



the **revolution** of sub-floor fastening.

New barb-threaded fastener for subfloors.

Gets rid of subfloor nail squeaks so you don't get callbacks.

That's why Paslode is offering home builders a solution to this noisy, age-old problem – a new barb-threaded fastener that eliminates subfloor nail squeaks.

Take a closer look at why this new fastening technology works – and how it can **save you money** and **increase productivity** at the same time.



No Nail Squeaks



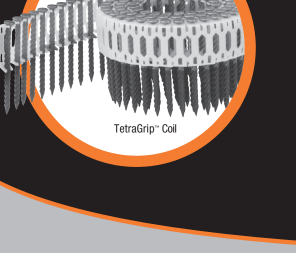
Manufactured with patented ITW WERC's technology and a patent-pending barb-threaded design, the Paslode TetraGrip fastener rotates as it drives to bond with the wood fibers. Here's the technology behind this revolutionary

- Rotation Without Destruction The optimized barbed helix creates high rotational forces and minimal friction.
- **Strong Non-Destructive Wood Interaction** Efficient rotation eliminates wood destruction common in ring shank nails.
- **Superior Withdrawal Resistance** The barbed helix-to-wood engagement creates a high load capacity.

Paslode Subfloor Fastening System

The new Paslode TetraGrip subfloor fastener is used with the new subfloor air nailer (PF237C) to get maximum performance combined with superior productivity.

ICC-ES recognized, ESR-3071





Engineered Construction Nails, ASTM F1667

ICC-ES recognized

Paslode is a registered trademark of Illinois Tool Works. TetraGrip, Drives Like A Nail Holds Like A Screw, WERCS and the WERCS logo are trademarks of Illinois Tool Works.

*As compared to #8, 2" standard screw.

HIRL testing: See www.HomeInnovation.com/Tested for details.