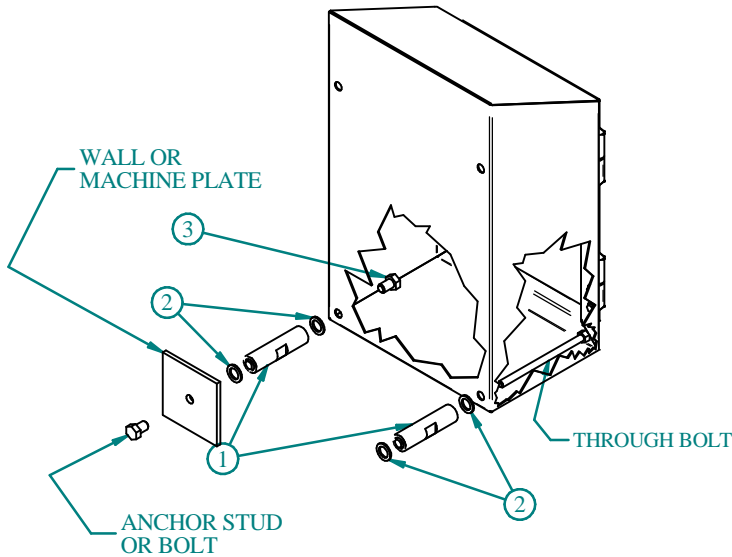


# WALLMOUNTING STAND-OFFS

BUL86687

REV. C

## ASSEMBLY INSTRUCTIONS FOR WALL MOUNT STAND OFF KITS



PART #	DESCRIPTION
ST1MFSS316	1" STAND-OFF
ST2MFSS316	2" STAND-OFF
ST4MFSS316	4" STAND-OFF
ST6MFSS316	6" STAND-OFF

PARTS LIST		
ITEM #	DESCRIPTION	QTY
1	STAND OFF	4
2	1/2" SEALING WASHER	8
3	1/2-13 BOLT	4

### Option 1: Mount to cement wall with 1/2-13 anchor studs

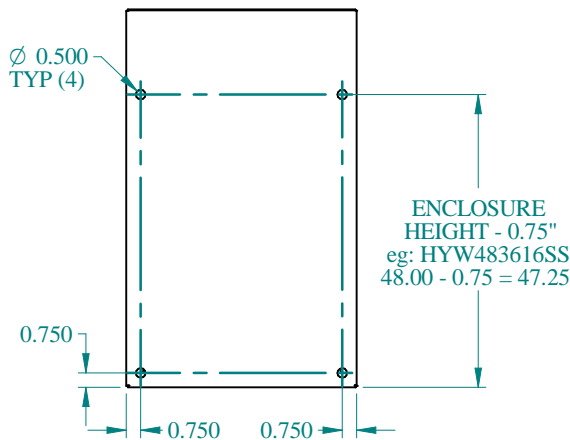
1. Mark positions of the four mounting holes in the position the enclosure is to be mounted.
2. Install anchor studs as per manufacturer's specifications.
3. Thread the stand-off (Item 1) onto the wall anchors and tighten down using machined flats and a wrench.
4. Bolt the enclosure to the stand-offs (Item 1) using a sealing washer (Item 2) and the 1/2-13 bolt (Item 3) provided. Torque bolts to 20 ft/lbs.

### Option 2: Mount to machine plate

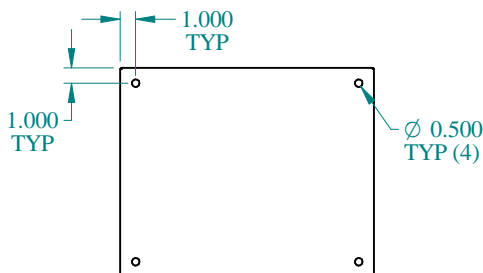
1. Mark positions of the four mounting holes in the position the enclosure is to be mounted and drill holes.
2. Install stand offs (Item 1) to enclosure using the 1/2" sealing washer (Item 2) and the 1/2-13 bolt (Item 3) and torque bolts to 20 ft/lbs.
3. Attach enclosure with stand offs (Item 1) installed to plate using a 1/2-13 threaded fastener.

### Option 3: Mount using a through bolt

1. Stand-off is supplied with a through hole that is 3/8" in diameter, use appropriate hardware and sealing where required. Torque bolts to 20 ft/lbs.



DRILL TEMPLATE FOR HYW & HWST SERIES



DRILL TEMPLATE FOR HYJ, HYPB, HYMPB SERIES

