

• DETAILS OF TWIN CABLE TOP SLIDER •

• DETAILS MAKE THE DIFFERENCE •

Reinforced Tarp Edges

Heavy Duty webbing sewn along the edge of the tarp adds wear protection in this critical area. The tarp last longer because it does not wear on the top rails.

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 # 502-0304

All Drive Options can be easily interchanged and upgraded!

Bolt-On Back Flap

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

Part # 495-95XX

Air Gates Bows (Optional)

High lift air gate bows for trailers with air gates.

Easy Cable Tensioning

Each cable can be tensioned separately. Adjusting bolts are facing forward out of harms way.

Hold Down Hooks

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

Direct Drive Hand Crank Assembly

The direct drive long handle is great for shorter applications.

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.

One Piece Tarp

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

Part # 427-XXXX

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

Basic Hand Crank

Interchangeable with other brands.

Electric Motor Drive

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

Standard Chain Drive

Easy to crank at ground level. The handle folds out of the way for easy storage.

Upper Gear Reduction Hand Crank

Gear reduction makes longer or heavier tarps easier to crank.