# **SAMMYS**°

# Sammy X-Press<sup>®</sup>

# Installs into Metal Deck, Purlin, or Tubular Steel



## **DESCRIPTION/SUGGESTED SPECIFICATIONS**

# Sammy X-Press Revolutionizes The Pipe Handing Trades—

The Sammy X-Press® System is designed to provide direct attachment of threaded rod in metal deck (22-16 gauge) and thin gauge purlin (18-16 gauge), while providing reduced installation costs in terms of time and materials. The X-Press Anchors eliminate the need for costly "armovers" in pipe hanging installations. Current methods offered for thin gauge purlin require use of a time-consuming retaining



nut on the threaded portion of the fastener to prevent pullout and are not designed for use in metal deck. In many instances, access to the backside of the installed fastener is prohibited by panel liner or roofing insulation. Sammy X-Press® anchors deliver the performance installers require without the use of a retaining nut!

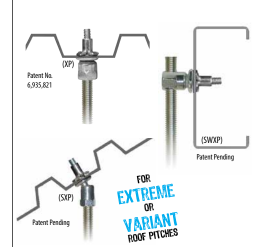
The patent-pending X-Press Anchors consist of a threaded fastener and expandable sleeve. The X-Press System features

an easy-to-install anchor with expanding anchoring strips that collapse to prevent pullout after installation. The Sammy X-Press® It Installation Tool assures a perfect installation every time offering the added convenience of one-tool efficiency — just drill and drive in seconds! SECONDS!

### **ADVANTAGES**

- Installs in seconds, saving time & installation costs.
- Use in applications where access to the back of the installed fastener is prohibited. ie. metal roof deck, tubular steel, or vapor barrier fabric.
- Less jobsite material needed.
- No retaining nut required.
- Provides design flexibility.

# Sammy's X-Press, Swivel and Sidewinder



The **Sammy X-Press** expands to provide direct vertical attachment in:

- Metal Deck (22-16 gauge)
- Z-Purlin (18-16 gauge)

The **Sammy X-Press Swivel** allows you to hang plumb in extreme roof pitches:

- 89° in Z-Purlin
- 45° in metal deck for 12/12 pitch

The **Sammy X-Press Sidewinder** expands to provide horizontal attachment in:

- 16 ga - 3/16" steel - purlin, tubular steel.

## Sammy X-Press

## **APPLICATIONS**



Sprinkler Systems Pipes/Plumbing **Electrical Lighting and Fixtures HVAC Equipment and Fixtures** 







## **APPROVALS**

The X-Press System has earned the 9R21 and 25ES UL Listing.

# **INSTALLATION INSTRUCTIONS**



1. Pre-Drill.



2. Insert Anchor.



Install.

### **INSTALLATION TOOL**

#### SAMMY X-PRESS IT® INSTALLATION TOOL

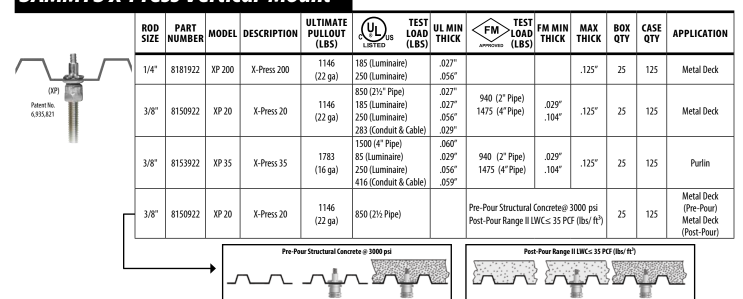


PART NUMBER	MODEL	DESCRIPTION	EACH QTY
8194910	UXPIT*	Universal X-Press It Tool	1
8152910	XPDB	25/64" Drill Bit	1

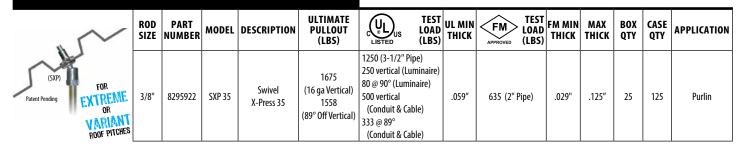
<sup>\*</sup>Tool Includes: Sleeve, Bit Receiver, Hex Wrench, and 25/64" Drill Bit.

#### **SELECTION CHART**

## **SAMMYS X-Press Vertical Mount**



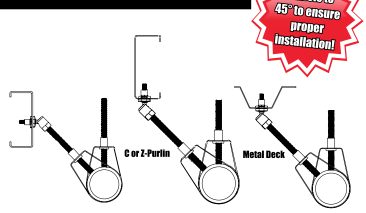
## SAMMYS X-Press Swivel Head®



## **SAMMYS X-Press Horizontal Mount**

	ROD SIZE	PART NUMBER	MODEL	DESCRIPTION	ULTIMATE PULLOUT (LBS)	CULUS	TEST LOAD (LBS)	FM	TEST LOAD (LBS)	MIN THICK	MAX THICK	BOX QTY	CASE QTY	APPLICATION
Patent Pending (SWXP)	3/8"	8293957	SWXP 35	Sidewinder X-Press 35	1798 (16 ga)	1250 (3½" Pipe 80 (Luminaire) 416 (Conduit &				.060"	.125"	25	125	Purlin

# SAMMYS X-Press for Seismic Restraint



### **DESCRIPTION**

#### **FEATURES**

Swivelsto

- Structural attachment and restraint component combined; ready for selected rod.
- Access to the back of fastener not required.
- Does not require use of a retaining nut.
- Quick and easy installation.

