## FabLink®-MD12.7.GAP%50

### **Bakery Applications**

Including Oven Infeed - Outfeed, Coating Lines, Glazing Lines,

Freezing Lines, Conditioning Lines, Cooling Lines

### **Poultry Applications**

**Cooling and Freezing Lines** 

**Seafood Applications** 

Including Breading Machines, Draining Lines

**Snack Food Applications** 

Including Proofer Lines, Boiler Infeed, Oven Infeed - Outfeed, Cooling Lines

### **Fruits and Vegetables Applications**

Including Prewashing / Rinsing, Draining

### **Packing Industry**

Shrink Tunnels



### FabLink<sup>®</sup>-MD12.7.GAP%50

Pitch 12.7 mm / 0.5 inch Belt surface Open, Smooth surface Minimum width 177.8 mm / 7 inch Open Area (%) 50% (Biggest opening 10 x 25 mm) Cleat No Sidewall No Pin Ø 3.6 mm / 0,142 inch FDA and EU Approved Curve No Additional colors available Color Cleanability Excellent 7 mm / 0,276 inch Belt thickness

### **Product Features and Functional Benefits**

Belt provides optimal open area for drainage and airflow. Less friction and product contact for easy cooking, cooling and freezing of products.

Reduced dirt and oxide build due to self cleaning surface. Easy to clean reduces downtime for cleaning time 80%.

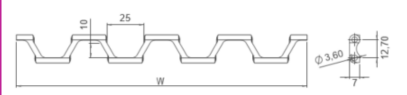
# Available Moulded Module Sizes 203,2 mm / 8 inch module 177,8 mm / 7 inch module 127 mm / 5 inch module

### **Technical Information**

BELT MATERIAL	BELT STRENGTH				TEMPERATURE		BELT WEIGHT	
	Straight		Curve		°C / ° F (min.)	°C / ° F (max.)	Kg/m² / lb/ft²	
	N/mm	lb/ft	N/mm	lb/ft				
PP (Polypropylene)	3410	233	-	-	+5 / +41	+90/+194	2,8 / 0.57	
PE (Polyethylene)	-	-	-	-	-	-	-	
POM (Polyacetal)	4840	331	-	-	-43 / -45	+110 / +230	3,6 / 0.75	

### **Standard Belt Widths**

	BELT WIDTH			
PP-PE		PC	M	TOLERANCE
				(max.)
mm	inch	mm	inch	
177,80	7.0	177,80	7.0	± 1 mm
203,20	8.0	203,20	8.0	±1mm
304,80	12.0	304,80	12.0	± 1 mm
406,40	16.0	406,40	16.0	± 1 mm
508,00	20.0	508,00	20.0	± 2 mm
609,60	24.0	609,60	24.0	± 2 mm
711,20	28.0	711,20	28.0	± 2 mm
812,80	32.0	812,80	32.0	± 2 mm
914,40	36.0	914,40	36.0	± 2 mm



Standard belt increments 76,2mm
Non-standard belt increments 38.1mm
Please contact with customer service for precise belt measurements

