

3. Power: 18 volts DC power, battery operated cordless unit.
  4. Power: AC power, corded unit.
  5. Overdrive Protection: 8 adjustable depth settings to prevent overdrive.
- E. Sealing Fasteners for Attachment of Continuous Insulation:
1. Basis of Design: Grip-Deck TubeSeal Fasteners System as manufactured by TruFast Walls.
  2. Application: Seals blind fastener penetrations of a WRB or air-barrier behind the layer of continuous insulation.
  3. Description: Pre-assembled fastener units consisting of:
    - a. Pre-assembled Thermal-Grip washer w/ Grip-Deck screw (available in various length and thread/tip types for steel or wood substrates) and TubeSeal gasketing tube of varying lengths for insulation thickness ranging from 1 to 4 1/2 inches (25 to 114 mm) thickness
    - b. Flexible perimeter flattens without tearing insulation facer for air-barrier performance.
    - c. UV Inhibitor for exposure protection during course of construction.
    - d. Suitable for all insulation types including XPS, polyisocyanurate, mineral wool, and expanded polystyrene.
- F. Washers:
1. Basis of Design: Thermal-Grip ci Prong Washers as manufactured by TruFast Walls.
  2. Application: Washers for use with Grip-Deck screws for continuous rigid insulation (ci) for use when insulation is being installed as the weather barrier or if insulation is being attached over a primary air barrier system.
  3. Description: Washers only, not paired with screws.
    - a. Solid plastic cap and flexible perimeter seal penetration of screw, stiffened center ring prevents screw pull-through.
    - b. Prongs to enable pre-spotting into insulation for on-the-wall screw assembly.
    - c. Flexible perimeter flattens without tearing insulation facer for air-barrier performance.
    - d. UV Inhibitor for exposure protection during course of construction.
  4. Diameter: 2 inches (51 mm).
- G. Washers:
1. Basis of Design: Plasti-Grip ci Prong Washers as manufactured by TruFast Walls.
  2. Application:
    - a. For use with fasteners to attach rigid insulation (EPS, XPS, ISO...) over a primary air barrier.
    - b. Attaches EPS foam for EIFS synthetic wall systems.
    - c. Compatible with a nail gun, hammer, or screw gun.
  3. Description:
    - 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.
- H. Washers:
1. Basis of Design: Grip-Lok Hurricane Washers as manufactured by TruFast