







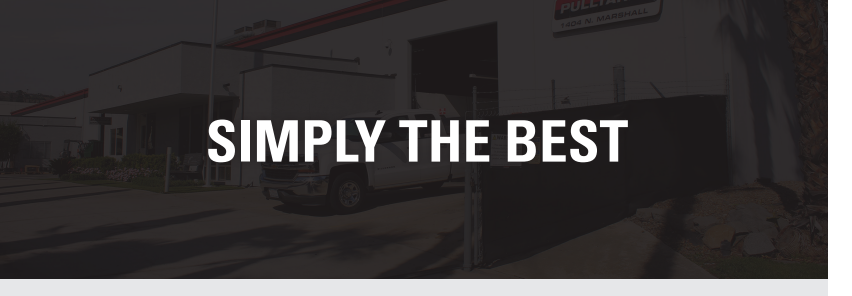
CALL 877-861-6265 • WWW.PULLTARPS.COM











We want to thank you for taking the time to review The Tarp Book™ and for your interest in our full line of tarping systems. It is our goal at Pulltarps® to have the best working, nicest looking, highest quality tarps and tarping systems in the industry.

It is not enough for a company to just make top of the line products, the real challenge is how to manufacture them to be priced competitively and still make a profit.

At Pulltarps®, we have accomplished this by investing in state of the art technologies and a very talented, highly motivated team of people.



At the time of purchase, this 14' x 60' CNC precision fabric operated equipment is cutting table was the world's largest.

Our tarps are made custom to ensure the maximum load coverage for each particular application. 96% of our Custom Tarps are shipped within 3 days.

Each tarp is marked with an order number by the computer. You can order an exact replacment using this number which is permanently marked on your tarp.



Automated computer at the very core of our manufacturing process.

This laser cutter precision cuts steel, stainless steel and aluminum. State of the art laser technology allows for exacting tolerances as fine as a human hair.



Computer operated brakes form complex shapes perfect time and minimizes human for bump rolling our system housings.

Having our own CNC machinery and lasers means that we can develop innovative new products and make improvements to existing products quickly.



All of this equipment saves error while maintaining tolerances way beyond the requirements of these types of products.

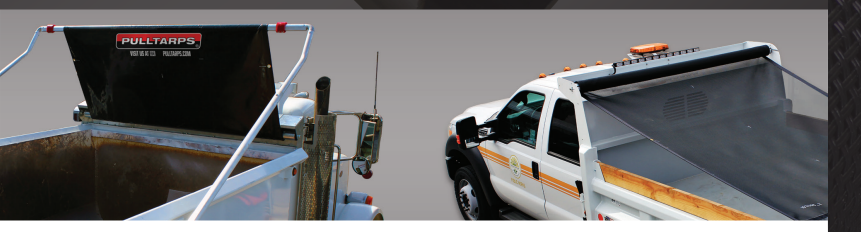
Pulltarps makes the best engineered tarping systems with the highest quality workmanship in the industry. Backed by service and warranty unmatched by our competitors.

TABLE OF CONTENTS

Pulltarps® EZ-Fit Systems	
X-Pando & Core System EZ-Measure Details	4-5
Pulltarps® Semi-Automatic Systems	
Details of Semi-Automatic Systems	6-7
Small Semi-Automatic Systems	8-9
Large Semi-Automatic Systems	10-11
Semi-Automatic Upgrades	12-13
Pulltarps® Automatic Systems	
Details of Automatic Systems	14-15
Automatic Systems	16-17
Pivots	18
Accessories	19
Pulltarps® Tower Systems	
Details of Tower Systems	20-21
Tower Systems	22-23
Addtional Products, Order Forms, Accessories & Guarantees	
Bunker / Weather and Shade	24-25
Universal Tarps & Fabrics	26-27
Side Flaps & Tie Downs	28
Smart Switch™	29
Terms and Conditions	30

EZ-FIT SYSTEMS

EZ-MEASURE & CUT-TO-FIT



X-Pando™ System Advantages

X-Pando Semi-Automatic System

The X-Pando Semi-Automatic is Pulltarps' most protective EZ-Fit pull tarp system. This complete system is best for larger trucks, and can hold up to 26 feet of tarp.

The X-Pando features galvanized steel protected housing, and it operates via a pullrod and spring tension. This system also includes a hand-braided rope with bungee cord and tie-down ring.

X-Pando Automatic System

The X-Pando Automatic is Pulltarps' most protective EZ-Fit electric tarp system. This complete system is best for larger trucks, and can hold up to 34 feet of tarp. This automatic tarp system includes an arm kit with pivots and a 1.3HP electric motor.

The X-Pando features galvanized steel protected housing, and it operates via a basic smart switch.

Core™ System Advantages

Core Semi-Automatic System

The Core Semi-Automatic System is Pulltarps' most basic EZ-Fit system. This complete system is best for smaller trucks, and it can hold up to 22 feet of tarp (depending on cab shield space).

The Core Semi-Automatic System operates via a pullrod and spring tension in the roller tube. This system also includes a hand-braided rope with bungee cord and tie-down ring.

Core Automatic System

The Core Automatic is Pulltarps' most basic EZ-Fit electric tarp system. This complete system can hold up to 34 feet of tarp (depending on cab shield space) and includes a 1.3HP electric motor.

The Core Automatic System operates via a basic smart switch. This system also includes High Mount Extended Reach EZ-Mount Arm Kit.

X-Pando (Semi-Automatic) System

Part # 116-3017 (Adjustable / EZ-Measure), Part # 116-3018 (Set to Size) Designed for applications up to 22 feet.

Width adjusts from 78" to 102" and can be set in 1" increments

Custom Widths Are Available / Tarp Priced Separately

- Holds up to 26' of tarp
- EZ-Measure™ Cut to Fit
- No rust galvanized End Plates
- Modular & easily upgradeable to an Automatic operation





X-Pando (Automatic) System

Part # 218-3017 (Adjustable / EZ-Measure), Part # 218-0215 (Set to Size) Designed for applications up to 30 feet.

Width adjusts from 78" to 102" and can be set in 1" increments Custom Widths Are Available / Tarp Priced Separately

- Holds up to 34' of tarp
- EZ-Measure™ Cut to Fit
- · Galvanized protector for a clean appearance
- Excellent protection from loader bucket damage and falling debris

Core (Semi-Automatic) System

Part # 185-3017 (Adjustable / EZ-Measure), Part # 185-3018 (Set to Size)

Designed for applications up to 18 feet.

