



**tetraGRIP™**  
DRIVES LIKE A NAIL. HOLDS LIKE A SCREW.™

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.

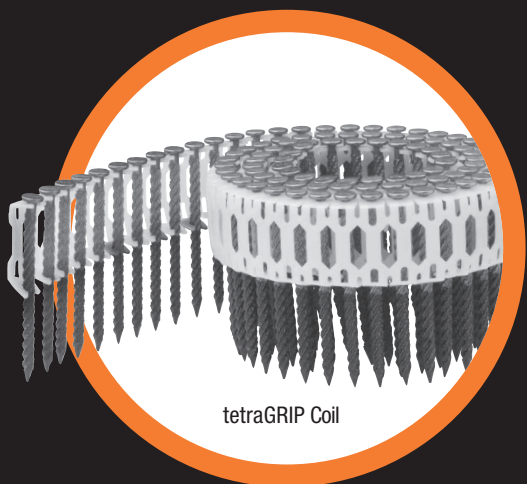
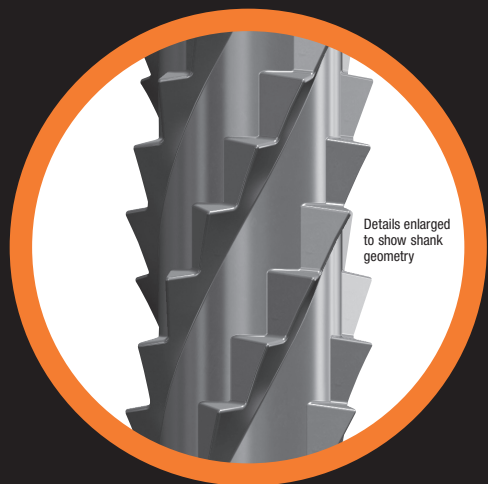


**Home Innovation**  
LAB TESTED™

**No Nail Squeaks**  
(Formerly MAHB Research Center Tested)



**tetraGRIP™**  
DRIVES LIKE A NAIL. HOLDS LIKE A SCREW.™



## Four Good Reasons

If you value construction quality, customer satisfaction – and profits – you’ll make the new Paslode tetraGRIP™ Subfloor Fastener standard issue on your jobsites...

- **Proven to eliminate subfloor nail squeaks**
- **Reduces costs due to warranty repairs**
- **Increases productivity on the jobsite**
- **Raises homeowner satisfaction**



**Home Innovation**  
LAB TESTED™

**No Nail Squeaks**  
(Formerly NAHB Research Center Tested)

## Holding Power

The new Paslode Sub-Floor Fastening System drives as fast as a nail and has the holding power of a screw.\* Fast work, sturdy joints – and peace and quiet.

## Why It Works Better

Manufactured with patented ITW WERC’s technology and a patented threaded design, the Paslode tetraGRIP fastener rotates as it drives to bond with the wood fibers. Here’s the technology behind this revolutionary squeak-stopping fastener:

- **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**



- Made in U.S.A.
- Engineered Construction Nails, ASTM F1667
- ICC-ES recognized

Paslode is a registered trademark of Illinois Tool Works, Inc. tetraGRIP, DRIVES LIKE A NAIL, HOLDS LIKE A SCREW, WERCs and the WERCs symbol are trademarks of Illinois Tool Works, Inc. Covered by the following patents: 6956181, 6604665, 7819614, 8511961

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

HIRL testing: See [www.HomeInnovation.com/Tested](http://www.HomeInnovation.com/Tested) for details.