



SHUR-LOK®

FOR GRAIN TRAILERS



A005FL-0620

FEATURES AND BENEFITS



- Aluminum Latchplate
- Easy-Off Tarp Stops
- Galvanized Bows/Brackets
- Aluminum End Caps
- 1" or 2" Ridge Strap w/Ratchet
- Stretch Cord Return
- Standard Crank Arm w/80" Extension

With proper tension, the tarp stays tight no matter how long the trailer. Standard crank is direct drive 1:1 and lets you roll the tarp while standing safely on the ground. An upgrade to electric is available with our 4500 Series HD, plus more SMARTrailer™ options like our ProTrap® and AutoTrap™.

Standard easy-off tarp stops enable fast, easy tarp removal. Upgrade from the standard-issue stretch cord return to a cable return with a non-stretch cable and heavy-duty internal tension spring-and-pulley. Our extended spline assembly allows crank arm and U-joint to slide forward, bypassing hinges and clearing rear doors. Ideal for open-top vans, Convertahoppers, belted floor trailers and "barn door" trailers. Uses deeper caps that, if aluminum, are a heavier alloy. All require a cap depth of 26 inches. Shur-Co® offers a wide variety of tarp fabric choices, like DiamondCore™, a premium fabric that provides added substance, increased endurance and unparalleled abrasion resistance. Backed by a 24-month warranty and only available in black.



800.474.8756

WWW.SHURCO.COM

SHUR-LOK® BOX DETAILS For Grain Trailers

CORRECT PHYSICAL MEASUREMENTS ARE ESSENTIAL FOR PROPER TARP FIT. PROVIDE ALL REQUESTED INFORMATION OR YOUR ORDER MAY BE DELAYED. **DO NOT USE UNIVERSAL BOX SIZES. ALWAYS USE ACTUAL MEASUREMENTS.**

FIGURE 1

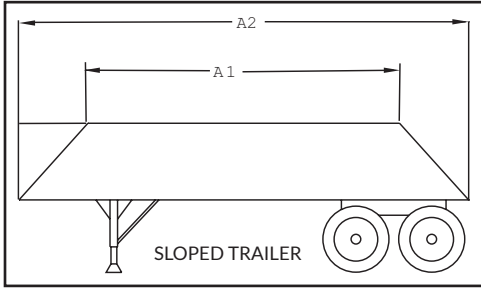
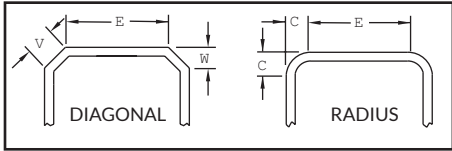


FIGURE 2



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.

CONTACT INFORMATION

G03BD-0217

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

BOX DIMENSIONS See Figure 1 for A1 and A2 measurements

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) _____

