CABLE-LOKTM FOR GRAIN CARTS



AGRICULTURE DIVISION



SMOOTH AND EASY TARP OPERATION

Cable-Lok[™] is the smoothest move in tarping – from open to closed, simply and easily. Spring-loaded tension with cable attachment keeps your tarp tight, even in moderate wind conditions. It covers boxes up to 24 feet long and 12 feet wide.

Durable nylon spools and a galvanized steel cable offer a unique blend of strength and endurance, to keep the system operating smoothly year after year. Ratchets let you adjust tarp tension at install; consider an upgrade to the 42-inch cable for added convenience.

A non-collapsible, reinforced flexible hose assembly moves the tarp spool freely and easily across the end caps. The telescoping/indexing crank arm provides optimum adjustment – a nylon sleeve bushing lets you quickly change arm length and the indexing handle adjusts to 6 angles set by 60-degree increments. Its easily disassembled 2-piece design makes for economical replacement.

Key Features: No-Weld Install, Easy-Off Tarp Stops, Galvanized Bows/Brackets, Galvanized End Caps, 1" Ridge Strap, Galvanized Telescoping/Indexing Crank, Telescoping Nylon Crank Retainer, Spool w/Galvanized Cable and Zinc-Plated Ratchets, Aluminum Roll Tube w/Channeled Tarp Attachment, Galvanized Fixed Tube, 18-Oz. Vinyl Tarp.

A007FL-0315



For more information, contact:

www.shurco.com

$CABLE\text{-}LOK^{{}^{\mathrm{TM}}} BOX DETAILS \mid \text{ For Grain Carts and Wagons}$

Cable-Lok[™] tarps are custom made to order and are nonreturnable. The correct measurements are essential for proper tarp fit. Please provide all requested information or your order may be delayed.

Please do not use universal box sizes; always use the actual physical measurements. Box size and finished tarp size are not the same.

re essential	Α	UPPER OUTSIDE BOX LENGTH
ested infor-		
		Front Center Rear
ays use the	N	TOP RAIL WIDTH
nd finished	U	INSIDE BOX WIDTH
	Х	OUTSIDE BOX HEIGHT FROM GROUND
	LIP IN	
	FRONT CONFI	GURATION Must answer this
`A		SLOPED
	BOX EXTENSIC	IN STYLE
		SLANTED 📮 FLAT W/ANGLE N/ANGLE 📮 SLANTED W/OVERHANG N/OVERHANG AND ANGLE
	BOX EXTE	NSION DIMENSIONS
B	B4	EXTENSION WIDTH
	X1	EXTENSION HEIGHT DRIVER SIDE
	X2	EXTENSION HEIGHT PASSENGER SIDE
	X3	LOWER EXTENSION ANGLE
FLAT	FLAT W/ANGLE	SLANTED W/OVERHANG
SLANTED B4	SLANTED W/ANGL X_1 X_2 H_2 H_4	LE SLANTED W/ANGLE & OVERHANG X_1 X_2 B_4 I X_1 X_1 X_2 X_1 X_1 X_1 X_1 X_1 X_1 X_1 X_2 X_1 X_2 X_1 X_1 X_2 X_1 X_1 X_2 X_1 X_1 X_2 X_1 X_2 X_1 X_1 X_2 X_1 X_2 X_1 X_2 X_1 X_2 X_1 X_1 X_1 X_1 X_2 X_1

MAKE _____ MODEL_____ YEAR____

REPLACEMENT TARP BOX DETAILS

BOX LENGTH

TYPE OF TARP BEING REPLACED		
□ CABLE-LOK™ W/CHANNEL □ OTHER W/CHANNEL ○ OTHER W/CHANNEL ○ OTHER W/CHANNEL ○ OTHER W/CHANNEL ○ OTHER W/RIVETS No. Rivets ○ Other W/RIVETS ○ Outer Hole Distance		
	FINISHED SEWN TARP LENGTH FINISHED SEWN TARP WIDTH	
TYPE OF CAP MEAS	SURED	
FACE MOUNT		
CR CD	END CAP RISE END CAP DEPTH Front Rear	
	OUTSIDE END CAP TO END CAP LENGTH BOX WIDTH	



