

3-3613: W1200 Chevron Top

Color: White

Plies: 1

Nom. OAG: 0.23" +/- 0.03"

Recessed OAG: 0.14"

Fabric: Interwoven Polyester

Top Surface: Chevron Impression

Bottom Surface: Friction Surface

Compound: PVC

Work Tension: 120 lbs./PIW Elongation: Less than 2%

Weight: 0.075 lbs./PIW

Minimum Pulley: 2"

Backflex Min. Pulley Dia.: 3"

Working Temp. (F): 0 to 180

Max. Stocked Width: 72"

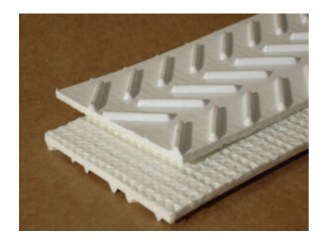
Attributes: Sliderbed Suitable, FDA

Compliant

Top Cover Coefficient of Friction: 1.3 **Bottom Cover Coefficient of Friction:**

8.0

Features: 3-3613 features the popular interwoven carcass with an 1/8" high chevron impression. Refer to the chemical resistance chart when choosing a cleaning solution. NOTE---The chevron impression must be recessed to use lacing. The OAG includes the profile. Use Recessed OAG for Lacing Recommendation. W1200 Chevron Top is popular in the agricultural and food industry for the movement of bulk materials.

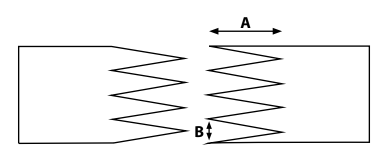




Splicing Instructions

Part Number: 3-3613 Part Description: W1200 Chevron Top





Finger Length (A):

Finger Width (B):

Imperial	Metric
3"	76 mm
3/4"	19 mm

Water Cooled

Hi-Speed

Upper Platen Temp:

Bottom Platen Temp:

Pressure:

Time:

Imperial	Metric	Imperial	Metric
340° F	171 ° C	330 ° F	166 ° C
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50 PSI	3.4 bar	36 PSI	2.5 bar
01:00 m:s	01:00 m:s	03:00 m:s	03:00 m:s

Press Layout	Description	Part # to Order
	Top Heating Platen with equalizing plate	
	Impression Pad	
	Meltable Foil (optional)	8340C
	Belt	3-3613
	Teflon	6-3000
	Bottom Heating Platen with equalizing plate	

For high stress applications splice with reinforcing fabric.

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