Custom Widths Are Available / Tarp Priced Separately

- Universal Fit
- Easy to install
- EZ-Measure[™] Cut to Fit
- Modular & easily upgradeable to Automatic operation





Core (Automatic) System

Part # 285-3017 (Adjustable / EZ-Measure), Part # 285-3018 (Set to Size)

Designed for applications up to 30 feet.

- Easy to install
- EZ-Measure™ Cut to Fit
- Core™ Diamond End Plate
- No Welding or Fabrication required

SEMI-AUTOMATIC SYSTEMS

DETAILS MAKE THE DIFFERENCE



Roller Tube End Caps

Part # 517-0102

The fiberglass reinforced nylon end caps provide friction free operation even in sub-zero temperatures. Lasts longer than bearings because they're not affected by salt, moisture or grit. Includes slot for recently updated roller tube design.



The Spring is plated to resist corrosion and has a lifetime guarantee.

Aluminum Pullrod

Part # 517-06XX

Featuring an internal web pattern that makes the pullrod more durable.

Tarps easily slide along the groove on the pullrod and are secured by tarp guides on the sides. Four different sizes of pullrods available.



Steel Rope Storage Hooks Kit

The hooks are provided for front and rear rope storage. Zinc plated steel or aluminum.

Pulltarps Tarps

Tarp materials come in HD Mesh, Super HD Mesh, Waterproof Vinyl and Asphalt Vinyl.

40oz. Wear Patch

Protects the tarp where it folds over the tailgate.

Tarp Return Ramps

Part # 501-0301 (Steel)

Part # 501-0302 (Alum)

Welded to the tailgate, the Tarp Return Ramps help secure the tarp while deployed. The angle at the top allows for easy retracting of the tarp.

Zinc plated steel or aluminum.



Aluminum Roller Tube

Part # 501-13XX

Easily remove or install any tarp. Just slide the tarp into or out of the groove on the roller tube. Also works with Roll Rite housings and tarps.

Pull Rope

Part # 517-10XX

Fully hand-braided rope attaches to tarp through a durable webbed loop. Features a bungee cord with a ring attachment to help make tie-off swift and easy. Various sizes available for any truck size.



SMALL SEMI-AUTOMATIC SYSTEMS

BEST OPTION FOR WORK TRUCKS, JUNK HAULING AND LANDSCAPING TRAILERS



Small Semi-Automatic System Advantages

SuperShield™ 8500M

Fully welded 12 gauge steel construction offers the best protection from falling debris. The system can hold up to 22' of tarp.

Steel Protector™ (Semi-Automatic)

The Steel Protector Semi-Automatic tarp system can hold up to 22' of tarp. This system is great for smaller dump truck bodies that require some protection from falling debris.

Aluminator™ 7000M

The Aluminator 7000M System is designed for weight saving applications and is much lighter than the Steel Protector. The system is great for mounting inside the box and can hold up to 28' of tarp.

Open 6000M System

The Open 6000M System is the most basic and least expensive system we offer. Known as an "Open System", there is no housing to protect the tarp and roller from falling debris. Can hold up to 22' for tarp.

SuperShield 8500M System

Part # 107-0215 / Designed for applications up to 18 feet.

Stock Widths 80", 84", 87", 89", 93", 96"

Custom Widths Are Available / Tarp Priced Separately

- Holds up to 22' of tarp
- Powder coated for corrosion resistance
- Can be mounted for over-the-top applications
- · Housing has a vertical back that mounts flush with cab shield





Steel Protector (Semi-Automatic) System

Part # 106-0215 / Designed for applications up to 18 feet.

Stock Widths 80", 84", 87", 89", 93", 96", 100"

Custom Widths Are Available / Tarp Priced Separately

- Galvanized Steel Housing
- Steel Bolt-in Spring Shaft Anchor
- Steel or Aluminum Mounting Brackets
- · Housing has a vertical back that mounts flush with cab shield

Aluminator 7000M System

Part # 103-0215 / Designed for applications up to 24 feet.

Stock Widths 80", 84", 87", 89", 93", 96", 100"

Custom Widths Are Available / Tarp Priced Separately

- Optional Wind Guard available
- Steel Bolt-in Spring Shaft Anchor
- Steel or Aluminum Mounting Brackets
- Mounting bars make installation, maintenance, and removal easy





Open 6000M System

Part # 101-0215 / Designed for applications up to 18 feet.

Stock Widths 80", 84", 87", 89", 93", 96", 100"

- Lightweight & Economical
- Black Powder Coated End Plates
- Steel Bolt-in Spring Shaft Anchor
- Steel or Aluminum Mounting Brackets

LARGE SEMI-AUTOMATIC SYSTEMS

MADE EXTRA TOUGH FOR DUMP TRUCKS, BELLY DUMPS AND END DUMPS



Large Semi-Automatic System Advantages

SuperShield™ 9500M

The SuperShield 9500M is designed for longer applications. The external ratcheting spring adjustment allows for easy spring tensioning in the field.

Steel Protector +™ (Semi-Automatic)

The Steel Protector + System is designed for longer applications that require some protection from falling debris. Galvanized housing and end plates prevent corrosion over time.

Aluminator™ 8500M

The Aluminator 8500M System is designed for weight saving applications and is much lighter than the Steel Protector +. The system is great for mounting inside the box.

Open 9000M System

The 9000M System is a basic and less expensive system. Known as an "Open System", there is no housing to protect the tarp and roller from falling debris.

SuperShield 9500M System

Part # 108-0215 / Designed for applications up to 30 feet.

Stock Widths 80", 84", 87", 89", 93", 96", 100"

Custom Widths Are Available / Tarp Priced Separately

- Holds up to 34' of tarp
- Powder coated steel housing resists corrosion
- Fully welded construction for superior strength
- Mounting bars make installation, maintenance, and removal easy





Steel Protector + (Semi-Automatic) System

Part # 116-0215 / Designed for applications up to 22 feet.

Stock Widths 80", 84", 87", 89", 93", 96", 100"

Custom Widths Are Available / Tarp Priced Separately

- Holds up to 26' of tarp
- Galvanized Steel Housing
- Steel or Aluminum Mounting Brackets
- Pulltarps® Semi-Automatic Ratchet Assembly

Aluminator 8500M System

Part # 117-0215 / Designed for applications up to 28 feet.

