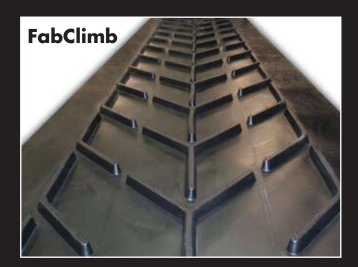


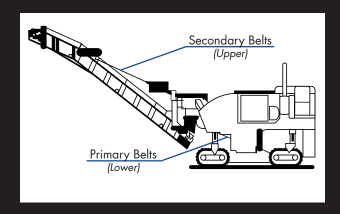
ASPHALT MILLING CONVEYOR BELTS

Since 1975, Beltservice Corporation has been manufacturing custom conveyor belting specifically designed to handle the rigors of the asphalt industry. The key to increased life and less downtime is our "Integrally Molded" cleating process. This proven production method features uncured cleats that are molded into our uncured belt. The cleat and belt becomes one homogeneous unit.



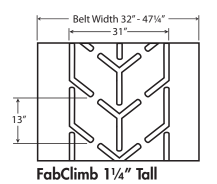
FABFLEX®
A DIVISION OF BEITSERVICE

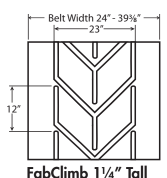
- Popular sizes are in stock at several locations for immediate shipment
- Designed to meet or exceed OEM standards
- Versatile profile designs allow for pattern heights from 1/2" to 1-1/4" tall
- Special splicing techniques produce a virtually seamless joint



Beltservice Corporation

FABFLEX® A DIVISION OF BELTSERVICE



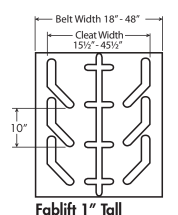


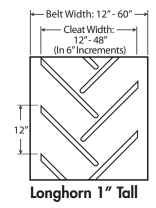




FabClimb Pattern (Left) vs OEM Pattern

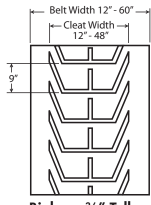


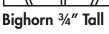


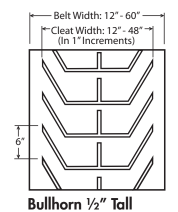


Sizes In Stock To Fit Equipment Manufactured By

- Roadtec RX Series
 RX 500, RX 700, RX 900
- Wirtgen W Series
 W 1900, W 2000, W 2100, W 2200
- Caterpillar PR & PM Series PM 200/565
- CMI PR Series
 PR 500, PR 600, PR 800, PR 950
- Bomag MP Series MP 2000
- Dynapac PL Series PL 2000







Splicing Options

- 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.



Beltservice Corporation

Fabflex Division

696 W. Amity Rd, Boise, ID 83705 PH: 800-423-4469 or Fax: 208-343-8043 sales@beltservice.com, www.beltservice.com

DISTRIBUTED BY:

COLUMBIA RUBBER CORP 800-879-8496