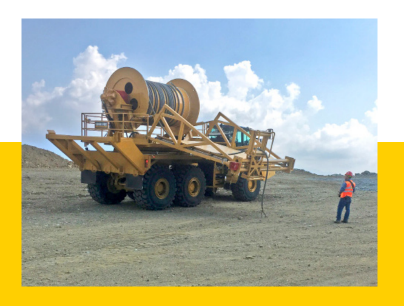


EFFICIENT AND SAFE ELECTRIC CABLE HANDLING





Ground Force offers multiple solutions for safely and precisely moving electric cable at your mine site. Purpose-built models, offer conventional, articulated, and specialty attachment configurations to allow for diverse options to suit your needs.

Whether you require a conventional or articulated Cable Reel Truck, both are engineered with a balanced center of gravity side to side and front to back, with easy operator functions allowing for safe and accurate cable placement. These bodies are designed with smart locations for service points, operator stations, remote operation, handrails, and anti-skid.



Cable Handling TRUCKS

860 - 3,200 feet / 262 - 975 meters

AVAILABLE CABLE HANDLING TRUCK MODELS

Available in articulated and conventional chassis.

CLASS	CAPACITY	MODEL
Class 7 Heavy-duty single axle	1,300 F (396 M) of 2 in cable	CR
Heavy-duty single axle	1,300 F (396 M) of 2 in cable	CR
40 T (36 mt)	2,000 F (609 M) of 3.5 - 4 in cable	CR40F
40 T (36 mt)	3,200 F (975 M) of 3.5 - 4 in cable	CR40T

Capacities may vary depending on custom requirements and material density.









SPECIAL FEATURES

- Heavy-duty welded steel structure assures longevity and durability
- Inclusion of flexible mount onto your body assures that chassis flex when needed, independently of the body
- Designed for single in-cab operation of hydraulically operated platform, allowing for precise cable placement away from traffic
- Level wind apparatus allows for even placement of cable loading on spool
- Fairlead system keeps cable properly placed on reel for efficient cable retrieval
- Oversized drums allow for less change-out intervals
- Variable speed control on drum radial piston motor and operator-controlled brake for full control over drum
- Adjustable reel speed
- Reel turn table rotates hydraulically 180 degrees
- Ground level storage boxes
- Enclosed and heated operator stations
- Wireless remote
- Self-loading reel
- R.O.P.S. structure over cab
- Custom loading arms

OPERATOR EASE AND SAFETY

- Single operator, precision cable placement, and forward moving loading and unloading of cable offer increased safety over conventional methods of cable placement
- Safety interlock system prevents chassis movement in a gear above 2nd unless turntable is locked in stowed position
- Rear view cameras
- Perimeter service access to the reel and reel support structure offers safe and efficient maintenance with spring loaded ManSaver® fall arrest bars installed at 2 access points
- Anti-Slip walkways and handrails
- Mine site lighting package

Field Service & Training Guidance Available







- O 6001 E. Seltice Way Post Falls, Idaho 83854 U.S.A.
- Solutions@gfworldwide.com
- +1 (208) 664-9291
- gfworldwide.com