

Heavy Industrial Belts



FABTOUGH[®] SWEEPER BELTING - BUILT TO TAKE A BEATING

FabTough sweeper belts are designed for longer performance and extended service life, versus the standard replacement belts currently available in the market. The FabTough belt incorporates two layers of heavy-duty blended fabric that is less prone to stretch and punctures along with a thicker top cover which increases belt life. A custom blended cleat compound is then integrally molded to the top surface providing excellent durability in all operating conditions and environments.

FEATURES & BENEFITS:

- GREATER BELT STRENGTH
- DECREASED BELT STRETCH
- WEAR RESISTANCE
- LOWER COST

- LESS REPLACEMENT LABOR
- BOOST PRODUCTIVITY
- LESS DOWN TIME
- CLEATS GUARANTEED
 TO NEVER SEPARATE
 FROM THE BELT
- FabTough street sweeper belts are the highest quality pick-up belts available for broom sweepers. Engineered for severe environments, FabTough belting will keep sweepers up and running at peak performance.

Belt Ordering Information: When ordering or requesting an estimate, please specify the following: sweeper make, model and year; belt length; if you need a splice bar and if splice bar holes are needed – *no extra charge*.

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MORE FABLON FABRICATIONS



THE BIGHORN belt offers a 3/4" high x 3/4" thick rounded at the top cleat on 9" centers. This belt is ideal for smooth delivery of loads requiring a cleated belt for elevation of product up steep inclines. The Bighorn maintains constant contact with return idlers and can be troughed on conventional troughing idlers.

THE LONGHORN belt is used where greater capacity is required. The Longhorn's taller, aggressive cleat design allows the easy handling of large, heavy or wet materials like sugar beets and recycling. It also offers four to six times the cleat surface of conventional slab-cleated belting.

THE FABLIFT has a unique cleat design that provides reliable product delivery in demanding incline applications. This belt maintains constant contact with return idlers and can be troughed on conventional troughing idlers. Just like all Fabflex products, the Fablift's cleats are integrally molded to the base belt.

THE BULLHORN belt offers a tight, low-profile cleat design for smooth delivery of loads such as planed asphalt and wood chips. Used for large, abrasive or heavy loads, the Bullhorn provides four to eight times the cleat surface of conventional slab-cleated belting.

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