Stock Widths 80", 84", 87", 89", 93", 96", 100"

Custom Widths Are Available / Tarp Priced Separately

- Holds up to 32' of tarp
- Steel or Aluminum Mounting Brackets
- Pulltarps® Semi-Automatic Ratchet Assembly
- Wind Guard prevents wind from getting under the tarp





Open 9000M System

Part # 105-0215 / Designed for applications up to 22 feet.

Stock Widths 80", 84", 87", 89", 93", 96", 100"

- Holds up to 26' of tarp
- Lightweight & Economical
- Black Powder Coated End Plates
- Steel or Aluminum Mounting Brackets

SEMI-AUTOMATIC UPGRADES

UPGRADES INCLUDE LOAD CLIMBER, TARP TAME AND SIDE FLAP TARPS

SEMI-AUTOMATIC UPGRADES

UPGRADES INCLUDE ELECTRIC DRIVE UNIT, MANUAL ARMS AND AUTOMATIC ARMS



Load Climber (Patent # 5,697,663 & 5,882,062)

Part # 501-0901

Our patented Load Climber is a simple solution to keep the pullrod from digging into peaked loads. The Load Climber's rollers lift the tarp up over the load and can easily be added to your pullrod without modifying the tarp.

Asphalt Load Climber

Part # 501-0913

The Asphalt Load Climber is rated for a maximum heat deflection of 400° fahrenheit. The Asphalt Load Climber's rollers lift the tarp up over the load and can easily be added to your pullrod without modifying the tarp.



Tarp Tamer

Part # 501-0701

The Tarp Tamer's fixed roller holds the front of the tarp down to prevent material from blowing out while on the road. The Tarp Tamer can be used with Pulltarps® Semi-Automatic, Manual Arm, and Automatic systems.



Side Flap Tarp

Custom Configured Item

Our Side Flap tarps provide maximum coverage. They can be deployed in approximately 3 minutes and untarp in about 2 minutes.



Part # 110-0215 (Open 9000)

Part # 111-0215 (SuperShield™ 9500)

Electric Pulltarps® Systems are designed for longer applications where spring tension alone is not enough to return the tarp. The electric motor feeds the tarp out as you pull and then retracts the tarp back in.



Manual Arm Upgrade

Part # 113-2214 (Straight-Steel)

Part # 113-2215 (Bent-Steel)

Part # 113-2224 (Straight-Alum)

Part # 113-2225 (Bent-Alum)

Semi-Automatic Pulltarps® Systems are easily upgraded to steel or aluminum Manual Arm Systems. The arms are available in bent or straight configurations up to 22'. The Manual Arms allows the user to easily deploy the tarp over heaped loads.



Automatic Arm Upgrade

Part # 230-0215

All Semi-Automatic Pulltarps® Systems can easily be retrofitted to an Automatic System with steel or aluminum Arm sets. Automatic Systems can be operated safely from inside the cab.

(Price depends on options chosen)



AUTOMATIC SYSTEMS

DETAILS MAKE THE DIFFERENCE



Electric Motor Drive

Part # 517-5909

Our new and improved high-output tarp system motor runs on 1.3 horse power with a 90:1 gear ratio; this motor is strong enough to reel in 40 feet

of tarp and includes a 5 year warranty to ensure years of service.

Pulltarp Roller Tube

Easily remove or install any tarp in the Aluminum Roller Tube using the Keder or Threaded groove.



Part # 501-2206-1 (Passenger Side Shown)

Designed for Rear Transfer and High Mount Boxes. The pivots are fully enclosed and pivot on UHMW bushings. Powerful enough to deploy even when covered with some material.



Single Spring Pivot

Part # 501-1101 (Left) & 501-1102 (Right)

Designed for applications up to 40'. The pivots are fully enclosed and pivot on UHMW bushings for smooth and long lasting operation.

Enclosed 4 Spring Pivot

Part # 501-2203 (Left) & 501-2204 (Right)

Available for applications up to 22'. UHMW bearings for smooth operation so the arms operate evenly and can be mounted in the High and Low positions. long lasting operation.



Pulltarps Tarps

Tarp materials come in HD Mesh, Super HD Mesh, Waterproof Vinyl and Asphalt Vinyl.

40oz. Wear Patch

Protects the tarp where it folds over the tailgate.

Teardrop Bumper Kit

Part # 501-1293

Teardrop bumper kit contains all the urethane bumpers and attaching hardware. Fits all Pulltarps Tear Drop Pullbars.



Part # 501-1202 (Steel)

Part # 501-1211 (Alum)

Arms made of common fence pipe or aluminum tubing. Allows for inexpensive repairs in the field.

Arm Catchers Part # 501-1247

A small lip in the Arm Catcher holds the arms in place. This stops the arms from bouncing while in transit and further reduces noise.



AUTOMATIC SYSTEMS

SAFE IN CAB OPERATION OF LARGE DUMP TRUCKS, BELLY DUMPS AND END DUMPS



Small Automatic System Advantages

Steel Protector ™ (Automatic)

Designed for applications that require some protection from falling debris. The system has a Vertical Back that Mounts flush with Cab Shield.

Aluminator™ 7000E System

The Aluminator 7000E is designed for weight saving applications and is 30 pounds lighter than the Steel Protector. The system is great for mounting inside the box.

Open 9000E System

A basic system is great for applications where falling debris and loader damage is not a concern.

Large Automatic System Advantages

SuperShield™ 9500M

The SuperShield 9500M is designed for longer applications. The external ratcheting spring adjustment allows for easy spring tensioning in the field.

Steel Protector +™ (Automatic)

The Steel Protector + System is designed for longer applications that require some protection from falling debris. Galvanized housing and end plates prevent corrosion over time.

Aluminator™ 8500E

The Aluminator 8500M System is designed for weight saving applications and is much lighter than the Steel Protector +. The system is great for mounting inside the box.

Pulltarps® Automatic Systems

Fully automatic tarping from inside the cab is fast and lets you get more loads per day. Automatic systems are available with galvanized steel or aluminum housings. Systems are complete with arms, springs, motor, wire, and switch kit with relays.

