

SAMMYS[®]

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Job Name: _____

Job Location: _____

Contractor: _____

Engineer: _____

Approval: _____

“Sammys” Screws[®] for Steel - Straight

Design Features:

- Steel Construction
- Electro-Zinc Finish
- Head: 5/8" AF End-Drilled
- Made with TEKS
- Domestic

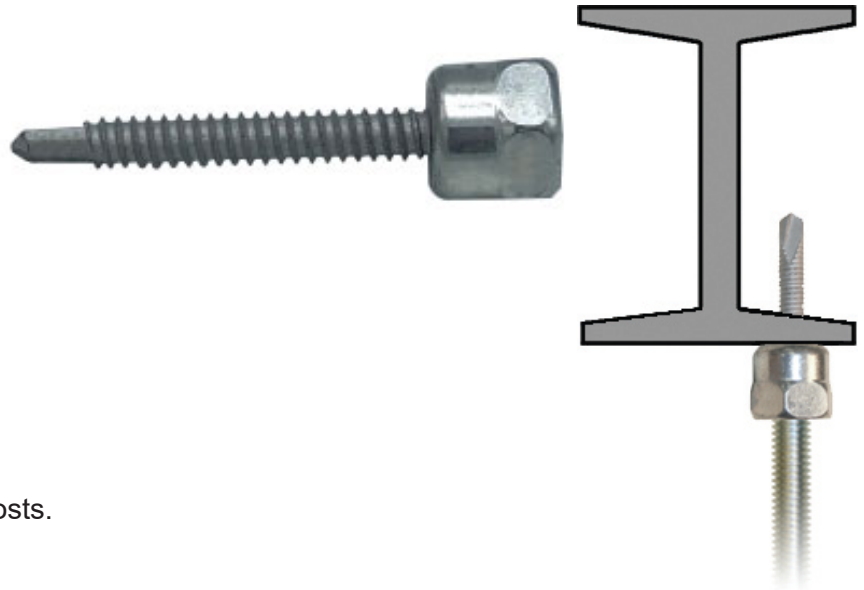
Operating Specifications:

Rod Size: 3/8" x 16T

Recommended Installation Tool:

Sammys[®] Nut Driver
(Black) W-R # 2440102

Use: For use with a 3/8" threaded rod.
Screw installs vertically onto the bottom of steel structures easily and quickly reducing installation time and material costs.



W-R#	Model	Screw Description	Ultimate Pull Out (lbs.)	Min Steel Thickness	Max Steel Thickness	Weight
2440006	DST-10	1/4-14 x 1" TEKS 3	446 (20 ga.) 970 (16 ga.)	.036" -20 ga.	3/16"	.046 lbs.
*2440020	DSTR-1	1/4-20 x 1" TEKS 3	1510 (20 ga.)**	.036" -20 ga.	3/16"	.054 lbs.
*2440022	DSTR-516	5/16-18 x 1-1/4" TEKS 3	2200 (20 ga.)**	.036" -20 ga.	1/8"	.054 lbs.
2440010	TEK-50	12-24 x 1-1/2" TEKS 5	3125 (20 ga.)**	.187" -3/16"	1/2"	.048 lbs.
2440018	DST-20	1/4-14 x 2" TEKS3	446 (3/16") 970 (16 ga.)	.036" -20 ga.	3/16"	.055 lbs.

* Furnished with Retaining Nut

** UL Test Load 1500 lbs.

FM Test Load 1475 lbs.