

1-1001: U1W Poli-Glide 3M/2U/BU

Color: White

Plies: 1

Nom. OAG: 0.03" +/- 0.01"

Fabric: Monofilament/Polyester

Top Surface: Smooth Cover

Bottom Surface: Bare

Compound: Poly Urethane Work Tension: 30 lbs./PIW Elongation: Less than 1%

Weight: 0.02 lbs./PIW

Minimum Pulley: 0.1"

Backflex Min. Pulley Dia.: 0.2" Working Temp. (F): -4 to 180 Max. Stocked Width: 78.75"

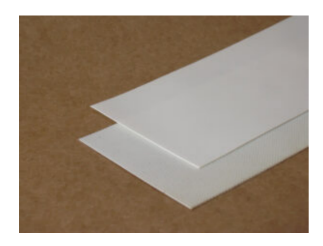
Attributes: Cross Rigid, Nosebar

Suitable, Anti-Static, Abrasion Resistant,

Oil Resistant, FDA Compliant

Hardness: 90a

Features: This belt is a lightweight 1 ply monofilament construction that will negotiate small pulleys. The urethane compound is oil, animal fat and grease resistant. It is easy to clean and will lay flat. Refer to the chemical resistance chart when choosing a cleaning solution. This belt is anti-static. U1W Poli-Glide is used in candy, chocolate and confectionery processing. It is also used in many medium food processing applications such as the cheese, bakery, fish, meat, poulty and vegetable industries.

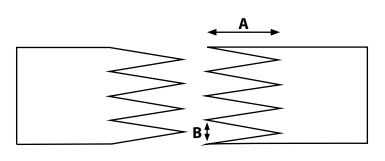




Splicing Instructions

Part Number: 1-1001 Part Description: U1W Poli-Glide 3M/2U/BU





Finger Length (A):

Finger Width (B):

Imperial	Metric
12"	305 mm
7"	178 mm

Water Cooled

Hi-Speed

Upper Platen Temp:

Bottom Platen Temp:

Pressure:

Time:

Imperial	Metric	Imperial	Metric
100° F	38 ° C	120 ° F	49 ° C
200° F	93 ° C	210 ° F	99 ° C
500 PSI	34.5 bar	300 PSI	20.7 bar
10:00 m:s	10:00 m:s	15:00 m:s	15:00 m:s

Press Layout	Description	Part # to Order
	Top Heating Platen with equalizing plate	
	Silicone Paper	1020C
	Meltable Foil (optional)	8440C
	Belt	1-1001
	Silicone Paper	1020C
	Molleton Cloth	1023
7??	Bottom Heating Platen with equalizing plate	

test 3.3.25