Shown below is our Model SP-CRS108 Powered Cable Reel Stand for reels 108” Dia. x 80” wide x 25,000 Lbs. load capacity. This machine was designed for retracting cords in a Marine Application. It is equipped with a 15,000 Volt Slip Ring Assembly, Self Contained Diesel Engine Powered Unit. It also has a Tension Controlled Drive System.

Model SP-CRS108 Powered Cable Reel Stand
INCLUDES:

- Heavy duty structural steel frame with lifting eyes and bolt-down flanges
- Reel shaft with lifting lugs, dual drive pins, and reel locking collar
- Heavy duty reel (RRP open sided construction) with 7 5/8" arbor hole, 96” O.D. x 72” inside traverse, 48” drum with special drum access for cable ties to center shaft. Capable of holding over 4,000 feet of 2.64” diameter SHD-GC Cable.

15,000 Volt, 300 Amp slip ring assembly

Includes:

- 5 pole (3 conductor with two grounds)
- Marine environment package
- Inspection window

16 HP Diesel/Hydraulic Variable Speed Reel Drive, 0-15 RPM, (Capable of 150 FPM at a 48” i.D.)

Includes:

- NEMA 4X Electrical Controls
- Outdoor environment package includes primer, enamel paint, and stainless steel and plated hardware
- Forward/Reverse Manual Hydraulic Speed Control
- Main System Relief with gauge
- Tension Control Reliefs with gauges