



## Belting Edge - 2ply Sawtooth FDA White

## **BELT TECHNICAL DATA SHEET**

**BELT CONSTRUCTION:** Two ply polyester, PVC white top cover with Saw Tooth 55 shore A,

low friction underside

Colour **Belt Thickness** 

Top Cover Thickness **Bottom Cover Thickness** 

**Belt Weight** 

Coefficient of friction (On steel)

Minimum pulley Diameter Minimum back flex Diameter

**Belt Factor** 

Temperature Range

Food Rating

Carcass construction

Stock width

Manufactured width

White

5.60mm

3.4mm

0.5mm 5.3kg/m2

0.30

100mm (at ambient temperature)

150mm (at ambient temperature)

12 N/mm at 1% stretch

-10 to +80 Deg C

**FDA** Flexible

2000mm 3000mm

Recommended Splice Lap splice Recommended fastener U2 or 125

Abrasion resistant and shock absorbing thick top cover **Belt Characteristics** 

> **Excellent tracking properties** Suitable for longitudinal profiles High degree of oil and fat resistance

Weather and ozone resistant

Unaffected by grease, moisture and humidity, sealed underside

**Typical Applications** Incline conveying of meaboultry, fish and dairy

Food products, bakery, confectionary and pharmaceutical

Fruit, vegetable and agricultural applications

Leaf products such as tobacco or tea Packaging conveyors / box handling







