

CRL Ty Webbing

- Shrink Resistant Cotton



Made of shrink resistant cotton, CRL Ty Webbing has high tensile strength. It can be used to secure glass, aluminum tubes, screen doors, or other materials to your glass truck rack. It is also good for bundling lengths of track, metal or wood.

CAT. NO.	WIDTH	TENSILE STRENGTH	ROLL LENGTH
TW200	1-1/2" (38 mm)	540 lbs. (245 kg)	200' (61 m)

Minimum order: 1 Roll.

CRL Heavy-Duty Ty Webbing

- 100% Nylon



This CRL Heavy-Duty Ty Webbing is made of 100% nylon, chemically treated to be mildew and water repellant. Ty Webbing is used mostly outdoors, where it is subjected to harsh climatic conditions. It has a tensile strength of over 10,000 pounds (4536 kg), so it will hold almost anything you tie down.

CAT. NO.	WIDTH	TENSILE STRENGTH	ROLL LENGTH
TW201	1-3/4" (44.5 mm)	10,000 lbs. (4536 kg)	300' (91.4 m)

Minimum order: 1 Roll.

CRL Cotton Sash Cord

- Solid-Braided Cotton
- Great Utility Cord



This superior-quality, solid-braided CRL Cotton Sash Cord has a break strength of over 200 pounds (91 kg). It is ideal for tying, bundling, or for securing almost anything.

CAT. NO.	SIZE	BREAK STRENGTH	ROLL LENGTH
CSC316	3/16" (4.7 mm)	205 lbs. (92 kg)	100' (30.5 m)
CSC14	1/4" (6.4 mm)	220 lbs. (100 kg)	100' (30.5 m)

Minimum order: 1 Roll.

CRL Sisal Rope

- Made From Tough, Natural Sisal Fibers



Use CRL Heavy-Duty Sisal Rope for tying glass or other items to your truck or shop racks. It's made from tough, natural sisal fibers.

CAT. NO.	SIZE	ROLL LENGTH
SR14	1/4" (6.4 mm)	100' (30.5 m)
SR38	3/8" (9.5 mm)	100' (30.5 m)

Minimum order: 1 Roll.

CRL Poly Rope

- Black-Orange Truck Rope Meets C.H.P. Specifications
- Made of Polypropylene Synthetic Fibers



Black and orange CRL Poly Rope is made of intertwined polypropylene synthetic fibers that will not stretch like ordinary nylon rope. Both the 3/8" and 1/2" (9.5 and 12.7 mm) diameters meet specifications of all states requiring that non-stretch tie-downs be used on all side or top load racks.

CAT. NO.	SIZE	WORK LOAD	ROLL LENGTH
CTR3850	3/8" (9.5 mm)	405 lbs. (183 kg)	50' (15.2 m)
CTR1250	1/2" (12.7 mm)	630 lbs. (285 kg)	50' (15.2 m)

Minimum order: 1 Roll.

CRL 2-Ton Power Puller

- 4,000 Pound (1814 kg) Maximum Load Pulling Capacity
- Convenient Thumb Control Reversing Ratchet
- 21" to 72" (533 to 1829 mm) Pulling Range



This manually operated CRL 2-Ton Power Puller is ideal for lifting crates, machinery, motors, small cases of glass and more up to two tons (1814 kg). All steel plates are plated, and cast parts are made of special heat-treated steel. Large, full capacity take-up drum and 6' (1,829 mm) long, 3/16" (4.8 mm) diameter galvanized aircraft cable with self-aligning steel spool. Minimum order is one each.

CAT NO. 30329