

1-2971: R2W Poli-Glide 8M/10R/BR

Color: White Plies: 2 Nom. OAG: 0.09" +/- 0.02" Fabric: Monofilament Top Surface: Matte Bottom Surface: Bare Compound: RAV Work Tension: 100 lbs./PIW Elongation: Less than 2% Weight: 0.05 lbs./PIW Minimum Pulley: 2" Backflex Min. Pulley Dia.: 3" Working Temp. (F): 20 to 180 Max. Stocked Width: 78.75" Attributes: Anti-Static, Cross Rigid, FDA Compliant, Sliderbed Suitable, Oil Resistant

Features: This belt features the popular RAV compound in a low stretch, stable and static dissipating carcass. The RAV compound blends the economical benefits of PVC and the universal benefits of NBR. This belt is anti-static. Refer to the chemical resistance chart when choosing a cleaning solution. R2W Poli-Glide 8M/10R/BR can be used almost anywhere a light duty food belt is needed. The belt qualities include oil, grease and moisture resistance. The thermoplastic component lends itself to a wide range of fabrications.



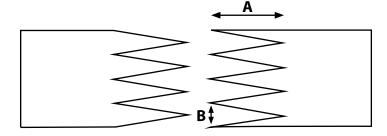


Splicing Instructions

Part Number: 1-2971

Part Description: R2W Poli-Glide 8M/10R/BR





	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	
	Silicone Paper	1020C
	Meltable Foil (optional)	8340C
	Belt	1-2971
	Silicone Paper	1020C
	Molleton Cloth	1023
	Bottom Heating Platen with equalizing plate	