

• DETAILS OF SINGLE CABLE SUPER SLIDER •

• DETAILS MAKE THE DIFFERENCE •

UHMW Sliders

The UHMW Sliders wipe the top rail clean with every cycle. The smooth square base reduces friction and makes cranking easier. Guaranteed to never wear out.

Part # 502-0301

Aerodynamic Tarp

The front of the tarp can be tapered with the front bow height lower than the other bows. This makes the system more aerodynamic and can actually improve fuel economy.

Part # 303-9955

One Piece Tarp

All tarps are made from one continuous piece of fabric with no welds or seams.

Part # 428-XXXX

Superior Single Cable

Pulltarps is the only manufacturer to offer a single cable tarp system. The single cable design completely eliminates jamming because the bows never become misaligned.

Removable Bows

The tarp does not need to be removed should a bow need replacement. Just loosen the cable, remove the bolt on the slider and the bow slides out of the tarp pocket.

Bolt-On Back Flap

The Bolt-on back flap can be easily replaced in the field if necessary.

Part # 495-95XX

Hold Down Hooks

When the tarp is extended the hold down hooks keep the tarp secured from wind.

Part # 502-042X

Cable Tension Adjusting Bolt

The cable can be tensioned by turning just one bolt on the bottom of the crank base mount.

Part # 502-0509

3 Piece Front Cover

The front cover's width is fully adjustable and protects the pulley boxes from the weather. The front cover gives the system a great finished look.

Part # 502-0184

Side Pulley Box

The optional side pulley box allows you to mount the hand crank or motor drive on the side of the trailer.

Part # 502-0108

All Drive Options can be easily interchanged and upgraded!

Hand Crank

The rotating handle is easy to hold and folds out of the way. A special locking mechanism secures the handle when fully extended or retracted. Optional Idler Pulley prevents the cable from slipping when used on longer applications.

Part # 502-0501

Idler part # 502-0502

Electric Motor Drive

The powerful 1.1hp Superwinch® motor drive can be operated by wireless remote control, in-cab switch, or external switch.

Part # 502-0601

Geared Motor Drive

This unique design wraps the cable around two pulleys that are geared together. This prevents the cable from slipping by transferring 100% of the available torque to the cable. Great for longer applications.

Part # 502-0602

Patent # 6,436,595