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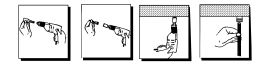
Warranty • Disclaimer of Warranty Proper fastener connection design takes in to account where and how fasteners are used. Allowance for special characteristics in materials, differences in materials, differences in types of materials being joined, unique or unusual environmental service or installation conditions and the safety factors required by anticipating normal or short term loading conditions must be considered. Due to possible differences in specifications, applications, and interpretation of results, purchasers and specifiers must make their own evaluation of the products, to determine the suitability of these products for intended use. All warranties of Buildex products, expressed or implied, including the warranties of merchantability and fitness for particular purposes are specifically excluded except for the following: Buildex will repair or replace any product which, within twelve months after sale by Buildex or its distributors, is found by Buildex to be defective in material or workmanship - normal wear and tear accepted. This is the sole warranty of Buildex and the sole remedy available to distributor or buyer. Buildex shall not be liable for any injury, loss or damage, direct, indirect, or consequential, arising out of the use of, or the inability to use, any Buildex product.

### **INSTALLATION INSTRUCTIONS FOR WOOD & STEEL**

### **INSTALLATION STEPS - VERTICAL INTO WOOD & STEEL:**

- 1. Insert the appropriate nut driver into a 3/8" or 1/2" portable drill.
- Insert the SAMMYS<sup>®</sup> into the #14 (black) nut driver (p/n 8113910). Drill should be in a vertical position.
- 3. Push the face of the nut driver tight to the member. Begin installation when the nut driver spins freely on the SAMMYS, stop drill and remove.
- The SAMMYS is now ready to receive 1/4", 3/8", 1/2" or metric all thread rod, bolt stock. (The 1/2" requires the #14SW red nut driver)

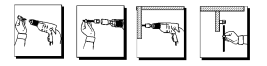
**Note:** When installing DSTR, follow the above instructions, then add retainer nut and torque to 20 foot lbs. for maximumpullout in purlin steel.



### INSTALLATION STEPS - HORIZONTAL INTO WOOD & STEEL:

- 1. Insert the appropriate nut driver into a 3/8" or 1/2" portable drill.
- Insert the SAMMYS into the #14SW (red) nut driver (p/n 8114910). With drill unit in a horizontal position and at a right angle to the structural member, begin installation.
- 3. When the nut driver spins freely on the SAMMYS, stop the drill and remove.
- The unit is now ready to receive 1/4", 3/8", M10, M8 or metric all thread rod or bolt stock.

**Note:** When installing SWDR, follow the above instructions, then add retainer nut and torque to 20 foot lbs. for maximum pullout in purlin steel.



### INSTALLATION INSTRUCTIONS FOR CONCRETE

### INSTALLATION STEPS - VERTICAL INTO CONCRETE:

- 1. Using an SDS 250 carbide tip bit or a HEX RECEIVER with a #250 carbide tip bit, pre-drill the concrete member to a depth of 2" with a hammer/rotary hammer drill set on impact mode.
- After pre-drilling has been completed, install the SLEEVE TOOL over the bit (the bit should remain in the drill), and insert the #14 (black) nut driver (p/n 8113910) into the opposite end (see Vertical Installation note above).
- 3. Insert the CST screw into the nut driver.
- 4. Place tip of screw into the pre-drilled hole, turn impact/drill unit to drill mode and begin insertion. When the nut driver spins freely on the CST screw, installation is complete. Stop and remove drill.
- 5. The concrete screw is ready to receive 1/4", 3/8", 1/2", or metric all thread rod or bolt stock. (#14SW red nut driver used with 1/2" screw)

Note: Use a 1200 maximum RPM drill for installation.

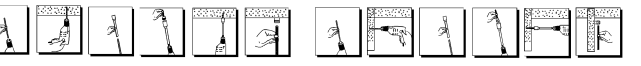
Note: Do not install concrete screws while the drill unit is in impact mode doing so will destroy the pullout factor of the screw.

### **INSTALLATION STEPS - HORIZONTAL INTO CONCRETE:**

- Using an SDS 250 carbide tip bit or a HEX RECEIVER with a #250 carbide tip bit, pre-drill the concrete member to a depth of 2" with a hammer/ rotary hammer drill set on impact mode.
- After pre-drilling has been completed, install the SLEEVE TOOL over the bit (the bit should remain in the drill), and insert the #14SW (red) nut driver (p/n 8114910) into the opposite end.
- 3. Insert the SWC screw into the nut driver.
- 4. Place tip of screw into the pre-drilled hole, turn impact/drill unit to drill mode and begin insertion. When the nut driver spins free on the SWC screw, installation is complete. Stop and remove drill.
- 5. The SWC screw is ready to receive 1/4", 3/8" or metric all thread rod or bolt stock.

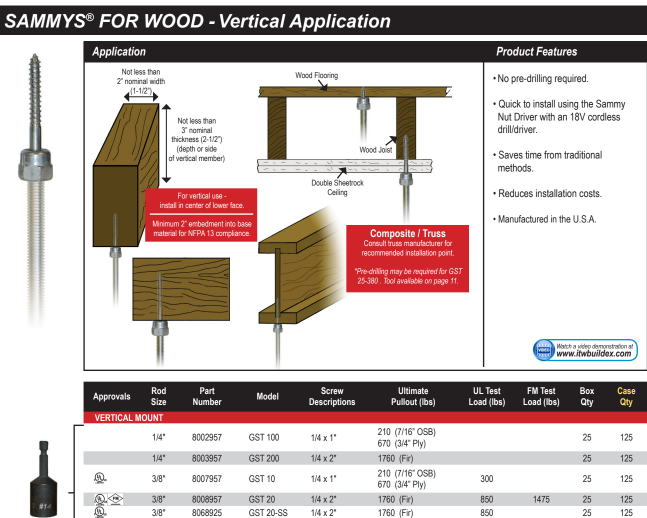
Note: Use a 1200 maximum RPM drill for installation.

