

MIPR
CORPORATION

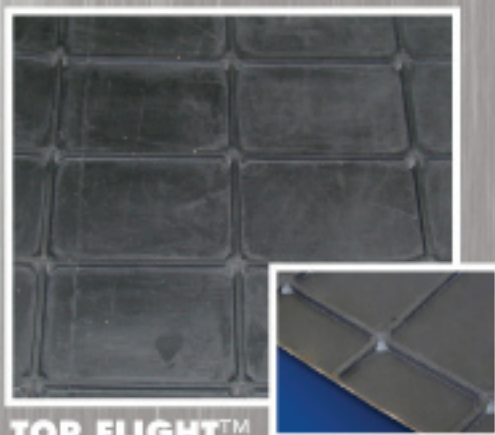
FABLON
HEAVY-DUTY BELTING



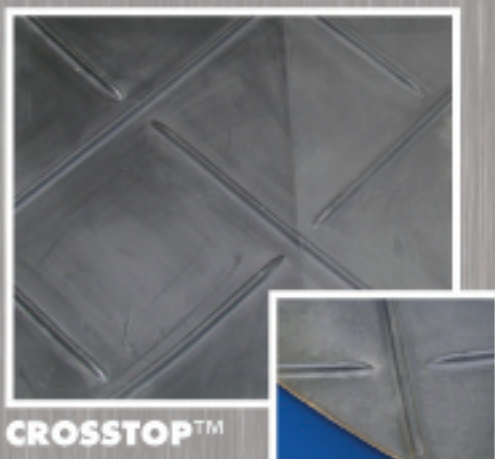
The Quality Choice For The Toughest Industrial Applications!

FABLON SPECIAL PROFILES

MOLDED AND CURED IN ONE OPERATION



TOP FLIGHT™



CROSSTOP™

Fablon profile belts are manufactured from heavy-duty synthetic fabric with high-grade SBR covers and cleats.

Top Flight™

- Lateral cleats 3/16" high on 6" centers.
- Longitudinal cleats 3/16" high on 4" centers.
- Raised buttons at corners of pattern allow for drainage of wet product.
- Operates like a flat belt.
- Replaces more expensive cleated belts or flat belts where roll-back is a problem.
- Patented design, runs on all types of conveyors without special idlers.

Custom constructions are available with various cover gauges and compounds.

Crosstop™

- Cleats 3/8" x 3/8" taper to 1/4".
- Pattern 8" x 8"
- Pattern provides constant belt support from the conveyor return idlers – runs as smooth and effortlessly as a flat belt.
- No special return idlers required.
- Open pattern allows water drainage and ease of cleaning.

Fablon Special Profile Belts On Heavy-Duty Synthetic Fabric

Belt Description	Covers	Cover Compound	Oil Resistant	Total Belt Thickness	Wt. Per Sq. Ft.	Temp. Range F	Min. Pulley Dia. Inches	Fasteners Flexco / Clipper	Working Strength PIW
Fablon Top Flight	1/8" x FS	MORS	Moderate	7/16"	1.47 lbs.	-20°/180°	6	# 62, #125 / # 3	150 lbs.
Fablon Crosstop	1/8" x FS	MORS	Moderate	9/16"	1.47 lbs.	-20°/180°	6	# 62, #125 / # 3	150 lbs.

One-Piece Construction

Cover, cleats and belt are molded in one operation 48 inches wide and cut to your desired width.

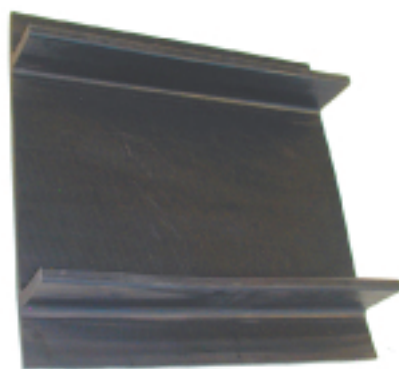
FABLON CLEATED BELTS

INTEGRALLY MOLDED - AND IN STOCK

Fablon's molded cleats ensure they will not separate from the belting. Available for immediate delivery for standard, medium, or heavy-duty applications.



