CABLE-LOK™ FOR BELLY DUMPS CABLE-LOK™ FOR BELLY DUMPS





FOR REALLY RELIABLE WEATHER PROTECTION

A010FL-0518

For a reliable roll tarp system that performs well in windy conditions, the Cable-Lok™ is an ideal choice for belly dumps. With a variety of options on caps, tarp stops and bow supports, it can be configured to work the way it needs to for your hauling operation.

Self-cleaning end caps are available to help minimize the amount of aggregate or material from the top of your trailer that could pose a potential hazard for other vehicles or windshields. If open loading space is critical, the Cable-Lok™ can be configured with wider-spaced heavy-duty bows and optional ridgepole to prevent tarp sagging and premature wear.

With an upgrade to our Value Series electric swing arm, we can set up your system to be completely operational from the cab of the truck – a valuable feature for those locations that do not allow drivers to exit the vehicle.

Key Features: Easy-Off Tarp Stops, Heavy-Duty Aluminum Inverted Caps, Galvanized Telescoping/Indexing Crank, Telescoping Nylon Crank Retainers (2), Spool w/Galvanized Steel Cables w/Zinc-Plated Ratchets, Aluminum Roll Tube w/Channeled Tarp Attachment, Galvanized Fixed Tube, 18-Oz. Vinyl Tarp.





For more information, contact:

CABLE-LOKTM BOX DETAILS For Belly Dumps

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.

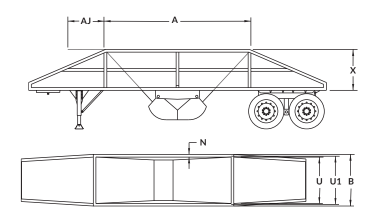


FIGURE 1

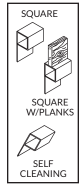


FIGURE 2

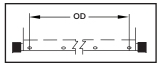
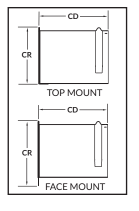


FIGURE 3



CONTACT	NFORMATION	G11BD-0515
NAME		
ADDRESS		
EMAIL		
CITY	STATEZIP	
	FAX	
BOX/TRAILER MA	AKE	
BOX DIMEI	NSIONS FOR BELLY DUN	1PS
Α	UPPER BOX LENGTH	
В	UPPER BOX WIDTH	
	Front Center	Rear
N	TOP RAIL WIDTH	
U	INSIDE BOX WIDTH	
U1	INSIDE PLANK-TO-PLANK WI	DTH
X	BOX HEIGHT	
TARP RAIL STYLE	See Figure 1	
TARP COLOR(S)_		
REPLACEM	ENT TARPS	
TYPE OF TARP BI	EING REPLACED See Figure 2 for outer h	ole distance
CABLE-LOK	™ W/CHANNEL	
OTHER W/C	HANNEL OTHER BRAND	
OTHER W/R	IVETS No. Rivets Outer Hole	Distance
	FINISHED SEWN TARP LENG	TH
	FINISHED SEWN TARP WIDT	
	EASURED See Figure 3	
☐ FACE MOUN	NT TOP MOUNT	
CR	END CAP RISE	
CD		Rear
	OUTSIDE END CAP TO END C	CAP LENGTH
	BOX LENGTH	
		