



SM Extra Heavy Mill Duty Cable Reels

By Gleason Reel

Series SM reels are specially designed for steel mill and magnet service. The heavy 3/8" steel plate L-shaped frame and 1/4" thick steel spool disks provide added strength. Oversized regreasable bearings on both sides of the load-bearing spool are standard. All models are gear drive. The heavy-duty collector assembly, rated at 35, 75, 125 or 200 amps, 600vAC or 550vDC features polished copper rings for maximum dependability. Models for 2 to 36 conductors, cable from 30' to 200' depending on application. Also used on crane magnets.

Features

- Rugged and specially designed for steel mill and magnet service
- Heavy 3/8" steel plate, L-shaped frame and 1/4" thick steel spool disks provide added strength
- Oversized regreasable bearings on both sides of load-bearing spool are standard
- All models are gear drive
- Steel gears enclosed in water-tight and dust-tight housing have easy-access grease fittings
- Detensioning device for quicker, safer maintenance

Product Assets



[Brochures - HEAVY DUTY, SPRING DRIVE CABLE REELS](#)

[Engineering Drawing - Series SM-Reels DXF](#)

[Engineering Drawing - Series SM-Reels DWG](#)

[Installation Manuals - SM-32 Gear Drive Reel Instructions 043344](#)

[Installation Manuals - SM-24 Gear Drive Reel Instructions 049662](#)

[Installation Manuals - Spur Gear Installation and Adjustment Instructions 027689](#)

[Installation Manuals - SM-21 Gear Drive Reel Instructions 049661](#)

[Installation Manuals - Spring Adjustment with Ratchet Wrench Instructions 040342](#)

[Installation Manuals - SM-28 Gear Drive Reel Instructions 049663](#)

[Specifications - SM Extra Heavy Mill Duty Cable Reels](#)



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GRD-PID2487178-SPEC-EN | REV 3/2025