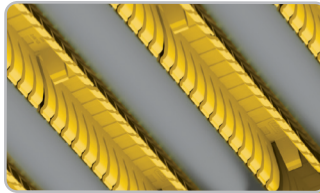


# Roller Conveyor Transfer Plates (RCTP)

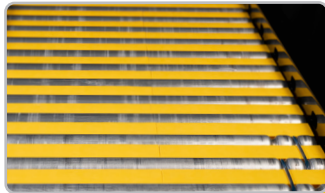
## Maintain Product Flow and Reduce Product Loss on Roller Conveyors

Transporting products across a roller conveyor, whether belt driven, line shaft driven, chain driven, or MDR & band, presents a unique problem – product loss between rollers. Roller Conveyor Transfer Plates (RCTP) from Flexco keep your product moving to its final destination by floating in between two rollers, covering the gap and preventing envelopes, polybags, and small packages from falling in the spaces between. RCTPs also help prevent workers from reaching into the areas between rollers to retrieve parcels and getting caught, pinched, or injured on the drive bands, belts, or chains.

*Simple design snaps in place in between rollers for easy installation – no metal hardware or moving parts.*



*Transfer plates **float between rollers** to keep operator hands, product, and debris from getting caught or falling through.*



*Smooth transfer plates ensure continuous movement across rollers to **maintain product flow**.*

*Designed for use with **1.9" (50mm) diameter rollers spaced on 3" (75mm) centers**.*

### Features and Benefits:

- Ideal for operations that transport a variety of packaged products – from soft and pliable to dense and compact.
- Made from proprietary low-friction material that offers superior wear and impact resistance.
- Bright yellow color makes plates easy to see and monitor.
- Available in 6" (150mm) and 12" (300mm) transfer plates that are easily cut to length for any roller conveyor width.
- Channel version provides clearance for O-ring drive bands.

*Channel version*

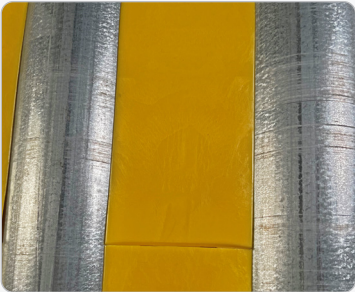


Patents: [www.flexco.com/patents](http://www.flexco.com/patents)

## Designed specifically for roller conveyors



**Easy to install:** Insert using a rocking motion from the side into the roller gap.



**Covers the gap:** Specially designed for 1.9" (50mm) diameter roller conveyors with 3" (75mm) centers.



**Leg Notcher** used to cut legs at their base just beyond desired plate length.



**Transfer Plate Cutter** to cut transfer plate to length.

## Roller Conveyor Transfer Plates

### Easy to Install Plates

Roller Conveyor Transfer Plates (RCTP) have a snap-in-place design, making them easy to install and replace as needed.

To install\*:

#### 1. Inspect roller conveyor area to ensure it is free of debris and ready for installation.

- Remove significant debris build up on rollers
- Measure width at inside of conveyor frame
- Determine number of RCTP 12" (300mm) transfer plates required

#### 2. Cut transfer plates to length

- Minimum transfer plate cut length is 4" (100mm) (each leg section is 1" (25mm))
- Use leg notcher to cut the legs at their base just before desired length
- Use plate cutter to cut transfer plate to length

#### 3. RCTP installation

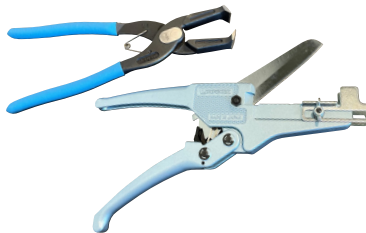
- Insert RCTP using a rocking motion from the side into the roller gap. Do not insert from the end.
- Place cut end transfer plate up to adjoining transfer plate with spring tab placed against the conveyor frame.
- Designed to slightly float in the gap.
- Adjusting end tab may assist with length modification.

\*For detailed installation instructions, please see the Instruction and Operations Manual.

#### Roller Conveyor Transfer Plate Ordering Information

Description	Ordering Number	Item Code
Box of 100 Flat RCTP's	RCTP-1930-12-100	314112
Box of 100 Channel RCTP's	RCTP-1930-6-100-CHNL	314206
Pallet of 3,000 Flat RCTP's	RCTP-1930-12-3000	314002
Pallet of 3,000 Channel RCTP's	RCTP-1930-6-3000-CHNL	314006
Leg Notcher & Transfer Plate Cutter	RCTP-LEG-NOTCHER-TP-CUTTER	314011
Leg Notcher	RCTP-LEG NOTCHER	314012
Transfer Plate Cutter	RCTP-TRANSFER-PLATE-CUTTER	314013

#### Leg Notcher & Transfer Plate Cutter



Visit [www.flexco.com](http://www.flexco.com) for other Flexco locations and products, or to find an authorized distributor.