

Pull-Style Tarper Guide:

Roll-Rite® 6200 Series

...Custom-Fit for Light Duty Trucks



Automated Covering Systems

www.RollRite.com

Roll-Rite®



Pull-Style Tarp Solution:

For Light Duty Applications... The Pull Style System is designed exclusively for trucks using up to 16 feet of tarp and is ideal for infrequent tarping in applications including...

- **Landscaping**
- **Groundskeeping**
- **Municipalities**
- **Light Duty Construction**
- **and More!**



Wind Deflector... standard wind & tarp protection

The Tarp Spool:

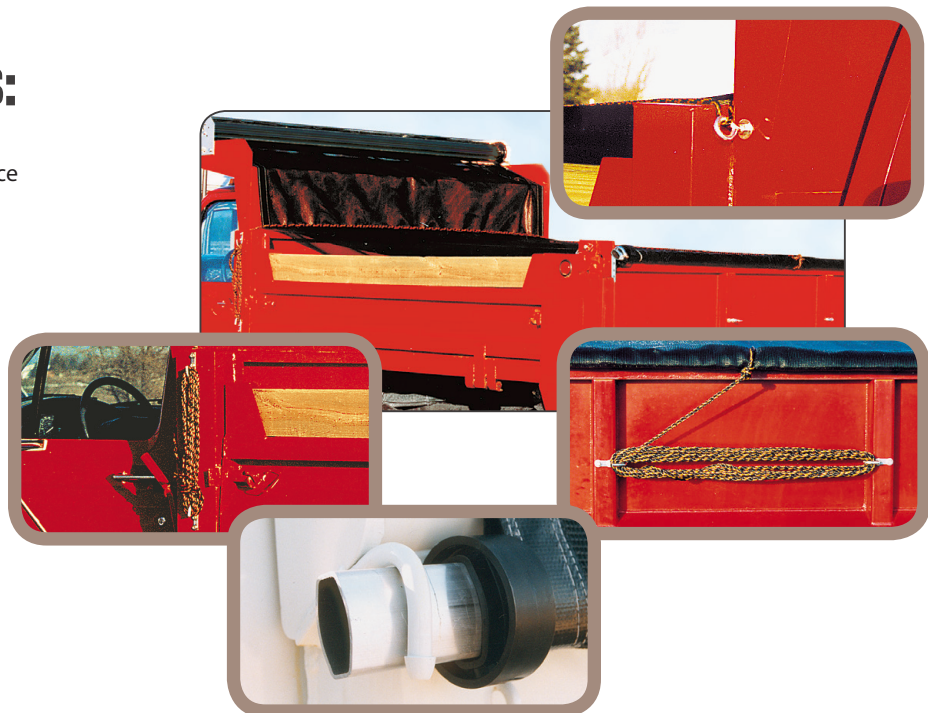
Custom Made to Fit Your Specifications... The Pull Style System is

- **Custom Fit** - 66" to 96" wide based on your truck body measurements for a perfect fit
- **Strong Aluminum Tarp Spool...**with wind deflector tarp protection features high polished finish for a professional appearance
- **Pre-Assembled...** tarp spool for quick installation.
- **Free Tarp Installation...** when specified with a Roll-Rite® tarp.
- **Ships Same Day UPS**

The Tie-Downs:

Unique tie-down features secure the tarp behind cab guard to reduce wind interference.

- **Tie-Down Accessories...** included help tuck tarp behind cab guard



Pull-Style Tarper



Quick & Easy Operation

- **Smooth Operating...** pull style tarping mechanism pulls out easily. Fast, spring powered retractable "window shade" roll-up increases your productivity on the job



Easy Spec Sheet

Please use inches for unit measurement.

