

BENEFITS

- Manufactured using Kryptane® polyurethane
- Mechanically bonded UHMW wear surface
- Heavy duty extruded aluminum insert
- MSHA accepted Front Line™ urethane available
- Replacement bar for most beds on the market
- No expensive T-bolt required

LOAD ZONE™

Argonics' patented Load Zone impact bars are made of Kryptane urethane and engineered to absorb and disperse the forces of impact. The kinetic energy produced by the impact of material is not amplified and returned as with standard impact bars. The Load Zone impact bar utilizes an Energy Dispersion Cavity (EDC) to provide unsurpassed protection for your belt surface and is exclusively produced by Argonics.

Mechanically bonded to the Kryptane urethane is a layer of UHMW (Ultra High Molecular Weight) Polyethylene. This wear surface reduces friction, heat buildup and prolongs the life of your belt.

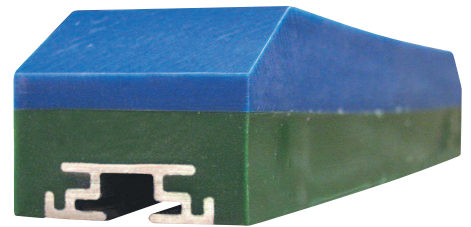
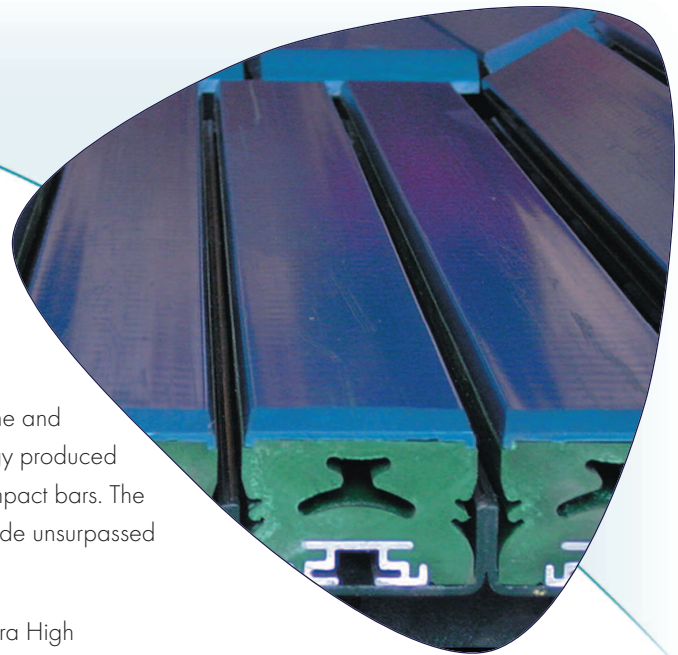
Argonics' Load Zone impact bars are available in standard lengths of 48" (1220 mm), 55" (1400 mm), 60" (1520 mm) and 72" (1830 mm). All bars come standard with a heavy duty extruded aluminum insert which provides rigidity and is designed to be installed using a standard 1/2" (13 mm) grade 8 bolt and washer, reducing cost by eliminating expensive T-bolts.

RETROFIT IMPACT BARS

Argonics also manufactures 18" (457 mm) retrofit impact bars for both Continental and Goodman beds.

The impact bars feature a 1 1/2" (38 mm) thick layer of UHMW Polyethylene that is mechanically bonded to urethane. Unlike the original O.E.M. design, Argonics' one piece design eliminates the bolt holes that can fill with fugitive material and possibly damage the belt.

These impact bars are equipped with a heavy duty extruded aluminum insert and are designed to accept a standard 1/2" (13 mm) grade 8 bolt and washer.



REPLACEMENT IMPACT BARS



ARGONICS
ENGINEERED POLYURETHANE

The Argonics Nested Triangle logo and Kryptane are trademarks or registered trademarks of Argonics, Inc.

Patents: 6,913,138

520 9th Street • Gwinn, MI 49841

906.226.9747 • 800.991.2746

fax: 906.226.9779 • information@argonics.com