TUFF-EDGE® III VEHICLE RECOVERY STRAP





Leather-lined bearing point of eyes for longer strap life.

Tuff-Edge III vehicle recovery straps are made from strong, durable, weather-resistant webbing which will not rot or mildew. The straps feature sewn eyes lined with premium abrasion resistant material, and attach quickly to vehicle frames or towing hooks.

Features and Benefits

- No dangerous hooks or metal parts.
- Elongates 7% at rated capacity to help absorb the energy of sudden loading.
- Polyester material is gentle on painted and plated surfaces.
- Lightweight and flexible, making them easy to use and store.
- Design Factor 5:1; suitable for overhead lifting.
- Edge Damage Limit (EDL), out-of-service marker aids in sling inspection (refer to TEIII Web Sling Safety Bulletin).
- 30% more resistant to edge damage than our Tuff-Edge II webbing.
- Tubular edge design with damageresistant core helps protect the body fibers from cutting, keeping the integrity of the sling intact without compromising its strength.
- Soft twill weave body.
- Improved handling characteristics with no coated edge yarns.
- Easy to identify by the blue tubular edges and EDL marker.
- *Tuff-Tag*[™] provides permanent, vital strap information.
- Leather-lined bearing point of eyes for longer strap life.

1-PLY									
Strap Width (in.)	Pulling / Towing Capacity	Lifting Capacity		Standard	Part				
	Vertical (lbs.)	Vertical WLL (lbs.)	Basket WLL (lbs.)	Lengths (ft.)	Number				
6	16,000	9,600	19,200	16	RS1806TGX16				
				20	RS1806TGX20				
				26	RS1806TGX26				
				30	RS1806TGX30				
8	21,000	12,800	25,600	16	RS1808TGX16				
				20	RS1808TGX20				
				26	RS1808TGX26				
				30	RS1808TGX30				
12	32,000	19,200	38,400	16	RS1812TGX16				
				20	RS1812TGX20				
				26	RS1812TGX26				
				30	RS1812TGX30				

2-PLY									
Strap Width (in.)	Pulling / Towing Capacity	Lifting Capacity		Standard Lengths	Part				
	Vertical (lbs.)	Vertical WLL (lbs.)	Basket WLL (lbs.)	(ft.)	Number				
	27,000	16,300	32,600	16	RS2806TGX16				
6				20	RS2806TGX20				
0				26	RS2806TGX26				
				30	RS2806TGX30				
	32,000	19,200	38,400	16	RS2808TGX16				
8				20	RS2808TGX20				
°				26	RS2808TGX26				
				30	RS2808TGX30				
	44,800	26,900	53,800	16	RS2812TGX16				
12				20	RS2812TGX20				
'2				26	RS2812TGX26				
				30	RS2812TGX30				