

S Medium/Heavy Duty Spring-Driven Cable Reels

By Gleason Reel

Gleason Series "S" Spring-Driven Electric Cable Reels are designed to be mounted on moving machinery. Electric current flows from your power source to the current consumer through the cable you specify. S-Reels utilize self-contained slip ring assemblies which transfer current to the cable mounted on the rotating spool. Models for 2 to 36 conductors, 30' to 120' for lift, drag and stretch applications (200' for retrieve applications)

Features

- Easily removable slip ring enclosure
- Fast, Easy brush replacement
- All-welded steel frame is fabricated from permanent welding fixtures to assure perfect alignment
- Durable, long-lasting, baked polyester finish
- Quick, One Piece Slip Ring Removal
- Safe, Simple Spring Tension Adjustment
- Designed with safety in mind
- Even cable winding in multiple layers

Product Assets

Brochures - S & WB Reels Full Catalog Brochures - S & WB Reels Selection Guide Brochures - HEAVY DUTY Lift, Stretch and Retrieve Reels Brochures - S & WB Reels Cable Info



Brochures - S & WB Reels Model Charts Catalogs - Entertainment Engineering Drawing - Series S-Reels DXF Engineering Drawing - Series S-Reels DWG Installation Manuals - S-18 Direct Drive Reel Instructions 040263 Installation Manuals - S-32 Gear Drive Reel Instructions 041104 Installation Manuals - S-32 Direct Drive Reel Instructions 041103 Installation Manuals - S-21 Direct Drive Reel Instructions 040251 Installation Manuals - S-16 Direct Drive Reel Instructions 040252 Installation Manuals - S-14 Direct Drive Reel Instructions 040253 Installation Manuals - S-28 Direct Drive Reel Instructions 040249 Installation Manuals - S-28 Gear Drive Reel Instructions 040254 Installation Manuals - S-24 Direct Drive Reel Instructions 040250 Installation Manuals - S-24 Gear Drive Reel Instructions 040255 Installation Manuals - S-21 Gear Drive Reel Instructions 040256 Specifications - S Medium/Heavy Duty Spring-Driven Cable Reels Video - Gleason Reel Staging and Rigging Applications

