

IMPROVING PRODUCT TRANSFER: SOLUS' TRANSFER PLATES

Automation

- [Automated Guided Vehicles](#)
- [Conveyor Systems](#)
- [Integrated Systems](#)
- [Palletizing Systems](#)
- [Picking & Packing](#)
- [Scanning & Vision Systems](#)
- [Software & Controls](#)
- [Sortation Systems](#)
- [Vertical Lift Modules & Carousels](#)

Products

- [Conveyors](#)
- [Industrial LED Lighting](#)
- [Lift Tables](#)
- [Mezzanines](#)
- [Modular Offices & Buildings](#)
- [Rack, Shelving & Storage Equipment](#)
- [Warehouse Supplies](#)

Services

- [Design, Engineering & Consulting](#)
- [Project Management & Installation](#)
- [Service & Preventative Maintenance](#)



Smooth, high capacity product flow on conveyor lines is essential to keep up with today's demanding production methods in the food, beverage and packaging industry. Solus' smooth conveyor transfers improve product stability and are a necessity in bridging conveyor gaps.

With a wide range of high quality roller transfer plates for different package sizes, sprocket diameters, or chain and belt widths, Solus offers low friction transfer plates. The modular transfer plates are designed to aid required cleaning in tough applications like environments with sticky beverages. These transfer plates use the best available resins for production, providing the best performance and wear life of all products properly chosen for each application.

FEATURES:

- ◆ Clean, modular design with multiple roller styles
- ◆ Durable construction with easy flexible mounting
- ◆ Low friction, low noise
- ◆ Standard or heavy duty with smooth product transitions

For more information on transfer plates, please contact Alan Carey at 443-561-3021 or email acarey@conveyorhandling.com.

20% OFF AKRO-MILS

Nest & Stack Totes

limited time offer

FOR MORE INFORMATION
CONTACT US!

Nest & Stack Totes

Rugged industrial-grade totes for shipping, transfer and storage

- Manufactured from FDA-sanctioned materials
- Won't rust, corrode or bend out of shape even when fully loaded



Visit Conveyor Handling Company

www.conveyorhandling.com
877-553-2296