**Note:** Do not install concrete screws while the drill unit is in impact mode — doing so will destroy the pullout factor of the fastener.



SPECIAL NUT DRIVER SYSTEM: The nut drivers were designed with a unique spin-off feature which provides a fast and safe installation each time. When the face of the driver comes into contact with the material you are installing into, continue drilling until nut driver spins free. Installation is then complete. Warranty requires the use of the appropriate nut driver for installations.

## SAMMYS<sup>®</sup> FOR WOOD



3/8 x 2-1/2

1/4 x 3"

1/4 x 3"

1/4 x 2"

1/4 x 3"

2113 (Fir)

2060 (Fir)

2060 (Fir)

1760 (Fir)

2275 (Fir)

1500

1500

25

25

25

25

25

1475

125

125

125

125

125

#14 Black Nut Driver Part # 8113910

ų,

3/8"

3/8"

3/8'

1/2"

1/2"

8009925

8010957

8069925

8013925

8015925

GST 25-380

GST 30-SS

GST 30

GST 2

GST 3

S #14 SW

#14 SW Red Nut Driver Part # 8114910



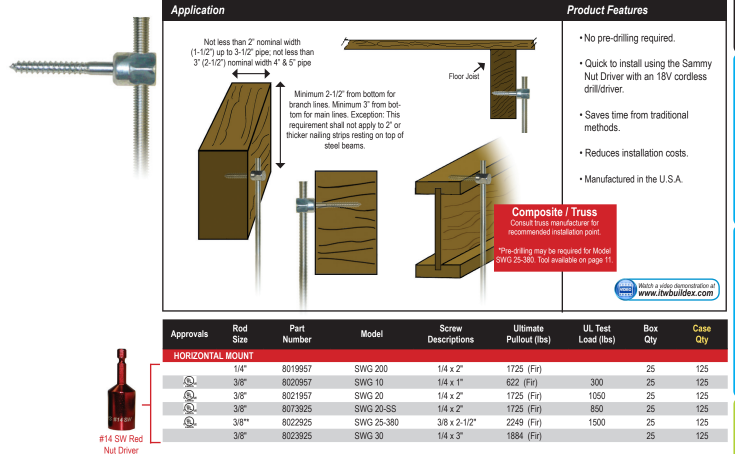
SPECIAL NUT DRIVER SYSTEM: The nut drivers were designed with a unique spin-off feature which provides a fast and safe installation each time. When the face of the driver comes into contact with the material you are installing into, continue drilling until nut driver spins free. Installation is then complete. Warranty requires the use of the appropriate nut driver for installations.



# WOOD

STEEL





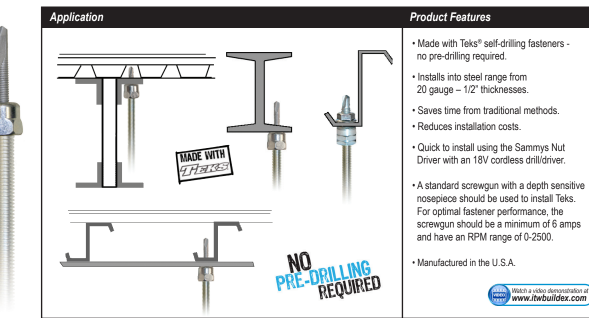
Part # 8114910 \* May require pre-drilling; consult joist manufacturer.

### SAMMYS SWIVEL HEAD<sup>™</sup> FOR WOOD - Swivel Application

鑫	Application	ı					Pro	duct Featu	ires					
	WOOD JOST ORRAFTER HANGER BAND HANGER MAX ANGLE 89°								<ul> <li>Eliminates distortion of threaded rod.</li> <li>Accommodates up to 3 ½" x 12 pitch roof</li> <li>Allows 17° deflection from vertical.</li> <li>Saves time from traditional methods.</li> <li>Reduces installation costs.</li> <li>Manufactured in the U.S.A.</li> </ul>					
	Approvals	Rod Size	Part Number	Model	Screw Descriptions	Ultimate Pullout (lbs)	UL Test Load (Ibs)	FM Test Load (Ibs)	Min Thickness	Box Qty	Case Qty			
#14 Black	SWIVEL MOU	INT												
Nut Driver		3/8"	8139957	SH-GST 20	1/4 x 2"	1257 (Fir)	1050	1475		25	125			
Part # 8113910	,	3/8"*	8269957	SH-GST/CST 20	5/16 x 1-3/4"	1903 Dim. Lumber 1406 @ 45°off vertical Dim. Lumber	1500 850 @ 45°			25	125			
S #14 SH	* May require pre-dri	1/2"	8303957 ultioist manufa	SH-GST/CST 2.0	5/16 x 1-3/4"	903 Dim. Lumber 1406 @ 45°off vertical Dim. Lumber				25	125			
#14 SH Orange Nut Driver Part # 8273910		ig, colla												

