

## transtex belting

conveyor belts

## quiet belt LIGHTWEIGHT CONVEYOR BELTING

Lightweight conveyor belting (Transtex Belting) is pleased to present our expanded range of "QB" conveyor belting. Developed in response to specific market needs for performance and low noise operation, each product truly lives up to its name, and that is music to anyone's ears.

Lower noise levels 20 db is similar to going from a busy street into the average home. Reduced noise generation means a more comfortable and safer working environment. "QB" products are an excellent choice in large Airport Baggage Handling, Distribution Center, and Package Handling applications that are becoming increasingly sensitive to the environment issues of noise generation.



transtex<sup>®</sup>-lightweight rubber & pvc

PRODUCT SPECIFICATIONS							
Product Specification:	QB 120 FXF-NA Black FR	QB 120 HMXF-NA Black Fr	QB 120 LRXF-NA Black Fr	QB 120 RTXF-NA Black FR	QB 150PH RTXF-NA Black Fr		
Transtex® Product Code:	908131	908132	908133	908134	908137		
Nominal Overall Gauge inches: mm:	0.100 +/- 0.01 2.5 +/- 0.25	0.100 +/- 0.01 2.5 +/- 0.25	0.145 +/- 0.01 3.7 +/- 0.25	0.225 +/- 0.01 5.7 +/- 0.25	0.250 +/- 0.01 6.4 +/- 0.25		
Rated Working Tension:	120 lbs./in. 21 N/mm. @ 1.5%	150 lbs./in. 26 N/mm. @ 2%					
Minimum Pulley Diameter:	1.5 inches / 38 mm.	2.5 inches / 64 mm.	2.5 inches / 64 mm.	2.5 inches / 64 mm.	3 inches / 76 mm.		
Special Standards:	Fire resistant to ASTM D-378	Fire resistant to ASTM D-378	Fire resistant to ASTM D-378	Fire resistant to ASTM D-378	Fire resistant to ASTM D-378		

PRODUCT SPECIFICATIONS						
Product Specification:	QB150PH FXF-NA Black Fr	QB150PH HMxF-NA BLACK FR	QB150PH LRxF-NA Black FR			
Transtex® Product Code:	908120	908135	908136			
Nominal Overall Gauge inches: mm:	0.125 +/- 0.01 3.18 mm ± 0.25	$0.14 \text{ in } \pm 0.01$ $3.56 \text{ mm} \pm 0.25$	$0.17 \text{ in } \pm 0.01$ $4.32 \text{ mm} \pm 0.25$			
Rated Working Tension:	150 lbs./in. 26 N/mm. @ 2%	150 lbf/in. 26 N/mm. @ 2%	150 lbs./in. 26 N/mm. @ 2%			
Minimum Drum Diameter Mechanical fastener, bending:	2.5 inches / 64 mm.	3 inches / 76 mm.	3 inches / 76 mm.			
Special Standards:	Fire resistant to ASTM D-378	Fire resistant to ASTM D-378	Fire resistant to ASTM D-378			

## Forbo Movement Systems

Transtex® Belting 10125 South Tryon Street Charlotte, NC 28273

Toll Free: (800) 922-1735 E-Mail: transtex.us@forbo.com www.forbo-transtex.com

Forbo Movement Systems is part of the Forbo Group, a global leader in flooring, bonding and movement systems.



Ref. No. FT101 - 08/19 Reproduction of text or parts thereof only with our approval. Modifications reserved