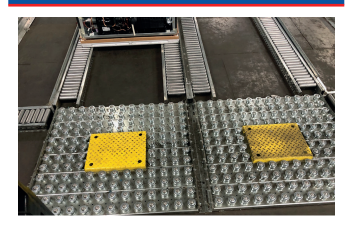
2. Conveyor Line Transition & Rotation



3. Raised Ball Transfer Table and Work Station



4. Floor-Mounted Ball Transfer Deck with Conveyor



Contact your Mallard sales representative for design ideas and a quote. Visit mallardmfg.com for more information on our economical and dependable gravity conveyor products.

101 Mallard Road, Sterling, IL.61081
Phone: 800-243-6694 Fax: 815-625-9498 Email: info@mallardmfg.com www.mallardmfg.com