



Next-Level Features:

Quick-Change Reel and Spindle Assemblies

Spindles lift out vertically—no tools or side movement needed—cutting reel swap time and boosting field productivity.

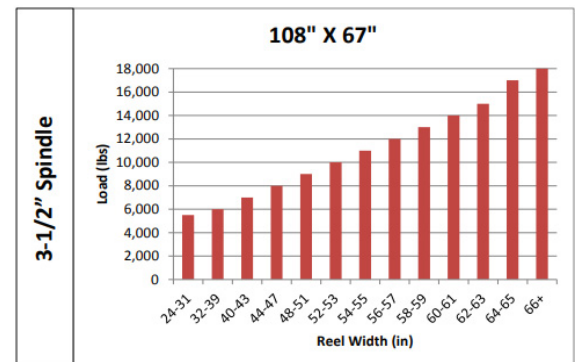
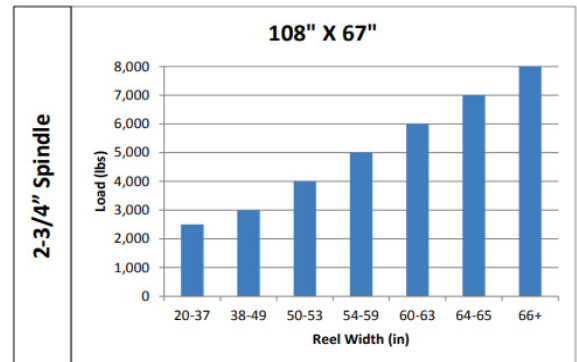
Hydraulic Brake System

A 28" disc with hydraulic caliper ensures smooth, safe payouts. Operates via hand pump or air/hydraulic booster (up to 100 psi) for reliable live wire control.

Built for demanding transmission work, the PRS-108X67-20 is a heavy-duty powered reel stand engineered for efficient, controlled conductor handling. This titans rugged frame and streamlined setup make it ideal for crews who need speed, strength, and reliability on every job. When paired with an external power pack, the system's performance is elevated even further.

Reel Capacity	
Max Reel Diameter	108"
Max Reel Width	67"
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	20'
Hydraulic Power Requirements	
Flow	20 GPM
Pressure	2,500 PSI
Dimensions & Weight	
L X W X H	9' x 7'6" x 6'
Unit Weight without Cable	2450 lbs.
Optional Accessories	
Arbor bushings available to fit most spindle sizes	
Power Pack to speed setup and operation	
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 #: **47108-19R**