



Ideal for: Rock, Gravel, Sand, Salt and Aggregate Spreader / Counties, Municipalities, and Construction Companies

BBI RockBody

Innovative design for a hardworking, long-lasting aggregate spreader. The BBI Rockbody was designed with ease of maintenance, ease of use and precise spreading capability in mind. Customers find that a RockBody material application alone replaces the old truck-and-grater way of doing business.

Unique Features

- Truck mount only (no pull-type option)
- Cab-controlled hydraulic gate, conveyor, tarp and spinners
- Distribution of hard materials: rock, sand, salt
- Conveyor design reduces material damage to the conveyor system and extends its life
- Flow divider has Salford-designed rock escape to prevent rock jams
- Cab shield and wooden sideboards protect hopper and cab from damage during loading

BBI RockBody Specifications

Rock / Gravel / Sand / Salt / Aggregate

Working Width	12 feet
Size	13 feet through 15 feet
Capacity (struck)	Standard: 19.75 cubic feet per linear foot
Hopper Material	Standard: Modified H Body with Heavy 7 Gauge Carbon Steel
Hopper Ladder	Standard: None Optional: Ladder for Carbon Steel Hopper Optional: Ladder for Stainless Steel Hopper
Fenders	Standard: Welded Fender for BBI Truck Mount Spreaders
Conveyor	Standard: Belt Over 30 inch Bar with TWO sets of Tandem Gear Cases (4 Conveyor Motors). In Cab Controls for Both Spinners and Conveyor are Standard. "GR" Hydraulics Included. Optional: 13 foot Unit Straight Belt Optional: 14 foot Unit Straight Belt Optional: 15 foot Unit Straight Belt
Spinners	Standard: Carbon Steel Spinners and Fins. 24 inch RockBody Spinner System, Heavy Duty High Torque Low Speed Spinner Motor. In Cab controls for both Spinners and Conveyor are Standard.
Power Source	Standard: Conveyor Driven by a Heavy-Duty Two Section Pump Driven by Truck PTO
Inverted "V"	Standard: Overslung inverted V in carbon steel
Tarp	Standard: Front to Rear Tarp Driven by Electric Motor with In-Cab Control
Cab Shield and Wooden Side Board	Standard: Protective Shield Extending over the Truck Cab and Wooden Boards on Hopper Sides Protect from Damage During Loading
Gate	Standard: Hydraulically Driven Gate