

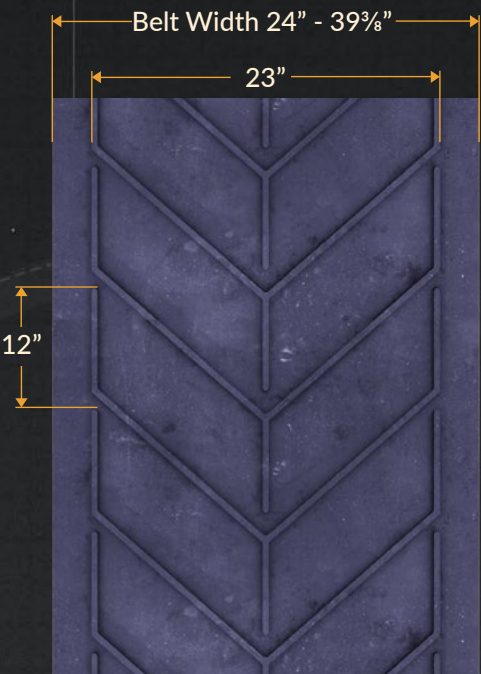
ASPHALT MILLING MACHINE REPLACEMENT BELTS

/ Collaborate / Create / Convey

Fluent Conveyors provides unified molded custom belt types that handle the demands of asphalt machines. The increased life of the belt reduces downtime, and the belt surface designs convey faster and better.

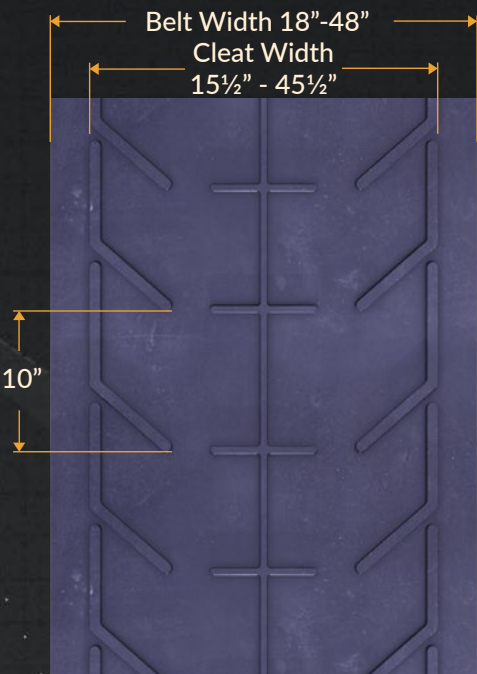
Multiple types of belt patterns are available to convey the asphalt for placement

FABCLIMB 1-¼" TALL



1-¼" tall cleats for steeper inclines. This type is used for replacement belts on Wirtgen road milling machines.

FABLIFT 1" TALL



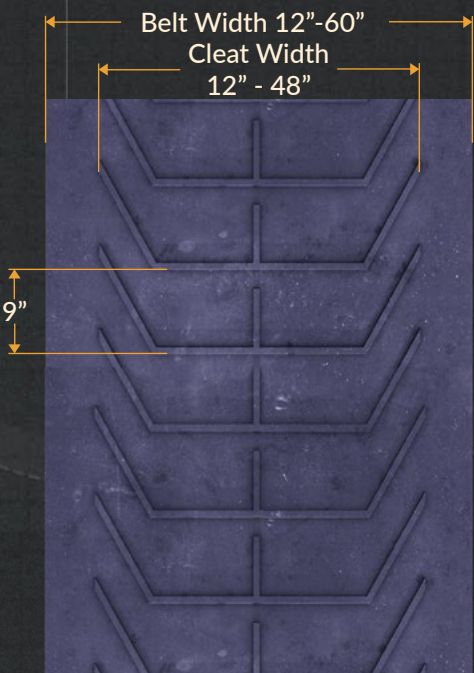
1" tall cleats and is used for heavy duty applications.

FABCLIMB 1-¼" TALL



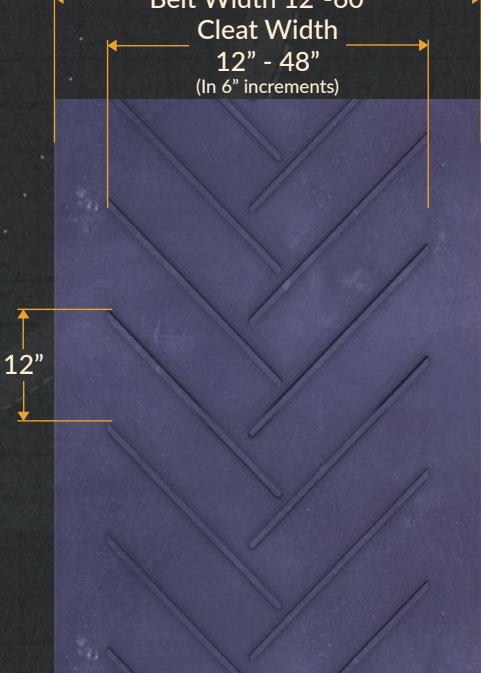
1-¼" tall cleats for steeper inclines.

BIGHORN ¾" TALL



¾" tall cleats which can be run on standard return idlers.

LONGHORN ¾" TALL



1" tall cleats with an open chevron pattern that is good for liquid drainage.

BULLHORN ½" TALL



½" tall cleats which can be run on standard return idlers.

Technical Specifications & Belt Modification Options

Please note not all belts can be configured with each option.

Features	<ul style="list-style-type: none">• Profile Design Heights Can Be From ½” to 1-¼” Tall• Virtually Seamless Joints - Super-Screw Fasteners• Vulcanized Endless Splice• Flexco Meg Alloy 550• 8” - 10” Minimum Pulley Diameters• Tapered Cleat Ends For Smooth Transistions• Available In Three Belt Constructions
----------	--

We have the following OEM machines identified but still request that you measure all core things on your belt to ensure its a seamless installation:

Sizes In Stock To Fit Equipment Manufactured By

Roadtec - RX Series	<ul style="list-style-type: none">• RX 500• RX 700• RX 900
Wirtgen - W Series	<ul style="list-style-type: none">• W 1900• W 2000• W 2100• W 2200
Caterpillar - PR & PM Series	<ul style="list-style-type: none">• PM 200/565
CMI - PR Series	<ul style="list-style-type: none">• PR 500• PR 600• PR 800• PR 950
Bomag - MP Series	<ul style="list-style-type: none">• MP 2000
Dynapac - PL Series	<ul style="list-style-type: none">• PL 2000