

## SINGLE-REEL STATIONARY REEL STANDS

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



- 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.

  \*Hydraulic Retriever Performance: Approximately 20,000 in-lb at 7 GPM and 2,000 PSI. Do not exceed 12 GPM and 3,000 PSI.
- 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.<br>Aluminum-bronze | Manual, 20 in. dia. disc.<br>Aluminum-bronze | Manual 20 in. dia. disc.<br>Aluminum | Manual 20 in. dia. disc.<br>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.                                |

## Hydraulic Retriever Performance:

Min. 25,000 in-lb (2,800 LB of line tension at 18 IN diameter)

NOTE: Some S+R products are equipped with a Retriever option
that is supported by external power source\*

\*Do not exceed 12 GPM and 3,000 PSI