# MECHANICAL ANCHORS FOR THREADED ROD

### >> 590-44 SERIES

#### Sioux Chief Sammys®

#### **SPECIFICATION**

Sioux Chief Sammy<sup>®</sup> Mechanical Anchors shall be used for suspended applications where <sup>3</sup>/<sub>8</sub>" threaded rod is used on wood, steel or concrete, in either vertical or horizontal applications. Complies with UL and FM.

#### INSTALLATION

These products should only be installed using original Sammy<sup>®</sup> nut drivers. Using any other tool voids warranty. When the appropriate nut driver is used, the driver spins free on the screw after installation is complete and eliminates the expected wrist snap, reduces over-torque and prevents screw failure. Complete installation instructions are provided in each box of product. Contact factory for more information. Due to variations of hardness of certain metals, it should be noted that self-drilling screws for steel will experience different drill speeds. Drill speeds of 500–1500 RPM should be used.

#### MATERIALS

Screws are made from zinc and galvanized steel Screw head size:  $\frac{1}{16}$ " Hex





590-4412



590-4413-R



590-4413

590-4423

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Item No.	Description	Application	Ultimate Pullout (lbs)	UL Test Load (lbs)	FM Test Load (lbs)
590-4411	GST20 vertical	wood	1760 (fir)	850	1475
590-4411-3	GST30 vertical	wood	2060 (fir)	1500	1475
590-4421	SWG20 horizontal	wood	1725 (fir)	1050	_
590-4421-3	SWG30 horizontal	wood	1884 (fir)	_	_
590-4412	CST20 vertical	concrete	2400*	_	1475
590-4413	DST20 vertical	steel	446 (20 ga.) 970 (16 ga.)	_	_
590-4413-R	DSTR516 vertical with nut	steel	2200 (20 ga.)	1500	1475
590-4423	SWDR516 horizontal with nut	steel	2480 (20 ga.)	1500	1475
*Tested in 3000 PS	SI concrete				

## MAXIMUM LOAD RATINGS

Made in USA