## SAMMYS<sup>®</sup> FOR STEEL

## SAMMYS<sup>®</sup> FOR STEEL - Vertical Application



_	Approvals	Rod Size	Part Number	Model	Screw Descriptions	Ultimate Pullout (Ibs)	UL Test Load (Ibs)	FM Test Load (Ibs)	Min Thick	Max Thick	Box Qty	Case Qty
Г	VERTICAL M	MOUNT										
		1/4"	8024957	DSTR 100 *	1/4-20 x 1" TEKS 3	1510 (20 ga.)			.036"-20 ga	3/16"	25	125
		1/4"	8025957	DST 100	1/4-14 x 1" TEKS 3	446 (20 ga.)			.036"-20 ga	3/16"	25	125
		1/4"	8026957	DST 150	1/4-14 x 1-1/2" TEKS 3	970 (16 ga.)			.036"-20 ga	3/16"	25	125
		1/4"	8027957	DST 200	1/4-14 x 2" TEKS 3	446 (20 ga.)			.036"-20 ga	3/16"	25	125
		1/4"	8030957	TEK 500	12-24 x 1-1/2" TEKS 5	3125 (3/16")			.188"-3/16"	1/2"	25	125
		3/8"	8038957	DSTR 1 *	1/4-20 x 1" TEKS 3	1510 (20 ga.)	1500	1475	.036"-20 ga	3/16"	25	125
		3/8"	8037957	DSTR 1-1/2 *	12-24 x 1-1/2" TEKS 5	1510 (3/16")	1500	1475	.060"-16 ga.	1/2"	25	125
		3/8"	8039957	DSTR 516 *	5/16-18 x 1-1/4" TEKS 3	2200 (20 ga.)	1500	1475	.036"-20 ga	3/16"	25	125
		3/8"	8040957	DST 10	1/4-14 x 1" TEKS 3	446 (20 ga.) 970 (16 ga.)			.036"-20 ga	3/16"	25	125
		3/8"	8077925	DST 10-SS	1/4-14 x 1" TEKS 3	446 (20 ga.) 970 (16 ga.)			.036"-20 ga	3/16"	25	125
#14 #14 Black		3/8"	8041957	DST 15	1/4-14 x 1-1/2" TEKS 3	446 (20 ga.) 970 (16 ga.)			.036"-20 ga	3/16"	25	125
Nut Driver Part # 8113910		3/8"	8078925	DST 15-SS	1/4-14 x 1-1/2" TEKS 3	446 (20 ga.) 970 (16 ga.)			.036"-20 ga	3/16"	25	125
		3/8"	8042957	DST 20	1/4-14 x 2" TEKS 3	446 (20 ga.) 970 (16 ga.)			.036"-20 ga	3/16"	25	125
		3/8"	8044957	DST 30	1/4-14 x 3" TEKS 3	446 (20 ga.) 970 (16 ga.)			.036"-20 ga	3/16"	25	125
		3/8"	8045957	DST 516	5/16-18 x 1-1/4" TEKS 3	1500 (3/16")	1500	1475	.125"-1/8"	3/16"	25	125
		3/8"	8046957	TEK 50	12-24 x 1-1/2" TEKS 5	3125 (3/16")	1500	1475	.250"-1/4"	1/2"	25	125
		1/2"	8031925	DST 2.0	1/4-14 x 2" TEKS 3	446 (20 ga.) 970 (16 ga.)			.188"-3/16"	1/4"	25	125
		1/2"	8033925	DSTR 1.0 *	1/4-20 x 1" TEKS 3	1510 (20 ga.)			.036"-20 ga	3/16"	25	125
		1/2"	8034925	DSTR 5.16 *	5/16-18 x 1-1/4" TEKS 3	2220 (20 ga.)			.036"-20 ga	3/16"	25	125
		1/2"	8035925	DST 5.16	5/16-18 x 1-1/4" TEKS 3	1500 (3/16")			.125"-1/8"	3/16"	25	125
S #14 SW		1/2"	8036925	TEK 5.0	12-24 x 1-1/2" TEKS 5	3125 (3/16")			.188"-3/16"	1/2"	25	125
#14 SW Red	*Includes reta	ining nut										

#14 SW Red Nut Driver

Part # 8114910



SPECIAL NUT DRIVER SYSTEM: The nut drivers were designed with a unique spin-off feature which provides a fast and safe installation each time. When the face of the driver comes into contact with the material you are installing into, continue drilling until nut driver spins free. Installation is then complete. Warranty requires the use of the appropriate nut driver for installations.



