



Belting Edge - 2ply B-Bare PVC FDA White

BELT TECHNICAL DATA SHEET

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

Colour

Belt Thickness

Top Cover Thickness

Belt Weight

Coefficient of friction (On steel)

Minimum pulley Diameter Minimum backflex Diameter

Belt Factor

Temperature Range

Food Rating

Carcass construction

Stock width

Manufactured width

White/Natural

1.8mm

Nil--Fabric

1.9kg/m2

0.20

25mm (at ambient temperature)

50mm (at ambient temperature)

8 N/mm at 1% stretch

-10 to + 80 Deg C

FDA

Flexible

2000mm

2000mm



Recommended Splice
Recommended fastener

Lap splice 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 pharmaccutical

Bread, dough and biscuit conveying

Sheeters and general dough processing

Cutting / guillotine conveyors

Light duty accumulation conveyors

General conveying of unit goods

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