

MUSHROOM RECEIVERS

THE 'MUSHROOM' RECEIVER AXIALLY JOINS TUBULAR MEMBERS SO THAT RANDOM RADIAL ORIENTATION IS ACCOMMODATED. THE TUBES CAN BE ROTATED AS REQUIRED.



Fig. 1 MUSHROOM RECEIVER
MRI-1/4-20 (See TDS 121-1)

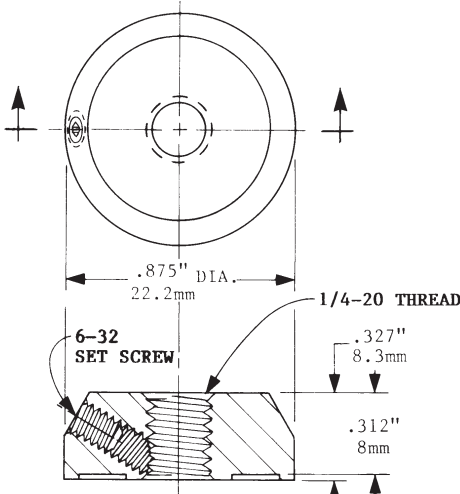


Fig. 2 MUSHROOM RECEIVER DIMENSIONS

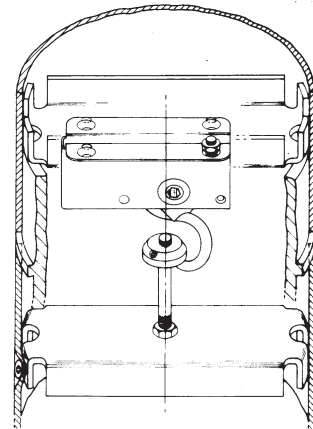


Fig. 3 TYPE 3 LATCH AND A MUSHROOM RECEIVER JOINING TWO TUBES AXIALLY WITH APPROXIMATELY 450# FORCE. TUBES CAN BE ROTATED AS NEEDED, AND THEN LATCHED IN ANY 360° POSITION. SEE TDS 121-1. VARIOUS TUBING SIZES CAN BE USED.

SHORT 'P' RECEIVERS

THE SHORT 'P' RECEIVER CAN BE USED WITH ANY NORSE LATCH. THESE RECEIVERS ARE PARTICULARLY USEFUL FOR DOORS, WINDOWS, BOXES, CASE CLOSURES, PANEL JOINTS, COUPLINGS, ETC.



Fig. 4 Type 1R Latch S1125-1R-562 with Handle H1-2 and Short 'P' Receiver SPR250R



Fig. 5

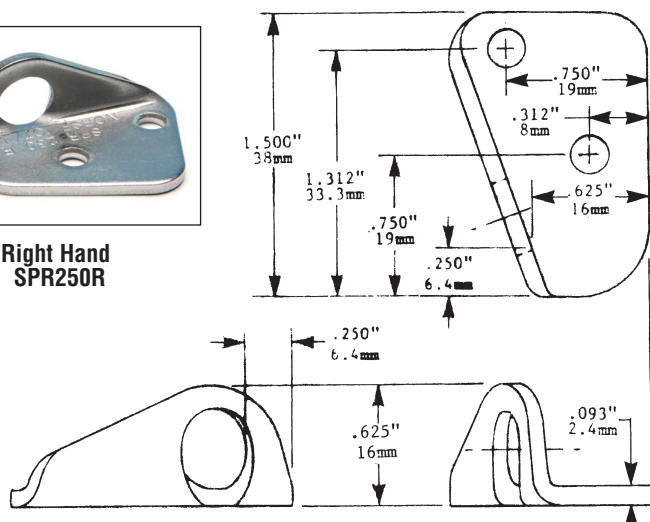


Fig. 6. SHORT 'P' RECEIVER - RIGHT HAND.
MAT: Stainless Steel. PN: SPR250R.

The Short 'P' Receiver (left or right) can be used interchangeably in either the left or right hand position. See TDSs 19-3A and 19-3B.