

# Rock Spreader **TRUCKS**

60 - 240 tons / 55 - 227 metric ton



LEVEL UP YOUR ROAD  
MAINTENANCE PROGRAM

**GROUND FORCE**  
WORLDWIDE  
WORLD'S FINEST MINE SUPPORT EQUIPMENT



# Rock Spreader **TRUCKS**

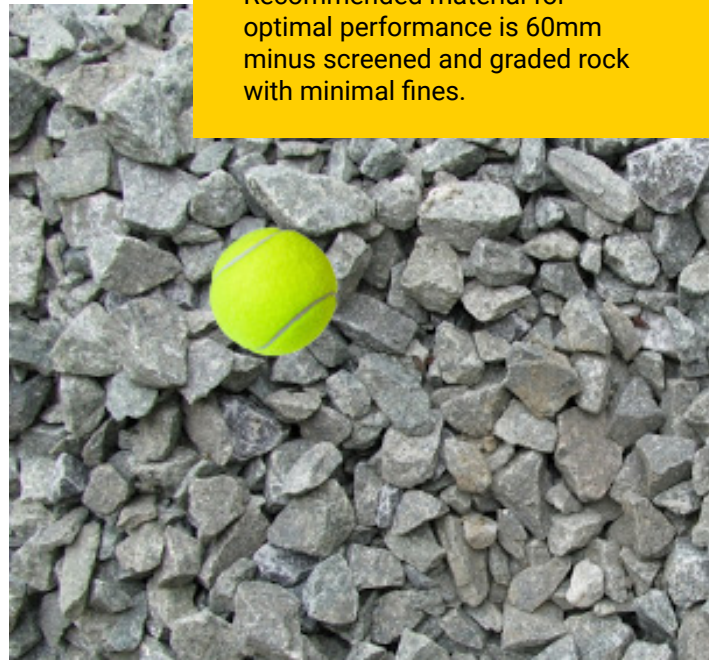
60 - 240 tons / 55 - 227 metric ton

## AVAILABLE ROCK SPREADER TRUCK MODELS

CLASS	ROCK SPREADER PAYLOAD	BED VOLUME (yd <sup>3</sup> )	MODEL
60 T (55 mt)	40 tons	30 (23 cu m)	60RS
70 T (63 mt)	40 tons	30 (23 cu m)	70RS
100 T (90.7 mt)	67 tons	50 (38 cu m)	100RS
150 T (136 mt)	133 tons	100 (76 cu m)	150RS
200 T (181.4 mt)	166 tons	125 (95 cu m)	200RS
240 T (217.7 mt)	200 tons	150 (114 cu m)	240RS

Ground Force Rock Spreader Bodies are custom-engineered to meet the demands of your haul road maintenance program while offering lower operating costs and increased efficiency. These bodies replace multiple pieces of equipment and reduce the number of operators while offering peak performance on the widest and most challenging haul roads.

Our engineering department evaluates your application to ensure your Ground Force Rock Spreader Truck is equipped with robust components strategically engineered to allow for safe and effective material delivery. We examine your material and share recommendations to optimize the performance of your road maintenance program on steep grades or other challenging road conditions.



Recommended material for optimal performance is 60mm minus screened and graded rock with minimal fines.



## SPECIAL FEATURES

- Innovative slope design for smooth material flow
- Heavy-duty, extreme service vibrators for ensure efficient material flow
- Hydraulically-operated feed gates with sensors for adjustable feed rate
- Bolt on feed hopper design for service access
- Driver & curb side material discharge dispensers feature
  - Variable speed rotary casting wheels (0-150 rpm)
  - Spreads up to 60 feet (18 meters)
  - Includes directional casting guards to protect chassis underbody
- Multiple configurations for hydraulically operated grizzly screens
- Hydraulic functions utilize the host chassis existing hoist circuit
- Bed installation utilizes host chassis rear pin bosses
- Rear bed pin bosses fully welded & line-bored
- Sub-frames include shim-style/replaceable body pads

## OPERATOR EASE AND SAFETY

- Ground Force Rock Spreader Control System (RCS)
- Inclinometer installed to indicate chute gate position
- Easy to operate in-cab display with (6) programable presets
- Supplied rear pins with grease zerks
- Steel cab canopy and top-mounted side spill guards
- Removable body for easy change-over to GFW Water Tank kit
- Stand for seasonal storage
- (4) LED Floodlights to illuminate discharge points
- Four (4) amber strobe warning lights
- Back up alarm

*Field Service & Training Guidance Available*

## ROCK SPREADER CONTROL SYSTEM (RCS)

- Digital in-cab control monitor
- Programmable dispensing pattern settings
  - On-the-fly, operator-controlled continuous adjustability to meet the current road conditions
  - Backlit LCD screen for low-light operations
- Built-in bin vibrators for better feed
- 2 material discharge dispensers (1 per side)
  - Hydraulically operated feed gate
  - Variable-speed rotary spinners
  - Built-in safety beacons alerting surrounding personnel when they are activated



**VERSATILITY** All Ground Force Rock Spreader Trucks come equipped with in-cab controls allowing precise delivery of material. This innovative technology allows for easy change-over to your Ground Force Water Truck, as the system is interchangeable with the Rock Spreader Truck as a plug and play feature.



For more information  
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