

GROUND FORCE WORLDWIDE ROCK SPREADERS

Overview

Ground Force Worldwide designs and builds a diverse line of open pit mine support equipment. Headquartered in Post Falls, Idaho, their global operation spans four factories in North America, South America, Kazakhstan and India. They have trucks operating in more than 70 countries worldwide.

Ground Force Worldwide trucks are sold, serviced, and supported through Cat[®] dealers globally.



ROCK SPREADER TRUCK

Ground Force Worldwide rock spreader trucks offer critical haul road maintenance and traction control needs.

They also offer innovative sloped design and extreme service vibrators for smooth material flow, driver and curb-side material discharge chutes with variable speed casting wheels that can broadcast up to 60 feet (18 meters) and hydraulically operated grizzly screens. Ground Force rock spreader trucks have an in-cab operators display, the GFW Rock Spreader Control system (RCS), that is interchangeable with the Ground Force water truck for the off season.



Rock spreader truck bodies can be fit onto rigid frame chassis. Ground Force Worldwide rock spreader trucks are built upon the reliability and versatility of Cat chassis and powertrains.

The rigid frame rock spreader trucks are based on Cat Off-Highway Truck Bare Chassis ranging from models 770 to 793.

Material capacities range from 60 to 320 ton (54.43 to 290.3 metric tons).

As an OEM, Ground Force Worldwide can supply a turnkey solution including chassis and body.

CAT DERIVATIVE CONTENT:

» Cat 770 through 793 Off-Highway Truck Bare Chassis

OEM CONTENT:

- » Rock spreader attachment
- » In-cab operator display
- » Rock Spreader Control System (RCS)

CONTACT US

For more information, contact your Caterpillar OEM Solutions Account Manager at: **oem_solutions@cat.com**

Learn more about Ground Force Worldwide Rock Spreaders: solutions@gfworldwide.com www.gfworldwide.com

CAT.COM/OEMSOLUTIONS

PEDJ1266

Use Caterpillar product information sheets for reference only. Some components have been modified from the standard. The OEM is responsible for complete parts and technical information.

© 2023 Caterpillar. All rights reserved. CAT, CATERPILLAR, LET'S DO THE WORK, their respective logos, "Caterpillar Corporate Yellow," the "Power Edge" and Cat "Modern Hex" trade dress as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission.