## SIDEWINDER<sup>®</sup> FOR STEEL - Horizontal Application

MADE WITH	

#14 SW Red Nut Driver Part # 8114910

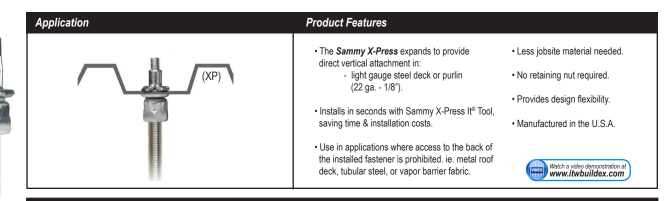
Applica	tion				Product Fe	atures							
			NO PRE-	d <mark>rilling</mark> Required	<ul> <li>Made with Teks<sup>®</sup> self-drilling fasteners - no pre-drilling required.</li> <li>Installs into steel range from 20 gauge – 1/2" thicknesses.</li> <li>A standard screwgun with a depth sensitive nosepiece 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.</li> <li>Saves time from traditional methods.</li> <li>Reduces installation costs.</li> <li>Quick to install using the Sammys Nut Driver with an 18V cordless drill/driver.</li> <li>Manufactured in the U.S.A.</li> </ul>								
		11											
Approvals	Rod Size	Part Number	Model	Screw Descriptions	Ultimate Pullout (Ibs)	UL Test Load (Ibs)	FM Test Load (Ibs)	Min Thickness	Max Thickness	Box Qty	Case Qty		
Approvals	Size	Number	Model										
	Size	Number	Model SWD 100										
	Size	Number NT		Descriptions	Pullout (lbs)			Thickness	Thickness	Qty	Qty		
	Size AL MOU 1/4"	Number NT 8047957	SWD 100	Descriptions 1/4-14 x 1" TEKS 3	Pullout (lbs)			Thickness	Thickness 3/16"	Qty 25	<b>Qty</b> 125		
	Size AL MOU 1/4" 1/4"	Number NT 8047957 8049957	SWD 100 SWDR 100 *	Descriptions 1/4-14 x 1" TEKS 3 1/4-20 x 1" TEKS 3	Pullout (lbs) 1477 (16 ga.) 1900 (20 ga.)			Thickness .060"-16 ga .036"-20 ga	3/16"           3/16"	<b>Qty</b> 25 25	<b>Qty</b> 125 125		
	Size AL MOU 1/4" 1/4" 3/8"	Number NT 8047957 8049957 8050957	SWD 100 SWDR 100 * SWD 10	Descriptions 1/4-14 x 1" TEKS 3 1/4-20 x 1" TEKS 3 1/4-14 x 1" TEKS 3	Pullout (lbs) 1477 (16 ga.) 1900 (20 ga.) 1477 (16 ga.)			Thickness .060"-16 ga .036"-20 ga .060"-16 ga	3/16" 3/16" 3/16"	<b>Qty</b> 25 25 25	<b>Qty</b> 125 125 125		
	Size AL MOU 1/4" 1/4" 3/8" 3/8"	Number NT 8047957 8049957 8050957 8080925	SWD 100 SWDR 100 * SWD 10 SWD 10-SS	Descriptions 1/4-14 x 1" TEKS 3 1/4-20 x 1" TEKS 3 1/4-14 x 1" TEKS 3 1/4-14 x 1" TEKS 3	Pullout (lbs) 1477 (16 ga.) 1900 (20 ga.) 1477 (16 ga.) 1477 (16 ga.)			Thickness .060"-16 ga .036"-20 ga .060"-16 ga .060"-16 ga	3/16"           3/16"           3/16"           3/16"           3/16"	<b>Qty</b> 25 25 25 25	<b>Qty</b> 125 125 125 125 125		
HORIZONT	Size AL MOU 1/4" 1/4" 3/8" 3/8" 3/8"	Number NT 8047957 8049957 8050957 8080925 8080925 8052957	SWD 100 SWDR 100* SWD 10 SWD 10-SS SWD 20	Descriptions 1/4-14 x 1" TEKS 3 1/4-20 x 1" TEKS 3 1/4-14 x 1" TEKS 3 1/4-14 x 1" TEKS 3 1/4-14 x 2" TEKS 3 1/4-14 x 2" TEKS 3 1/4-20 x 1" TEKS 3	Pullout (lbs) 1477 (16 ga.) 1900 (20 ga.) 1477 (16 ga.) 1477 (16 ga.) 1477 (16 ga.)	Load (lbs)	Load (lbs)	Thickness .060"-16 ga .036"-20 ga .060"-16 ga .060"-16 ga .060"-16 ga	Thickness 3/16" 3/16" 3/16" 3/16" 3/16"	<b>Qty</b> 25 25 25 25 25 25	Qty 125 125 125 125 125 125		
	Size AL MOU 1/4" 1/4" 3/8" 3/8" 3/8" 3/8"	Number           NT           8047957           8049957           8050957           8080925           8052957           8055957	SWD 100 SWDR 100 * SWD 10 SWD 10-SS SWD 20 SWDR 1 *	Descriptions 1/4-14 x 1" TEKS 3 1/4-20 x 1" TEKS 3 1/4-14 x 1" TEKS 3 1/4-14 x 1" TEKS 3 1/4-14 x 2" TEKS 3 1/4-14 x 2" TEKS 3 1/4-20 x 1" TEKS 3	Pullout (lbs) 1477 (16 ga.) 1900 (20 ga.) 1477 (16 ga.) 1477 (16 ga.) 1477 (16 ga.) 1477 (16 ga.) 1900 (20 ga.)	Load (lbs)	Load (lbs) 1475	Thickness .060"-16 ga .036"-20 ga .060"-16 ga .060"-16 ga .060"-16 ga .036"-20 ga	Thickness 3/16" 3/16" 3/16" 3/16" 3/16" 3/16"	Qty 25 25 25 25 25 25 25	Qty 125 125 125 125 125 125 125		

\*Includes retaining nut

## SAMMYS SWIVEL HEAD<sup>™</sup> FOR STEEL - Swivel Application

	Applicati	on				Product Features	5							
						<ul> <li>Eliminates distort</li> </ul>	Eliminates distortion of threaded rod in sloped roof applications.							
						Accommodates 3	-1/2 x 12 pitch.							
23						<ul> <li>Installs into angle</li> </ul>	d z-purlin; allows thr	eaded rod	to hang	plumb				
						Allows 17° deflec	tion from vertical.							
						Manufactured in th	e U.S.A.							
								<b>V</b>	Watch a www.i	video demo <b>itwbuild</b>	onstration lex.con	at		
	Approvals	Rod Size	Part Number	Model	Screw Descriptions	Ultimate Pullout (lbs)	UL Test Load (Ibs)	FM Test Load (Ibs)	Min Thick	Max Thick	Box Qty	Case Qty		
\$ #14	SWIVEL MO	UNT												
#14 Black Nut Driver Part # 8113910		3/8"	8137957	SH-DSTR 1*	1/4-20 X 1" TEKS 3	3220 (3/16")	1500	1475	.035"	3/16"	25	125		
	(S) All and a second s	3/8"	8268957	SH-TEK 50	12-24 x 1-3/4" TEKS 5	2368 (1/2" steel Vertical) 1306 (45° off Vertical) 2281 (3/16" HSS) 1585 (3/16" HSS 45° off Vertical)	1500 (Vertical) 850 (45° off Vertical)	4" 2-1/2"	3/16"	1/2"	25	125		
15 #1# SH		1/2"	8270957	SH-TEK 5.0	12-24 x 1-3/4" TEKS 5	2368 (1/2" steel Vertical) 1306 (45° off Vertical) 2281 (3/16" HSS)			3/16"	1/2"	25	125		
#14 SH Orange Nut Driver						1585 (3/16" HSS 45° off Vertical)								

