# **Buildex**

# TEKS LOW PROFILE

"BUTTON" DESIGN HEAD FOR IMPROVED AESTHETICS AND TEKS DRILL POINT FOR RELIABILITY

# **FEATURES**

#### > LOW PROFILE DESIGN

- · Fits into areas requiring low head clearance.
- Internal #3 square drive prevents the bit from stripping while providing excellent installation torque.
- · "Button-like" fastener design delivers improved aesthetics.

#### > MAXISEAL® INTEGRATED WASHER DESIGN

- Weather-tight seal, even when driven at an angle of up to 15° from vertical.
- EPDM rubber washer is seated under the fastener head, extending the washer life and improving washer contact with material being fastened.
- Climaseal® coating tested to ASTM B117 standard 1,000 hour salt spray.

#### > PATENTED ANTI-BACKOUT (ABOT™) THREAD DESIGN

- Resists and minimizes backout of fastener while maintaining the integrity of connection during material expansion and contraction.
- Does not distort or damage panel as compared to other anti-backout technology.

#### > TEKS 1 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.

#### > P3 POWDER COATING

- · Extends the life of the fastener.
- Chalk and fade performance equivalent to 70% fluoropolymer coated metal panels.
- · Available in over 100 industry standard colors.



**Teks Low Profile Jobsite** 

### **APPLICATIONS**



- Stitch Fastener for Insulated Panels
- Stitch Roof and Wall Non-Insulated Panel Sidelaps
- > Trim Applications

# **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.
- 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.

# **SELECTOR GUIDE & PERFORMANCE DATA**

OLLI	LOTOK GOID	LAFLI	VI OIVINAIVO	LUAIA				
Part Number		1240053						
Desc	ription	1/4-14 X 7/8"						
Head	Style	Maxiseal Low Profile Pan #3 Square Drive						
Drill Point		Teks 1						
Finish		Climaseal						
Drilling Capacity		.018"095"						
Product Drawing		Integral EPDM Washer Profile Pan  .380" Max Load Bearing Area  Teks 1 Point  1/4-14 ABOT Thread  7/8"  Patent No: US 7,682,118 B2						
PULLOVER VALUES (AVERAGE LBS. ULTIMATE)								
STEEL GAUGE	Panel Gauge	26			24 22			20
	(lb-force)		698		956	1182		1708
PULLOUT VALUES (AVERAGE LBS. ULTIMATE)								
STEEL GAUGE	Panel Gauge	26			24 22			20
	(lb-force)	208			329	428		562
SHEAR VALUES (AVERAGE LBS. ULTIMATE)								
STEEL GAUGE	Panel Gauge	26			24	22		20
	(lb-force)		511		849	885		1244
FASTENER MECHANICAL PROPERTIES								
	Fastener (dia-tpi)	Tensile (lbs. min.)			Shear (avg. lbs. ult.)		Torque (min. in. lbs.)	
1/4-14			4060		2600		150	

# PRODUCT SPECIFICATIONS

Application . . . . . Stitches lapped insulated roof and sidewall panels, non-insulated panels and roof deck

**Description** . . . . . Self-drilling and tapping fastener with a low profile Maxiseal head design, anti-back-out thread, Teks 1 drill point, and P<sup>3</sup> powder coating.

Diameter . . . . . 1/4
Thread Form . . . . 1/4-14

Head Style . . . . . Maxiseal Low Profile Pan Head Washer Style . . . . 9/16" O.D. Integral System

Drill Point. . . . . . Teks 1

Finish........... Climaseal (tested to ASTM B117 standard - 1,000 hours salt spray)

Available with P3 powder coating







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