

TCE 400 H48 2X

HD Edge Carry Transfer – 48”L - 2 Zone

Module: TCE-400 H48 2X HD Edge Carry Transfer Conveyor
Length: 48” (1219mm) edge carry rail design
Frame Style: Precision welded framing with painted panels
Description: **Heavy-duty, 2-zone** conveyor used to buffer or transfer up to two products, one in each zone. Audit/bypass capability in second zone. Selection of “Single Mode” allows conveyor to act as a one zone.

Standard Features:

- **Heavy-duty rails and motors** for reliable transfer of large/heavy product.
- **Mode selector switch for single or dual transfer operation**
- Single mode operation transfers product up to 42” (1066mm)
- Programmable Logic Controller
- Variable speed (10-40 fpm) (3 – 12 mpm)
- **Hand crank for width adjust at both front and rear of machine**
- Operator controls (E-Stop, Reset, Release, Audit/Bypass)
- “Look-up” product sensors
- Audible alarm
- Left to right travel, front fixed rail
- ESD grounding receptacles
- Painted sheet metal panels, “Dynamapace White”
- Conforms to SMEMA Spec. 1.2 and NFPA 79
- Includes 1 standard communications cable

Product Handling Capability:

Edge Contact: 0.125” (3mm)
Length: 3” – 42” (76 – 1067mm)
Width: 5” – 24” (127 – 609mm)
Thickness: 0.060” (1.524mm) minimum
Weight: Up to 75 lbs (34 kg)
Above board clearance: N/A
Below board clearance: 1.0” (51mm)

Facilities Requirements:

Electrical: 115 VAC/15 amp
Air: N/A
Line height: 37” +/- 2” (940mm +/- 51mm)
with 6” above floor clearance for utility track