## SAMMY X-PRESS<sup>®</sup> - Vertical Application



A	Approvals	Rod Size	Part Number	Model	Description	Ultimate Pullout (Ibs)	UL Test Load (Ibs)	UL Min Thick	FM Test Load (Ibs)	FM Min Thick	Max Thick	Box Qty	Case Qty	Application
1	/ERTICAL N	IOUNT												
		1/4"	8181922	XP 200	Sammy X-Press 200	1146 (22 ga)	185 (Luminaire) 250 (Luminaire)	.027" .056"			.125"	25	125	Metal Deck
		3/8"	8150922	XP 20	Sammy X-Press 20	1146 (22 ga)	850 (2½" Pipe) 185 (Luminaire) 250 (Luminaire) 283 (Conduit & Cable)	.027" .027" .056" .029"	940 (2" Pipe) 1475 (4" Pipe)	.029" .104"	.125"	25	125	Metal Deck
		3/8"	8153922	XP 35	Sammy X-Press 35	1783 (16 ga)	1500 (4" Pipe) 185 (Luminaire) 250 (Luminaire) 416 (Conduit & Cable)	.060" .029" .056" .059"	940 (2" Pipe) 1475 (4" Pipe)	.029" .104"	.125"	25	125	Purlin
	e and a second	3/8"	8150922	XP 20	Sammy X-Press 20	1146 (22 ga)	850 (2½ Pipe)		Pre-Pour Structur Post-Pour Range	,		25	125	Metal Deck (Pre-Pour) Metal Deck (Post-Pour)
		_		Pre-Pou	r Structural Concre	te @ 3000 psi	Po	st-Pour Rar	nge II LWC≤ 35 PCF	(lbs/ ft³)				
		ŕ		~_				<u>\</u>						

## SAMMY X-PRESS SIDEWINDER<sup>™</sup> - Horizontal Application

Applicati	on					Produc	t Features						
						provid	<b>ammy X-Press Si</b> le horizontal attach 16 ga - 3/16" stee	nment in:		<ul> <li>Less jobs</li> <li>No retain</li> </ul>			
							s in seconds with S time & installation	,	,	<ul> <li>Provides</li> <li>Manufac</li> </ul>	0		
			(SWXP)			the ins	applications wher talled fastener is p ubular steel, or va	prohibited; ie. m	e back of netal roof	~		ideo demons wbuilde	
Approvals	Rod Size	Part Number	Model	Description	Ultima Pullout (		UL Test Load (lbs)	UL Min Thick	FM Test Load (lbs)	Max Thick	Box Qtv	Case Qtv	Application

Approvais	Size	Number	woder	Description	Pullout (lbs)	Load (lbs)	Thick	Load (lbs)	Thick	Qty	Qty	Application
HORIZONTA	L MOUN	Т										
	3/8"	8293957	SWXP 35	Sidewinder X-Press 35	1798 (16 ga)	1250 (3½" Pipe) 80 (Luminaire) 416 (Conduit & Cable)	.059"		.125"	25	125	Purlin

RoHS



### SAMMY X-PRESS SWIVEL<sup>™</sup> - Swivel Application

Applicat	tion					Product Features							
کر	(S	XP)		EX	FOR IREME OR ARIANT OF PITCHES	<ul> <li>The Sammy X-Preston hang plumb in expension of the second secon</li></ul>	xtreme ro in deck for with Sam lation cos where ac er is proh	of pitches: 12/12 pitch my X-Press It <sup>®</sup> sts. ccess to the ba bited. ie. meta	<sup>,</sup> Tool, ck of	Less jol     No reta     Provide     Manufa	ining nu s desigi ctured i	it require n flexibili	ed. ity. S.A.
Approvals SWIVEL MO	Rod Size	Part Number	Model	Description	Ultimate Pullout (Ibs)	UL Test Load (Ibs)	UL Min Thick	FM Test Load (Ibs)	FM Min Thick	Max Thick	Box Qty	Case Qty	Application
	3/8"	8294922	SXP 20	Swivel X-Press 20	1061 (22 ga Vert) 829 (45° Off Vert)	750 (2° Pipe) 170 Vertical (Luminaire) 80 @ 45° (Luminaire) 283 Vertical (Conduit & Cable) 233 @ 45° (Conduit & Cable)	.029"	635 (2" Pipe)	.029"	.125"	25	125	Metal Deck
	3/8"	8295922	SXP 35	Swivel X-Press 35	1675 (16 ga Vert) 1558 (89° Off Vert)	1250 (3-1/2" Pipe) 250 Vertical (Luminaire) 80 @ 90° (Luminaire) 500 Vertical (Conduit & Cable) 333 @ 89° (Conduit & Cable)	.059"	635 (2" Pipe)	.029"	.125"	25	125	Purlin
	1/2"	8272957	SXP 2.0	Swivel X-Press 2.0	1061 (22 ga Vert) 829 (45° Off Vert)		.027"	.125"			25	125	Metal Deck
	1/2"	8271957	SXP 3.5	Swivel X-Press 3.5	1675 (16 ga Vert) 1558 (89° Off Vert)		.060"	.125"			25	125	Purlin

