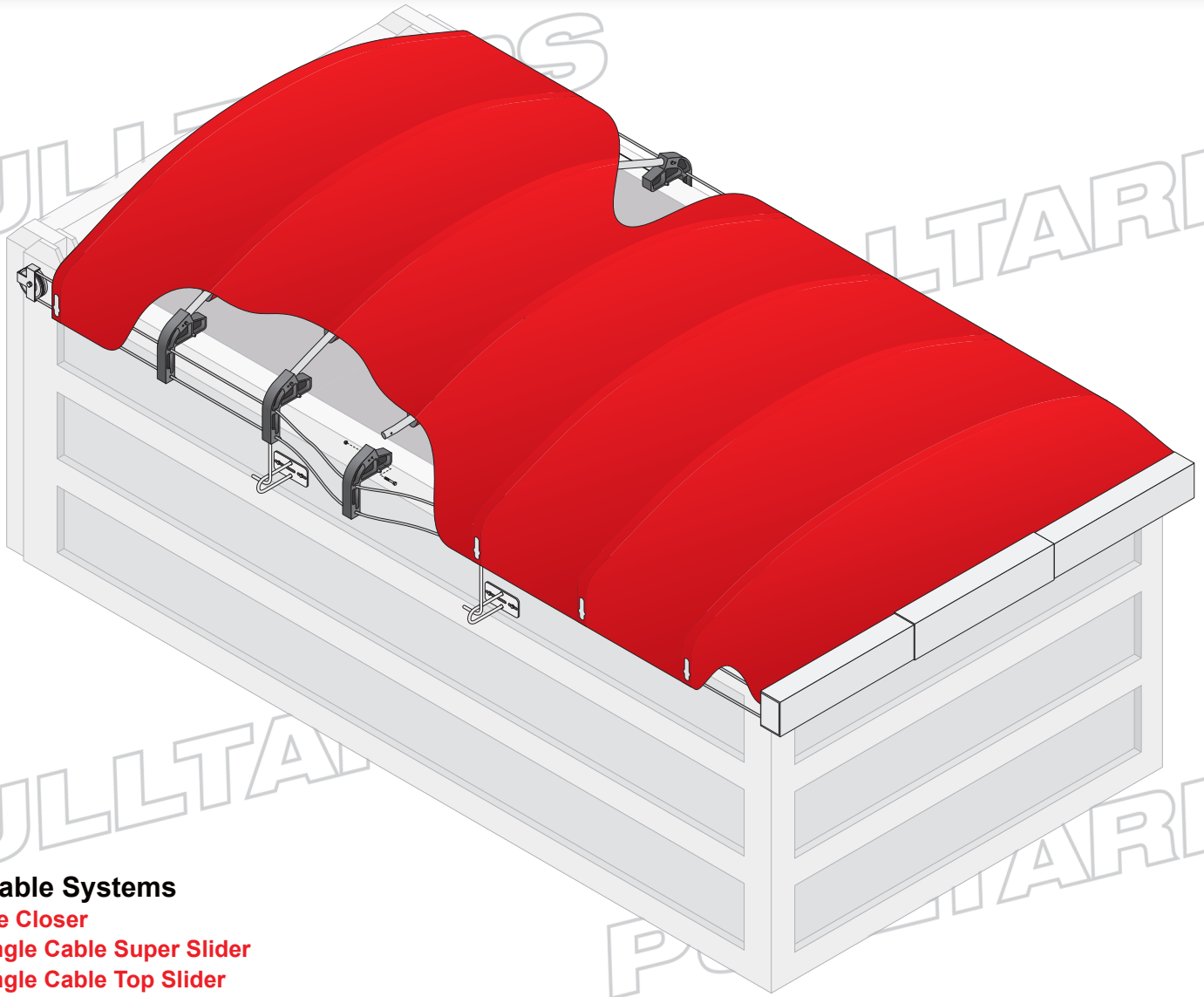




CABLE SYSTEMS



Available Systems

- ▶ The Closer
- ▶ Single Cable Super Slider
- ▶ Single Cable Top Slider
- ▶ Twin Cable Top Slider

