## **Right Angle Transfer**

- Plug-N-Convey design
- Zero contact, zero pressure accumulation
- Virtually silent
- Low Power consumption
- No compressed air required
- Minimal cost for spare parts



All modules can ship complete with communication and power bus wiring installed and tested to reduce field installation time.



## **Right Angle Transfer**



**Drive Roller and Speed** 

Slave Rollers and Drive Belts

Frames and Finish

Degree

Length

Widths

**Actuation** 

**Controls** 

**Customs Available** 

## Design Specifications

MDR – 24 Volt DC drive roller. Roller speeds from 2 to 300 feet per minute. Rollers available in standard or high torque, with or without a brake.

1.9 inch diameter 16-gauge double grooved roller with a 7/16 inch spring retained hex axle and ABEC-1 bearings. Utilizes 3/16 inch diameter 83A durometer urethane drive belts.

- Formed channel frame with bolted self-aligning crossmembers with rollers set low.
- Available in:
  - 8.00" deep with 2.75" Flanges, 10 gauge
  - 6.50" deep with 2.00" Flanges, 10 gauge
  - 5.50" deep with 1.50" Flanges, 12 gauge
- Rollers set high available
- Photo-eyes and all controls contained within side frame
- Powder coated, custom colors available

4-lane 90 degree right angle transfer with full reversing capabilities for bi-directional applications, shipped assembled as one module.

36 inch overall length base frame with 30 inch or 36 inch overall length tread section (For all other lengths, consult factory).

13 to 47 inches between the frames in 1 inch increments.

Can be controlled pneumatically or electrically.

Standard with simple zone to zone communication via an Ethernet cable connecting to a zone control card. The photo eye and drive roller also connect to the zone control card. All shipped installed with connectors for plug and play installation. Power bus lines full length also included. Zones controlled by a proximity photo-eye.

Units are available with numerous control configurations to suit your needs. Consult factory for any special requirements you have concerning design or controls.

