LO-ROOT QUALITY

- Frustration proof
- Versatile in awkward locations
- Easy handling in tight areas
- Fast driving
- Self tapping
- The solution to nail problems

LO-ROOT QUALITY PLUS

- Three times the corrosion resistance of galvanized fasteners.
- Colour-matched to camouflage screws in wood.
- Quality control keeps socket and thread free from coating build up. No wasted screws.

SCREW SIZE SELECTOR GUIDE

Minimum of 1" of thread must penetrate substrate (base material). Structural components require minimum of 1-1/2" penetration.

EXAMPLES:

- 2" (actual thickness 1-1/2") decking fastened to joists MINIMUM SCREW LENGTH: 2-1/2"
- 2" (actual thickness 1-1/2") deck joists fastened to posts MINIMUM SCREW LENGTH: 3"

INTERIOR

Sizes: 1-1/8" 1-1/4" 1-1/2" 1-3/4" 2" 2-1/4" 2-1/2"

Recommended Applications

- Subflooring
- Underlayment
- Wall/Door Framing
- Shelving
- Cabinets
- Trim

EXTERIOR

Sizes: 1-1/4" 1-3/4" 2-1/2" 3"

Recommended Applications

- Decks
- Stairs
- Railings
- Fences/Gates
- Trim
- Lattice
- Outdoor Furniture

PLUS many more woodworking applications inside or outside.



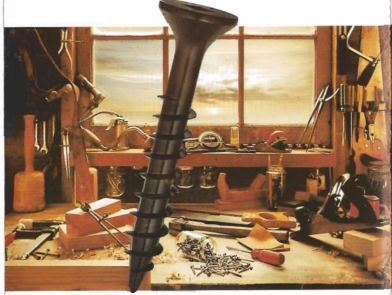
ORIGINAL ROBERTSON



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WHY USE THE ORIGINAL ROBERTSON?

A Canadian Innovation Since 1908



The best solution to your fastening needs. Inside . . . and Out!



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WHY USE THE ORIGINAL ROBERTSON?

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The best solution to your fastening needs.

Outside... and In!





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Choose the square-socket screw with threads that keep going when the going gets tough

In 1908 P.L. Robertson of Milton, Ontario discovered that a square recess in the head of a screw was better than other screws.

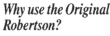
Thus he invented the original Robertson - a square-drive screw that doesn't slip, strip or ream. A dependable screw that's easy to work with, fast driving and self tapping. In short, a frustration-proof screw that lets you fasten in the most awkward locations, without a magnetic driver.

Today, the original Robertson has an added feature – a "Lo-Root" thread that's as innovative as the square socket itself.

Why use a screw rather than a nail?

- · Better holding power
- No wood splitting
- · No hammer marks
- No nail popping
- · No bent nails

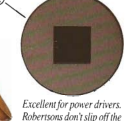




- Square drive
- · Lo-Root thread
- Self-tapping
- · Heat treated







driver to mar work surface. even in awkward locations.



Superior engagement between driver and screw makes the safest, easiest, most efficient fastening possible.

THE LO-ROOT ADVANTAGE

- A. Square drive.
- B. Sharp thread angle. Cuts cleanly into material to prevent splitting, cracking and bursting.
- C. Optimum ratio of thread depth to thread spacing. Minimizes crumbling of material between threads
- D. Thread surface nearly perpendicular to screw axis. Resists pull-out.
- E. Sharp point, rapid rise. Provide easy penetration and full thread on first revolution.
- E. Minimum body diameter. Minimizes material distortion

- G. Heat treated steel. Yields maximum strength.
- H. Yellow zinc dichromate coating. Three times the corrosion resistance of stan dard galvanized coatings.
- J. Chameleon-like coating colour. Takes on the bue of most deck woods, so screws seem to fade into wood.

Indoor Fastening

Used for indoor fastening, Robertson screws promote longer bit life, faster driving time and reduced work time. Robertson Lo-Roots won't ream or damage screw heads. They work superbly with power drivers to avoid slippage that can mar your working surface.

Outdoor Fastening

Robertson Lo-Root Screws combine strength and versatility with proven corrosion resistance. Yellow zinc provides three times the corrosion resistance of standard zinc and it's chameleon like coating colour-matches the wood in exterior applications.

Used anywhere, Robertson screws promote longer bit life, faster driving time and reduced work time. They won't ream or damage screw heads, and they engage superbly with power drivers to avoid slippage that can mar your working surface.

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