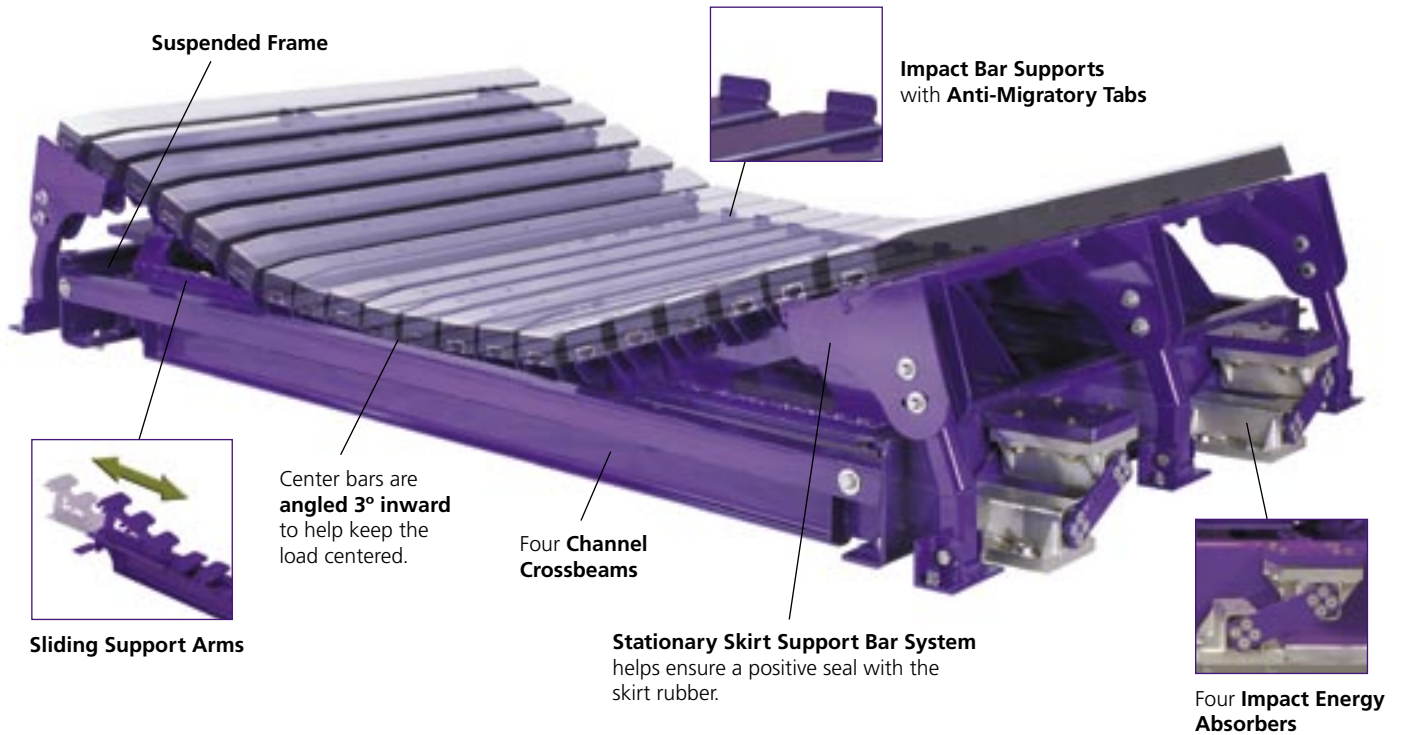


DRX3000 Dynamic Impact Beds.

For those rare applications that combine large size material and a severe fall height, DRX3000 Dynamic Impact Beds offer extreme performance. The DRX3000 Dynamic features Velocity Reduction Technology™ with two levels of effective reaction force reduction to protect the belt. Plus, a Slide-Out Service™ capability allows direct access to all the bars, making service—and installation—quick and convenient. Finally, our expert engineers evaluated all components and maximized the effectiveness of even the smallest details.



Suspended Frame

Impact Bar Supports with Anti-Migratory Tabs

Center bars are angled 3° inward to help keep the load centered.

