data sheet



One piece all steel threaded fastening system for suspending steel threaded rod vertically overhead in pipe haning, fire protection, electrical conduit and cable tray applications.

A universal socket driver is recommended to provide proper installation with a screw gun or hammer drill.

THREADED ROD FASTENERS FOR WOOD

BOTTOM MOUNT FOR WOOD

Self-tapping for use in wood with or without sheetrock



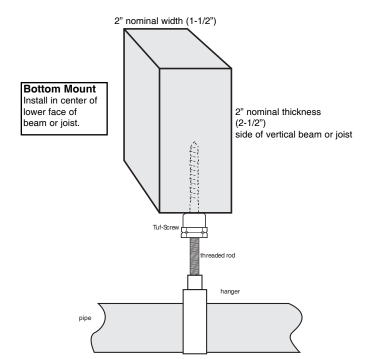


ITEM #	ROD SIZE	SHANK DIA.	SHANK LENGTH	MAX. PIPE SIZE	LOAD CAPACITY	LISTING
2530314V	3/8"-16	1/4"	1"	4"	1,500lbs	
2530315V	3/8"-16	1/4"	2"	4"	1,500 lbs	ŮL
2530316V	3/8"-16	1/4"	3"	4"	1,500lbs	(ŮL)
2530317V	3/8"-16	1/4"	4"	4"	1,500 lbs	ĺΓ



NUT DRIVER

Recommended to be installed with Universal Steel & Wood Nut Driver (ITEM #2530324V)



INSTALLTION INSTRUCTIONS for Wood Bottom Mount

- 1. Insert nut driver into a 3/8" drill.
- 2. Insert Tuf Screw into the nut driver.
- 3. Position drill and begin to install. Drill should be in vertical position.
- 4. When nut driver spins freely on the cap of Tuf Screw, installation is complete.
- 5. Tuf Screw is now ready to receive threaded rod or bolt.

CROSS REFERENCE

ITEM #	ITW SAMMY		
2530314V	GST-10		
2530315V	GST-20		
2530315BA	GST-25-380		
2530316V	GST-30		
2530317V	GST-40		

data sheet <u>ARGCO</u>

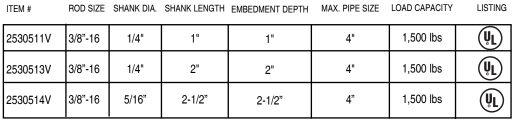


THREADED ROD FASTENERS FOR WOOD

SIDE MOUNT FOR WOOD

- •Self drilling and threading into wood
- •No predrilling required



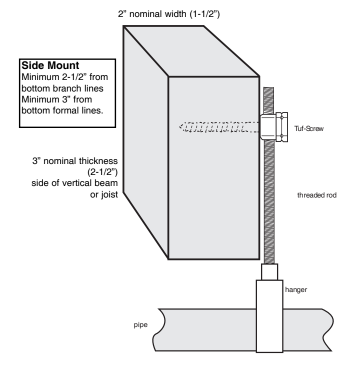






NUT DRIVER

Recommended to be installed with Universal Steel & Wood Nut Driver (ITEM #2530324V)



INSTALLTION INSTRUCTIONS for Wood Side Mount

- 1. Insert nut driver into a 3/8" drill.
- 2. Insert Tuf Screw into the nut driver.
- 3. Drill should be in horizontal position at a right angle to structural member.
- 4. When nut driver spins freely on the cap of Tuf Screw, installation is complete.
- 5. Tuf Screw is now ready to receive threaded rod or bolt.

CROSS REFERENCE

| ITW SAMMY | SUPERSCREW® | 2530511V | SWG-10 | 2530513V | SWG-20 | 2530514V | SWG25-380 |