Fablon 150 series with 1" x 3/8" cleats on 12" centers



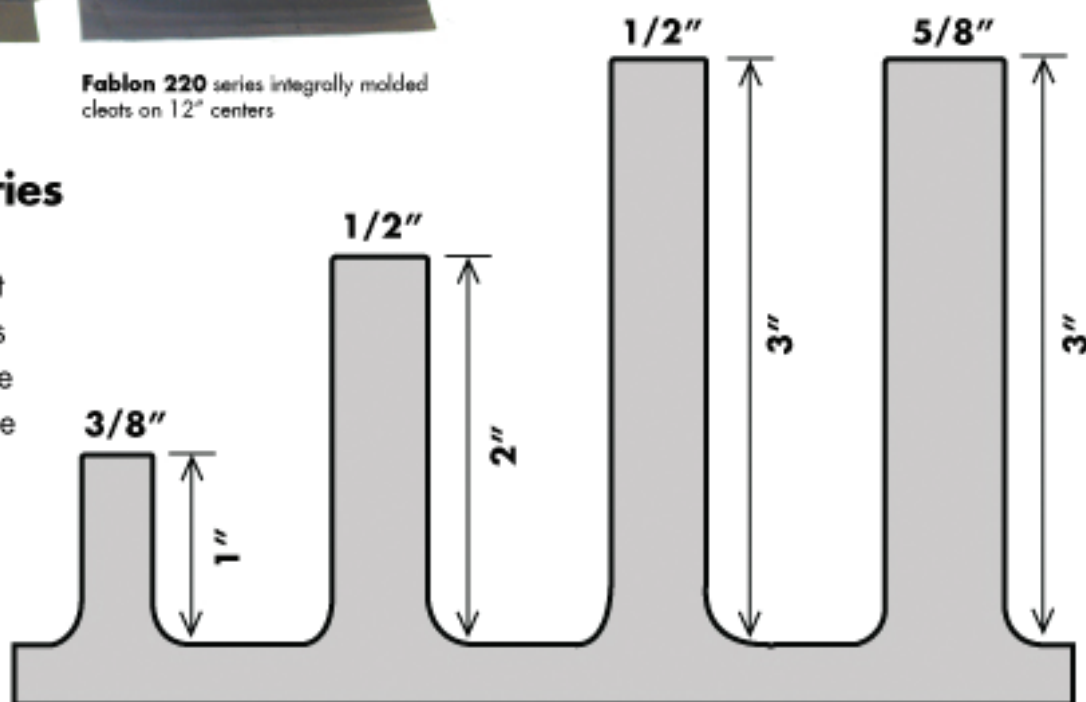
Fablon 220 series integrally molded cleats on 12" centers

Fablon's 220 Series

is stocked with two cleat heights and three different covers, as shown in the table below.

Fablon's 150 Series

is available for immediate delivery in 3 different cleat heights and covers. Cleats are all on 12" centers. The optimum temperature range for Fablon cleated belts is -20° to 180° F



STOCK CLEAT OPTIONS

IN STOCK 150 and 220 Series Cleated Belts

	Style / Color	Covers	Cleat Height And Thickness	Centers (Inches)	Min. Pulley Diameter	Working Strength PIW
FABLON 150 SERIES	Black	1/32" x 1/32"	1" x 3/8"	12	4	150
	Black	1/32" x 1/32"	2" x 1/2"	12	6	150
	Black	1/16" x FS	2" x 1/2"	12	6	150
	Black	1/16" x FS	3" x 1/2"	12	6	150
FABLON 220 SERIES	Black	1/8" x 1/16"	3" x 5/8"	12	8	220
	Black	1/8" x FS	2" x 1/2"	12	8	220
	Black	1/8" x FS	3" x 5/8"	12	8	220

FABSYN CUSTOM BELTING

BELT FABRICATIONS TO YOUR SPECIFICATIONS

Cleats

Cleat thicknesses of 3/8" (SD), 1/2" (MD), 5/8" (HD) or more are available on Fablon 150 or 220 in any height from 1/4" to 3" (straight or scoop).

- Recessed Cleats
- Cleat Notching
- Cleat Shaping
- Cleat centers of 4", 4-3/4", 6", 8", 9", 12", 16", 18" and 24"

Scoop Cleats

- Integrally molded.
- Manufactured to customer's specifications.
- Typical forward pitch is 30° with heights of 2" to 2-7/8".

V-Guides

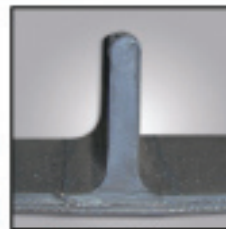
- A, B, C, or D Sections

Belt Lacing & Splicing

- Mechanical fasteners to customer specifications.
- Belts can be made with prepared ends for field splicing or manufactured endless.

Vanner Edges

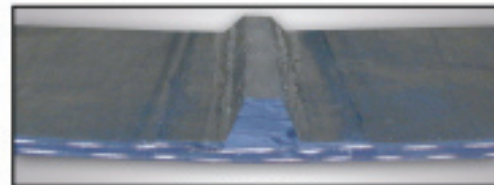
- Straight edge thicknesses of 3/8" with heights of 1/2", 3/4", 1" or 1-1/2".
- Sloped edges in heights of 1/2" and 1".



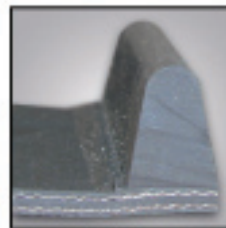
Cleat Side View



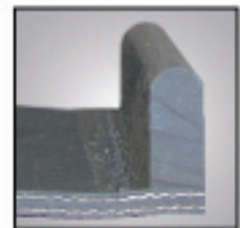
Scoop Cleat Side View



V-guide Side View



Sloped Edge Vanner



Straight Edge Vanner

Fablon Custom Cleats

Fablon can be customized with cleats, v-guides or vanner edges on the following belt stock*:

- **Fablon 150** 1/16" x FS
- **Fablon 150** 1/32" x 1/32"
- **Fablon 220** 1/8" x 1/16"
- **Fablon 220** 3/16" x 1/16"
- **Fablon 220** 1/8" x FS

Maine Industrial Plastics and Rubber Corporation

21 Teague Street - PO Box 381 - Newcastle, ME 04553

Phone: (207) 563-5532 Email: info@miprcorp.com FAX: (207) 563-8457