

TEKS[®]

Low Profile Architectural Metal **Roof Clip Fasteners & Rake Angle** Shoulder Teks

Silvuluei le	NJ		
Incorporates the ITW e	exclusive Phillips Square-Driv®		
anti-cam-out system.			
Applications	••••••	• • • • • • • •	
•	ral metal roof clips to steel purlin.		
Product Features	••••••	• • • • • • • • •	••••••
interlocking compone	the Phillips Square-Driv with nts system.		Sharp convex dril drill performance
during installation. - Hands-free installa			Low profile panca metal roof panels
#10 Diameter uses th improved driver bit to	e coated Phillips drive system providing fastener stability and friction fit.		
Product Specificati	ons	·····	• • • • • • • • • • • • • • • • • • • •
Low Profile			Rake An
<i>Diameter</i> #10,	#12		Diameter
Thread Form10-1	6 (Teks 3), 10-12 (Type A)		Thread Fo
12-1	4 (Teks 3), 12-11 (Type A)		Head Style
Head Style #10:	'		Drill Point
	#2 Phillips Square-Driv Pancake		Finish
Drill PointTeks			
	A A A A A A A A A A		
FinishClim	acoat (Type A)		

Head Styles

#2 Phillips Square-Driv

#2 Phillips Pancake

Approvals and Listings

NOA 09-0928:07 - #10-12 x 1" - #10-12 x 1-1/2"

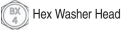
Gray Spex (Teks 3)

- tectural metal roof clips to wood supports.
- ill point has precise cutting edges to improve with less effort.

ake head style ensures proper installation of s.

ngle

Diameter	1/4
Thread Form	1/4-14
Head Style	HWH
Drill Point	#3
Finish	Climaseal®



TEKS[®]SELF-DRILLING FASTENERS

Selector Guide

Ŧ	Janna	Part Number	Description	Head Style	Drill Point	Drill & Tap Capacity	Max. Material Attachment	Box Qty	Applications
			10-16 x 1"	#2 Phillips Pancake	#3	.036175	.550	4,000	 Low profile architectural
1000	/hannanna	1575553	12-14 x 1"	#2 PSD Pancake	#3	.036210	.550	4,000	metal roof clip to steel
6		1713053	*1/4-14 x 1-1/4'	'**HWH	#3	.036210	.617	2,500	purlin
-SHE	REDEL	1588910	#2 PSD Bit					1	For #12 Diameter Fastener
(AS)		2128910	#2 Bit					1	
	ATTENT	11596553	10-12 x 1"	#2 Phillips Pancake	Туре А	.012048	.250	4,000	 Low profile architectural
(ES)	None.	1640553	10-12 x 1-1/2"	#2 Phillips Pancake	Type A	.012048	.750	2,500	metal roof clip to wood
-02-	Januar	1597553	12-11 x 1"	#2 PSD Pancake	Туре А	.012048	.250	4,000	supports

* With depth of shoulder

** 5/16" Across Flats HWH

Performance Data

PULLOUT VALUES (average lbs. ultimate)											
Fas	tener		Steel Gauge								
Dia.	Pt.	26	24	22	20	18	16	14	12		
#10	3	109	180	218	278	427	583	873	1406		
#12	3	139	194	250	369	450	598	915	1500		
#10	ТуреА	192	280	360	460	568	-	-	-		
#12	ТуреА	193	300	387	464	621	-	-	-		
1/4	3	141	231	293	346	613	880	1145	1858		

FASTENER VALUES								
Fastener Tensile Shear Torque								
(dia-tpi)	Point	(lbs. min.)	(avg. lbs. ult.)	(min. in. lbs.)				
10-16	3	1983	1400	78				
12-14	3	2652	2000	92				
10-12	Туре А	2581	1426	81				
12-11	Туре А	3634	1994	132				
1/4	3	4060	2600	150				

SHEET STEEL GAUGES									
Gauge No.	12	14	16	18	20	22	24	26	
Decimal Equivalent	.105"	.075"	.060"	.048"	.036"	.030"	.024"	.018"	

SHEAR VALUES (average lbs. ultimate)									
Fastener Steel Gauge (lapped)									
Dia.	Pt.	20 gauge	20 gauge 18 gauge 16 gauge 14 gauge						
#10	3	727	1164	1366	1460				
#12	3	923	1279	1657	1933				
1/4	3	930	1442	2100	2584				

PULLOUT VALUES (average lbs. ultimate)										
Fastener Wood Type & Thickness										
Dia.	Pt.	1/2" Plywood	/2" Plywood 5/8" Plywood 3/4" Plywood Yellow Pine 3/4" OSB							
#10	Туре А	364	382	400	579	288				
#12	Туре А	377	395	427	675	326				

The values listed are ultimate averages achieved under laboratory conditions and apply to Buildex manufactured fasteners only. Appropriate safety factors should be applied to these values for design purposes.

Installation Guidelines

- A standard screwgun with a depth-sensitive nosepiece should be used to install Teks. For optimal fastener performance, the screwgun should be a minimum of 6 amps and have an RPM range of 0-2500.
- Adjust the screwgun nosepiece to properly seat the fastener.
- The fastener is fully seated when the head is flush with the work surface.



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- 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.

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