



SHERMAN+REILLY®

# RECONDUCTORING REELS

RCR-60 - 7,000 LB. CAPACITY | RCR-76 - 20,000 LB. CAPACITY  
RCR-54 - 10,000 LB. CAPACITY | RCR-72 - 9,100 LB. CAPACITY



**1** Designed to replace wooden conductor reels for winding or recovering used conductor.

**2** Rugged, two-piece reel that can withstand compressive load.

**3** Reel splits for easy removal of wound conductor.

**4** Banding/strapping may be inserted onto reel before winding old conductor.

RCR-60 compatible with the following:

- PT-3000
- PTX-3500
- PT-7500

RCR-54 compatible with P-1400X

RCR-76 compatible with the following:

- PTV-6013
- PTR-7230
- PTR-7240

RCR-72 compatible with P-6000H

# RECONDUCTING REELS

RCR-60 – 7,000 LB. CAPACITY | RCR-76 – 20,000 LB. CAPACITY  
RCR-54 – 10,000 LB. CAPACITY | RCR-72 – 9,100 LB. CAPACITY

Sherman-Reilly.com

## SPECIFICATIONS

RCR-60 Reconducting Reel	
Reel Capacity	7,000 lb. (of added conductor)
Reel OD	60 in.
Reel Width, outside	39 in.
Reel Width, inside transverse	31 in.
Reel Core Diameter	24 in. to 18.5 in.
Reel Weight*, nom.	1,090 lb.
Reel Hub Size	Accommodates 3 in. reel shaft
Reel Material	Steel, continuous-weld
T-Handle Wrench	Included
Lifting Tongs	Optional
Pulling Capacity	4,000 lb.

RCR-76 Reconducting Reel	
Reel Capacity	20,000 lb. (of added conductor)
Reel OD	76 in.
Reel Width, outside	58 in.
Reel Width, inside transverse	50 in.
Reel Core Diameter	40 in. to 33.5 in.
Reel Weight*, nom.	3,191 lb.
Reel Hub Size	Accommodates 3-15/16 in. reel shaft
Reel Material	Steel, continuous-weld
T-Handle Wrench	Included
Lifting Tongs	Optional
Pulling Capacity	7,000 lb.

RCR-54 Reconducting Reel for P-1400X	
Reel Capacity	10,000 lb. (of added conductor)
Reel OD	54 in.
Reel Width, outside	71.75 in.
Reel Width, inside transverse	63 in.
Reel Core Diameter	31.5 in. to 18.5 in.
Reel Weight*, nom.	1,890 lb.
Reel Hub Size	P-1400X Engagement Only
Reel Material	Steel, continuous-weld
T-Handle Wrench	Included
Lifting Tongs	Optional
Pulling Capacity	6,000 lb.

RCR-72 Reconducting Reel for P-6000H	
Reel Capacity	9,100 lb. (of added conductor)
Reel OD	72 in.
Reel Width, outside	45 in.
Reel Width, inside transverse	37 in.
Reel Core Diameter	24 in. to 18.5 in.
Reel Weight*, nom.	1,900 lb.
Reel Hub Size	P-6000H Engagement Only
Reel Material	Steel, continuous-weld
T-Handle Wrench	Included
Pulling Capacity	6,000 lb.

