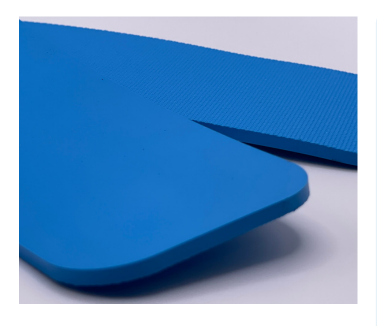


# APF B 930 Embossed

08-009 | Technical Data Sheet



# Technical Information

Plies	N/A
Overall Thickness	.118"
Tensile Force	6.8# e 1%
in N/mm	1.2
Standard Tension	2%
Min. Pulley	1.625"
Min. Back Flex	1.625"
Weight	.74 Lbs/sf
Product Operational Temp. Range	-20° to 158° F
Hardness	95 Duro Shore A
Max. Width	60"

### Material Construction

#### Conveying Surface

Compound Cover Surface Color Hytrel/Poly Smooth Blue

#### <u>Underside</u>

Fabric	None
Bottom Surface	Embossed
Coefficient of Friction	.25

# Standard Fabrications

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

#### Features

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



# 08-009 | Splicing Instructions

No Settings

#### High Speed Press Settings Water Cooled Press Settings

Pressure Temp. Top Temp. Bottom Dwell Time Foil Position Foil **Release** Top **Release Bottom** 

Pressure
Temp. Top
Temp. Bottom
Dwell Time
Foil Position
Foil
Release Top
Release Bottom

No Settings

Comp	patible	Splices
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o Clip o Allig o Stap o Mine	lator Y ble Y	Yes H Yes T	Hybrid Trailing Flap	No No No
o Stap	ble Y	res T	railing Flap	
			0	No
o Mine	et Y		(Ŧ	
		105 V	/T	No
o Plas <sup>.</sup>	tic Spiral N	No H	Hybrid VT	No
o Plas	tic Rivet Y	res 7	//11	No
o Plas	tic Hinge Y	íes L	Jrethane Top	No
es Supe	er Screw N	No L	Jrethane Bottom	No
es Bolt	Hinge N	No L	Jrethane Splash	No
o Rive	t Hinge N	40		
o e	Plas s Sup s Bolt	Plastic Hinge N s Super Screw N s Bolt Hinge N	Plastic HingeYesLsSuper ScrewNoLsBolt HingeNoL	Plastic HingeYesUrethane TopsSuper ScrewNoUrethane BottomsBolt HingeNoUrethane Splash

<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.