Shown: Single Cable Super Slider

THE BEST CHOICE

WE OFFER THE BEST TRUCK TARPING SOLUTIONS
CALL 1-877-861-6265 • WWW.PULLTARPS.COM

• DETAILS OF CABLE SYSTEMS •

THE CLOSER SUPER SLIDER

(Patent # 7,510,230 & 8,336,947)

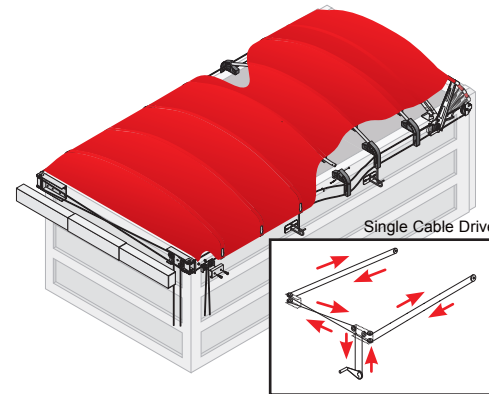


Automatic Rear Closer

Automatically closes off the tarp at the tailgate. Seals better than standard rear flaps automatically. No more climbing up on your truck to bungee the rear flap.

Features and Benefits

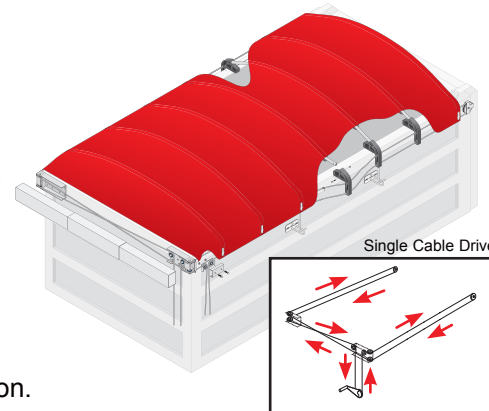
- ▶ The Closer automatically locks down tight at the tailgate.
- ▶ Tension the entire system with the turn of just one bolt at ground level.
- ▶ All parts are either aluminum or zinc plated for rust protection and better appearance.
- ▶ The Rear Closer automatically closes off the tarp at the tailgate when the tarp is extended.
- ▶ The Closer eliminates the need to climb up on the rear of the trailer to tie a rear flap down.
- ▶ The taper at the front and rear of the Super Slider with the Closer is more aerodynamic to save fuel.
- ▶ All bows are made from 1-1/8" galvanized steel. The galvanized steel provides protection against rust.
- ▶ Clean, nice appearance because all the sliders and cables are hidden.



SINGLE CABLE SUPER SLIDER



The Super Slider Cable System uses a single cable drive design for a smooth and jam free operation. The bows are attached to the same cable making it impossible for the bows to become misaligned.



Features and Benefits

- ▶ Clean, nice appearance because all the sliders and cables are hidden.
- ▶ Tension the entire system with the turn of just one bolt at ground level.
- ▶ A one piece continuous cable design provides the most dependable operation.
- ▶ Our standard systems are tapered down at the front for better aerodynamics.
- ▶ All parts are either aluminum or zinc plated for rust protection and better appearance.
- ▶ Hand crank drives have a locking mechanism that keeps the tarp from creeping back when the tarp is fully extended.
- ▶ Weatherproofing capabilities. The sliders bring the tarp down over the side rail about 5-1/4". This also prevents the tarp from whipping in the wind.
- ▶ All bows are made from 1-1/8" galvanized steel. The galvanized steel provides protection against rust.
- ▶ The pulleys are machined steel, case hardened and zinc plated for long life and protection against rust.
- ▶ Electric drive options come complete with Smart Switch™ Basic Kit.

