

LONGER

BELT LIFE



Running Dura-Dry[®] 2000 on your corrugator may result in extended belt life, durable long-lasting performance and virtually mark-free board.



Albany, New York 1-877-327-5378 www.albint.com





Features:



100% beautyweight fiber construction



4-layer weven base fabric



Mechanically and chemically interlocked fiber and base



Heatset for stability

Seams:

- · Reinforced non-marking seam
- · Open clipper seam

Benefits:

- · Eliminates stretching and contraction
- · Resists abrasion and contamination
- · Endless superior pressure transfer
- · Durable, long-lasting performance

Specifications	English	Metric
Weight	18 oz / ft ^e	5.5 kg / m²
Callper	.375"	9.4 mm
Permeability	13 CFM	250 m³ / hr



DURADRY 2000: Wear resistant edges

The edges of DURADRY 2000 may be further treated to improve the wear resistance during the break-in period without compromising moisture adsorbtion.



There is no coating on the surface edge of the DURADRY 2000. On all top belts we singe the outside 32 cm of surface each edge to burn off the fibers that are sticking up. We do this to minimize the chance for the surface edges of the belt to pick up starch and paper. The singeing process turns the surface edge of the belt a grayish color. There is no need to do this on the bottom belt.









Features:



4-Layer, weven base fabric



Specially formulated surface coating



100% beauguseight polyester construction



Chemically interlocked fiber and base

Seams:

- · Open clipper seam
- Non-marking IFS seam

Benefits:

- · Eliminates starch build-up
- Reduces edge wear
- Enhances board quality
- · Provides excellent pulling

Specifications	English	Metric
Weight	19 oz / 10 ⁹	5.80 kg / m ²
Callper	.375"	9.40 mm
Permeability	3 CFM	57 m²/hr



Corrugator Belt



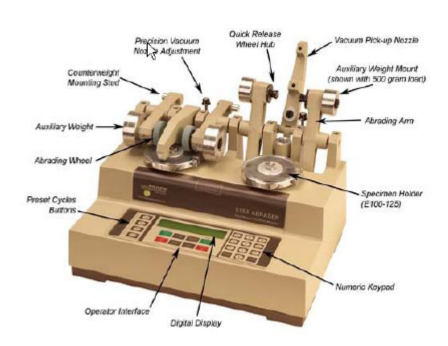
DURAGUARD:

Coated edges for better wear resistance And anti glue deposit edges



Corrugator Belt

DURAGUARD: Wear resistant edges



To measure the wear resistance of the edges a test has been run measuring the loss of weight of several samples under the same conditions using the same brushing machine.