Four Channel Crossbeams

Sliding Support Arms

Stationary Skirt Support Bar System helps ensure a positive seal with the skirt rubber.

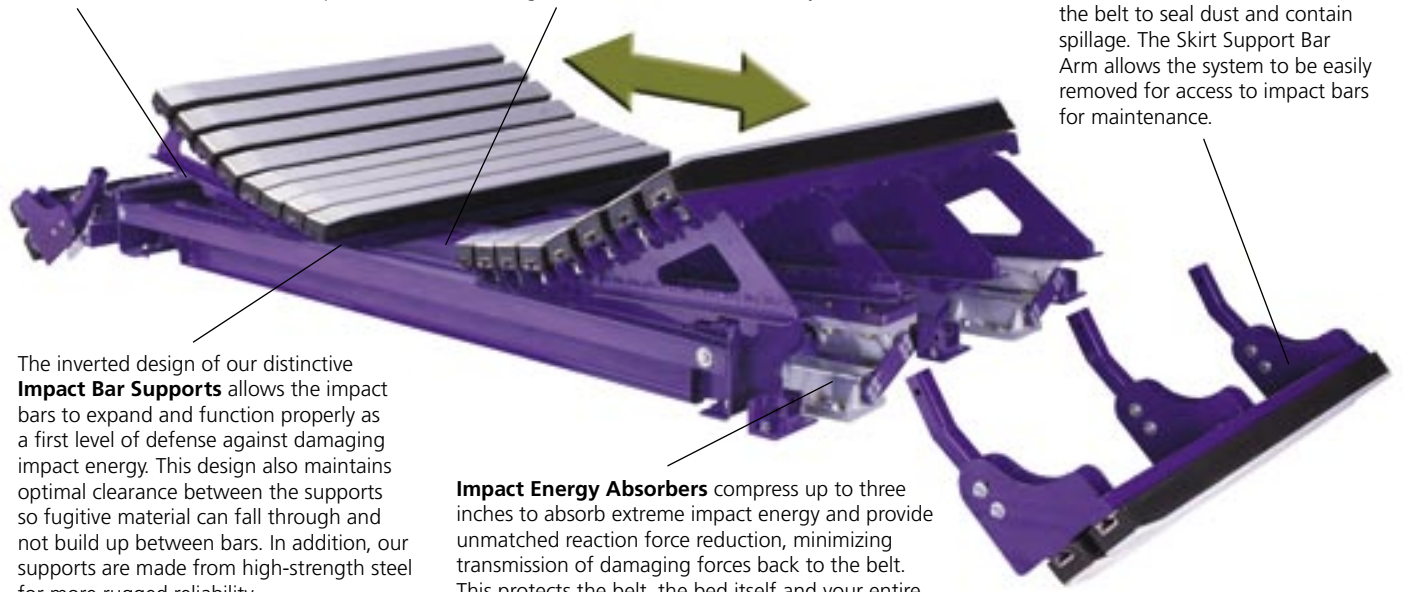
Four Impact Energy Absorbers

Xtra Extreme Belt Protection and Convenience.

When the two sides are moved out, they rest on the side rails for safe and secure access. When returned to run position, the side assemblies easily engage with a central locating pin, while the bolts secure each side back in place.

The DRX3000 Dynamic separates in the middle and slides out for convenient, efficient maintenance. Our **Slide-Out Service™** means the bed can convert from run position to maintenance position—or back again—with minimal disassembly.

Our **Stationary Skirt Support Bar System** holds the outer bars in a fixed position to work with skirting systems. This major benefit keeps the skirt rubber in contact with the belt to seal dust and contain spillage. The Skirt Support Bar Arm allows the system to be easily removed for access to impact bars for maintenance.



The inverted design of our distinctive **Impact Bar Supports** allows the impact bars to expand and function properly as a first level of defense against damaging impact energy. This design also maintains optimal clearance between the supports so fugitive material can fall through and not build up between bars. In addition, our supports are made from high-strength steel for more rugged reliability.

Impact Energy Absorbers compress up to three inches to absorb extreme impact energy and provide unmatched reaction force reduction, minimizing transmission of damaging forces back to the belt. This protects the belt, the bed itself and your entire

DRX3000