



## POSITIVE DRIVE LINE – YOUR BEST CONVEYING SOLUTION

### 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                       | > Lower costs in water consumption, maintenance and sanitation             |
| Increased Productivity                     | > Conversion of cleaning time to production time, less product waste       |
| Cost Savings                               | > Less downtime, water treatment and dumping of contaminated water         |

### 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 (52") sprockets
- The pitch of the teeth is also designed to match Intralox Series 800 pulleys
- 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

SuperDrive™	Color	Thickness (mm)	Shore Hardness	Temp. Range
FHW-SD	Yellow	3//4	55D	-20° to 75°C/ -5° to 170°F
FHB-SD <sup>(1)</sup>	Blue			
FMW-SD <sup>(1)</sup>	Yellow			
FMB-SD <sup>(1)</sup>	Blue	3	53D	-20° to 60°C/ -5° to 140°F
FMB-SD-ITO 50				
DualDrive™	Color	Thickness (mm)	Shore Hardness	Temp. Range
FMW-DD	Yellow	3	53D	-20° to 60°C/ -5° to 140°F
FMB-DD	Blue			
FMB-DD IRT		2.8//3.7		
DualDrive SP™	Color	Thickness (mm)	Shore Hardness	Temp. Range
FMB-DDSP	Blue	2.5	95A/ 46D	-20° to 60°C/ -5° to 140°F
FMB-DDSP ITO 50				
FMB-DDSP IRT		3		

<sup>(1)</sup> Only 4 mm belt thickness requires special pulleys.

All our Positive Drive Belts are USDA/ FDA Certified



SuperDrive™



DualDrive



DualDrive SP