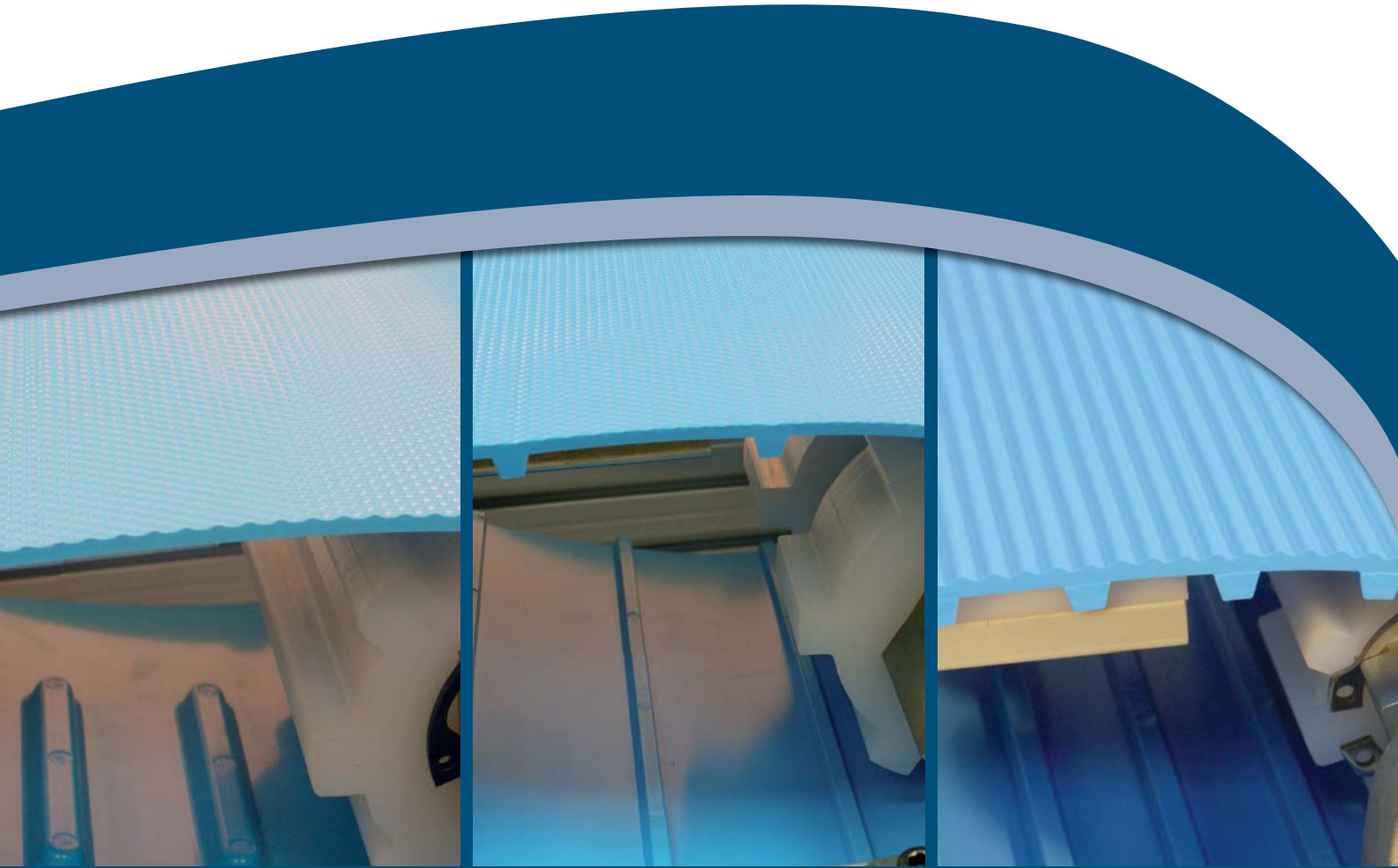


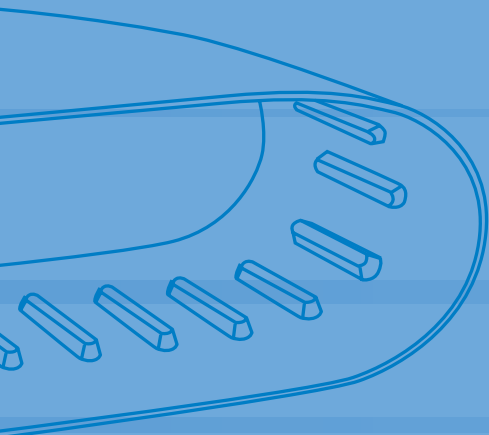


Positive Drive Line

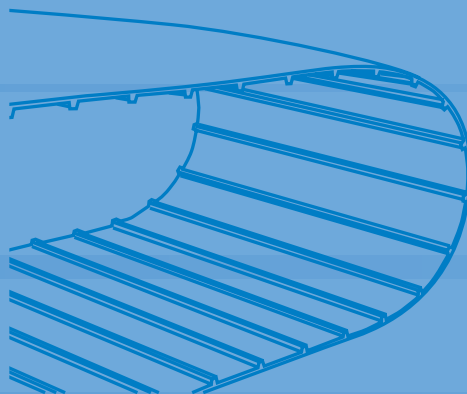
Your Best Conveying Solution



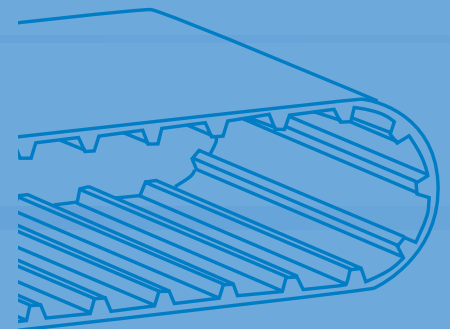
SuperDrive™



DualDrive



DualDrive SP



The Next Step in Belting

Positive Drive Belts

Positive Drive Belts Highlights

Special Positive-Drive Design

Extruded integral teeth prevent slippage of the belt

Smooth Homogenous Surfaces

Higher product value, low bacteria counts and improved shelf life

Resistant to Water, Oil and Chemicals

Will not absorb liquids like PVC or PU belts

No Fabric Layers nor Modular Components

Fibers or plastic pieces will not find their way into your food products

Minimal Pretension of the Belt is Required

Increased belt life and reduced downtime

Environment Friendly

Less Downtime, water treatment and dumping of contaminated water

Increased Productivity

Conversion of cleaning time to production time, less product waste

Cost Savings

Lower costs in water consumption, maintenance and sanitation

All our Positive Drive Belts are USDA/ FDA/ USDA Dairy Approved

SuperDrive™

- Integral teeth guide the belt preventing off-tracking
- Does not require tensioning of the belt
- Can be used in a variety of conveyor types: trough, Z-elevator, center-drive, among others
- Easy retrofit from modular conveyors

DualDrive

- Replaces modular belts with no retrofit requirements on 165 mm (6.5") and 132 mm (5.2") sprockets