## SAMMY X-PRESS IT<sup>®</sup> Installation Tool

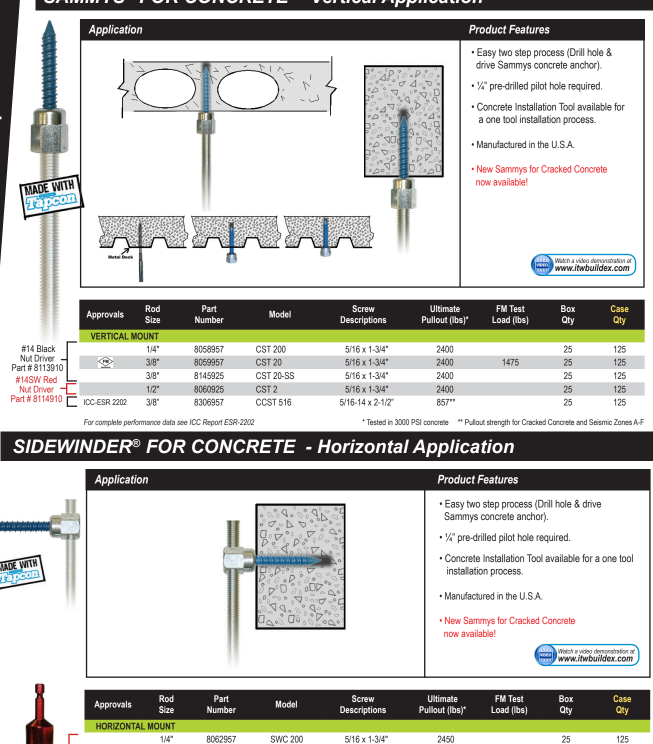


STEEL

CONCRETE

## SAMMYS<sup>®</sup> FOR CONCRETE





\* Tested in 3000 PSI concrete \*\* Pullout strength for cracked concrete and Seismic Zones A-F

1475

25

25

125

125



#14SW Red Nut Driver

Part # 8114910

SPECIAL NUT DRIVER SYSTEM: The nut drivers were designed with a unique spin-off feature which provides a fast and safe installation each time. When the face of the driver comes into contact with the material you are installing into, continue drilling until nut driver spins free. Installation is then complete. Warranty requires the use of the appropriate nut driver for installations.

2450

857\*

3/8"

3/8'

8061957

8307957

SWC 20

SW-CCST 516

5/16 x 1-3/4"

5/16-14 x 2-1/2



## SAMMYS SWIVEL HEAD<sup>™</sup> FOR CONCRETE - Swivel Application

	Applicatio	on					Product Features		
			Dorlo D		-		Installs vertically and swivels concrete structures.	s up to 89° in v	vood &
			000000				• Eliminates distortion of threa	ded rod.	
							• 1/4" pre-drilled pilot hole req	uired.	
							Concrete installation tool avainstallation process.	ailable for a or	e piece
MADE WITH							Manufactured in the U.S.A.		
Tapcon							New Sammys for Cracked Cor	ncrete now ava	ilable!
	Approvals	Rod Size	Part Number	Model	Screw Descriptions		Ultimate	Box	Case Qty
					Decemptions		Pullout (Ibs)*	Qty	QUY
_	SWIVEL MO	UNT					Pullout (IDS)"	Qty	QLY
	SWIVEL MO	UNT 3/8"	8269957	SH-GST/CST 20	5/16 x 1-3/4"	1459 @ 45°c 2852	7 in 3000 psi concrete ff vertical in 3000 psi concrete 2 in 6000 psi concrete off vertical in 6000 psi concrete	Qry 25	125
#14 SH Orange wtt Driver Pot # 0729110	SWIVEL MO		8269957 8303957	SH-GST/CST 20 SH-GST/CST 2.0		1459 @ 45° c 285 1636 @ 45° c 253 1459 @ 45° c 285	7 in 3000 psi concrete off vertical in 3000 psi concrete 2 in 6000 psi concrete		
	SWIVEL MO	3/8"			5/16 x 1-3/4"	1459 @ 45° c 285 1636 @ 45° c 253 1459 @ 45° c 285	7 in 3000 psi concrete off vertical in 3000 psi concrete 2 in 6000 psi concrete off vertical in 6000 psi concrete 7 in 3000 psi concrete off vertical in 3000 psi concrete 2 in 6000 psi concrete	25	125

## CONCRETE / WOOD INSTALLATION KIT



Application					
Rotary Hami	mer Drill into concrete		Hammer Drill inte	o concrete	
(g)	(d) (h)	(b) (c)	(e)	(h)	
Part Number 8122910	Description Concrete Installation Kit (a)	Each Qty			
	Kit includes the following items:				
8113910	#14 Black Nut Driver (b)	1			
8114910	#14 SW Red Nut Driver (c)	1			
8116910	#250 Bit (1/4") (d)	1			
8117910	SDS Bit (1/4") (e)	1			
8118910	7/32 Wood Bit (f)	1			
8120910	HEX 250 Bit Receiver (1/4") (g)	1			
8098910	SL 250 Sleeve (h)	1			
8121910	SDS B250 Bit Receiver (1/4")*	1			

\*Only sold separately - not included in kit.

STEEL

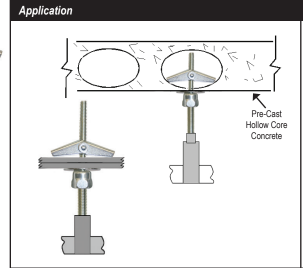
**DOOM** 

STEEL

## **ACCESSORIES**

0

## SAMMYS TOGGLE<sup>™</sup>



### Installation Steps

- 1. Pre-drill a 5/8" hole with a regular drill or hole saw.
- Insert SST screw into #14 black nut driver. With wing nut and washer on bolt, insert wing nut through surface, and begin installation.
- When bolt is secure and nut driver spins free, stop drill motor and remove.
- SST screw is now ready to receive 1/4", 3/8", or Metric all thread rod or bolt stock.

