



# Michigan Industrial Belting Inc.

31617 Glendale St.  
Livonia, MI 48150

*We have years of experience and service under our belts.*

Phone: 734-427-7700

Fax: 734-427-0788

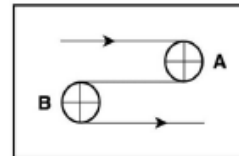


Est 1978

## MIB108GL

<b>Catalog #</b>	<b>108GL</b>
<b>Item number:</b>	<b>10752</b>
<b>Description:</b>	2 PUR B 20 / EW
<b>International Designation:</b>	E10/2 U0/U2 White PU GL NA FDA EU

### Pulley Diameter, Minimum



A) Normal Flex	(9.98 mm) 0.3930 in
B) Back Flex	(39.98 mm) 1.5740 in

<b>Construction:</b>	
Compound Top Cover	White PU
Top Cover Thickness (in)	(0.18 mm) 0.0070 in
Top Cover Description	Gloss
Top Cover Shore	85
Compound Bottom Cover	Polyester
Bottom Cover Thickness (in)	(0.00 mm) 0.0000 in
Bottom Cover Description	PU Impregnated
Bottom Cover Shore	N/A
Number of Plies	2
Anti Static	No
Overall Gauge (in)	(1.30 mm) 0.0511 in
Unit Weight- lb/PIW	0.0248 lbs/PIW
Material Between Plies	PU
Maximum Width (in)	79 in
Temperature Range (°F)- High	194 °F
Temperature Range (°F)- Low	-13 °F

### Belt Strength:

Pull for 1% Elongation	(10 N/mm) 57 lbs/sq in
------------------------	------------------------

### Splice Instructions:

Foil	No
Splice Process	Finger
Press Temperature (°F)	320 °F
Press Pressure (psi)	25 lbs/sq in

Note: Listed above is a guideline only. Every vulcanizer is different and will show different results. We recommend that you do a test splice with your press before attempting the actual belt splice.

### Other:

Cross Rigid	Yes
Impression Top	No
Oil Resistant	Yes
Fire Resistant	No
FDA Approved	Yes

### Special Characteristics:

The 108GL is a non-antistatic belt that is suitable for most knife edge applications. The cover is 85 durometer high gloss finish suitable for bread plants, chocolate applications, frozen foods, variety of foods (cheese, candy, prepared foods, etc.) salting and the pharmaceutical industry. A rigid polyester carcass is very good for dimensional stability that extends longer service life. Suitable for metal detector applications in all food applications. Complies with FDA regulations and EU recommendations for the transport of foodstuffs, regulations include 1935/2004/EC and 2023/2006/EC.

\*\*\*\*\*All Values are nominal and subject to change without notice.\*\*\*\*\*