



Product Data Sheet

Skid Mounted Cable Reeler



This cable reeling system is designed on a 20 foot pontoon skid, with a custom designed reel. For this model, the cable is placed on the reel at its center point and taken off the drum from either side in opposite directions. This allows for some or all of the cable to be left on the reel when in use.

This simplified cable reeling design uses a low speed electric gearbox and motor to provide reeling power and torque to rotate the chain and gear drive system.

Technical Specifications:

- Non-adjustable dedicated cable reeler stand for fixed reel
- Reeler system as shown is designed for 500 feet of 25kV, 2/0 SHD-GC cable with a maximum of 3.2" dia.
 - Maximum payload: 12,000lbs
 - Approx. Skid dimensions: 20' long x 8' wide x 8' tall
 - Cable Reel dimensions: 84" diameter x 48" wide, with a 60" diameter inner drum
- Cable reel is designed with an open slot on the inner drum to cradle the center of the length of cable with appropriate strain relief
- Cable reeling system is electrically driven via gearbox/chain/sprocket system, powered by a 220V, single phase, 2HP motor



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