#### **BENEFITS**

- Reduced installation cost.
- Design flexibility.
- Less on site material (GO GREEN).

CATEGORIES

C.D.E. & F

- Less material coordination.
- Aesthetically pleasing.

## FOR 3/8" AND 1/2" RODS

#### **SXP 35 FOR 3/8" ROD**

Structural attachment for installation of branch/end of line restraint using 3/8" all thread (.299" OD) or end thread rod (.374" OD).

SXP 35 for 3/8" Rod: Designed for use in steel purlin ranging from 16 ga. through 1/8" in low slope or pitched roof designs (12/12).

The Swivels may be used to attach short length of rod to eliminate lateral sway bracing per NFPA 13, 9.3.5.3.8, (2007).

#### **SPECIFICATIONS**

**FOR 3/8" ROD** 

**Restrained Pipe Size:** Up to Schedule 40 pipe 2" or less

Max Length of

**Restraint Material:** See Maximum Horizontal Load Tables below.

**Maximum Angle:** 45° from horizontal **Material:** Carbon Steel

**Screw Description:** 1/4"-20 x 1-1/8" with expandable sleeve

**Finish:** Electro-Zinc

**Testing:** Tested to GR-63-CORE Standard for performance in structural steel in seismic restraint applications as outlined for use in NFPA 13 (2007), 9.3 at an independent test lab. The calculated force used for the testing was equal to that found in a Zone 4 and an 8.4 Richter scale seismic event.

**Listing for 3/8" Rod:** UL 203 listed as pipe hanger File EX 5098

- SXP 35 (16 ga.) 0-90° from horizontal - 3-1/2" Schedule 40 pipe

UL 203A File EX 15565 🔱 🖫

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#### **SELECTION CHART**

## SAMMYS X-Press Swivels – Seismic Restraint

ROD SIZE	PART NUMBER	MODEL	MIN THICKNESS	MAX THICKNESS	APPLICATION	BOX QTY	CASE QTY	INSTALLATION TOOL
3/8"	8295922	SXP 35	16 ga	1/8"	Purlin	25	125	The SWXP 35 must be installed with UXPIT Tool (Part No. 8194910); pre-drilling required.

### **PERFORMANCE TABLES**

# Maximum Rod Length for l/r=100, 200, 300, and 400

DECEDAINT CHARE AND CITE	NOMINAL DIAMETER	ADEA (im 2)	LEAST RADIUS OF	MAXIMUM ROD LENGTH FOR I/r (ft)					
RESTRAINT SHAPE AND SIZE	NOMINAL DIAMETER	AREA (in.²)	GYRATION, r (in.)	I/r = 100	I/r = 200	I/r = 300	l/r = 400*		
Rods (all thread)	3/8 in.	0.07	0.075	0.6	1.3	1.9	2.5		
	1/2 in.	0.129	0.101	0.8	1.7	2.5	3.4		
Rods (threaded at ends only)	3/8 in.	0.11	0.094	0.8	1.6	2.4	3.1		
	1/2 in.	0.196	0.125	1.0	2.1	3.1	4.2		

Reference: NFPA 13, (2007)

\* Reference: NFPA 13, (2010)



### **DESCRIPTION (SIDEWINDER)**

#### **SWXP 35 FOR 3/8" ROD**

Structural attachment for installation of branch/end of line restraint using 3/8" threaded rod. Used primarily in purlin, bar joist, or other steel structural members. These fastening systems provide a secure and economical attachment to the structure.

The SWXP 35 model provides upper structural attachment in a range of steel thicknesses, from 16 ga. through 1/8". An expandable sleeve is included with each fastener, eliminating need for retaining nut.

### **SPECIFICATIONS**

**Restrained Pipe Size:** Up to Schedule 40 pipe 2" or less

Max Length of

**Restraint Material:** See Maximum Horizontal Load Tables below.

**Maximum Angle:** 45° from horizontal

Material: Carbon Steel

**Screw Description:** 1/4"-20 X 1-1/8" with expandable sleeve

Finish: Electro-Zinc (cap & screw)

Testing: BX Report # R-1362

**Listing:** UL 203 as a pipe hanger

UL 203A pending







#### **SELECTION CHART**

# SAMMYS Sidewinders for Steel – Seismic Restraint

ROD SIZE	PART NUMBER	MODEL	MIN THICKNESS	MAX THICKNESS	APPLICATION	BOX QTY	CASE QTY	INSTALLATION TOOL
3/8"	8293957	SWXP 35	16 ga.	1/8"	Steel Purlin or Bar Joist	25	125	The SWXP 35 must be installed with UXPIT Tool (Part No. 8194910); pre-drilling required.

## **PERFORMANCE TABLES**

# Maximum Horizontal Loads for Restraint with I/r=100, 200, 300, and 400

RESTRAINT SHAPE AND SIZE	NOMINAL	ADEA (: 2)	LEAST RADIUS OF	MAXIMUM ROD LENGTH FOR I/r (ft)							
RESTRAINT SHAPE AND SIZE	DIAMETER	AREA (in.²)	GYRATION, r (in.)	I/r = 100	l/r = 200	l/r = 300	I/r = 400*				
Rods (all thread)	3/8 in.	0.07	0.075	0.6	1.3	1.9	2.5				
Rous (all tilleau)	1/2 in.	0.129	0.101	0.8	1.7	2.5	3.4				
Dade (three dad at ands ands)	3/8 in.	0.11	0.094	0.8	1.6	2.4	3.1				
Rods (threaded at ends only)	1/2 in.	0.196	0.125	1.0	2.1	3.1	4.2				

Reference: NFPA 13, (2007) \* Reference: NFPA 13, (2010)



