TOW-ALL™ VEHICLE TOW STRAP

Vehicle tow straps aid in removing vehicles stranded in snow, mud, sand and ditches.

Tow-All vehicle tow straps are made from strong, durable, weather-resistant Tuff-Edge® III 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 3:1; not suitable for lifting.

Note: *Lift-All* believes tow straps with metal end fittings are dangerous and, therefore, will not put metal hardware on *Tow-All* straps.

Safe Operating Practices

- Do not use a damaged or defective strap.
- Inspect before each use.
- Do not exceed rated capacity.
 Do not tie knots in strap.
- Do not attach to bumpers.
- Avoid dragging strap on ground.
- The strap is permanently damaged when exposed to temperatures in excess of 200°F. Avoid muffler and hot exhaust systems.
- Stand clear of strap and vehicles when under load.
- Always protect straps from being cut by corners and edges.
- Store in cool, dry and dark location.

Part Number	Web Plies	Web Width	Ultimate Breaking Strength* (lbs.)	Pulling / Towing Capacity ¹ (lbs.)
TS1802T	1	2	16,000	5,300
TS2802T	2	2	32,000	10,700
TS1803T	1	3	24,000	8,000
TS2803T	2	3	43,000	14,300
TS1804T	1	4	32,000	10,600
TS2804T	2	4	57,500	19,100
TS1806T	1	6	48,000	16,000
TS2806T	2	6	81,500	27,100

^{*}Ultimate breaking strength when new.

¹Do not exceed towing capacity.