THREADED ROD FASTENERS FOR WOOD

BOTTOM MOUNT



All steel threaded fastening system for suspending steel threaded rod vertically overhead in pipe hanging, 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.



BOTTOM MOUNT FOR WOOD

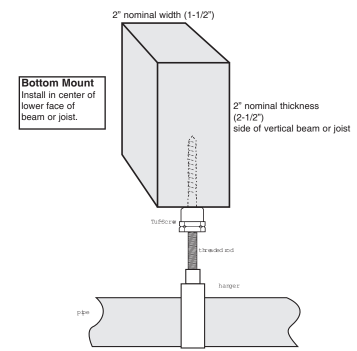
Self-tapping for use in wood with or without sheetrock

ITEM #	MODEL	ROD SIZE	SHANK DIA.	SHANK LENGTH	MIN. WOOD THICKNESS	NOMINAL PIPE SIZE	LOAD CAPACITY	LISTING
2530314V	PFM2251050	3/8"	1/4"	1"	1-1/2"	3"	1,050 lbs	
2530315V	PFM2251100	3/8"	1/4"	2"	1-1/2"	3"	1,050 lbs	ĴΓ
2530316V	PFM2251200	3/8"	1/4"	3"	1-1/2"	3"	1,050 lbs	ŰĻ
2530317V	PFM2251250	3/8"	1/4"	3"	1-1/2"	3"	1,050 lbs	(ĴL)



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.

These products have been examined and tested and found to comply with the requirements of the standard for pipe hanger equipment for fire protection service, UL 203; ULC/ORD C203 in affect as of 7/20/2004. The products covered are intended for use in accordance with the National Fire Protection Association Standard for the Installation of Sprinkler Systems, NFPA 13 and the Standard for Water Spray Fixed Systems for Fire Protection, NFPA 15

System No.	Location	
Submitted By	Date	

Spec Section	Paragraph	
Approved	Date	



THREADED ROD FASTENERS FOR WOOD

SIDE MOUNT

SIDE MOUNT FOR WOOD

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







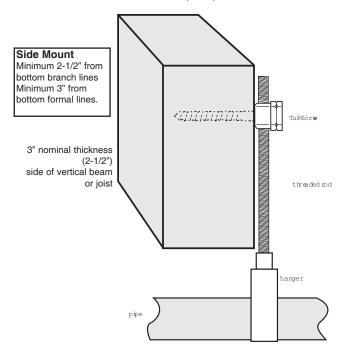
ITEM #	MODEL	ROD SIZE	SHANK DIA.	SHANK LENGTH	THICKNESS	PIPE SIZE	LOAD CAPACITY	LISTING
2530511V	PFM2261050	3/8"	1/4"	1"	1-1/2"	3"	1,050 lbs	
2530513V	PFM2261100	3/8"	1/4"	2"	1-1/2"	3"	1,050 lbs	ŰL
2530514V	PFM2261150	3/8"	5/16"	2-1/2"	1-1/2"	4"	1,050 lbs	(ŅL)



NUT DRIVER

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

2" nominal width (1-1/2")



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.

MINI WOOD NOMINIAL

5. Tuf Screw is now ready to receive threaded rod or bolt.

These products have been examined and tested and found to comply with the requirements of the standard for pipe hanger equipment for fire protection service, UL 203; ULC/ORD C203 in affect as of 7/20/2004.

The products covered are intended for use in accordance with the National Fire Protection Association Standard for the Installation of Sprinkler Systems, NFPA 13 and the Standard for Water Spray Fixed Systems for Fire Protection, NFPA 15

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