

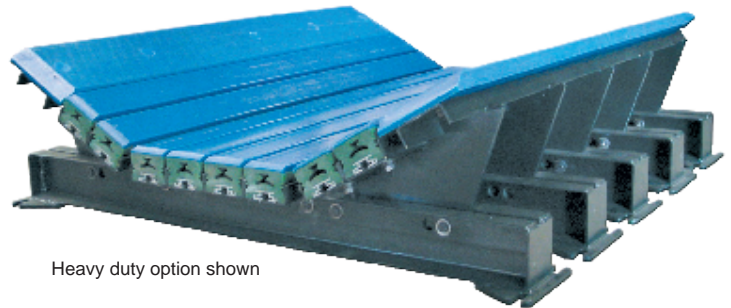


Load Zone impact beds being used with Wedge-Loc™ skirting

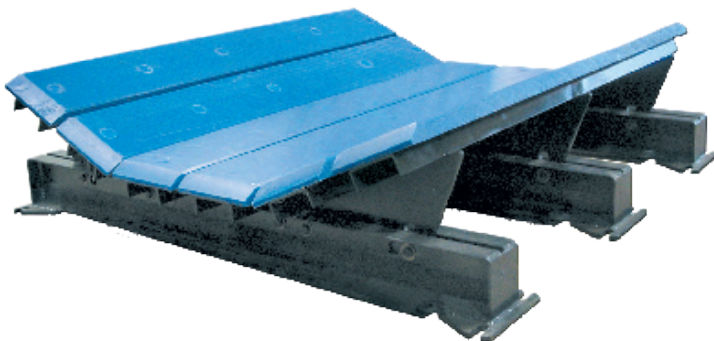
Argonics' mission was to provide the highest quality product with a rugged, straight-forward and simplistic design. What evolved was the Load Zone impact and slider beds. These beds will lower your total conveyor operating costs with less cleanup, less bar/idler replacement and extended belt life, saving time and money.

Impact

Argonics impact beds are some of the strongest in the industry with adjustable $\frac{1}{2}$ " plate steel support arms and $\frac{1}{4}$ " C-channel slider bar support rails. And the strength doesn't end there. Four inch wide by three inch tall Kryptane® urethane impact bars with a $\frac{3}{8}$ " layer of mechanically locked UHMW reduces friction, protecting the belt from excessive drag and wear. The Load Zone's impact bars also have an energy dispersion cavity that absorbs heavy impact for unsurpassed belt protection as well as a heavy-duty aluminum insert that will accept a standard $\frac{1}{2}$ " (13mm) grade-8 bolt, eliminating the need for expensive T-bolts.



Heavy duty option shown



Slider

Argonics slider beds are built just as rugged as the impact beds with adjustable $\frac{1}{2}$ " plate steel support arms and $\frac{1}{4}$ " C-channel slider bar support rails. The slider bars are made of 1" thick UHMW which reduces friction, heat buildup and belt wear. The bars are attached to the bed with a $\frac{1}{2}$ " (13mm) elevator bolt and covered with a snap-in cap, creating a smooth surface across the full length of the bar.

Call for your nearest Argonics distributor.