

Twin-Path ® Two-Leg Bridles

US Patent #5,651,572 CA #2,195,393 EP #0785163 Japan #2929431 Australia #707924

Simply the lightest and strongest synthetic bridles in the world today. These are perfect to replace existing chain and wire rope bridles. The Twin-Path ® synthetic bridle with K-Spec ® core yarn is less than half the weight of any steel assembly. The soft eye at the top goes on the crane hook and there is no heavy steel ring to deal with. If you need a four-leg bridle, order two Twin-Path ® Two-Leg Bridles.

TWIN-PATH TWO LEG BRIDLES					
STOCK NUMBERS	VERTICAL	HORIZONTAL ANGLES 60° 45°		WT. per/Ft. (lbs.)	EYE WIDTH
TDVCTL 1 000	10000	8500	7000	0.34	3"
TPXCTL 1,000	10000	8500	7000	0.34	3
TPXCTL 1,500	15000	12750	10500	0.44	3"
TPXCTL 2,000	20000	17000	14000	0.61	3"
TPXCTL 3,000	30000	25500	21000	0.88	4"
TPXCTL 4,000	40000	34000	28000	1.23	5″
TPXCTL 5,000	50000	42500	35000	1.65	5"

WARNING!

Slings can fail if damaged, misused or overloaded. Inspect before use. Damaged sling shall not be used. Use only if trained. Do not exceed rated capacity. Protect slings from being cut by load edges, corners, protrusions and abrasive surfaces. Avoid exposure to acid, alkali and temperature over 180°F. DEATH or INJURY can occur from improper use or maintenance.