

Product Spotlight



Tru-Torq® & Tuff-Torq® Fastening Systems

Insist on the Maintenance Engineered® Advantage

MAINTENANCE ENGINEERED®



Tru-Torq®
180,000 psi tensile strength

20% higher head for easier wrenching and a UNJ fatigue resistant thread profile for increased service life

Thicker washer for increased load carrying capabilities

Polymer coated to aid in developing consistent clamp loads





Tuff-Torq®
150,000 psi tensile strength

Scan QR Code to view video



Choose from Lawson's Tru-Torq® and Tuff-Torq® Maintenance Engineered® brands based on your application needs and be confident knowing you've chosen the best fastener for the job.

- All assortments include the most popular cap screws, hex nuts, flat washers and lock washers
- Sturdy steel 40-hole bin(s) included for optimal inventory management
- See catalog for assortment breakdowns

	Standard Assortments	Full Setup
<p>Tru-Torq® Grade 9 Tensile Strength 180,000 PSI</p> 	<p>CT148A 40 items 3,208 Pieces 1/4" - 1/2" diameter 1/2" - 4" lengths</p>	<p>CT158A80 56 items 3,437 Pieces 1/4" - 3/4" diameter 1/2" - 6" lengths</p>
<p>Tuff-Torq® Grade 8 Tensile Strength 150,000 PSI</p> 	<p>CT146A 40 Items 3,595 Pieces 1/4" - 1/2" diameter 1/2" - 4" lengths</p>	<p>CT156A80 56 Items 3,842 Pieces 1/4" - 3/4" diameter 1/2" - 6" lengths</p>

Product Spotlight



SXL Cross Linked Primary Wire

**Tough, Heavy-Duty Insulation You Can Trust
in Even the Toughest of Conditions**



Trucks and Fleets



Agricultural Equipment



Automotive

Standard insulation can become damaged if routed across sharp edges. A damaged or unprotected conductor presents a hazard to users and equipment.



As seen below, Cross Linked Primary Wire insulation resists cuts and abrasion.



Standard insulation can burn if there is an overload of current.



As seen below, Cross Linked Primary Wire insulation has a higher heat tolerance and will not support a flame.



Lawson's SLX Cross Linked Primary Wire is Tough

- Very resistant to cuts, abrasions, temperature surges from current overload, and damage from oil, grease, solvents and more
- Polyethylene insulation will not support a flame
- Available in a wide range of wire gauges and colors

Cross Linked Primary Wire

- 100' White, Red, Black, Blue and Green
- Sizes: 14 Ga. and 16 Ga.
- Includes storage rack

Item No.	Pkg. Qty.
LP275	1

See Catalog for More Sizes and Colors