Single Cable Drive Options

1. Hand Crank

Part # 502-0501

Idle Part # 502-0502

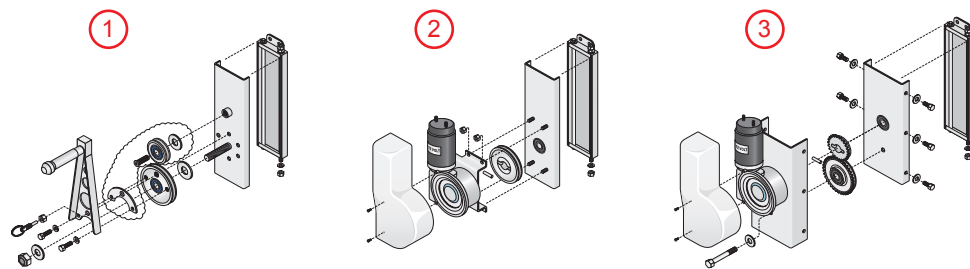
2. Electric Motor Drive

Part # 502-0601

3. Geared Motor Drive

Part # 502-0602

(Patent # 6,435,595)



Pulltarps® Front to Back Cable Systems

• DETAILS MAKE THE DIFFERENCE •

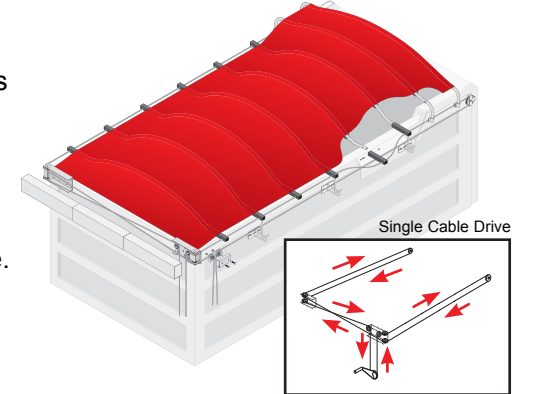
SINGLE CABLE TOP SLIDER



The Top Slider Cable System uses the jam free single cable drive design with a tarp that covers the top of the opening. The UHMW sliders and single cable design make this the most dependable Top Slider Cable System available.

Features and Benefits

- ▶ New welded double drive bow at the rear for dependable operation.
- ▶ Optional high lift Air Gate Bows for trailers with air gates are available.
- ▶ Tension the entire system with the turn of just one bolt at ground level.
- ▶ Our standard systems are tapered down at the front for better aerodynamics.
- ▶ A one piece continuous cable design provides the most dependable operation.
- ▶ All parts are either aluminum or zinc plated for rust protection and better appearance.
- ▶ All bows are made from 1-1/8" galvanized steel. The galvanized steel provides protection against rust.
- ▶ Hand crank drives have a locking mechanism that keeps the tarp from creeping back when the tarp is fully extended.
- ▶ The pulleys are machined steel, case hardened and zinc plated for long life and protection against rust.
- ▶ Heavy Duty webbing is sewn along the edge of the tarps to add wear protection in this critical area. The tarp lasts longer because it doesn't rub on the top rails.
- ▶ Electric drive options come complete with Smart Switch™ Basic Kit.



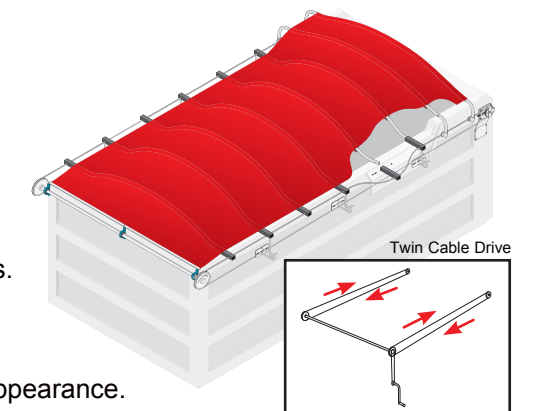
TWIN CABLE TOP SLIDER



The Twin Cable System uses a conventional tarp design that covers the top of the opening and the typical twin cable drive system. Pulltarps has improved the design with higher quality parts, UHMW sliders, and easily removable tarps.

