

SAMMYS® FOR CONCRETE

SAMMYS® FOR CONCRETE - Vertical Application



Application	Product Features
	<ul style="list-style-type: none"> • Easy two step process (Drill hole & drive Sammys concrete anchor). • 1/4" pre-drilled pilot hole required. • Concrete Installation Tool available for a one tool installation process. • Assembled in the U.S.A.

View our installation videos!

Approvals	Rod Size	Part Number	Model	Screw Descriptions	Ultimate Pullout (lbs)*	FM Test Load (lbs)	Box Qty	Case Qty
VERTICAL MOUNT								
	#14 Black Nut Driver Part # 8113910	1/4"	8058957	CST 200	5/16 x 1-3/4"	2400		125
		3/8"	8059957	CST 20	5/16 x 1-3/4"	2400	1475	125
	#14SW Red Nut Driver Part # 8114910	1/2"	8060925	CST 2	5/16 x 1-3/4"	2400		125
		3/8"	8306957	CCST 516	5/16-14 x 2-1/2"	857**		125

For complete performance data see ICC Report ESR-3699 * Tested in 3000 PSI concrete ** Pullout strength for Cracked Concrete and Seismic Zones A-F

SIDEWINDER® FOR CONCRETE - Horizontal Application



Application	Product Features
	<ul style="list-style-type: none"> • Easy two step process (Drill hole & drive Sammys concrete anchor). • 1/4" pre-drilled pilot hole required. • Concrete Installation Tool available for a one tool installation process. • Assembled in the U.S.A.

View our installation videos!

Approvals	Rod Size	Part Number	Model	Screw Descriptions	Ultimate Shear (lbs)*	FM Test Load (lbs)	Box Qty	Case Qty
HORIZONTAL MOUNT								
	#14SW Red Nut Driver Part # 8114910	3/8"	8061957	SWC 20	5/16 x 1-3/4"	2450	1475	125
		3/8"	8307957	SW-CCST 516	5/16-14 x 2-1/2"	857**		125

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



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.