	Rod Size	Part Number	Model	Screw Descriptions	Ultimate Pullout (lbs)	Box Qty	Case Qty
	1/4"	8063925	SST 300	1/4 x 3"	450 (Lath & Plaster) 404 (2 Layers 5/8 Rock)	25	125
ack	3/8"	8064925	SST 30	1/4 x 3"	450 (Lath & Plaster) 404 (2 Layers 5/8 Rock)	25	125
t Driver # 8113910							

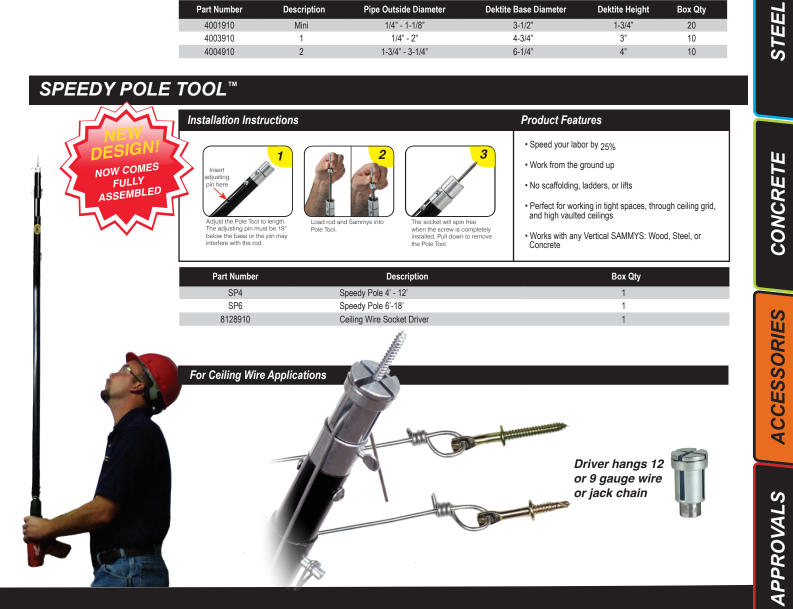


STEEL

### DEKTITE® PIPE FLASHING



pplication INSULATED FREEZER STRUCTURE	CLEARANCE HOLE	CODE! with a quicker, more efficient w to flash your refrigeration/freezer	<ul> <li>Flashing for drextreme temper</li> <li>One piece cor</li> <li>Pipe diameter</li> <li>EPDM temper</li> </ul>	Ures NFPA 13 Code Chan y pendant sprinklers erature changes. Instruction is easy to in markings ensure acc ature range of -65°F	subject to stall. urate fit.
Part Number	Description	Pipe Outside Diameter	Dektite Base Diameter	Dektite Height	Box Qty
4001910	Mini	1/4" - 1-1/8"	3-1/2"	1-3/4"	20
		1/1 1/1/0	0 1/2	1 0/4	20
4003910	1	1/4" - 2"	4-3/4"	3"	10



## **APPROVALS**

Part Number	Model	Rod Size	Mount Direction		UL Max Pipe Size	UL Test Load (Ibs)		Nin Wood lickness	FM Max Pipe Size	FM Test Load (lbs)	FM Min Wood Thickness
-	r wood - Pipe H										
8007957	GST 10	3/8"	Vertical		CPVC 1-1/2"	300		1-1/2"			
8020957	SWG 10	3/8"	Horizontal		CPVC 1-1/2"	300		1-1/2"			
8008957	GST 20	3/8"	Vertical		2-1/2"	850		1-1/2"	4"	1475	1-1/2"
8068925	GST 20-SS	3/8"	Vertical		2-1/2"	850		1-1/2"			
8010957	GST 30	3/8"	Vertical		4"	1500		1-1/2"	4"	1475	1-1/2"
8009925	GST 25-380	3/8"	Vertical		4"	1500		1-1/2"			
8022925	SWG 25-380	3/8"	Horizontal		3-1/2" - 4"*	1500		1-1/2"			
8021957	SWG 20	3/8"	Horizontal		2-1/2" - 3"**	1050		1-1/2"			
8073925	SWG 20-SS	3/8"	Horizontal		2-1/2"	850		1-1/2"			
8269957	SH-GST/CST 2	0 3/8"	45° Angle off Ve	ertical	2-1/2"	850		1-1/2"			
8269957	SH-GST/CST 2	0 3/8"	45° Angle off Ve	ertical	4"	1500		1-1/2"			
8139957	SH-GST 20	3/8"	17° Angle off Ve	ertical	3"	1050		1-1/2"	4"	1475	1-1/2"
SAMMYS FO	R STEEL - PIPE H	IANGER					Min	Steel Thick			Max Steel Thic
8038957	DSTR 1	3/8"	Vertical		4"	1500		.035"	4"	1475	.105"
8037957	DSTR 1-1/2	3/8"	Vertical		4"	1500		.035"	4"	1475	.105"
8039957	DSTR 516	3/8"	Vertical		4"	1500		.037"	4"	1475	.105"
8045957	DST 516	3/8"	Vertical		4"	1500		.188"	4"	1475	.188"
8046957	TEK 50	3/8"	Vertical		4"	1500		.250"	4"	1475	.188"
8055957	SWDR 1	3/8"	Horizontal		4"	1500		.037"	4"	1475	.060"
8056957	SWDR 516	3/8"	Horizontal		4"	1500		.037"	4"	1475	.060"
8054957	SWDR 310 SWDR 1-1/2	3/8"	Horizontal		4"	1500		.037"	4"	1475	.060"
8137957	SH-DSTR 1	3/8"	17° Angle off Ve	rtical	4"	1500		.035"	4"	1475	.105"
013/93/	5H-D21K I	3/0	Vertical	enical	4 2-1/2"	850		.035	4	1470	. 105
8268957	SH-TEK 50	3/8"	70° Angle off Ve	ertical	2-1/2 4"	1500			2"	940	.029"
8150922	XP 20	3/8"	Vertical		2-1/2"	850		.027"	2 4"	940 1475	.105"
									2"	940	.029"
8153922	XP 35	3/8"	Vertical		4"	1500		.060"	∠ 4"	940 1475	.029 .125"
3294922	SXP 20	3/8"	Vertical or up to	15°	2"	750		.027"	4 2"	635	.029"
3295922	SXP 20 SXP 35	3/8"			∠ 3-1/2"	1250		.027	2"	635	.029
8293957	SWXP 35	3/8"	Vertical or up to Horizontal		3-1/2"	1250		.060"	2	035	.029
					J-1/2	1230		.000			
8059957	R CONCRETE - P CST 20	3/8"	Vertical						4"	1475	3000
8061957	SWC 20	3/8"	Horizontal						4"	1475	3000
8150922	XP 20	3/8"			2-1/2"	950	Dro Dr	our Chruchurol i		1475	3000
8150922	XP 20 XP 20	3/8"	Vertical		2-1/2"	850		our Structural (	• •	- //123	
	XF 20	3/0	Vertical			850	FUSI-F	5	_WC ≤ 35 PCF (lb	,	
Part Number	Mode	el	Rod Size		Moun Directio			UL Lo Rating			Min Steel nickness
	R STEEL - LUMIN				Dirootic			rtating	(150)		
AWWITSTO	K STEEL - LOWIN							185			.027"
8150922	XP 20	1	3/8"		Vertica	I		250			.035"
								185			.027"
8153922	XP 35		3/8"		Vertica	I		250			.035"
	ND 00	•	4.74%					185			.027"
8181922	XP 20	10	1/4"		Vertica	I		250	1		.035"
0004000		0	2/0"		Vertica	1		170	l .		.027"
8294922	SXP 2	20	3/8"		45°			80			.027"
8295922	SXP 3	)E	3/8"		Vertica	I		250	l .		.060"
0290922	SAF 3	00	3/0		90°			80			.060"
8293957	SWXF	P 35	3/8"		Horizon	al		80			.060"
Part		Rod	Mount	UL Load	UL Min.	Steel					
Number	Model	Size	Direction	Rating (lbs					Listed Applicat	ion	
AMMYS FO	R STEEL - COND	uit, t <u>ubing,</u>	AND CABLE								
8150922	XP 20	3/8"	Vertical	283	.027	33	Max 4 tra	de size EMT	RMC, and IMC &	5 trade size rigid F	PVC conduit
8153922	XP 35	3/8"	Vertical	500	.060					C, IMC, and rigid F	
8294922	SXP 20	3/8"	Vertical	283	.027					5, milo, and rigid f 5 trade size rigid f	
8295922	SXP 35	3/8"	Vertical	500	.060					C, IMC, and rigid F	
8293957	SWXP 35	3/8"	Horizontal	500	.000					C, IMC, and rigid F	
8149957			Onto Vertical Rod	300	.000			ed 4S16 - Cal		lo. C-Z2000 Plenu	
iheet Steel	Gauges										
Bauge No.			22 ga. 2	20 ga.	18 ga.	16 ga.	14 ga.	12 ga.	1/8"	3/16"	1/4"
-	imal Equivalent		-	.036"	.048"	.060"	.075"	.105"	.125"	.188"	.250"
SWG 25-380 SWG 25-380	Maximum pipe size ir Maximum pipe size ir	wood timber or	d joist allowed by UL is 3 joist allowed by UL is 4" st allowed by UL is 2-1/2	-1/2"				UL and		UL complia ormed in compliance	nce with NEC Standa with NFPA 13 Standa

