

**SAMMYS®**

Ask for SAMMYS in the YELLOW Box!



Job Name: \_\_\_\_\_

Job Location: \_\_\_\_\_

Contractor: \_\_\_\_\_

Engineer: \_\_\_\_\_

Approval: \_\_\_\_\_

## “Sammys” Screw® for Steel - Sidewinder

### Design Features:

- Steel Construction
- Electro-Zinc Finish
- Made with TEKS
- Furnished with Retaining Nut
- Domestic

### Operating Specifications:

Minimum Steel thickness: .036” - 1/32”

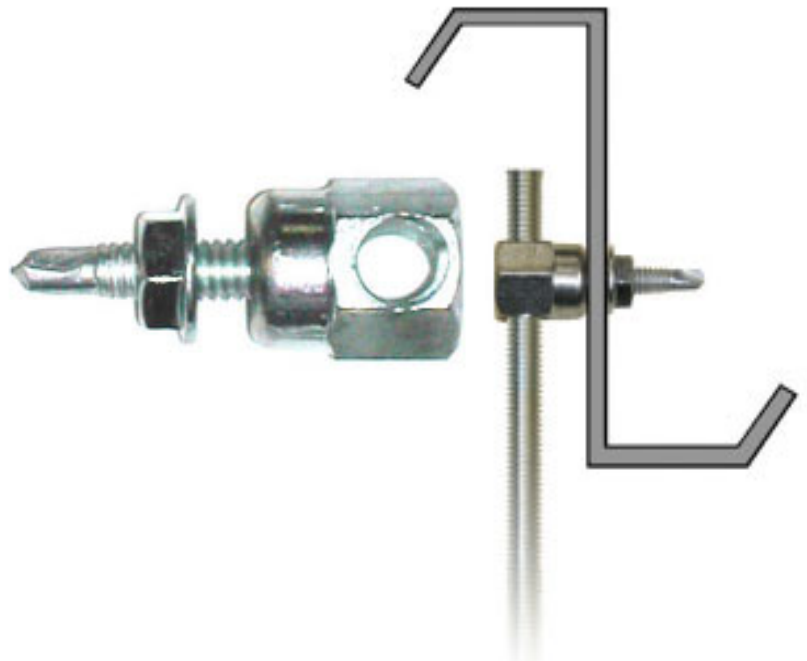
Maximum Steel thickness: 3/16”

Rod Size: 3/8” x 16T

### Recommended Installation Tool:

Sammys® Nut Driver (Red) W-R # 244010

**Use:** For use with a 3/8” threaded rod. Screw installs horizontally into the side of steel structures easily and quickly reducing installation time and material costs.



W-R#	Model	Description	Ultimate Pull Out (lbs.)	UL Test Load (lbs.)	FM Test Load (lbs.)	Weight
2440008	SWDR-516	5/16-18 x 1-1/4” TEKS	2480 (20 ga.)	1500	1475	.078 lbs.