



# Michigan Industrial Belting Inc.

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Livonia, MI 48150

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

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Est 1978

## MIB304MFR

**Catalog #** 304MFR

**Item number:** 49839

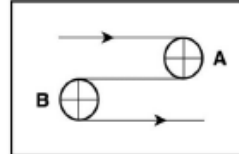
**Description:**

2 Ply 90 Mono SBR Bare x Bare FR

**International Designation:**

PH E15/2 QW/R/MF FR AS

**Pulley Diameter, Minimum**



A) Normal Flex (25.40 mm) 1.0000 in

B) Back Flex (25.40 mm) 1.0000 in

**Construction:**

Compound Top Cover	Bare RFL
Top Cover Thickness (in)	(0.00 mm) 0.0000 in
Top Cover Description	Bare
Top Cover Shore	N/A
Compound Bottom Cover	Bare RFL
Bottom Cover Thickness (in)	(0.00 mm) 0.0000 in
Bottom Cover Description	Bare
Bottom Cover Shore	N/A
Number of Plies	2
Anti Static	No
Overall Gauge (in)	(2.87 mm) 0.1130 in
Unit Weight- lb/PIW	0.0575 lbs/PIW
Material Between Plies	SBR
Maximum Width (in)	72 in
Temperature Range (°F)- High	225 °F
Temperature Range (°F)- Low	-20 °F

**Belt Strength:**

Pull for 1% Elongation (16 N/mm) 90 lbs/sq in

**Splice Instructions:**

Foil	No
Splice Process	n/a
Press Temperature (°F)	0 °F
Press Pressure (psi)	0 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	No
Fire Resistant	Yes
FDA Approved	No

**Special Characteristics:**

#304MFR is a black 2 ply 90 lb. rated rubber monofilament belt with a low friction surface on both sides. This flame retardant belt is commonly used on accumulating or diverting conveyors in package handling facilities. Stocked in 72" width.

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