



tetraGRIP™

STUDLESS SIDING SYSTEM



INSTALLS 20% FASTER ON AVERAGE*

NO MARKING STUDS > FEWER CUTS > LESS WASTE

**SECURELY FASTENS FIBER CEMENT SIDING DIRECTLY TO
OSB SHEATHING, FASTENING TO STUD NOT REQUIRED**

tetraGRIP™

STUDLESS SIDING SYSTEM

Save an average of 20%* by eliminating the time needed to locate and mark studs, and to measure and cut planks to land on studs. Fastening fiber cement siding directly to OSB with the patented 1-1/8" fastener helps prevent unintended damage to utilities behind sheathing and more importantly may increase your crew's productivity allowing you to take on more jobs per year.

- NO MARKING AND HITTING STUDS
- LESS MEASURING
- LESS CUTTING
- LESS WASTE
- LESS RISK OF CALLBACKS

WHY IT WORKS BETTER



ROTATION BONDS NAIL TO WOOD

Mechanically bonds with the wood fibers for superior holding power.

STRONG NON-DESTRUCTIVE WOOD INTERACTION

Efficient rotation helps eliminate wood destruction common in standard ring shank nails.

SUPERIOR WITHDRAWAL RESISTANCE

The barbed helix-to-wood engagement creates a high load capacity and does not require a nail-to-stud interaction.

tetraGRIP™

STUDLESS SIDING SYSTEM

FASTENER SPECIFICATIONS

Part Number: PAS0117

Fastener Finish: Galvanized Steel

Shank Diameter: 0.117"

Length: 1-1/8"

Head Size: Full Round Head - 0.300"

Collation Media: Plastic Coil

Shank Type: Barbed Helix

Nails Per Coil: 120

Nails Per Box: 3,600

TOOL SPECIFICATIONS

Part Number: PAS0400

Model Number: TG100CSN

Weight: 4.9 lbs (2.2kg)

Height: 11.5"

Length: 12.25"

Width: 6"

Magazine Type: Coil

Nail Capacity: 120 Nails/Coil

Operating Pressure P.S.I. Bar: 90 - 120 PSI



Paslode

REPUTATION IS EVERYTHING™

LINC
SYSTEMS



Manufactured
using ITW's
WERCS™ Tooling



Designed and
Made in the USA