Steel Protector (Automatic) System

Part # 208-0215 / Designed for applications up to 20 fee

Stock Widths 80", 84", 87", 89", 93", 96", 100"

Custom Widths Are Available / Tarp Priced Separately

- Holds up to 24' of tarp
- Utilizes the Basic Smart Switch™ kit
- Geared Electric Motor kit and all wire is included
- Includes Galvanized End Plates and Galvanized Steel Housing





Aluminator 7000E System

Part # 204-0215 / Designed for applications up to 24 feet.

Stock Widths 80", 84", 87", 89", 93", 96", 100"

Custom Widths Are Available / Tarp Priced Separately

- Holds up to 28' of tarp
- · Wind Guard is Included
- Lightweight Aluminum Construction
- Basic Smart Switch™ kit and all wire is included

Open 9000E System

Part # 201-0215 / Designed for applications up to 30 feet.

Stock Widths 80", 84", 87", 89", 93", 96", 100"

Custom Widths Are Available / Tarp Priced Separately

- Holds up to 34' of tarp
- Spacer Rod Comes Standard
- Black Powder Coated End Plates
- · Geared Electric Motor kit and all wire is included



SuperShield 9500E System

Part # 210-0215 / Designed for applications up to 30 feet.

Stock Widths 80", 84", 87", 89", 93", 96", 100"

Custom Widths Are Available / Tarp Priced Separately

- Holds up to 34' of tarp
- Powder coated steel housing resists corrosion
- Fully welded construction for superior strength
- Mounting bars make installation, maintenance, and removal easy

Steel Protector + (Automatic) System

Part # 218-0215 / Designed for applications up to 30 feet.

Stock Widths 80", 84", 87", 89", 93", 96", 100"

Custom Widths Are Available / Tarp Priced Separately

- Holds up to 34' of tarp
- Galvanized Roller Tube
- Galvanized End Plates and Galvanized Steel Housing
- Geared Electric Motor kit and all wire is included





Aluminator 8500E System

Part # 234-0215 / Designed for applications up to 28 feet.

Stock Widths 80", 84", 87", 89", 93", 96", 100"

- Holds up to 32' of tarp
- Steel Bolt-in Spring Shaft Anchor
- Steel or Aluminum Mounting Brackets
- Wind Guard prevents wind from getting under the tarp

PIVOTS

ACCESSORIES



Single Spring Pivot

Part # 501-1101 (Left) & 501-1102 (Right)

Designed for applications up to 40'. The pivots are fully enclosed and pivot on UHMW bushings for smooth and long lasting operation.



Enclosed 4 Spring Pivot

Part # 501-2203 (Left) & 501-2204 (Right)

Available for applications up to 22'. UHMW bearings for smooth operation so the arms operate evenly and can be mounted in the High and Low positions.



Enclosed 3 Spring High Mount

Part # 501-2205 (Right) & 501-2206 (Left)

The pivot holds three springs inside the fully-enclosed, heavy duty spring housing. The housing pivots smoothly on long-wearing UHMW bushings and is designed to work on High Mount tarp systems.



Steel 4 Spring Pivot

Part # 501-2207 (Left) & 501-2208 (Right)

Great for applications up to 22'. These pivots are powder coated silver for a great appearance.



Part # 501-2235

This base was designed to be interchangeable with other brands so it can be used to repair existing systems using the new EZ-Mount systems, giving you indexed spring tension to the tailgate.



Replacement Spring

Part # 517-9921

Replacement spring made to work with all Pulltarps open style 4 Spring Arm and our 3 Spring Enclosed pivot housings.



Standard Arm Tubing

Part # 501-1202 (Steel)

Part # 501-1211 (Alum)

Arms made of common fence pipe or aluminum tubing. Allows for inexpensive repairs in the field.



