

SELF LOADING REEL



Scan for PDF





SLR Series

FEATURES

- Capable of Carrying One 120" D x 60" W Reel
- 2 7/8" Reel Bar with (2) Locking Collars
- Fully Adjustable 2 1/2" Lunette Eye
- 10,000 lb Drop-Leg Jack
- Fully Hydraulic Self Loading Capability
- Tubular Construction
- 1.3 Cubic Inch Dual Hydraulic Hand Pumps
- Slides Lined with UHMW Wear Pads
- Heavy Duty Spring Loaded Locking Pins For Road Travel
- New and Improved Spring Loaded Reel Bar Retainers

0	P	T		0	N	S
---	---	---	--	---	---	---

- Solar Battery Charger
- Electric Over Hydraulic Upgrade
- Standard Colors Options: Safety Yellow, White, Red, Black
- Spare Tire
- Galvanized Finish Upgrade
- 10" Overspin Pay-out Brake

Additional accessories available through Brooks Brothers Trailers & Equipment including pulling grips, swivels, pilot line systems, and running grounds.

SPECIFICATIONS

GVWR	6,600 - 10,500 lbs			
Payload	5,000 - 8,500 lbs			
Axle Manufacturer	Dexter			
Axle Size	7,000 - 9,000 lb			
Tires	235/80R16 LR-E, 235/85R16 LR-G, 215/75R17.5 LR-H			
Wheels	16" x 6", 17.5" x 6.75"			
Overall Length	141"			
Overall Width	98.5" , 102"			
Reel Capacity	120" Dia x 60" Wide			
Reel Bar	2 7/8" DOM			
Pumps	High Displacement Hand Pumps with Hydraulic Reservoir			
Hitch Plate	6 Position			
Coupler	2 1/2" Lunette Eye			
Jack	10,000 lb Drop-Leg			

ELECTRIC OVER HYDRAULIC UPGRADE



GALVANIZED FINISH UPGRADE



10" OVERSPIN PAY-OUT BRAKE UPGRADE



For more complete information on Brooks Brothers Trailers products and services, visit us on the web at www.brooksbrotherstrailers.com. Material and specifications are subject to change without notice. Featured units in photos may include optional features. Please contact a Brooks Brothers Trailers representative for all available options. Brooks Brothers Trailers and the Brooks Brothers Trailers logo are trademarks of Brooks Brothers Trailers in the United States and various other countries and may not be used without permission. Brooks Brothers Trailers and Equipment. All Rights Reserved.

