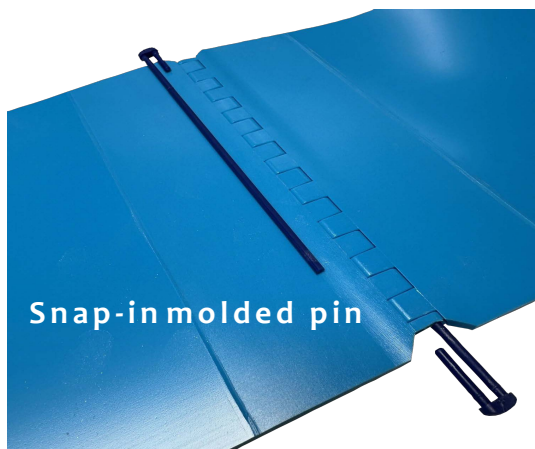


Polyflex TPU-X2

Dual-pin, thermoplastic lacing system



For all **hygienic Polyflex** belt types

Improved design for **easy cleaning**

Ideal for **quick change-out** on conveyor

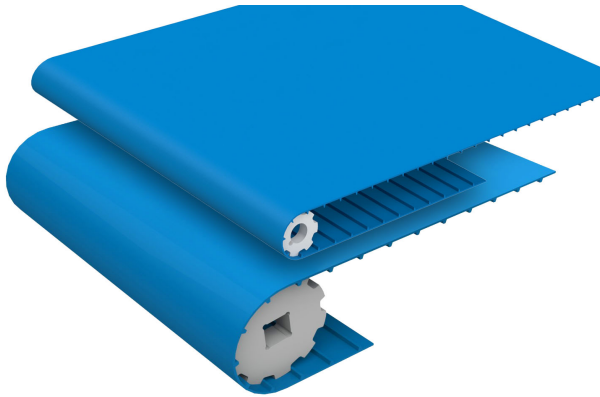
No hinging in either direction of flex

Handles **Higher Loads** than single pin systems

Shingle is the only full-line specialty belting manufacturer in the United States. In addition to NYCOR flat belting, Shingle maintains an in-depth inventory of power transmission and conveyor belting lines including:

Polyflex / Polyflex Drive

Flat, thermoplastic extruded conveyor belting with textured or smooth surfaces for food and non-food applications. Nonporous with no fabric to fray or delaminate. V-guides and cleats attach simply. Easily made endless. Available in various colors, hardness and textures. USDA, FDA, 3A Dairy-approved.



Monofilament

Low-stretch, anti-static quality with a variety of cover profiles and materials (PVC, urethane, silicone and rubber). 40 different types in stock for printing, food conveying, tobacco processing and packaging plant applications. FDA/USDA approved.



BELT TYPE	POLYFLEX S & H		30S-PD50		28S-PD25	POSITIVEBELT		30S-PDC40
Drive	Friction		Pitch 50mm		Pitch 25.2mm	Pitch 31.5mm		Pitch 39.7mm
Material	S	H	S	H	S	S	H	S
Drive side								
Max width (mm)	1800		1800		1800	1000		1650
Traction Rating (DaN/100mm width)	60	85	50	110	30	50	110	50
Min pulley diameter (mm)	80	100	95	110	80	95	120	95

420 Drew Court
King of Prussia, PA 19406
1.800.345.6294
belting@shinglebelting.com
www.shinglebelting.com