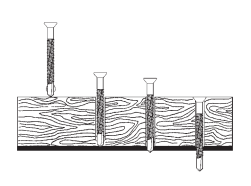
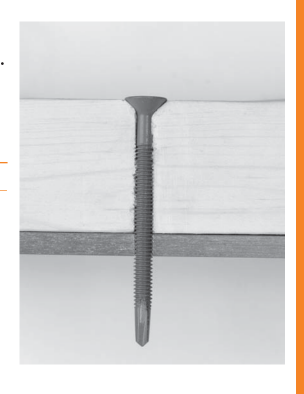


TEKS[®]

Wood-to-Metal Fasteners

No pre-drilling, fast, efficient attachment of wood to steel.





Applications

Plywood roof and floor sheet to steel frames.



Plywood fascia to steel frames.

Product Features



Point has precise cutting edges to improve drill performance with less effort.



Special winged fasteners ream a hole in wood preventing thread engagement during drilling.



Wafer head design has a large bearing surface ideal for plywood.

Flat head design countersinks and seats flush in wood.



Gray Spex™ finish provides excellent corrosion resistance and lower tapping torque.



Compatible with ACQ treated wood.

Product Specifications

Diameter.....#10, #12 and 1/4

Thread Form.....10-16

10-24

12-24

1/4-20

Head Style......#10: #2 Phillips Flat; #2 Phillips

Wafer; #2 Phillips Square-Driv® Flat

#12: #3 Phillips Flat

1/4: #3 Phillips Flat

Drill Point.....Teks 3

Teks 4

Finish.....Gray Spex

Head Styles





Wafer Head

Phillips Flat Head



Phillips Square Driv®

Selector Guide



Part Number	Description	Head Style	Drill Point	Drill & Tap Capacity	Wood Attachment Range	Box Qty	Applications
1565500	10-16 x 1"	Wafer	#3	.030175	1/4"-1/2"	2,500	Plywood, mansard,
1791000	10-16 x 1-13/16"	**PSD Flat	#3	.030175	1/4"-3/4"	2,500	fascia, roofing, flooring
1077000	10-24 x 3/4"	Wafer	#3	.036175	1/4"-3/8"	8,000	to steel framing
1079000	10-24 x 1"	Wafer	#3	.036175	1/4"-1/2"	5,000	ő
1547500	10-24 x 1-1/4"	PFH	#3	.036175	1/4"-3/4"	5,000	
1643100	10-24 x 1-1/4"	Wafer	#3	.036175	1/4"-3/4"	5,000	
1548500	10-24 x 1-1/2"	PFH	#3	.036175	1/4"-1"	3,000	
1644100	10-24 x 1-1/2"	Wafer	#3	.036175	1/4"-1"	3,000	
1082000	10-24 x 1-7/16"	*PFH	#3	.060175	1/4"-3/4"	3,000	
1588910	#2 PSD Bit					1	• Physicad 2 x 4's booders
1552500	12-24 x 1-5/8"	*PFH	#4	.125250	3/4"-1-1/8"	2,500	 Plywood, 2 x 4's headers to steel framing
1092000	12-24 x 2-1/4"	*PFH	#4	.125250	3/4"-1-3/8"	2,000	to steer training
1094000	12-24 x 2-3/4"	*PFH	#4	.125250	3/4"-1-5/8"	1,500	2 x 4's to steel framing
1096000	1/4-20 x 3"	*PFH	#4	.125250	3/4"-2"	1,000	2 x 4 5 to steel flatfilling

* With wings ** With ribs under head

Performance Data

	PULLOUT VALUES (average lbs. ultimate)										
Fastener		Steel Gauge									
Dia.	Pt.	26	26 24 22 20 18 16 14 12 3/16 1/4								
#10-16	3	-	208	266	299	499	708	967	1474	-	-
#10-24	3	-	-	-	334	495	702	900	1570	3865	4101
#12	4	-	-	-	-	-	-	-	1508	4297	-
1/4	4	-	-	-	-	-	-	-	1803	-	-

SHEET STEEL GAUGES									
Gauge No. 12 14 16 18 20 22 24 2						26			
Decimal Equivalent	.105"	.075"	.060"	.048"	.036"	.030"	.024"	.018"	

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.

FASTENER VALUES									
Fastener (dia-tpi)	Tensile (lbs. min.)	Shear (avg. lbs. ult.)	Torque (min. in. lbs.)						
10-16	1936	1400	61						
10-24	2702	1500	65						
12-24	3165	2200	150						
1/4-20	3860	2700	168						

SHEAR VALUES (average lbs. ultimate)										
Fastener Steel Gauge (lapped)										
Dia.	Pt.	20	20 18 16 14 12 1/8							
#10	3	728	1266	1540	1522	-	-			
#12	4	•	-	-	-	2048	2030			
1/4	4	-	-	-	-	2650	2820			

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.



Worn or damaged bit tip 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.



The fastener must penetrate beyond the metal structure a minimum of 3 pitches of thread.



All #10 diameter "Winged" parts must be driven into a minimum of 16 GA steel thickness.



All 1/4 and #12 diameter "Winged" parts must be driven into a minimum of 1/8" steel in order to break the wings consistently.