\*\*SWG 20 Maximum pipe size in composite wood joist allowed by UL is 2-1/2" \*\*SWG 20 Maximum pipe size in wood timber or joist allowed by UL is 3"

# aoon

### SPECIAL NOTES

### **Engineering Note**

In 1996, the anchors listed by UL were tested in plate steel that measured .188" and .118". Subsequent testing was done for z-purlin applications in May 1997 using (.037") or 20 gauge steel. Most recently in 2008, testing with the new Sammy X-Press® was completed using (.030") or 22 gauge steel metal deck.

### Sammys<sup>®</sup> Nut Drivers

Special nut drivers were designed to be used with Sammys. When the appropriate nut drivers are used for installation, the driver spins freely on the screw after installation is complete and eliminates the expected wrist snap, reduces over-torque, and prevents screw failure.

### **Steel Screws**

Due to variations in hardness of certain metals, it should be noted that our self-drilling screws for steel will experience different drill speeds. 500-1500 RPM drill speed should be used

### **Metric Products**

Metric versions of the Sammy anchors are available at www.itwbuildex.com

### **Sammys for Seismic**

Please visit www.itwbuildex.com for our current Seismic product offerring.

### Vibratory Environments

For attaching or anchoring in high vibratory environments, special care should be taken not just for building attachments but also for the hangers or assemblies being supported. Consult local code authorities for accepted anchoring devices.

### **Composite Joist/Truss**

Truss manufacturers vary installation recommendations for composite joist. UL testing was completed to validate that Sammys and Sidewinders SWG 20 and SWG 25-380 can be installed into the top cord of a truss. Sammy GST 20 can be installed into the center of the lower cord of a composite joist. Penetration of the upright center web is permitted by some joist manufacturers. Consult truss manufacturer for recommended installation point.

Pre-drilling may be required by joist manufacturers. If so, pre-drill pilot hole 1/8" smaller than root diameter of fastener.

Consult the table below:

Model	Root Diameter	Hole Size
GST 20	.182"	1/8"
GST 25-380	.280"	7/32"
SWG 20	.182"	1/8"
SWG 25-380	.280"	7/32"

To increase efficiency of the installation process, sleeve tools, bit receivers, and wood bits are available for pre-drilling.

### **NFPA/NEC Standards**

All UL and FM testing complies with NFPA 13 and NEC standards. Check with your local (AHJ) Authority Having Jurisdiction to confirm application and usage.

UL Listings / FM Approvals UL and FM reports are available at www.itwbuildex.com

FM

### **Technical Drawings**

Technical drawings are available and can be downloaded at www.itwbuildex.com in the following formats: .dwg, .dxf, and .igs.

#### Manufactured in the U.S.A. Products

#### **Contact Information**

Technical Assistance: (800) BUILDEX Option #6 (x 3259) Customer Service: (800) BUILDEX Option #1













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