



Not to scale.



MATERIAL SPECIFICATIONS

Polypropylene

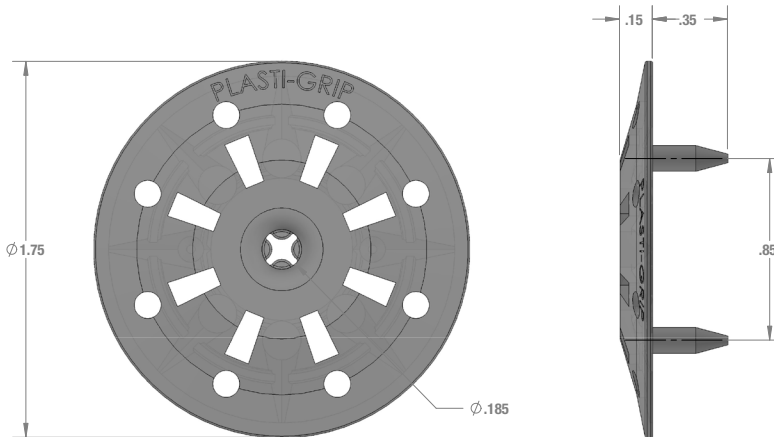
PRODUCT DESCRIPTION

The TRUFast® Plasti-Grip® ci Prong Washer is a 1-3/4" diameter washer for use with Grip-Deck® screws or nails. Dual prongs enable pre-spotting for on-the-wall screw assembly. The flexible perimeter flattens without tearing insulation facer.

APPROPRIATE ACCESSORIES

Use with Grip-Deck® screws.

PRODUCT SPECIFICATIONS



Basis of Design: Plasti-Grip ci Prong Washers as manufactured by TruFast Walls.

Application: For use with fasteners to attach rigid insulation (EPS, XPS, ISO, etc.) over a primary air barrier.

Attaches EPS foam for EIFS synthetic wall systems.

Compatible with a nail gun, hammer, or screw gun.

Description: Washers only, not paired with screws.

- a. 1-3/4" inches (44 mm) diameter, plastic, tapered, white washer with keyholes.
- b. Prongs to enable pre-spotting into insulation for on-the-wall screw assembly.
- c. Keyholes on washer for base coat bonding in polymer modified (PM) EIFS or synthetic wall systems.
- d. Stiffened center with flexible perimeter that flattens without tearing insulation facer for air-barrier performance.

PRODUCT SELECTION

Part No.	Part Description	Pkg. Qty.	Pkg. Wt.
PGP-1750	1-3/4" Plasti-Grip ci Prong washer	1000	6 lbs.

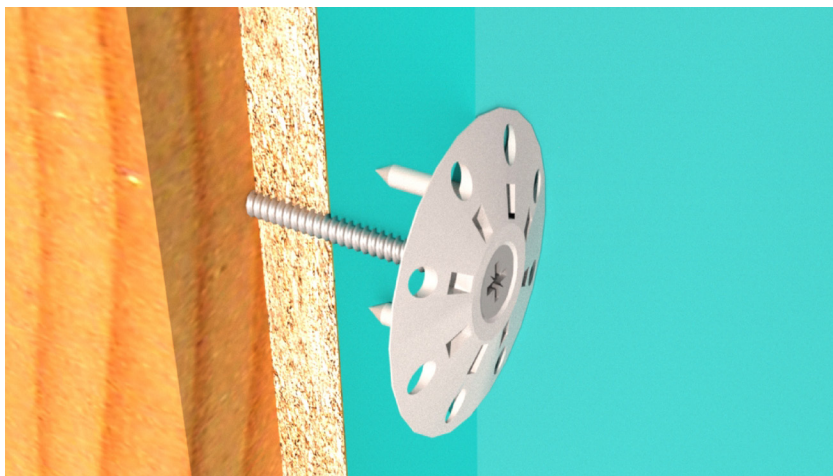
PRODUCT FEATURES

- Attaches rigid insulation.
- Pre-spotting prongs for on-the-wall fastener assembly.
- 1-3/4" diameter plastic tapered plate.
- Compatible with nails and screws.
- Flexible design flattens without tearing insulation facer.
- Attaches EPS foam for EIFS synthetic wall systems.
- Made in USA.
- Patented and/or patent pending.



INSTALLATION GUIDELINES

- Press pre-spotting prongs into the surface of the insulation.
- Press appropriate fastener through the washer and install until washer compresses flat on the surface of the insulation. Do not overdrive.



Bulletin No. TFW-24022

DISCLAIMER

The information provided here is subject to change without notice. The performance specifications published in this TRUFAST® product literature are based on controlled laboratory tests and are intended as a guideline only. They are not guaranteed in any way by the ALTENLOH, BRINCK & CO. US, INC., since building design, engineering,

and construction, including workmanship and materials, are beyond the control of the manufacturer. The manufacturer recommends that pull-out tests be conducted to verify the substrate provides adequate pull-out values.