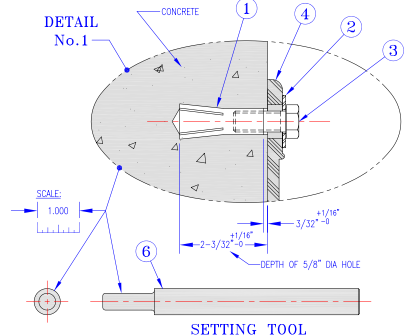


BILL OF MATERIAL				
ITEM NUMBER	CATALOG NUMBER	DESCRIPTION	QUANTITY REQUIRED	
1	FSRM-12	1/2"-13 DROP-IN ANCHOR Material: 303 STAINLESS STEEL	3	
2	FFW316-18-40	FLAT WASHER ID=.562, OD=1.250, THK=.078 Material: 316 STAINLESS STEEL	3	
3	FHC316-16-040	1/2"-13 X 1-1/4" LG. HEX HEAD CAP SCREW Material: 316 STAINLESS STEEL	3	
4	3SR2	3SR2 SADDLE RACK Material: Polycarbonate *	1	
5	3SRL	3SRL LOCK (OPTIONAL) Material: Polycarbonate *	2 MAX	
6	FRT-112	SETTING TOOL (Used to install Catalog No. FSRM—12 Drop—In Anchor)	AS REQ'D	



GENERAL INSTALLATION GUIDE LINES:

- 1. BE SURE THE SURFACE OF THE CONCRETE WALL IS FLAT AND SMOOTH. 2. ONE FASTENER SHOULD BE INSTALLED IN EACH OF THE SADDLE RACKS
- 3. INSTALL EACH DROP-IN ANCHOR AS SHOWN ON THIS DRAWING AND AS DESCRIBED BELOW.
 - A. DRILL A 5/8" DIA HOLE 2-3/32" DEEP.
 - B. BLOW OUT HOLE.

ELONGATED HOLES.

- C. DRIVE ANCHOR 3/32" TO 5/32" BELOW THE SURFACE OF THE CONCRETE SURFACE.
- D. EXPAND ANCHOR WITH FRT112 SETTING TOOL. ANCHOIR IS PROPERLY SET WHEN SHOULDER OF SETTING TOOL IS FLUSH WITH THE TOP OF ANCHOR.

GENERAL INSTALLATION GUIDE LINES (CONTINUED):

4. INSTALL THE FLAT WASHER AND TIGHTEN THE CAP SCREW JUST ENOUGH TO ATTAIN A SNUG FIT. AVOID HIGH SCREW TORQUE WHICH INDUCES COMPRESSIVE STRESS.

* SADDLE RACK AND LOCK ARE ALSO AVAILABLE IN GLASS REINFORCED NYLON. ADD "N" SUFFIX TO CATALOG NUMBER.



EVICES. IN

* U.S. PATENT No. 228737 *

3SR2 SADDLE RACK MOUNTING HARDWARE & INSTALLATION DETAILS (Installation On Concrete Wall Using Drop-In Anchors)

SOME See At Above	Designed By: Don McCoy	CEALED BY: Alan Armstrong	CHECKED BY: Don McCoy
№ 5-10-93	APPROVED BY:		REVISION: C 1-8-01

1st Designed For TYPICAL INSTALLATION OF CABLE RACKS

NORTHBROOK, ILLINOIS 60062 - PHONE: (847) 205-9000