



SHERMAN+REILLY®

SINGLE-REEL STATIONARY REEL STANDS

CRS-68/44 – 8,000 LB. CAPACITY



- Constructed with structural-grade steel tubing.

- Disc-caliper payout brake for controlled tail-tension.

- Quick-disconnect hydraulic fittings allow for rapid set up with purchase of Hydraulic Retriever Package.

- Anchor rings and grounding bars at each corner.

SINGLE-REEL STATIONARY REEL STANDS

CRS-68/44 - 8,000 LB. CAPACITY

Sherman-Reilly.com

SPECIFICATIONS

CRS-68/44	
Maximum Reel Size	68 in. OD x 44 in. wide
Maximum Reel Weight	8,000 lb., fully static at full width
Payout Brake	Manual, 20 in. dia. disc. Aluminum-bronze
Frame Configuration	Reinforced truss on rectangular base
Frame Construction	Structural Tubing
Length, overall, nom.	5 ft.
Width, overall, nom.	7 ft. 5 in. (including payout brake)
Height, overall, nom.	4 ft. 6 in.
Weight, overall, nom.	790 lb.
Grounding	3/4 in. dia. copper ground loops (4)
Tie-Downs	5/8 in. dia. Steel D-Rings (4)
Paint	S+R White
Drive Bar Diameter	2 5/8 in.

OPTIONS

RDG-2100 Rotating Distribution Ground
DG-4100 Running Ground
Hydraulic Retriever



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SINGLE-REEL STATIONARY REEL STANDS

CRS-108/83 – 30,000 LB. MAX CAPACITY | CRS-96/67 – 24,000 LB. MAX CAPACITY



CRS-96/67-20k



CRS-108/83-30k

Constructed with structural-grade steel tubing.

Coupled with a compatible tensioner, it can be hydraulically controlled by:

- Sherman + Reilly T-1608
- Sherman + Reilly T-2608
- Sherman + Reilly T-7212
- Sherman + Reilly PTR-7230
- Sherman + Reilly PTR-7240

Disc-caliper payout brake for controlled tail-tension.

Quick-disconnect hydraulic fittings allow for rapid set up with purchase of Hydraulic Retriever Package.

Anchor rings and grounding bars at each corner.

SINGLE-REEL STATIONARY REEL STANDS

CRS-108/83 - 8,000 LB. CAPACITY | CRS-96/67 - 20,000 LB. CAPACITY

Sherman-Reilly.com

SPECIFICATIONS

	CRS-96/67-20k	CRS-96/67-24k	CRS-108/83-20k	CRS-108/83-30k
Maximum Reel Size	96 in. OD x 67 in. wide	96 in. OD x 67 in. wide	108 in. OD x 83 in. wide	108 in. OD x 83 in. wide
Maximum Reel Weight	20,000 lb. static at full width	24,000 lb. static at full width	20,000 static at full width	30,000 static at full width
Payout Brake	Manual, 20 in. dia. disc. Aluminum-bronze	Manual, 20 in. dia. disc. Aluminum-bronze	Manual 20 in. dia. disc. Aluminum	Manual 20 in. dia. disc. Aluminum
Frame Configuration	Reinforced truss on rectangular base	Reinforced truss on rectangular base	Reinforced truss on rectangular base	Reinforced truss on rectangular base
Frame Construction	Structural Tubing	Structural Tubing	Structural Tubing	Structural Tubing
Length, overall, nom.	10 ft. 10 in.	10 ft. 10 in.	11 ft. 11 in.	11 ft. 11 in.
Width, overall, nom.	8 ft.	8 ft.	8 ft.	8 ft.
Height, overall, nom.	6 ft. 2 in., without reel	6 ft. 2 in., without reel	6 ft. 5 in.	6 ft. 5 in.
Weight, overall, nom.	1,950 lb.	2,990 lb.	1,964 lb.	3,440 lb.
Grounding	3/4 in. dia. copper ground loops (4)	3/4 in. dia. copper ground loops (4)	3/4 in. dia. copper ground loops (4)	3/4 in. dia. copper ground loops (4)
Tie-Downs	1 in. dia. Steel D-Rings (4)	1 in. dia. Steel D-Rings (4)	1 in. dia. Steel D-Rings (4)	1 in. dia. Steel D-Rings (4)
Paint	S+R White	S+R White	S+R White	S+R White
Drive Bar Diameter	3-15/16 in.	5 in.	3-15/16 in.	5 in.