

TreeRig Sling™ DEAD-EYE SLING

PRODUCT CODE: 825 (Tenex-TEC™) PRODUCT CODE: 806 (Stable Braid™)

Also known as “dead eye” slings, Samson’s *TreeRig Sling* is fabricated from Samthane-coated *Stable Braid* and *Tenex-TEC*. *TreeRig Slings* come prespliced and are designed to work effectively with Samson climbing lines.



TreeRig Sling TENEX-TEC

Fabricated from Samthane-coated *Tenex-TEC*. *TreeRig Slings* come prespliced with an 8-inch eye splice.

DIAMETER inches	COLOR	AVERAGE STRENGTH* pounds	PUT-UP feet	DIAMETER mm	AVERAGE STRENGTH* kilograms
1/2"	Blue	13,100 lb	10'	12 mm	5,900 kg
5/8"	Red	18,800 lb	6'	16 mm	8,500 kg
	Red	18,800 lb	8'		
	Red	18,800 lb	10'		
	Red	18,800 lb	12'		
	Red	18,800 lb	16'		
3/4"	Orange	24,800 lb	12'	18 mm	11,200 kg
	Orange	24,800 lb	15'		
7/8"	Green	34,200 lb	20'	22 mm	15,500 kg
1"	Yellow	44,500 lb	16'	24 mm	20,200 kg

*Spliced strength.

PLEASE NOTE: *Tenex-TEC* strengths are for spliced rope. When used as a *TreeRig Sling*, additional bending and knot usage may further reduce rope strength with a corresponding reduction in work load limit. For safety considerations, the work load limit should not exceed 10% of the rope strength.

TreeRig Sling STABLE BRAID

Fabricated from Samthane-coated *Stable Braid*. *TreeRig Slings* come prespliced with a 6-inch eye splice.

DIAMETER inches	COLOR	AVERAGE STRENGTH* pounds	PUT-UP feet	DIAMETER mm	AVERAGE STRENGTH* kilograms
9/16"	Yellow	13,300 lb	8'	14 mm	6,000 kg
	Yellow	13,300 lb	10'		
	Yellow	13,300 lb	14'		
	Yellow	13,300 lb	20'		
5/8"	Red	16,300 lb	6'	16 mm	7,400 kg
	Red	16,300 lb	8'		
	Red	16,300 lb	10'		
	Red	16,300 lb	14'		
3/4"	Red	16,300 lb	20'	18 mm	9,300 kg
	Orange	20,400 lb	10'		
	Orange	20,400 lb	14'		
	Orange	20,400 lb	20'		
7/8"	Green	29,900 lb	10'	22 mm	13,600 kg
	Green	29,900 lb	14'		
	Green	29,900 lb	20'		

*Spliced strength.

PLEASE NOTE: *Stable Braid* strengths are for spliced rope. When used as a *TreeRig Sling*, additional bending and knot usage may further reduce rope strength with a corresponding reduction in work load limit. For safety considerations, the work load limit should not exceed 10% of the rope strength.



2090 Thornton Street, Ferndale, WA 98248 USA
 Tel 01.360.384.4669 | Fax 01.360.384.0572
www.SamsonRope.com