

DURAFLEX

ADVANCED TECHNOLOGY TO REPLACE FLEX-STYLE WIRE BELTS

EASY 30-SECOND SPLICING • EXCELLENT CLEANABILITY • LONGER BELT LIFE

APPLICATIONS

BAKING

BATTERING & BREADING

COATING

COLLECTION

COOLING

CURING

DEWATERING

DRYING

FILLING

FORMING

FREEZING

FRYING

ICING

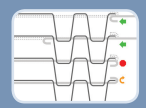
INFEEDS & EXITS

OVENS

TRANSFERS

WASHING

Kwik Connect Splice Rods allow for splicing in as little as 30 seconds. The wire strip is never bent during a DURAFLEX splice, so no weak points are created in the belt.

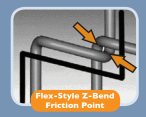




Testing has shown that DURAFLEX can withstand up to 39 times more duty cycles than flex-style belting.

DURAFLEX belts are rated at 22 lbs. per bend. Flex-style belts are rated at only 18 lbs. per bend.





Flex-style belts with Z-bends experience friction at the intersection points, which leads to metal fatigue. Flex-style belts also tend to "wing up" on the edges, which causes interference with other conveyors and equipment.

DURAFLEX bends with a true hinge in both directions, which eliminates friction and metal fatigue. The true hinge also ensures proper tracking throughout the life of the belt.

PROVEN RESULTS



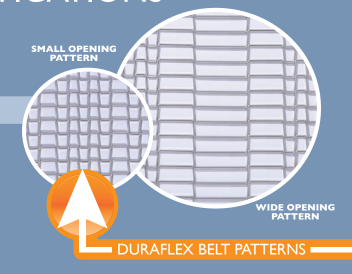
A global confectionery brand installed DURAFLEX to achieve improved cleanability, which resulted in over \$50,000 in annual water savings.



Replacing flex-style belting with DURAFLEX increased belt life from three months to over a year for a large snack food manufacturer.

DURAFLEX TECHNICAL SPECIFICATIONS

DURAFLEX TECHNICAL SPECIFICATIONS INCHES METRIC						
Belt Width (Range)	4" to 144"	101.6 to 3657.6 mm				
Belt Pitch	3/8" or 1/2"	9.5 or 12.7 mm				
Flat Strip	.035" × .162"	0.9 x 4.1 mm				
Rod Diameter	.050"	I.3 mm				
Materials	I/2 Hard Stainless Steel (Strip)3/4 Hard Stainless Steel (Rod)					



DURAFLEX REPRESENTATIVE WEIGHTS

		v.				
Belt Width			Weight			
	INCHES	MM	LBS./LINEAR FEET	KG/LINEAR METER		
	24"	610 mm	1.59	2.36		
	30"	762 mm	1.97	2.93		
	36"	914 mm	2.35	3.50		
	42"	1067 mm	2.73	4.06		
9	48"	1219 mm	3.11	4.63		

Weights are based on a 1/2" pitch with sprocket lanes on nominal 6" centers.

DURAFLEX DUAL-TOOTH DRIVE SPROCKET



I/2" Pitch (I2.7 mm Pitch)				3/8" Pitch (9.5 mm Pitch)					
Outside Diameter (OD)		# of Teeth	Max Bore (with Keyway)		Outside Diameter (OD)		# of Teeth	Max Bore (with Keyway)	
1.54"	39.1 mm	9	5/8"	15.9 mm	1.51"	38.4 mm	13	5/8"	15.9 mm
2.19"	55.6 mm	13	I-I/8"	28.6 mm	2.16"	54.9 mm	19	I-I/8"	28.6 mm
2.51"	63.8 mm	15	I-3/8"	34.9 mm	2.58"	65.5 mm	23	I-3/8"	34.9 mm
3.16"	80.3 mm	19	I-3/4"	44.5 mm	3.01"	76.5 mm	27	I-3/4"	44.5 mm
4.12"	104.6 mm	25	2-1/2"	63.5 mm	4.07"	103.4 mm	37	2-1/2"	63.5 mm

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Materials: Stainless Steel or Acetal