

Wear Flex 140 FxB FR

02-088 | Technical Data Sheet



Technical Information

Plies 1

Overall Thickness .1417"

Tensile Force 150# @ 1%

in N/mm 26
Standard Tension .30%
Min. Pulley 2"

Weight .614 Lbs/SF

2"

Product Operational Temp. Range 0° to 180° F

Hardness N/A Max. Width 72"

Material Construction

Min. Back Flex

Conveying Surface

Compound PVC
Cover Surface Friction

Color Black

<u>Underside</u>

Fabric Nonwoven PE

Bottom Surface Bare

Coefficient of Friction .20

Standard Fabrications

Longitudinal Splice Yes
Guide Applied to Cover No
Sidewalls No
Edge Capped No
Cleats No
Guide Applied to Bottom Yes
Mechanical Lacing Yes

Features

FDA No
Anti-Microbial No
Anti-Static No
Flame Retardant Yes
Cross Rigid No
Troughing Yes
Curve Belt Compatible No



Wear Flex 140 F x B FR

02-088 | Splicing Instructions

High Speed Press Settings

Water Cooled Press Settings

No settings

Foil Black PVC Foil

Release Top Smooth Release Top
Release Bottom TFE Release Bottom





Scan for splicing demo video

Compatible Splices

Endless Splices

Step Splice Nο Straight Finger Yes No Split Finger Bias Finger Yes Skive Yes Finger Over Step No Step Over Finger No Electrode No **Butt Weld** No Lock Lap No

Mechanical Splices

Yes

Yes

Yes

Yes

No

No No

No

No

Yes

Clipper	
Alligator	
Staple	
√inet	
Plastic Spiral	
Plastic Rivet	
Plastic Hinge	
Super Screw	
Bolt Hinge	
Rivet Hinge	

Sparks Specialty Splices

Hidden	No
Hybrid	No
Trailing Flap	No
VT	No
Hybrid VT	No
7/11	No
Urethane Top	No
Urethane Bottom	No
Urethane Splash	Yes

<u>Please note</u>: Due to continuous product development, the information above is subject to change without prior notification by Sparks Belting Company. All previous publications are deemed obsolete to the above data. Press settings are recommendations.

REV 10/5/23