

Belting Edge - 2ply B-Bare PVC FDA White

BELT TECHNICAL DATA SHEET

BELT CONSTRUCTION: Two ply Cotton / Terylene fabric with a PVC Core

Colour	White/Natural
Belt Thickness	1.8mm
Top Cover Thickness	Nil--Fabric
Belt Weight	1.9kg/m ²
Coefficient of friction (On steel)	0.20
Minimum pulley Diameter	25mm (at ambient temperature)
Minimum backflex Diameter	50mm (at ambient temperature)
Belt Factor	8 N/mm at 1% stretch
Temperature Range	-10 to + 80 Deg C
Food Rating	FDA
Carcass construction	Flexible
Stock width	2000mm
Manufactured width	2000mm



Recommended Splice Lap splice
Recommended fastener G001 S/steel

Belt Characteristics

- Blended fabric permits high release of dough
- Low friction surface top and bottom
- Light accumulation possible
- Soft surface kind to conveyed articles
- Low energy consumption
- Flexible for small pulley diameters

Typical Applications

- Food products, bakery, confectionary and pharmaceutical
- Bread, dough and biscuit conveying
- Sheeters and general dough processing
- Cutting / guillotine conveyors
- Light duty accumulation conveyors
- General conveying of unit goods