Features and Benefits

- ▶ Optional high lift Air Gate Bows for trailers with air gates.
- ▶ Rear Pulleys have a forward facing, easy tensioning adjustment.
- ▶ All parts are either aluminum or zinc plated for rust protection and better appearance.
- ▶ Our higher quality parts are interchangeable with other brands of twin cable systems.
- ▶ All bows are made from 1-1/8" galvanized steel. The galvanized steel also provides protection against rust.
- ▶ Our standard systems are tapered down at the front for better aerodynamics.
- ▶ The pulleys are machined steel, case hardened and zinc plated for long life and protection against rust.
- ▶ Heavy Duty webbing is sewn along the edge of the tarps to add wear protection in this critical area. The tarp lasts longer because it doesn't rub on the top rails.
- ▶ Electric drive options come complete with Smart Switch™ Basic Kit.



Twin Cable Drive Options

1. Standard Chain Drive

Part # 502-0505

2. Electric Motor Drive

Part # 502-0610

3. Basic Hand Crank

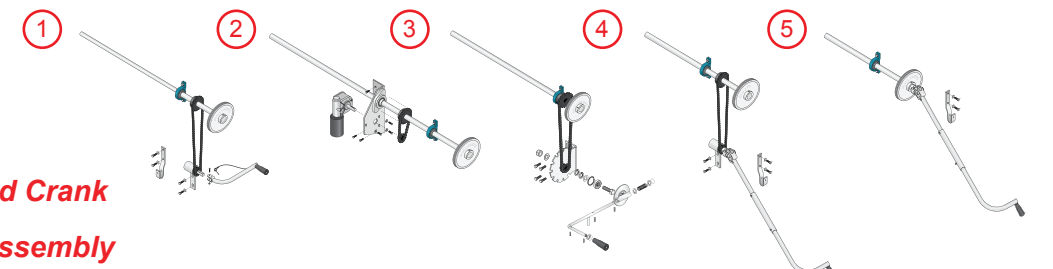
Part # 502-0591

4. Upper Gear Reduction Hand Crank

Part # 502-0504

5. Direct Drive Hand Crank Assembly

Part # 502-0503



Pulltarps® Front to Back Cable Systems

• PARTS AND ACCESSORIES •



Air Gate Bows

Optional high lift Air Gate bows can be added to any top slider system. Air Gate bows allow the tarp to be extended all the way over air gate arms providing better coverage.

Part # 502-0403 (rear)

Part # 502-0404



Electric Motor Drive

The electric drive is the easiest way to cover long or short applications. Choose one of our Smart Switches for either in-cab, remote control, or external operation.

Part # 502-0610



Interchangeable Parts

Pulltarps® Twin Cable parts are interchangeable with other brands of tarp systems. Pulltarps' higher quality parts and tarps are great for upgrading or repairing existing systems. Motor, Front Shaft Drive Assembly, Bows, Rear Pulley Assembly and Hand Crank are shown.

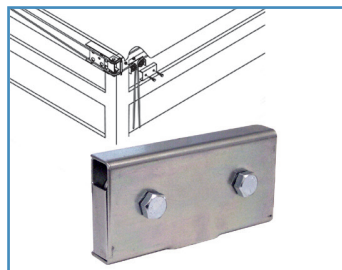


Smart Switch™ with Wireless Remote

Easy to install because there is no switch to wire. Unique transmitter codes do not interfere with other remote devices. Can be operated from up to 150 feet away. External manual switch on control unit for backup.

Part # 514-0141

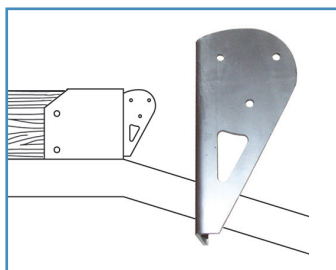
(12 Volt - shown)



Side Pulley Box

Allows you to mount your electric drive or hand crank to the side of the body rather than the front.

Part # 502-0108



Belly Dump Rear Pulley Brackets

For mounting rear pulleys to the back of belly dumps. Mounted flush against the rear board pocket so the tarp can cover the hopper completely.

Part # 502-0197 (lft)

Part # 502-1101 (rt)



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