# Sup-R-Caulk®



#### **Available Materials**

· Extruded lead shield with a diecast zinc expander nut

## Features/Advantages

- Light to medium loads under dead or variable conditions in a variety of solid masonry
- Lead flows into hole irregularities, making base material firmer than before anchoring
- Highly corrosion resistant
- Can remove or replace fixture and refasten without loss of holding power
- · Setting tool included in each box

## Approvals/Listings

G.S.A. Spec FF-S-325C, Group I, Type 1, Class 1

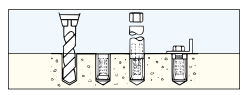
## Order Detail

	Ultimate Loads in Lbs.*							
Order Code	Bolt Dia.	Hole Dia.	Shield Length	Tension	Shear	Box Quantity	Master Quantity	
1405	10-24	3/8"	5/8"	950	1,200	100	800	
1407	1/4-20	1/2"	7/8"	2,120	2,070	100	800	
1408	5/16-18	5/8"	1"	2,900	2,400	100	500	
1409	3/8-16	3/4"	1 1/4"	5,250	4,180	50	250	
1411	1/2-13	7/8"	1 1/2"	6,080	5,000	25	125	

<sup>\*</sup>Tested in 3000 P.S.I. Concrete.

## Installation

- Drill recommended diameter hole to depth of shield. Clean hole of debris.
- 2 Insert anchor in hole.
- 3 Caulk with caulking tool supplied with anchors.Deliver blows with hammer until anchor is tight.
- 4 Place fixture over anchor. Insert machine bolt. Tighten.





<sup>1</sup> tool included with each box of anchors.