CABLE-LOK[™] FOR TENDERS/SPREADERS CABLE-LOK[™] FOR TENDERS/SPREADERS



DESIGNED TO ENDURE CORROSIVE PRODUCT

From seed to blended fertilizer to micronutrients, the Cable-Lok[™] provides waterproof protection when it's crucial that loads stay dry. Its stainless steel and powder-coated components are designed to stand up to the most corrosive environments.

All of that stainless steel and powder coating come standard, adding durability and lasting performance by helping to reduce the corrosion problems that go hand in hand with hauling fertilizer. An ideal upgrade is our flexible easy-off tarp stop. It's also corrosion resistant, with just the right amount of give, even in subzero temperatures.

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





For more information, contact:

www.shurco.com

A009FL-0315

CABLE-LOK[™] BOX DETAILS | For Fertilizer Tenders and Spreaders

Cable-Lok[™] tarps are custom made to order and are nonreturnable. The correct mea tial for proper tarp fit. Please information or your order may b

Please do not use universal box actual physical measurements. tarp size are not the same.

х

k™ tarps are custor	n made to order and are	MAKE	MODEL	YEAR
nable. The correct	measurements are essen-	А	UPPER BOX LENGTH	
proper tarp fit. Plea	ase provide all requested	B		
ion or your order may be delayed.		N		
o not uso universal	how sizes: always use the	U	INSIDE BOX WIDTH	
o not use universal box sizes; always use the hysical measurements. Box size and finished		х	OUTSIDE BOX HEIGHT	FROM GROUND
are not the same.		LIP IN		
		IF SPREADER:		D
		GRANULAR BIN:		
		SPREADER STYLE:	SELF-PROPELLED	AIR SYSTEM
	\rightarrow \wedge	IF TENDER:		
_		MOUNTING STYLE:		NDER
		SPREADER STYLE:	REAR	
В			SIDE-FOLD REAR	
			REAR OVER BOX	
	N U N	-*		
	\sim //			
	$\ll \ ///$			
		n l		
		5		
REPLACEM	ENT TARP BOX DET	AILS	OUTER H	OLE DISTANCE
				- OD
TYPE OF TARP BEING REPLACED				_,
GABLE-LOK [™] V				╡┤╺──╺╵┻
	NNEL OTHER BRAND			
OTHER W/RIVE	TS No. Rivets Outer Hole Dis	stance	-	
	FINISHED SEWN TARP LENGTH			
	FINISHED SEWN TARP WIDTH		CR	
TYPE OF CAP MEASURED				
GACE MOUNT			<u> </u>	TOP MOUNT
CR	END CAP RISE			
	END CAP DEPTH Front	Rear		
	OUTSIDE END CAP TO END CAP		CR	
		LENGTI		
	BOX LENGTH			FACE MOUNT