



THE FIRST – AND STILL THE BEST – ON THE MARKET Shur-Lok® Roll Tarp for Grain Trailers



Improves Your Safety of Operation

A002BD-0111

With proper tension, the tarp stays tight no matter your length of trailer. The standard crank arm is direct drive 1:1 and lets you operate the tarp while standing safely on the ground. An upgrade to electric is available, and we offer a complete line of SMARTrailer™ accessories.

Our standard easy-off tarp stops enable fast, easy tarp removal. Upgrade to flexible easy-off stops for strength plus flexibility in subzero temperatures.

An upgrade from our standard stretch cord return to our cable return features a non-stretch cable with heavy-duty internal tension spring-and-pulley system.

The Wil-Slip™ joint pull-out crank assembly bypasses hinges and rear doors. It is ideal for Convertahoppers, belted floor trailers and “barn door” trailers.

Key Features: Aluminum Latchplate, Aluminum End Caps, Standard Steel Bows and Brackets, 1" or 2" Ridge Strap with Ratchet, Standard Tarp Stops, Standard Crank Arm, Pinless Retainer with 7" Standoff, Stretch Cord Return, 18-Oz. Vinyl Tarp.

For more information, contact:

SHUR-CO® OF SD | 800.474.8756
2309 Shur-Lok St., Yankton

SHUR-CO® OF ND | 877.868.4488
920 38th St. NW, Exit 66, Fargo

SHUR-CO® OF IA | 866.356.0245
3839 Midway Blvd., Ft. Dodge

SHUR-CO® OF IL | 866.356.0246
4350 E. Boyd Rd., Decatur

SHUR-CO® OF OH | 866.356.0242
1100 N. Freedom, State Rt. 88 & 14, Ravenna

SHUR-CO® OF CO | 866.355.9173
10220 Brighton Rd., Unit #1, Henderson

SHUR-CO® OF TX | 866.689.0039
34505 I-10 West, S. Frontage Rd., Brookshire

SHUR-CO® OF OK | 866.356.0243
1604 East, U.S. Hwy 66, El Reno



www.shurco.com

Box Details

PROVIDE ALL REQUESTED INFORMATION OR YOUR ORDER MAY BE DELAYED.
DO NOT USE UNIVERSAL BOX SIZES. **ALWAYS** USE ACTUAL MEASUREMENTS.

CONTACT INFORMATION

NAME _____
 ADDRESS _____
 CITY _____ STATE _____ ZIP _____
 PHONE _____ FAX _____
 BOX/TRAILER MAKE _____

BOX DIMENSIONS

A _____ UPPER BOX LENGTH
 A1 _____ TAPERED UPPER LENGTH
 A2 _____ TAPERED LOWER LENGTH
 B _____ UPPER BOX WIDTH
 Front _____ Center _____ Rear _____
 N _____ TOP RAIL WIDTH
 U _____ INSIDE BOX WIDTH
 X _____ BOX HEIGHT

CORNER CONFIGURATION | See Figure 2

SQUARE DIAGONAL RADIUS

C _____ OUTSIDE CORNER RADIUS | For all radius fronts
 E _____ FLAT ACROSS FRONT
 V _____ FLAT ACROSS DIAGONAL
 W _____ DIAGONAL DEPTH

TARP WEIGHT

18-OZ. 22-OZ.

TARP COLOR(S) _____

FIGURE 1

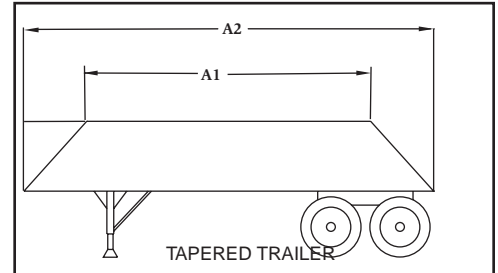
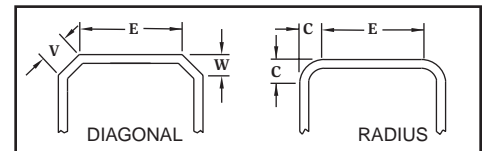


FIGURE 2



To measure radius corners correctly, place a carpenter's square on the front radius of the trailer. Measure at the point where the radius starts to arch around the front of the trailer.

