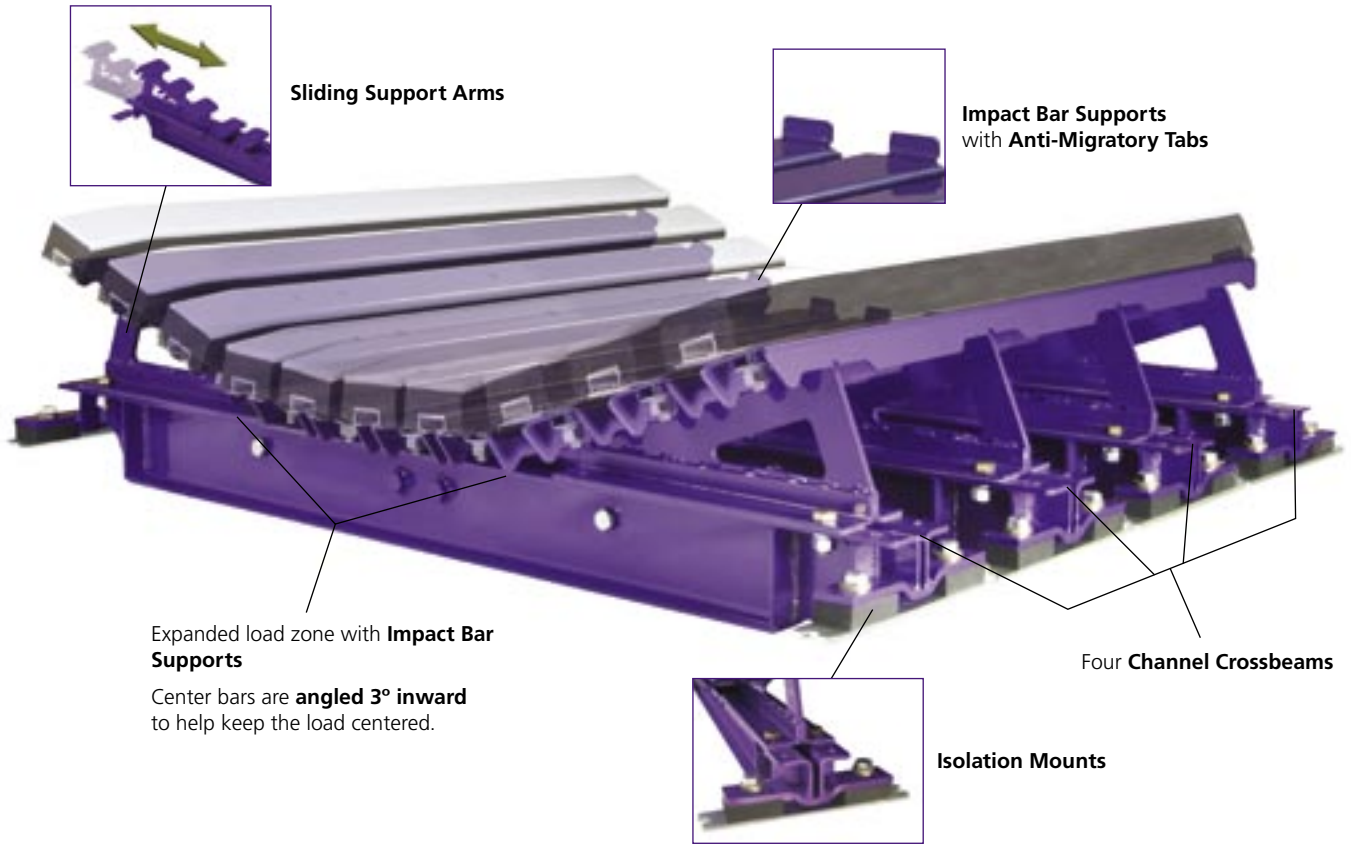


DRX1500 Impact Beds.

The DRX1500 Impact Bed is designed to meet the heavy-duty needs of coal-fired power plants, coal prep plants and load out facilities. The DRX1500 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.



Sliding Support Arms

Impact Bar Supports with Anti-Migratory Tabs

Expanded load zone with **Impact Bar Supports**

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

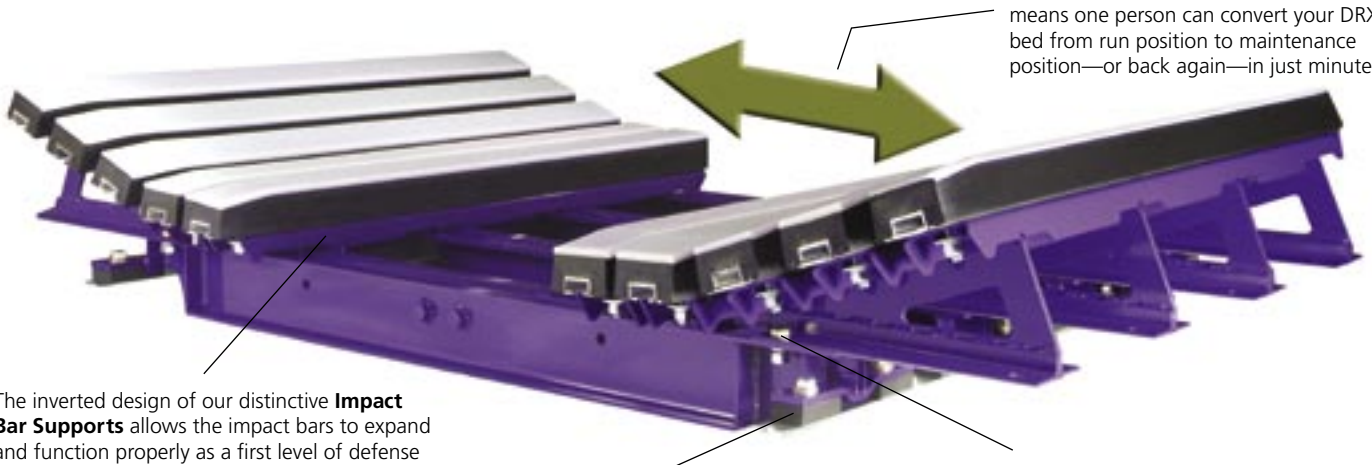
Four **Channel Crossbeams**

Isolation Mounts

DRX1500

Xtra Belt Protection and Convenience.

The DRX1500 separates in the middle and slides out for convenient, efficient maintenance. Our **Slide-Out Service™** means one person can convert your DRX bed from run position to maintenance position—or back again—in just minutes.



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 maximum durability.

Isolation Mounts provide a second level of reaction forces reduction, minimizing damaging impact forces that can be transmitted back to the belt and the entire conveyor system.

When the two sides are moved out, a pair of **Positive Anchoring Bolts** ensures that each side remains secured for safety. When returned to the run position, the side assemblies easily engage a central locating pin, while the bolts secure each side back in place.