ROAD-RATED

Asphalt Milling Conveyor Belts

• 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

FabClimb

Maine Industrial Plastics and Rubber Corporation
21 Teague Street - PO Box 381 - Newcastle, ME 04553
Phone: (207) 563-5532 Email: HGL@TIDEWATER.NET FAX: (207) 563-8457
**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

**Belt Widths:**

- **FabClimb 1⅞” Tall**  
  Belt Width 32” - 47⅞”
- **FabClimb 1⅞” Tall**  
  Belt Width 24” - 39⅞”
- **Fablift 1” Tall**  
  Belt Width 18” - 48”
- **Fablift 1” Tall**  
  Belt Width 12” - 60”
- **Bighorn ¾” Tall**  
  Belt Width 12” - 60”
- **Bullhorn ½” Tall**  
  Belt Width 18” - 48”

**Cleat Widths:**

- **FabClimb Pattern**  
  Cleat Width 15½” - 45½”
- **Longhorn 1” Tall**  
  Cleat Width: 12” - 60”
- **Bighorn ¾” Tall**  
  Cleat Width: 12” - 60”
- **Bullhorn ½” Tall**  
  Cleat Width: 12” - 60”

**Splicing Options**

- Super-Screw fasteners
- Vulcanized endless splice
- Flexco Meg Alloy 550
- 8” - 10” minimum pulley diameters
- Tapered cleat ends for smooth transitions
- Available in three belt constructions

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