Flighted Infeed Conveyor

Overview

Flighted Infeed Conveyors are ideal for adding automation to existing equipment or to replace manual gathering and collating. The straight drop lug allows for easy integration to belted in-feeds of new or existing packaging equipment. Streamfeeder's Modular Bases are available in standard 5-1/2' and 11' lengths.

Heavy duty casters make this in-feed portable and can be used throughout your facility as your job requirements change.

Standard Features

- Dual chain straight drop lug
- No-adjust chain tensioner
- Tool-less setups and changeovers
- Powder-coated steel and stainless steel construction
- Heavy-duty frame legs, pedestal pads and casters
- Easy to use controls (can mounted to either side)
- Left-to-right or right-to-left operation
- Extruded aluminum rails along both sides for easy integration with feeders, placers, and more

Applications

- Accumulating
- Collators
- Gathering
- PolybaggersWrappers

Magazines

Post Cards

• Sheet Paper

• Scrap Book Materials

Manuals

• Kit Fulfillment

- Products
- Backer Board
- Booklets
- Brochures
- Cardstock
- Envelopes
- Folded Documents

Contact our experienced sales team today for a comprehensive review of your application/product and see how our Flighted Infeed Conveyor can benefit your company.

Easy to use controls Heavy-duty frame legs with casters and leveling pads No-adjust chain tensioner Extruded aluminum rail (both sides)

Stainless steel deck

top and paper rails

Dual chain,

straight drop lug

design

Specifications	
	aximum Product Size " wide x 12" long (457 x 305 mm)
	nimum Product Size wide x 3″ long (76 x 76 mm)
	de Guide Height)″ (51 mm)
	eed 180 ft/min (457 cm/min)
	ilities 5vac, 60 Hz, 15A
	scharge Height -38 in (86-96 cm)
	pnveyor lengths 5', 11', 15.5', 20', 24.5'
	arranty ne year limited

Hayssen | Rose Forgrove | Sandiacre | Schib | Simionato | Streamfeeder | Symach | Thiele

Streamfeeder - BW Flexible Systems 315 27th Avenue Northeast | Minneapolis, MN 55418 USA +1 (763) 502-0000 Streamfeeder.com

