



PFI's Curveyor signature design features powered belt turns created and custom built for the food processing and material handling industries. Bi-directional product flow and a center driven belt is beneficial for right-hand or left-hand functionality. Ease of maintenance allows belt removal and replacement in approximately 30 minutes.

**DESIGN FEATURES**

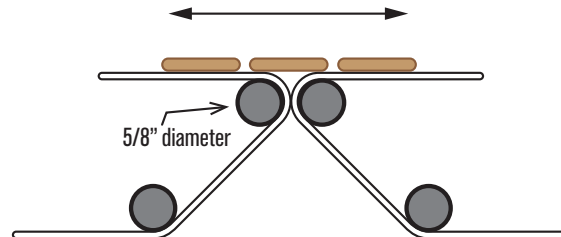
- BI-DIRECTIONAL PRODUCT FLOW
- SANITARY DESIGN
- TIGHT TRANSFERS
- LOW-MAINTENANCE

**BI-DIRECTIONAL PRODUCT FLOW**

PFI Curveyor incorporates the ability to function as a right-hand or left-hand unit.

**TIGHT TRANSFERS**

Small diameter in-feed and discharge rollers allow for the smallest product to transfer without concern for large transfer gaps or product damage.



**SANITARY DESIGN**

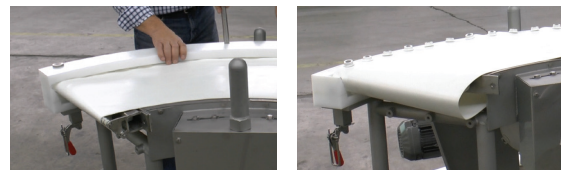
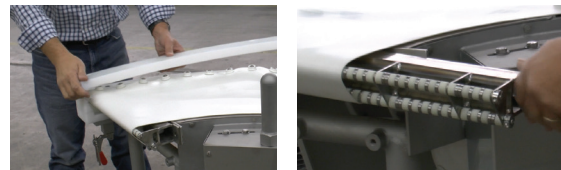
All stainless-steel construction includes continuous welds, USDA/FDA-approved belts, nose bar assemblies and a conveyor belt that can be changed in minutes.

**LOW-MAINTENANCE**

Quick disassembly without the use of tools for cleanup and sanitation.

**VERSATILITY**

The Curveyor maintains product orientation and matches all required belt speeds with 30° to 180° turning range and tight minimum inside belt turn radius.



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