



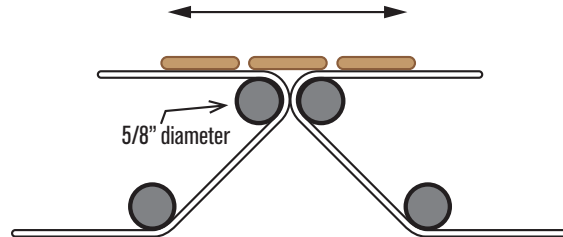
KOFAB's Curveyor signature design features powered belt turns created and custom built for the food processing and material handling industries. Bi-directional product flow and a center driven belt is beneficial for right-hand or left-hand functionality. Ease of maintenance allows belt removal and replacement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

**DESIGN FEATURES**

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

**BI-DIRECTIONAL PRODUCT FLOW**

KOFAB 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.



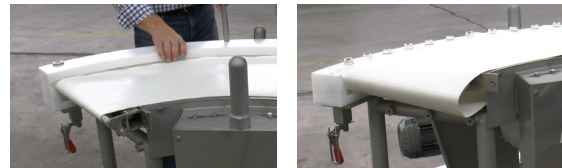
**LOW-MAINTENANCE**

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.



[sales@kofab.com](mailto:sales@kofab.com) | [www.kofab.com](http://www.kofab.com)

Product shown are for illustrative purposes only and may display optional accessories or components. Please contact your sales representative for more information on product specifications. KOFAB respectively reserves the right to make changes in engineering, design and specifications; add improvements; or discontinue manufacturing at any time without notice obligation. KOFAB, Curveyor and their respective logos are trademarks of Precision, Inc. in the US and or other countries. Copyright ©2016 Precision Pulley & Idler, all rights reserved.