



# MMD Heavy Duty Spring-Driven Cable Reels

By Gleason Reel

Built tough to provide dependable Mill Duty service under adverse conditions. Specially designed to operate reliably and safely, MMD reels feature "beefed-up" all steel construction, oversized bearings on both sides of the load bearing spool, and a heavy duty shaft. Four spool diameters, a wide variety of drum diameters and either direct or geared drive allow maximum flexibility in specifying the right reel for your application. Models for 2 to 36 conductors, cable length from 30' to 200'. May also be used for crane magnet applications.

## Features

- Built tough to provide dependable Mill Duty service under adverse conditons
- beefed-up all steel construction with baked polyester finish
- oversized bearings on both sides of load bearing spool
- heavy duty shaft
- externally mounted Safetychange® spring motors and NEMA-IV slip rings for simple, fast replacement
- O-Ring seal provides watertight, dust-tight seal

## Product Assets

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

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

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



[Installation Manuals - MMD-21 Direct Drive Reel Instructions 040259](#)

[Installation Manuals - MMD-28 Gear Drive Reel Instructions \(Mfg. After 7-1-1999\) 040260c](#)

[Installation Manuals - MMD-32 Gear Drive Reel Instructions 043770](#)

[Installation Manuals - MMD-32 Direct Drive Reel Instructions 043769](#)

[Installation Manuals - MMD-24 Gear Drive Reel Instructions \(Mfg. After 7-1-1999\) 040261c](#)

[Installation Manuals - MMD-28 Direct Drive Reel Instructions 040257](#)

[Installation Manuals - MMD-24 Direct Drive Reel Instructions 040258](#)

[Installation Manuals - MMD-21 Gear Drive Reel Instructions \(Mfg. After 7-1-1999\) 040262c](#)

[Specifications - MMD Heavy Duty Spring-Driven Cable Reels](#)



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