# Fastening Systems for Rmax ECOMAXci™

### Thermal-Grip® ci Prong Washer

- 2" dia. solid cap washer for use with Grip-Deck® ci screws.
- Pre-spotting prongsfor easy on-the-wall screw assembly
- Flattens on surface of the insulation without tearing facer
- Optional labor-saving Grip-Lok® auto-feed system available

# Grip-Deck® ci Screw

- Self-drilling or HiLo threads available for steel or wood studs
- Exterior ceramic coating for corrosion resistance
- Lengths available from 1 5/8" 6"

# Grip-Lok® Autofeed Fastening System

- · Labor-saving tool for attaching insulation to wood or steel stud
- Adjustable depth control to ensure proper washer compression
- For use with collated Grip-Deck® ci screws up to 3" length

# Plasti-Grip® PMF Anchor

- Insulation attachment to masonry substrates
- Simple installation. Pre-drill hole, then tap flush with hammer
- · Plastic design reduces thermal-bridging
- · No screws or adhesives required

#### Thermal-Grip MVA® Masonry Veneer Anchor

- Air & water penetration resistance
- · Thermal-break performance
- Labor & cost savings Made in USAs

<sup>\*</sup>Patented or patent pending



130 Graham St. SW Grand Rapids, MI 49503 (616) 454-3100









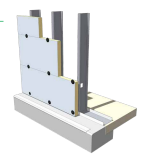




# Fastening Systems for Rmax ECOMAXci™

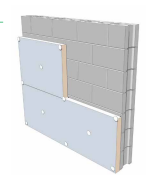


#### THERMAL-GRIP® ci Prong Washer

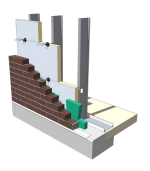


#### PLASTI-GRIP® PMF

PMF Size	Insulation Thickness
2"	1/2" - 3/4"
2 3/4"	1" - 1 ½"
3 ½"	1 ½" - 2"
4 1/2"	2 1/2" - 3"
5 %"	3 ½" - 4"



#### THERMAL-GRIP MVA®



#### THERMAL-GRIP® ci Prong Washer

- 1. Specified fastener spacing of 16" x 16" in the field and every 12" around doors, windows and perimeter
- 2. Pre-spotting prongs for easy "on-the-wall" screw assembly
- 3. Compress washer until flat.
  Do not overdrive

#### PLASTI-GRIP® PMF Anchor

- Recommended fastener spacing of 24" x 24" or dependent on short & long term exposure.
- 2. Simple installation
- 3. Pre-drill with 5/16" dia. masonry bit, then tap flush with hammer
- No pins, screws or adhesives required

# THERMAL-GRIP MVA® Masonry Veneer Anchor

1. Typical spacing of 16" x 16" (Check with local building codes)

\*Patented or patent pending



130 Graham St. SW Grand Rapids, MI 49503 (616) 454-3100 wallssales@trufast.com www.trufastwalls.com

