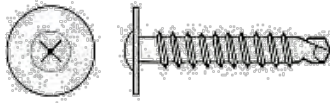




ALL★AMERICAN TOPPERS
Wafer Head Self Drilling Zinc K-Lath Screws

Submittal Sheet # MWG07-AA



All-American Toppers (WAFAER HEAD DRILLER®)
SELF DRILLING, ZINC, K-LATH SCREW

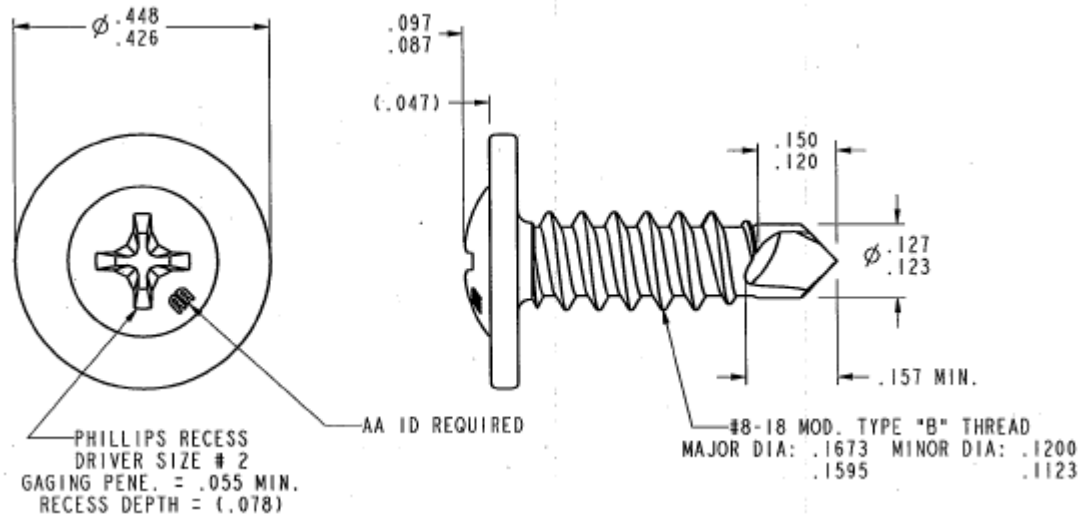
- Attaches metal lath to 14-20ga. steel studs.
- Substitutes as framing screw.
- Maintains a commercial zinc coating offering low corrosion protection. **NO CORROSION WARRANTY.**
- Uses No. 2 Phillips bit

Installation Guidelines:

- A standard screwgun with a depth sensitive nose piece should be used to install Wafer Head Screw. For optimal fastener performance, the screwgun should be a minimum of 4 amps and have a RPM range of 0-2500.
- Adjust the screwgun nosepiece to properly seat the fastener.
- Worn or damaged bit tips *should be replaced.*
- The fastener is fully seated when the *head is flush* with the work surface.
- *Overdriving* may result in torsional *failure* of the fastener or *stripout* of the substrate.

Part Number	Product Description	Box Qty.	Approx. Wt. Ctn
AA-WP916	8 x 9/16" Wafer Head Self Drilling Zinc	10,000	44
AA-WP114	8 x 1-1/4" Wafer Head Self Drilling Zinc	5,000	34

ALL MEYER WHOLESALE GROUP FASTENERS ARE MANUFACTURED TO CONFORM TO STANDARDS SET BY ASTM C-1513 – 04, C-1002 AND/OR ASTM C-954



MEYER WHOLESALE GROUP, INC. FASTENERS ARE MANUFACTURED IN AN ISO 9002 AND ISO 14001 CERTIFIED AND APPROVED FACTORY.

Job Name _____

Contractor _____ Date _____

Submittal Approvals: (Stamps or Signatures)