Tarp Tamer Bow

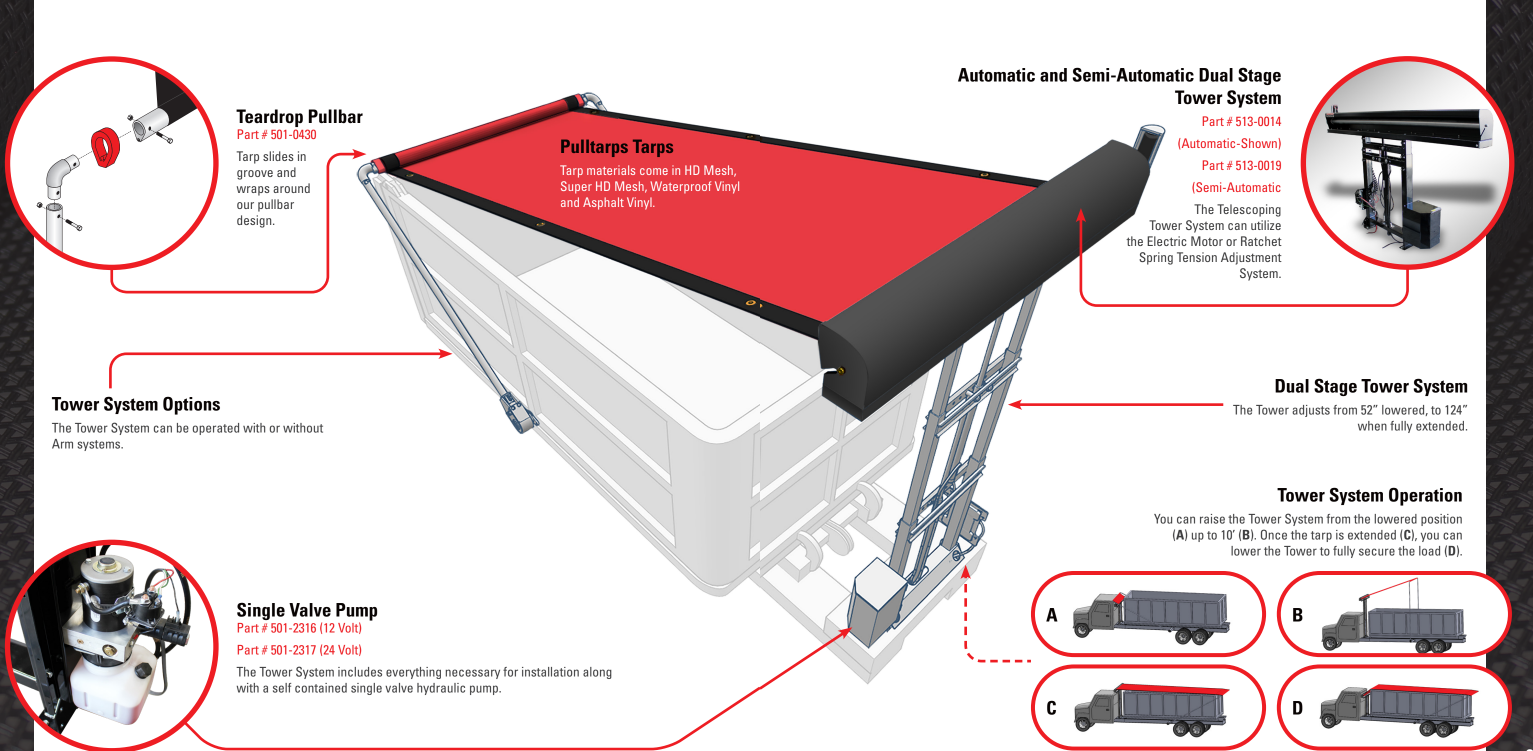
Part # 501-1801

The Tarp Tamer Bow is an inexpensive option that works to hold the front of your tarp down to help prevent wind damage. This innovative design is easy to install and inexpensive to repair if it gets damaged from loaders or falling debris. This is a considerable savings over other designs on the market.



TOWER SYSTEMS

DETAILS MAKE THE DIFFERENCE





Dual Stage Tower System Advantages

SuperShield™ 9500E & Open 9000E

You can't top our Dual Stage Tower System designed specifically for the Waste Industry. The Tower adjusts from 52" lowered, to 124" when fully extended.

Single Spring Arm Kit

These kits are "Simply The Best" because the heavy duty spring housings are fully enclosed, pivot smoothly on UHMW bushings and are not affected by water, salt or grit. The massive 2" spring is powder coated to resist corrosion better than any other spring on the market. The arms are made of Galvanized fence pipe or Common Aluminum pipe for easy replacement.

SuperShield™ 9500M & Open Semi-Automatic

The Tower System is also available with the ultra reliable semi-automatic Pulltarps® System. The heavy duty 12 gauge steel SuperShield™ 9500M housing comes with our external spring adjustment and has a lifetime guarantee* on the roller spring.

Pulltarps® Automatic & Semi-Automatic Tower Systems

Our Tower Systems can extend a full 4 feet of Tower lift with a power up and power down function. The fixed ram eliminates hose movement and wear and the Black Box has wireless controls.

Automatic Dual Stage Tower

Part # 513-0014 (Automatic)

Available in SuperShield 9500 & Open Housing /Tarp Priced Separately

- Installs in a few hours
- Wiring terminal ends pre-assembled
- · Bolts to frame with U bolts (included)
- Black Box Wireless Controls (Optional)
- 2" x 4-3/16" wall rectangular steel tube
- Full 4 feet of Tower lift. / Power up and down
- · Fixed Ram eliminates hose movement and wear





Semi-Automatic Dual Stage Tower

Part # 513-0019

Available in SuperShield 9500 & Open Housing /Tarp Priced Separately

- Power up and down
- · Installs in a few hours
- Full 4 feet of Tower lift
- · Wiring terminal ends pre-assembled
- Bolts to frame with U bolts (included)
- 2" x 4-3/16" wall rectangular steel tube
- Fixed Ram eliminates hose movement and wear

Black Box Wireless Controls

Part # 517-0945

Sealed membrane push button operation and a new work light button with remote control access. The box is also pre-wired with improved external connections for fast hookup. No Key lockout needed.





Single Valve Pump

Part # 501-2316 (12 Volt) & Part # 501-2317 (24 Volt)

The Tower System includes everything necessary for installation along with a self contained single valve hydraulic pump.



Pulltarps® Bunker Covers Advantages

Open 9000MB & Open 9000EB

Semi-Automatic (MB) and Automatic (EB) bunkers are ground operated by a single person and NO lifting heavy tarps. Regular maintenance isn't needed and the tarp is stored neatly when not in use.



Open Housing with Ratchet or Electric Motor

Powder Coated End Plates and Galvanized Roller Tube fits bunker sizes with a maximum width of 183" or 288". (Can fit up to 28' in length, depending on specifications.)

Open 9000 MB Shown / Tarp Priced Separately

Pulltarps® Weather & Shade Curtains

Our Weather & Shade Curtains are made to protect you and your property from wind, rain, snow and sunlight. We have a lifetime guarantee on springs, all moving parts, and semi-automatic spring return.

Bunker Systems

Part # 105-1830 (183")

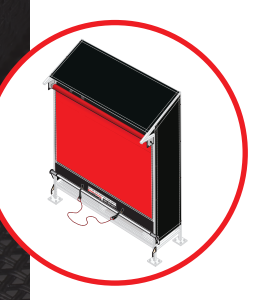
Part # 105-2880 (288")

Most material bins are required to be covered.

Pulltarps offers the easy solution with our Bunker Covers.

- No lifting heavy tarps
- Versatile design fits most bins
- Safe one-person ground operation
- Complies with Local and Federal Regulations





Weather & Shade Curtains

Our Custom Tarps are made to protect you and your property from wind, rain, snow and sunlight.

- No lifting heavy tarps
- Versatile design fits most bins
- · Safe one-person ground operation
- · Regular Maintenance is not required

Bunker Cover / Weather & Shade

Fabric lasts for years.

- Grommets Every 3 Feet
- 18oz. Vinyl is Waterproof
- Seamless, Full-Width Tarps
- · Reinforced with Webbing Along the Length of Each Side



UNIVERSAL TARPS & FABRICS MADE OF TOUGH, HIGH QUALITY MATERIALS THAT CAN LAST FOR YEARS



Universal Replacement & Throw Tarp Advantages



Universal Replacement Tarp

Part # 746-XXXX, 716-XXXX & 736-XXXX

Pulltarps Universal Replacement Tarps are designed to work for multiuse applications on dump trucks, end dumps, belly dumps, and other trucks. These tarps will fit most competitors tarp systems.

