



# WHICH SLING WOULD YOU USE TO LIFT 50 TONS?

EACH SLING HAS A RATED CAPACITY OF 50 TONS! EACH PERSON IS HOLDING THE SAME WEIGHT! EACH SLING IS THE SAME LENGTH!





WIRE ROPE - 400 lbs.

Guess which sling requires less effort to rig, has less chance of causing injury, is easiest to transport and store, and costs less to use?

### TWIN-PATH® EXTRA COVERMAX® SPECIFICATIONS

PLEASE NOTE: Capacities shown include both paths and are for one complete sling. Sling ratings based on fittings of equal or greater capacity.

Conforms to ANSI/ASME B30.9 chapter 6, NAVFAC P-307 section 14.6.4.3, and the Cordage Institute Roundsling Standard.

	Rated Capacities (Lbs.) 5:1 DF						
Twin-Path® Extra Covermax® Stock No.	Vertical	Choker	Vertical Basket	Basket Hitches		Approximate	Nominal
		8	90°	60°	45°	Weight (Lbs. per Ft.) (Bearing-Bearing)	Body Width (Inches)
TPXC 1000	10,000	8,000	20,000	17,320	14,140	.40	1.5 - 3″
TPXC 1500	15,000	12,000	30.000	25,980	21,210	.45	1.5 - 3″
TPXC 2000	20,000	16,000	40,000	34,640	28,280	.51	1.5 - 3″
TPXC 2500	25,000	20,000	50,000	43,300	35,350	.57	1.5 - 3″
TPXC 3000	30,000	24,000	60,000	51,960	42,420	.71	2.0 - 4"
TPXC 4000	40,000	32,000	80,000	69,280	56,560	.83	2.0 - 4"
TPXC 5000	50,000	40,000	100,000	86,600	70,700	1.14	2.5 - 5"
TPXC 6000	60,000	48,000	120,000	103,920	84,840	1.27	2.5 - 5"
TPXC 7000	70,000	56,000	140,000	121,240	98,980	1.39	2.5 - 5"
TPXC 8500	85,000	68,000	170,000	147,220	120,190	1.65	3.0 - 6"
TPXC 10000	100,000	80,000	200,000	173,200	141,400	1.84	3.0 - 6"
TPXC 12500	125,000	100,000	250,000	216,500	176,750	2.35	4.0 - 8″
TPXC 15000	150,000	120,000	300,000	259,800	212,100	2.66	4.0 - 8″
TPXC 17500	175,000	140,000	350,000	303,100	247,450	3.14	5.0 - 10″
TPXC 20000	200,000	160,000	400,000	346,400	282,800	3.45	5.0 - 10″
TPXC 25000	250,000	200,000	500,000	433,000	353,500	4.07	5.0 - 10″
TPXC 27500	275,000	220,000	550,000	476,300	388,850	4.61	6.0 - 12″
TPXC 30000	300,000	240,000	600,000	519,600	424,200	4.92	6.0 - 12″
TPXC 40000	400,000	320,000	800,000	692,800	565,600	6.54	7.0 - 14″
TPXC 50000	500,000	400,000	1,000,000	866,000	707,000	8.15	8.0 - 16″



**SHIPBUILDING** 



MILITARY/ AEROSPACE



**RAILROADS** 



**MANUFACTURING** 



UTILITIES



**CONSTRUCTION** 



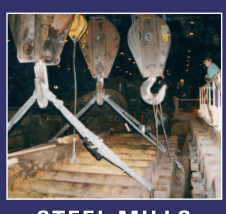
STEVEDORING



**OFFSHORE** 



**SALVAGE** 



STEEL MILLS



**AUTO ASSEMBLY** 

## TWIN-PATH®.... The Most Inspectable Slings



There are two kinds of tell-tail indicators—one to warn of overload and a fiber optic to warn of core fiber damage.



New √Fast™ inspection with External Warning Indicator is an option that reacts to multiple conditions that can affect a synthetic sling.



The separate inner cover shows red for warning that the sling is damaged and should be taken out of service.



Twin-Path® slings are repaired with patches like this. Each sling is proof tested after a repair.

# Also Available to help you rig SAFER....



RIGGING TRAINING "Prevention of Rigger Mortis"

**GATOR-LAID® SL** 

**CORNERMAX™ PADS**Also Synthetic Armor Pads

## SLINGMAX® INC.

P.O. BOX 2423 ASTON, PA 19014-2423 USA TEL: 800-874-3539 FAX: 610-494-5835

TEL: 610-485-8500 WWW : http://www.slingmax.com

PRODUCTS ARE SOLD BY:



SLINGMAX®, CornerMax™, Twin-Path®, Check-Fast System®, ✓Fast System®, Gator-Laid®, Gator-Flex®, Gator-Rex®, Kevlar®, Technora®, Spectra®, Twaron®, and Dyneema® are trademarks of and the property of their respective owners.