

Do the job
RIGHT
the
FIRST TIME



Home Innovation
LAB TESTED™

No Nail Squeaks
(Formerly NAHB Research Center Tested)



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

tetraGRIP Air Nailer

PF237C

Operating Pressure:

90 to 120 psi (6.2 to 8.3 bar)

Weight: 8lbs. 4oz.

Part #: 503000

tetraGRIP Fasteners

Nail Length: 2-3/8"

Diameter: .113

Part #: 650605

120 Fasteners per coil

18 Coils per carton

Each carton covers about
1,800 sq.ft. of subfloor

For inquires, contact:
tetragrip.marketing@paslode.com
1.866.298.2513

Engineered Construction Nails, ASTM F1667
ICC-ES recognized per ESR-3071

Covered by the following U.S. patents:

#6,956,181; #6,604,665; #7,819,614; #8,511,961

NAHB Testing: See www.NAHBRC.com/Tested for details

Paslode is a registered trademark of Illinois Tool Works, Inc. tetraGRIP,

DRIVES LIKE A NAIL. HOLDS LIKE A SCREW.™, are trademarks of Illinois Tool Works, Inc.



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



QUALITY that LASTS

“We haven’t had a single fastener-related floor squeak issue since we started using **tetraGRIP**.”

This is one of the busiest building seasons in our company’s history, so we couldn’t be happier about **not having to worry** about call-backs or complaints.”

Scott Alford

VP of Production, Miller & Smith McLean, VA.



Fast

Fewer headaches – faster installation. Increases jobsite productivity by 60%



Powerful

Design proven to prevent future subfloor squeaks.



Dependable

Reduces expensive callbacks, raising homeowner satisfaction.



Why It Works Better

The unique barbed helix design of the tetraGRIP fastener locks down subfloors and locks in your reputation.

- **Rotation Without Destruction**
The optimized barbed helix creates high rotational force and minimal friction.
- **Two-in-One**
Drives with the speed of a nail.
Holds with the power of a screw.
- **Superior Withdrawal Resistance**
Bonds with the wood fibers for superior holding power, eliminating nail-induced subfloor squeaks – a common homeowner complaint.



Non-Destructive Wood Interaction

Efficient rotation eliminates wood destruction common in ring shank nails, leaving the wood fibers intact.



Head Imprint

Inspections reveal the TG stamp on each nail head, a mark of quality.

A Squeak-Free Future You Can Count On

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