(Note: XXX-XXXX = Tarp Type - Length / Width)

Universal Throw Tarps

Pulltarps offers Universal Throw Tarps made of our high quality materials. These Throw Tarps are great for covering equipment, trucks, boats, trailers, construction sites and materials.



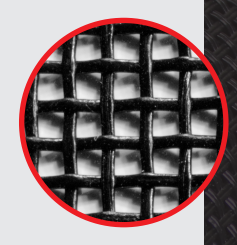
18oz. Vinyl		HD Mesh	
(10'x12') Part # 409-1201	(10'x32') Part # 409-3201	(10'x12') Part # 409-1204	(10'x32') Part # 409-3204
(10'x16') Part # 409-1601	(10'x36') Part # 409-3601	(10'x16') Part # 409-1604	(10'x36') Part # 409-3604
(10'x20') Part # 409-2001	(10'x40') Part # 409-4001	(10'x20') Part # 409-2004	(10'x40') Part # 409-4004
(10'x24') Part # 409-2401	(10'x44') Part # 409-4401	(10'x24') Part # 409-2404	(10'x44') Part # 409-4404
(10'x28') Part # 409-2801		(10'x28') Part # 409-2804	

11oz. Heavy Duty (HD) Mesh Tarp

Open weave heavy duty mesh provides protection for hauling junk and landscaping debris.

Part # 741-XXXX & 743-XXXX

- Grommets every 6 Feet
- 11 oz. Heavy-Duty Mesh
- Seamless, Full-Width Tarps
- · Reinforced with Webbing Along the Length of each side





18oz. Super Heavy Duty (HD) Mesh

Double-weave is less permeable and ideal for hauling sand, gravel, and

Part # 751-XXXX, & 753-XXXX

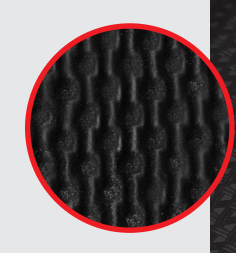
- · Grommets every 6 Feet
- Seamless, Full-Width Tarps
- 18 oz. Super Heavy-Duty Mesh
- Reinforced with Webbing Along the Length of each side

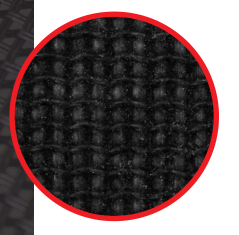
18oz. Waterproof Vinyl

For trucks that work in inclement weather and need protection from the elements.

Part # 711-XXXX & 713-XXXX

- Grommets Every 3 Feet
- 18 oz. Vinyl is Waterproof
- Seamless, Full-Width Tarps
- · Reinforced with Webbing along the length of each side





14oz. 400° Asphalt

Asphalt tarps feature a urethane coating for years of use for road repair and asphalt paving.

Part # 731-XXXX & & 733-XXXX

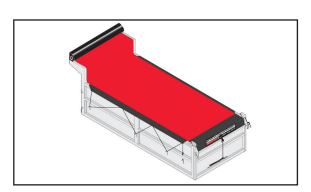
- Waterproof fabric
- Urethane coating
- Grommets every 3 feet
- Rated for 400-degree use

SIDE FLAPS & TIE DOWNS

SMART SWITCH™

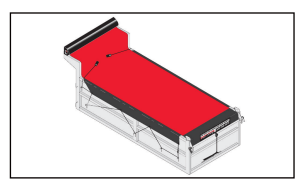
Simple Operation

Our Side Flap and Tie Down systems are ground operated, can be deployed in approximately 3 minutes and un-tarp in about 2 minutes. Our Side Flap and Tie Down system will stop the tarp from flapping in the wind, increasing the life of your tarp and keeping your load completely covered.



Tie Down Tarp

Our Tie Down system secures the tarp from wind damage. For some narrower boxes, this may be all the width you need to get the job done. This ground operated system is fast and easy to use. Added as an option to any Pulltarps®, Manual Arm or Automatic Arm System tarp.



Side Flap Tarp

Our Side Flap tarps provide maximum coverage. The tie down ropes are attached to the middle of the tarp, so when you pull the tie down rope from the back it will cause the flap to flip up on top of the tarp. The front of the flap is tapered so the tarp rolls up neatly on the roller. The design is so unique it's actually patented.



Step 1.

Uncoil the rope from the rope storage hooks and pull the tarp out over the body.

Step 2.

Release tie down ropes from the snap clip on the pullrope. Flip the tie down rope over the corner of

Step 3.

Using the flap hook provided, pull the flaps down along the side of

Step 4.

Starting from the front, pull the tie down rope under the body hooks.

Step 5.

Pull the tie down rope tight at the rear and secure with the attached bungies. Repeat steps 3-5 on the other side.

Finish by wrapping the pullrope around the storage hooks at the rear. Secure the pullrope with the attached bungee.

(Patent # 5,697,664)

Smart Switch™ Deluxe Kit

12 Volt - Part # 514-0139

- In-cab Switch
- The breaker is waterproof and has larger contact points
- The relay is of higher amperage and has soldered coil leads to the connection points



Smart Switch™ Basic Kit

12 Volt - Part # 514-0114 & 24 Volt - Part # 514-0118

- In-cab Switch
- Operators do not have to get out of the cab to run tarp
- Uses a low amperage switch to control a high amperage relay
- Installation is easier with no heavy cables running in and out of the cab



Smart Switch™ with External Switch

12 Volt - Part # 501-9953 & 24 Volt - Part # 501-9949

- Dependable. Uses a low amperage switch to control a high amperage relay
- Installation is faster with only four simple connections to make on the control unit
- Can be used to control any other 12 or 24 volt application that requires heavy duty switching



Smart Switch™ with External and In-cab Switch

12 Volt - Part # 501-9952

- External manual switch on control unit for backup
- Operators do not have to get out of the cab to run tarp
- Uses a low amperage switch to control a high amperage relay
- Installation is faster with only a single three strand wire going to the switch in the cab



Heavy Duty Trailer Connector

2 wire with steel mount - Part # 514-0501 & 2 wire with aluminum mount - Part # 514-0502

- Great for longer wire runs
- Large contacts resist corrosion
- Highest amperage rating available
- For heavy duty and severe service applications





TERMS & CONDITIONS

Pulltarps Guarantee

Pulltarps® Guarantee Number One:

30 Day "NO BS" Satisfaction Guarantee: You have 30 days from the date of delivery to install your first Semi-Automatic & Automatic tarping system and try it. If you wish to return it for any reason, then call 1-877-921-3996 and getting a return authorization number anytime within that 30 days. We will even pay the charges to ship it back! You risk nothing!

