TEKS STAND-OFF

INSULATION FASTENER WITH STOP AND LOCK DESIGN TO PREVENT WALL DISTORTION

FEATURES

> STOP AND LOCK DESIGN

- Preserves the appropriate stand-off distance between wall and structure resulting in less insulation compression.
- · Prevents fastener over-driving that can distort wall panel.
- Pre-determined depth of drive provides a physical stopping point as a measurement preventing over-driven or under-driven EPDM washers eliminating potential leaks and increasing the seal.
- Installs faster than stand-off solutions that require physical spacers or additional building material.
- Works with 3 6" blanket insulation. Contact the building manufacturer for maximum insulation thickness and density allowed.
- > PATENTED ANTI-BACKOUT (ABOT[™]) THREAD DESIGN
 - Provides a stronger fastening point for wall panel.
 - Resists and minimizes backout of fastener, reducing wall push-off.
- > TEKS[®] 2 DRILL POINT
 - Fastener drills and taps into steel from .018" to .095" without pre-drilling.
 - Point to thread ratio reduces strip out.
 - · Non-walking point provides fast material engagement.

> MULTIPLE HEAD STYLES AVAILABLE

- Scots® 300 Stainless Steel Encapsulated Head
- Maxiseal[®] Integrated Washer Head

> P3 POWDER COATING

- Chalk and fade performance equivalent to 70% fluoropolymer coated metal panels.
- Available in over 100 industry standard colors.
- Available on both head styles.

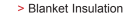


Single Diameter #12 Screw (26 ga. panel, 17 ga. girt, 6" fiberglass insulation)



Teks Stand-Off with Scots Head Style (5/8" Stand-Off) (26 ga. panel, 17 ga. girt, 6" fiberglass insulation)

APPLICATIONS



> Metal Building Sidewall

INSTALLATION GUIDELINES

- > A standard screw gun with a depth sensitive nosepiece should be used to install Teks. For optimal fastener performance, the screw gun should be a minimum of 6 amps and have an RPM range of 0 to 2500 RPM.
- > Adjust the screwgun nosepiece to properly seat the fastener.

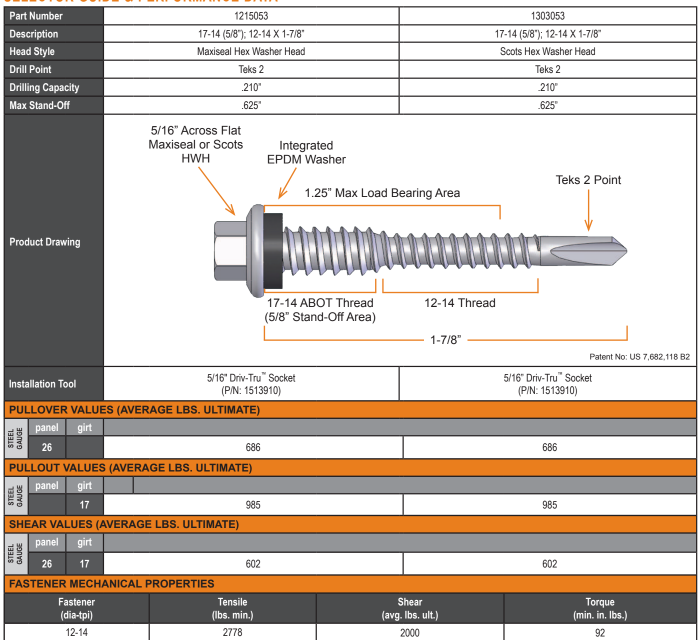
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- > The fastener is fully seated when the head is flush with the work surface.
- > Overdriving may result in torsional failure of the fastener or stripout of the substrate.
- > The fastener must penetrate a minimum of 3 pitches of thread beyond the metal structure.
- > New magnetic sockets must be correctly set before use. Remove chip build-up as needed.
- > Reference the Selector Guide for the appropriate installation tool.

www.itwbuildex.com 800-BUILDEX

SELECTOR GUIDE & PERFORMANCE DATA



PRODUCT SPECIFICATIONS

Application Attaches metal exterior wall panels to a building's metal structural members and preserves a specific stand-off distance for insulation. Description Self-drilling and tapping fastener with dual-diameter design, anti-back-out thread, Teks 2 drill point, Maxiseal head design, Scots head design, and P3 Paint. Diameter #17 (Stand-Off Area); #12 (Structural Attachment Area) Thread Form 17-14 (Stand-Off Area); 12-14 (Structural Attachment Area) Head Style 5/16" HWH Maxiseal 5/16" HWH Scots Washer Style 9/16" O.D. Integral System Drill Point. Teks 2 Finish..... Climaseal (tested to ASTM B117 standard - 1,000 hours salt spray) 🜰 /T W/Buildex Available with P3 powder coating MEETS MANUFACTUR **FEDERAL ARRA** REQUIREMENTS







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1349 W. Bryn Mawr Ave. | Itasca, IL 60143 800-BUILDEX I www.itwbuildex.com

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