

"MUS" SPREADER DUMP BODY SERIES

"QUALITY by DESIGN"

- Combination front discharge hopper sander and conventional dump body construction.
- Minimizes material build up.
- Lighter Up to 40% lighter than conventional cross member bodies of comparable strength when combined with our telescopic hoists.
- Tougher "Formed components" technology provides a design that results in superior strength to weight ratio through the use of "ultra strength" AR steels.
- ▶ 11' and 13' to 16' lengths available.
- ► 39" (11' model only) and 48" and 51" high sides.
- ► 45" (11' model only) and 60" high tailgates.
- ► Heavy duty hardware.
- Front mounted telescopic hoist.





- ▶ 1-1/2" flame cut tailgate hinge ears.
- Radius sides allow for constant and smooth flow of material to the built-in conveyor. The radius sides eliminates external side bracing.
- ► Full depth rear cormer posts.
- Formed "U" shaped sills provide a wide and continuous floor support.
- ► 9 panel bracing double acting tailgate with lever type coal door.
- Central longitudinal conveyor using 667x pintle chain emptying through the body front. The conveyor shall be driven by a 10 cubic inch hydraulic motor coupled to a 25:1 worm gear reducer box.
- The material is then fed to a frame mounted cross conveyor that feeds to a spinner arrangement.

Everest Equipment Co. 1077 Westmount Ayer's Cliff, QC, Canada J0B 1C0 Tel: (819)-838-4257 Fax: (819)-838-5653 www.everestequipment.com