Pulltarps® Guarantee Number Two:

Provided this product is installed and operated in accordance with the manufacturer's recommendations, we guarantee to replace any moving part of our pullout type tarping systems that wears out for as long as you own it. Moving parts covered under this guarantee are the tension spring, torque block, and internal parts of ratchet mechanism. Systems are not guaranteed against damage by rocks, loaders etc. The tarp is guaranteed against defects in workmanship and material for a period of 6 months from date of purchase, but is not guaranteed against tearing or wearing out.

Automatic Arm Guarantee:

Provided this product is installed and operated in accordance with the manufacturer's recommendations, the Automatic System carries a one year guarantee on all moving parts, and the lifetime guarantee on the UHMW bushings. The electric motor carries two prorated warranty options from the manufacturer, a 1 year warranty (Part # 517-1909) and a 5 year warranty (Part # 517-5909). The tarp is guaranteed against defects in workmanship and material for a period of 6 months from date of purchase, but is not guaranteed against tearing or wearing out.

Pulltarps Shipping Policy

Shipping:

Our products are shipped within 3-4 Days with the exception of custom orders, using the following carriers: FedEx, UPS, and numerous large freight carriers. To return your product, you should mail your product to: 1250 North Marshall Ave, El Cajon California United States 92020. You will be responsible for paying for your own shipping costs for returning your item. Shipping costs are non-refundable. If you receive a refund, the cost of return shipping will be deducted from your refund. Depending on where you live, the time it may take for your exchanged product to reach you, may vary. If you are shipping an item over \$50, you should consider using a trackable shipping service or purchasing shipping insurance. We don't guarantee that we will receive your returned item.

Note

For parts, orders processed after 2 p.m. PST will be shipped out the following business day. Based on product availability, we generally ship out orders 3-4 business days after the date of purchase. Please visit Pulltarps.com for any updates or changes to the shipping policy.

Returns:

You have 30 days from the date of delivery to install your first Semi-Automatic & Automatic tarping system and try it. If you wish to return it for any reason, then call 1-877-921-3996 and getting a return authorization number anytime within that 30 days. We will even pay the charges to ship it back! You risk nothing!

Refunds

Our policy is to process the returned merchandise within 72 hours of receiving it. If you have not received a credit after two weeks following the return being processed (allowing for shipping transit time), or need to contact us for another reason, please contact me at 1-877-921-3996. Please have the RMA # available to help in getting your questions answered promptly.

Exchanges

Our policy is to process the Warranty Inspections within 72 hours of receiving it. If you have not received a response within that time frame (allowing for shipping transit time), or need to contact us for another reason, please contact me at 1-877-921-3996. Please have the RMA # available to help in getting your questions answered promptly.

Tax Exempt Orders:

If you have a state resell certificate and you want to use it for state tax purposes, please place your orders directly with a Customer Service team member by calling 1-877-431-2865 or visit our Contact Us page and fill out the form. A representative will get back to you asap.

Pulltarps Mfg. Order Form Semi-Automatic Systems

Bill to: (Company)	Ac	count#	Ship to: (Company)		
Address:			Address:		
City:	Sta	te: Zip:	City:	State:	Zip:
P.O#:	Email:		Phone:	Fax:	
System Housing Mou	nting Position:				
Mounted level to side rails	unted to cab above siderails	shield (no ca	to side rails be shield) Mounted in front	Mounted on back of cab shield	Mounted in front so tarp rolls off top
/ehicle Information S			•		
ruck/Trailer Mfg:			_ Date of Mfg:	GVWR#:	
Body Type:			Materials Hauled:		
□ Dump □ Pup (Bobtail) □ Stake Bed □ Roll Of		☐ Dump Transfer	Coal Aggregrate Demo Other	☐ Sand ☐ Asphalt I	☐ Wood Chips
ody Material:		Rail Type:			
Body: ☐ Steel ☐ Aluminum	Tailgate: ☐ Steel ☐ Aluminum	☐ Square ☐	☐ Diamond (Diagonal)		
	Aldminum		V		
Body Measurements:			l —	7	
 Outside Box Width (Inside Box Width (Outside Box Width (Overall Box Length (Box Height (Cab Shield Height (Cab Shield Width (Cab Shield Width (Head Board Width (Hailgate Hinge (Gusset Height (if equit of the control of the contr	Tailgate) Rear) ront) uipped)	Vertical	Gussets Cab Shield with Gussets	Z 3	
System Type: Hous	sing Model:	Tarp System	Information Section		
Manual Arms ☐ Op Yes	pen 6000M	00M Steel Protect	tor Steel Protector +	X-Pando M	
□ No	ıperShield™ 8500M	SuperShield™ 9500M	Aluminator 7000M Alum	minator 8500M	
HD Mesh Super HD Black Dptions: □ Electric Drive □ Load (☐ Black	14 oz. Asphalt ☐ Black ☐ Black requ resp	L CUSTOM-MADE TAP Ing actual and accurate physic Internal for a proper fitting and for It ested information to avoid pro It on the accuracy of all It order, the purchaser agrees to	cal measurements of younctioning tarp system. occasing errors or delay I submitted measurements.	our equipment are Please provide al ys. Purchasers are ents. By submitting
	se use separate order form if orde ment or different tarp system type	ring for different or sizes.	chaser Approval:	D	ate:

