

Transfer Belt FAB-5EIWH

with Flexproof Joining

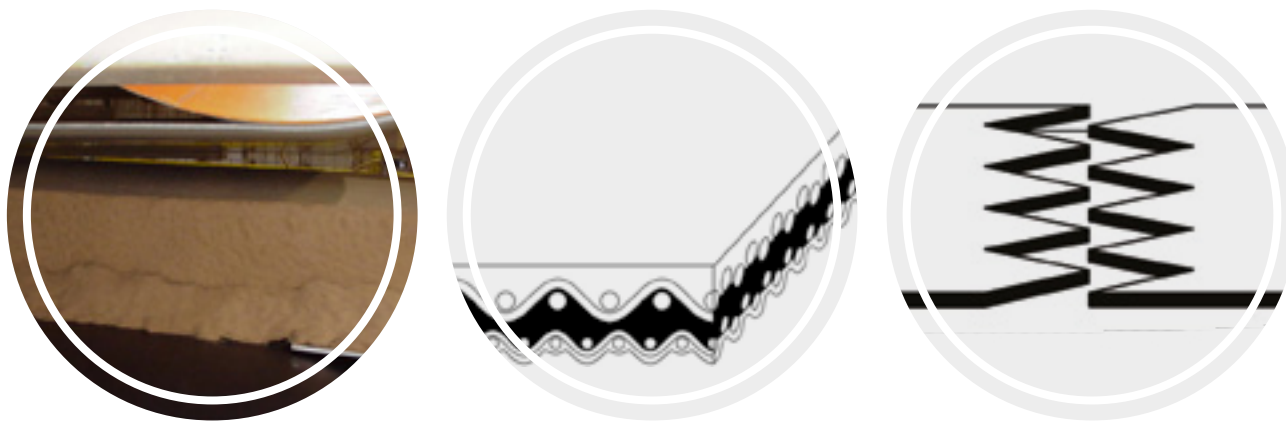


Main advantages:

- Hydrolysis and high temperature resistant
- Low shrinkage
- Excellent chemical and mechanical features
- Nosebar suitability
- Low maintenance and increased belt service life
- Antistatic behavior for very low attraction of wooden dust

The main target for the development of FAB-5EIWH, for wood based panels transfer applications “from the forming belt to the press”, has been to offer a solution for high temperature, narrow nosebar and low shrinkage requirements.

The choice of smooth and hard surface polyurethane provides excellent release properties.



Technical data FAB-5EIWH		
Thickness	1.3 mm	0.05 in
Nosebar radius	4 mm	0.16 in
Tensile force for 1% elongation (k1% static)	6 N/mm	34 lb/in
Product construction / design		
Conveying side	Material	Polyurethane (TPU)
	Surface	Smooth
	Property	Adhesive
	Color	White
Traction layer	Material	Polyester (PET)
Running side/pulley side	Material	Polyester (PET)
	Surface	Impregnated fabric
	Color	Gray

The FAB-5EIWH belt has proven its performance as a robust, and reliable solution for particle board, MDF, and OSB applications with an excellent lifetime.

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