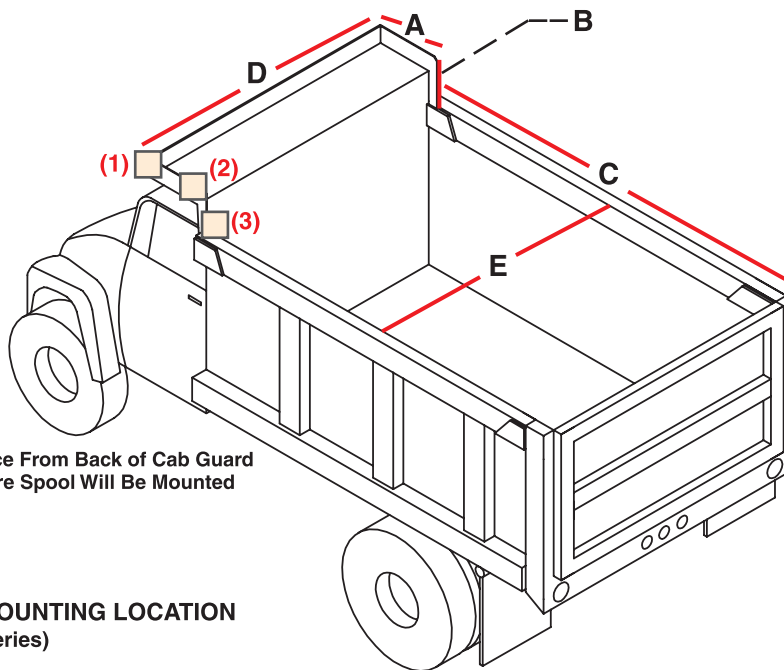
1. Mounting Location:

Check One Box To Show Mounted Spool Position :

- (1) Mounted on front of cab shield
- (2) Mounted on rear of cab shield
- (3) Mounted on to side rails

2. Required Truck Measurements:

- _____ = (A) Cab Guard Length -OR- Distance From Back of Cab Guard to Where Spool Will Be Mounted
- _____ = (B) Cab Guard Rise
- _____ = (C) Box Length
- _____ = (D1, D2, D3) Outside Width Of MOUNTING LOCATION (From 66 to 96 inches for for 62xx Series)
- _____ = (E) Inside Box Width



3. Tarp Measurements:

- _____ = Width (Generally should be slightly less than (E) Box Width)
- _____ = Length Calculate Length = _____ + _____ + _____ + $\frac{24}{1}$ (2 ft)
- _____ Specify Roll-Rite® Tarp Fabric by Part Number: See back page.

4. System Spec: Please Indicate the Part Number For Your System Below.

62 _____ D= Width of Mounting Location (from 66 to 96 inches as specified above)

(D)

Roll-Rite® Tarps:

Leading design and durability in truck tarps. It starts with premium fabrics and ends with detailed fabrication. With state-of-the-art fabrication techniques Roll-Rite delivers the most durable tarps with a longer life-cycle.

- Single Piece Construction
- Reinforced Corners and Seams (Double-Stitched or Welded)
- Rear Tarp Rod Pocket Completely Lined And Reinforced With Grommets

Premium Mesh



- **Strongest mesh** fabric you can get in the industry for general tarping
- Premium 7.7 oz. woven fabric made of two, 1,000 denier polyester twisted strands coated with UV resistant PVC
- 7.5x5 weave contains even fine particles yet breathes enough to minimize flapping
- Not broken down by sunlight like common PVC coated materials
- Edges bound to add strength and provide a finished appearance

Heavy Duty Asphalt



- Premium 18 oz. vinyl with heat welded finished edges
- Heavier weight minimizes tarp flapping in high wind
- Waterproof
- Grommets placed every 24" down the sides
- Solid tarps should be tied down using provided grommets. This will help prevent wind damage to components caused by flopping tarps



Recommended Stock Tarps:

Call for additional tarps & custom order

Premium Mesh

Specify Tarp Length	Up to 88" W	89" to 96" W
up to 16'	81010	81020

Heavy Duty Asphalt

Specify Tarp Length	Up to 88" W	89" to 96" W
up to 16'	83010	83020



Automated Covering Systems

AUTHORIZED DISTRIBUTOR:

For Technical Services: **1-800-297-9905**

Roll Rite, LLC • Gladwin, Michigan

www.RollRite.com

Roll-Rite® 6200 Series/Spec4p.0416