Pulltarps Mfg. Order Form Automatic Systems

Bill to: Account#					Ship to: (Company)				
Address:					Address:				
City: State: Zip:				City		State:	Zip:		
P.O#: E	Email:			Pho	ne:	Fax:			
System Housing Mounting Position:									
	C		D			□F //	□G		
			///						
				1 1 6					
	\			<u> </u>					
Mounted level to side rails Mounted to shield above side		ed on front of Mo	ounted to si (no cab sh		lounted in front	Mounted on back of cab shield	Mounted in front so tarp rolls off top		
Vehicle Information Section:	(Please giv	e as much de	tail as p	ossible)					
Truck/Trailer Mfg:	· · · · · · · · · · · · · · · · · · ·		Da	ate of Mfg:		GVWR#:			
Body Type:		Body Materia	al:	1		Materials Hauled:			
☐ Dump ☐ Pup (Bobtail) ☐ Belly		Body:		11	gate:	☐ Coal ☐ Sand ☐ □	·		
□ Dump Transfer □ Stake Bed	□ Roll Oπ	Steel Al	luminum	LI Steel L	Aluminum	☐ Aggregrate ☐ As	onait 🔟 Otner		
Rail Type: Square	Diamond (Dia	agonal) 🏈			J 13	7 .			
Body Measurements:			4	9		*			
Outside Box Width (Front)				8					
2 Inside Box Width					10				
3 Outside Box Width (Tailgate)									
4 Overall Box Length				¥ ()	Front 2				
5 Box Height									
6 Cab Shield Height		Ve	rtical						
7 Cab Shield Length									
8 Cab Shield Width (Rear)			G	Gussets					
9 Cab Shield Width (Front)			¬ \	C					
10 Head Board Width			-¹	Cab Shield with Gussets (Hinge)					
H Tailgate Hinge		B							
A Gusset Height (if equipped)		Ь				5			
B Gusset Depth (if equipped)									
C Gusset Width (if equipped)		Tarp Syst	em Info	ormation	Section	V			
Housing Model: ☐ Open 9000E ☐ Steel Protector	Steel Pro		Pando E	☐ Aluminate		Aluminator 8500E	perShield™ 8500E		
☐ Open 9000E	Steel Fit	Nector +	-ando E	LI Aluminate	1 7000E LI 7				
System Type: □ SuperShield™ 9500E									
Automatic		Arm Type		m Material		tch Options			
☐ 4-Spring - 22' ☐ 25' ☐ 30' ☐ Inside Box ☐ Straight ☐ Single Spring ☐ 33' ☐ 40' ☐ High Mount ☐ Bent				Aluminum Steel	☐ Basic Cab☐ External	☐ External & In-Cab☐ Wireless Remote			
						RPS ARE NON-R	_ PETURNARI F		
	18 oz. Vinyl	14 oz. Asphalt				cal measurements of			
□ Black □ Black □ Black			essentia	al for a prope	er fitting and f	unctioning tarp system	. Please provide all		
Options:				requested information to avoid processing errors or delays. Purchasers are responsible for the accuracy of all submitted measurements. By submitting					
☐ Electric Drive ☐ Load Climber [this order, the purchaser agrees to Pulltarps Mfg. terms and conditions.								
Quantity: Note: please use separate order form if ordering for different size equipment or different tarn system type or sizes. Purchase					-	· -	Date:		

Pulltarps Mfg. Order Form Automatic & Semi-Automatic End Dump & Belly Dump

Bill to: (Company)		Account#		Ship to (Company			
Address:				Addres	SS:		
City:		State: Zip:		City:		State:	Zip:
P.O#:	Email:			Phone:	:	Fax:	
Trailer Inform	ation Section: (Pleas	e give as much det	ail as possible	e)			
Trailer Mfg:			Date of	Mfg:	GV	/WR#:	····
	length to cover	1.		leng	th to cover		Belly Dump
						-	Applications:
Outoid		outside width	outside width		outside w	vidth	
outside width	overall length	inside width	I I I I I I I I I I I I I I I I I I I	ove	erall length	_]	☐ Long Wheel Base
inside width			inside width	Tray?	inside w	idth	
width						_ '	O O
							Short Wheel Base
		TO TO					
						1760(0)	☐ With Sideboards
100							00
	~					ļ	Distance?
Tailgate:		Trailer Front:		Trai	ler Ram Detail:		
					_ B _A	, -	─- 4" Minimum
			F		C\$	<u> </u>	6" Minimum
					\ \		
					_ \ '	$V \mid V \mid$	
			m		Internal Ram	,	External Ram
///				Α	Len	igth of ram box a	at top of side rails
				В	Wic	_	'
				С	Hei	ght of ram box a	bove side rails
Body Materia	I: Nose Shape:	Materials Hauled:					
☐ Steel		☐ Coal ☐ Sand ☐	Demo 🔲 Wood (Chips			
Aluminum	Square Radius Bullet	□ Aggregate □ A	sphalt	•			
Housing Mod	el·	Tarp Syst	em Informa	tion S	Section		
☐ Open 9000E		teel Protector +™	Pando™	minator™	¹ 7000E ☐ Alumina	tor™ 8500E 🗖 S	SuperShield™ 9500E
o						J L	
System Type: Manual Arms	7	Automatic Arm Kits	Arm Ty	'no	Arm Material	Smart Switch C	Ontions
□ Yes		Automatic Ami Kits 5' ☐ 30' ☐ Inside Bo	·				External & In-Cab
□ No	1	B' ☐ 40' ☐ High Mou	-				Wireless Remote
 Tarp Material						<u> </u>	ETURNABLE
HD Mesh	Super HD Mesh 18 oz. V	·					our equipment are
Black	☐ Black	☐ Black	essential for a	proper f	fitting and function	ing tarp system	. Please provide all
Options:			requested infor	mation	to avoid processir	ng errors or dela	ys. Purchasers are
☐ Electric Drive	☐ Arm Catcher ☐ Tarp	Tamer ☐ Side Flaps			curacy of all subm er agrees to Pullta		ents. By submitting and conditions.
Quantity:	Note: please use separate order size equipment or different tarp s		Purchaser Ap		=	-	Date:



























































CONTACT US TOLL FREE 877-861-6265 OR @ PULLTARPS.COM

PULLTARPS MFG. 1404 N. MARSHALL AVE. EL CAJON, CALIFORNIA 92020

OFFICE: 619-449-8860 FAX: 619-449-3782





PROUD MEMBER OF: SWANA / OWMA / NWRA / ISRI / MADE IN CA / NTDA / NTEA / APWA / CTEA AETC / HDMA / IFAI

DISTRIBUTED WORLD WIDE





The Tarp Book-Catalog-20230523

Copyright ©2023 Safe Fleet and its subsidiaries. All rights reserved. No part of this publication may be reproduced by any means without written permission from Safe Fleet. The information in this publication is believed to be accurate. However, Safe Fleet does not make any representation or warranty to that effect and does not assume responsibility for any consequences resulting from use of such information. Revisions or new editions of the publication may be issued (or not issued) in our discretion to incorporate such changes.

