

Top-tier functionality:

Quick-Change Reel and Spindle Assemblies

Spindles lift straight out: no tools, no side clearance needed slashing reel change time and supercharging productivity in the field.

Hydraulic Brake System

A 28" disc with a hydraulic caliper delivers smooth, controlled payouts for maximum safety. Engage the system using a hand pump or an air/hydraulic booster (up to 100 psi) for dependable control in the field.

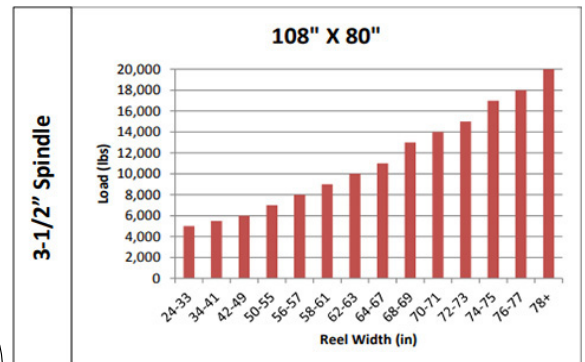
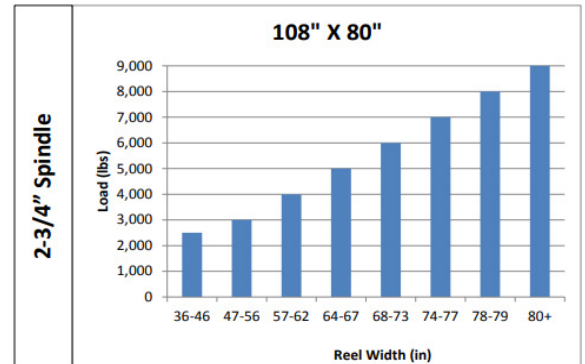


The PRS-108X80-20 is a heavy-duty reel stand built for performance that powers through tough transmission jobs. Crews can snap in reels and swap out spindles in seconds—no tools required—accelerating setup and ensuring rock-solid reliability on every job. It delivers controlled conductor rewind with maximum efficiency and safety when paired with an external power pack.

Reel Capacity	
Max Reel Diameter	108"
Max Reel Width	80"
Max Reel Weight	20,000 lbs.
Standard Features	
Brake Type	Hydraulically applied caliper actuated by a hand pump and valve package
Brake Disc	28" diameter ASTM 588 steel
Air Hydraulic Booster	Max. air supply pressure 100 psi
Spindle Type	5" Steel, with locking collar
Hydraulic Hose	(2) 20'
Hydraulic Power Requirements	
Max Flow	20 GPM
Max Pressure	2,500 PSI
Dimensions & Weight	
L X W X H	10' 3" x 7'6" x 6'
Unit Weight without Cable	2,125 lbs.
Optional Accessories	
Arbor bushings available to fit most sizes	
Power Pack	
Spindles	2.75" Spindle 3.5" Spindle



Load capacity is dependent on reel width: As the reel width increases, the load capacity increases incrementally. Refer to the tables below for guidance when loading the reel stands:



Rental Item #: **47108-15R**