

1-2191: RAV2 W100 Tylertop

Color: White Plies: 2 Nom. OAG: 0.115" +/- 0.015" Fabric: Polyester Top Surface: Tylerwire Impression Bottom Surface: Friction Surface Compound: RAV Work Tension: 100 lbs./PIW Elongation: Less than 2% Weight: 0.06 lbs./PIW Minimum Pulley: 1.5" Backflex Min. Pulley Dia.: 2.25" Working Temp. (F): 20 to 180 Max. Stocked Width: 72" Attributes: FDA Compliant, Oil Resistant, Sliderbed Suitable

Features: 1-2191 features the popular RAV compound with a tylerwire impression on the top surface. The belt is easy to clean, flexible, non-marking and is easy to fabricate. Refer to the Chemical Resistance Chart befor choosing a cleaning compound. RAV2 W100 Tylertop is used in food or other industrial application when the product must go up a slight incline or be pulled as in dough rolling. This belt is available with sealed edges to reduce carcass contamination.

Warning: Trying to access array offset on value of type bool in /home/mulhernbelting/public_html/staging.mulhernbelting.com/wpcontent/plugins/elementorpro/modules/dynamictags/tags/post-featured-image.php on line 39

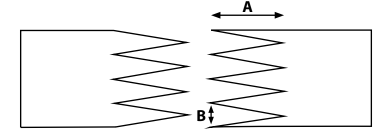


Splicing Instructions

Part Number: 1-2191

Part Description: RAV2 W100 Tylertop





	Imperial	Metric
Finger Length (A):	3"	76 mm
Finger Width (B):	3/4"	19 mm

	Water Cooled		Hi-Speed	
	Imperial	Metric	Imperial	Metric
Upper Platen Temp:	340 ° F	171 ° C	330 ° F	166 ° C
Bottom Platen Temp:	340 ° F	171 ° C	330 ° F	166 ° C
Pressure:	50 PSI	3.4 bar	36 PSI	2.5 bar
Time:	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	1-2191
[]	Teflon	6-3000
	Bottom Heating Platen with equalizing plate	