



SHUR-LOK®

FOR FARM BODIES



A003FL-0620

FEATURES AND BENEFITS



- Aluminum Latchplate
- Easy-Off Tarp Stops
- Galvanized Bows/Brackets
- Aluminum End Caps
- Stretch Cord Return
- Standard Crank Arm w/80" Extension
- 8-Oz. Vinyl Tarp

From older trucks to the latest models, Shur-Lok® can protect whatever you haul! Our standard features fit most applications, but a wide range of options are available – like a high-lift end gate kit, designed for use with high-lift end gates wider than the box.

Our high-lift kit is a bolt-on offset adjustable bracket that allows latchplate and tarp stop to be spaced out flush with the endgate width. Galvanized steel end caps come standard – both low-rise and high-rise styles – but an upgrade to aluminum easy-off caps offers easier installation and removal. These anchor with over-center clamps inside the truck box. We also offer standard aluminum caps. The standard crank arm mounts vertically across the back of the box for 4-position length adjustment with a 21-tooth splined key U-joint to adjust tarp tension every 17°. Upgrade to the Shur-Flex™ crank for more flexibility for cargo doors or grain gates; it folds at the knuckle. Our standard stretch cord return has a protective cover to reduce rope fraying. Upgrade to our patented Shur-Return™, featuring a heavy-duty steel tension spring and 1/4-inch non-stretch solid braid rope.



800.474.8756

WWW.SHURCO.COM

SHUR-LOK® BOX DETAILS For Farm Bodies, Fertilizer Tenders and Spreaders

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.

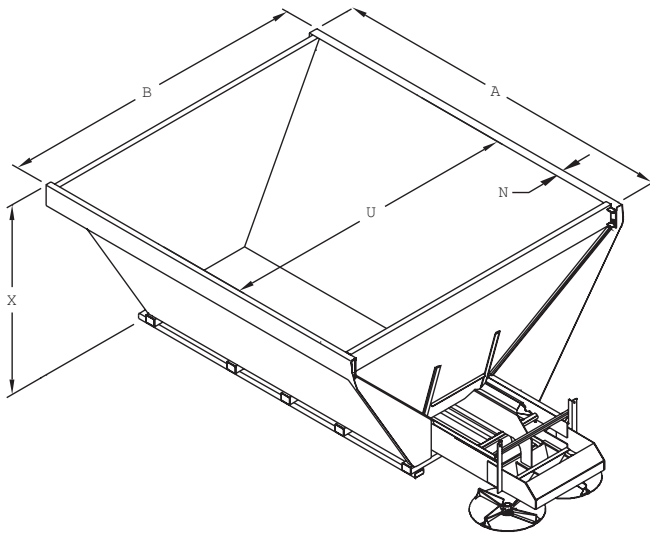
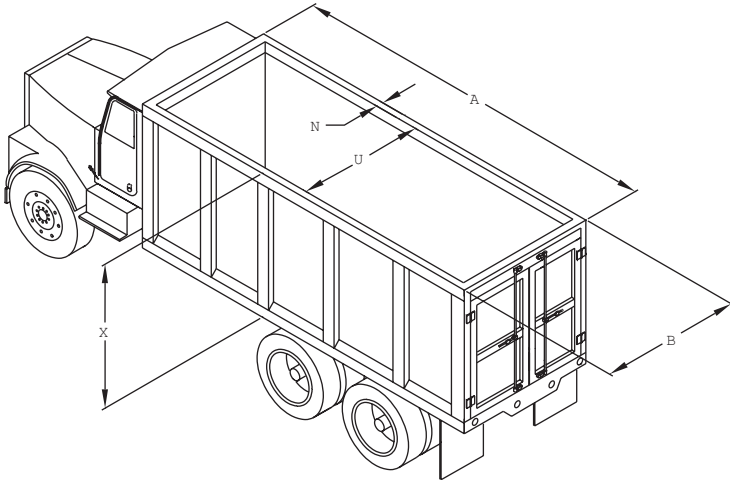
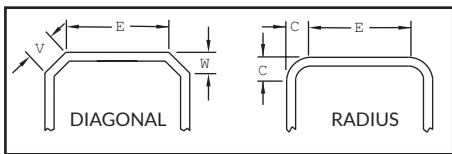


FIGURE 1



CONTACT INFORMATION

G02BD-0512

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

BOX DIMENSIONS

A _____ UPPER BOX LENGTH
 B _____ UPPER BOX WIDTH
 Front _____ Center _____ Rear _____
 N _____ TOP RAIL WIDTH
 U _____ INSIDE BOX WIDTH
 X _____ OUTSIDE BOX HEIGHT FROM GROUND

CORNER CONFIGURATION See Figure 1

SQUARE DIAGONAL RADIUS

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

IF SPREADER:

GRANULAR BIN: INSIDE BOX OUTSIDE BOX
 SPREADER STYLE: SELF-PROPELLED AIR SYSTEM
 SPINNER PULL-TYPE SPINNER

IF TENDER:

MOUNTING STYLE: TRUCK TENDER
 SPREADER STYLE: REAR SIDE-FOLD REAR
 REAR OVER BOX

TARP WEIGHT*

18 OZ. 22 OZ.

*Tarps for spreaders ONLY available in 18-oz. fabric weight.

TARP COLOR(S) _____