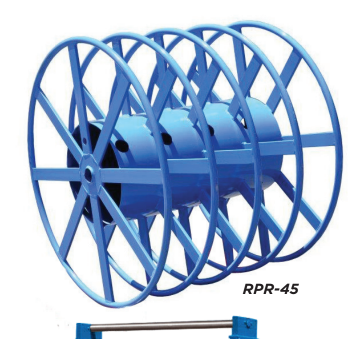
CRS/RPR "COMBO"

Your Source For Unparalled Paralleling Solutions!

Standard Paralleling Reel Stands:

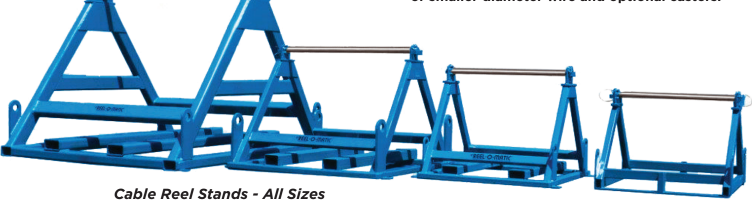
CRS48 48" dia. X 32" wide X 5,000 lbs.
CRS60 60" dia. X 36" wide X 5,000 lbs.
CRS72 72" dia. X 45" wide X 5,000 lbs.
CRS96 96" dia . X 60" wide X 10,000 lbs.
CRS120 120" dia. X 72" wide X 20,000 lbs.

*Shown with 2" shafts





Reel-O-Matic's CRS/RPR Combo shown with a RPR-45 and an independent RPR-15 for a ground or smaller diameter wire and optional casters.





CRS/RPR "COMBO"

Your Source For Unparalled Paralleling Solutions!

The Reel-O-Matic Combo is constructed of all tubular welded steel. Our stands are complete with a 2" diameter solid steel shaft, cam roller bearings that allow for easy reel payout, shaft safety locks with locking pin and a maximum reel weight of 5,000 lbs. Load the reel(s) at your facility and deliver right to the job-site. The contractor can either manually roll the combo unit into place using our wheel/ floor locking combination or simply move it with a forklift or pallet jack to begin the pull immediately. Set-up time is obsolete, simply start the "pull."



Optional 8" x 2" Polyurethane Wheels

Standard Paralleling Reel Sizes:

40" diameter x 16" I.D. x 32" wide 3 compartments x 700 ft. 500 MCM per compartment

RPR 45

40" diameter x 16" I.D. x 32" wide 4 compartments x 500 ft. 500 MCM per compartment

RPR 55

40" diameter x 16" I.D. x 32" wide 5 compartments x 350 ft. 500 MCM per compartment



Standard 2 1/8" Locking Reel Collar

Reel Capacity Chart

THHN		RPR - 15	RPR - 35	RPR - 45	RPR - 55
Wire Size	OD in Inches	FT/Compartment	FT/Compartment	FT/Compartment	FT/Compartment
750 MCM	1.16	341	409	341	255
600 MCM	1.06	409	554	409	306
500 MCM	0.925	537	732	537	370
400 MCM	0.842	665	883	665	446
350 MCM	0.796	716	988	716	499
300 MCM	0.747	806	1122	806	567
250 MCM	0.694	979	1300	979	657
4/0	0.624	1152	1607	1152	812
3/0	0.568	1478	1940	1478	980
2/0	0.518	1913	2333	1913	1179
1/0	0.474	2150	2786	2150	1480



Standard Shaft Safety Locks