- No seams - the belt is extruded in 30 or 60 m (100 or 200 ft.) lengths without factory splicing.
- May be used as cleats when the teeth are facing up

DualDrive SP

- Works with small pulleys: 50 mm (8 teeth) and 62 mm (10 teeth)
- Requires a lighter conveyor construction
- Small pulleys provide a tight transfer of the end-product between conveyors
- Reduces product loss and overall conveying costs
- May be used as cleats when the teeth are facing up

Product	SuperDrive™								DualDrive				DualDrive SP								
	FHW-SD*		FHW-SD ITO50		FHB-SD*		FHB-SD ITO50		FMW-SD*		FMB-SD*		FMB-SD-ITO50		FMW-DD	FMB-DD	FMB-DD-ITO50	FMB-DD IRT	FMB-DDSP	FMB-DDSP ITO 50	FMB-DDSP IRT
Color	Beige		Beige		Blue		Blue		Beige		Blue		Blue		Beige		Blue		Blue		
Thickness (mm)	3	4	3	3	4	4	3	4	3	4	3	4	3	3	4	3	4	2.5	2.5	3.2	
Min. Pulley Diameter (normal flex) mm	100	120	100	100	120	120	80	120	80	120	80	80	80	80	120	80	100	50			
Pulley Diameter (O.D)	100.5mm, 151.4mm, 152.3mm**								93.4mm, 125.6mm, 157.7mm, 189.9mm				51.1mm, 64.5mm, 77.9mm, 91.3mm, 104.7mm***								
Shore Hardness	55D				53D				53D				95A/ 46D								
Temp. Range	-20° to 75°C / -5° to 170°F				-20° to 60°C / -5° to 140°F				-20° to 60°C / -5° to 140°F				-20° to 60°C / -5° to 140°F								
Food Approvals	NSF/FDA/USDA/Dairy				FDA/USDA/Dairy				FDA/USDA/Dairy				FDA/USDA/Dairy								

* SD-4 mm requires special pulleys | ** 152.3mm Outside Pulley diameter for SD-4mm only! | *** Non standard item



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