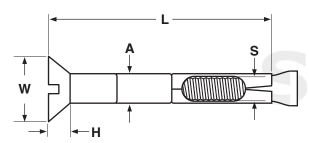
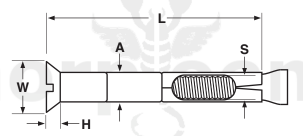
## **SLEEVE**

## Flat & Threshold Flat Head





Flat Head

**Threshold Flat Head** 

SLEEVE ANCHORS, FLAT HEAD								FF-S-325, Group II, Type 3, Class 3			
Ax L	Н	W	l.	X(P)	e Minimum Embedment	S	Required Torque to		Tanaila	Shear	
Anchor	Head Height	Head Width	Drill Diameter	Fixture Clearance		Thread Size of Stud Carbo	Set (Ft	•	Tensile Strength (psi.)	Strength (psi.)	
Diam x Length	Ref	Ref		Hole			Carbon Steel	Stainless Steel	4000 psi. Con	crete Strength	
1/4 x 2											
1/4 x 3	5/32	1/2	1/4	5/16	1 1/8	10-24	4	3	1440	1630	
1/4 x 4											
3/8 x 2 3/4	15/64	3/4	3/8	7/16	1 5/8	5/16-18	16	11	2700	3250	
3/8 x 4											
3/8 x 5											
3/8 x 6											

SLEEVE ANCHORS, THRESHOLD FLAT HEAD									325, Group II, pe 3, Class 3
Ax L	н	W			S		Danwing d Tarray	Tensile	Shear
Anchor	.   Usiaht   Width     ('learance	Minimum Embedment	Thread Size of	Required Torque to Set (Ft. Lbs.)	Strength (psi.)	Strength (psi.)			
Diam x Length	Ref	Ref		noie		Stud	Carbon Steel	4000 psi. Stre	
1/4 x 2	5/64	23/64	1/4	5/16	1 1/8	10-24	4	1440	1630

Description	A device for giving stability to one part of a structure by making it fast to another consisting of (A) a threaded stud with a conical end flared outward;  (B) a hollow, cylindrical dilating sleeve assembled over the stud and positioned against the minor diameter of the cone; (C) a countersunk flat head at the end opposite the cone. The head height of the threshold flat head is less than a standard flat head sleeve anchor.					
Applications/ Advantages	The anchor works by expanding against the material in which it is embedded. When the flat head is turned clockwise the conical end is pulled into the dilating sleeve pushing it outward 360° around the anchor into the masonry. They are designed to be used in solid or hollow masonry, including cinder block, brick, marble and concrete. One advantage of the sleeve anchor is that it can be removed after it's been installed. Another is that the length of the sleeve induces less stress on the substrate than does a wedge anchor. It is well-suited for anchoring windows and doorframes. The <b>flat</b> head is well-suited for anchoring windows and doorframes. The <b>threshold flat</b> head is specifically for anchoring thresholds and is only available in steel.					
	Steel	Stainless				
Material	<b>Threaded Bolt:</b> AISI 1010 - 1018 steel <b>Sleeve:</b> AISI 1010 - 1020 steel	Threaded Bolt: 18-8 stainless steel Sleeve: Type 304 stainless steel				
<b>Anchor Spacing</b>	Anchors should be installed with a minimum of 10 anchor diameters between each other and a minimum of 5 diameters from the edge.					
Tensile Strength	The suggested safe working load is one-fourth of the average proof test load shown in the above table.					
Shear Strength	The suggested safe working load is one-fourth of the average proof test load shown in the above table.					
Plating	See Appendix-A for plating information.					