

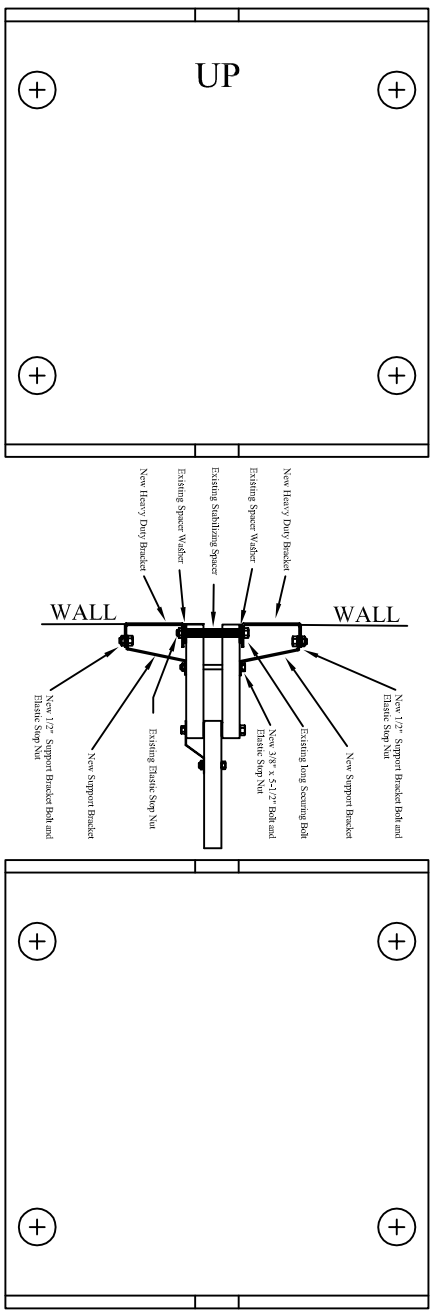
REVISIONS				
ZONE	REV	DESCRIPTION	DATE	APPROVED

HOLE TEMPLATE & MOUNTING INSTRUCTIONS FOR THE MODEL DLWB- DOCK LOADING LIGHT HEAVY-DUTY MOUNTING SYSTEM

TOOLS REQUIRED: Two 3/4" wrenches for the 1/2" diameter hardware, two 9/16" wrenches for the 3/8" dia. hardware and a hand drill and bit suitable for 3/8" dia. fasteners (customer provided).

- 1) Firmly mount the two new U-shaped heavy duty brackets to the mounting surface, using this template. Use eight 3/8" dia. fasteners (not included) that are compatible with the mounting surface, and will safely support the product.
- 2) Remove the 2 existing L-shaped wall mount brackets from the support arms by removing the long securing bolt, elastic stop nut, & washers holding the two brackets to the arm assembly. Leave the internal stabilizing spacer in place within the existing arms to keep the arm assembly intact. Retain all hardware.
- 3) Place the arm assembly into position within the newly mounted heavy duty brackets. Thread the long securing bolt back into place, using the two spacer washers between each wall bracket and arm as shown. Fasten with the elastic stop nut.
- 4) Secure the two new support brackets into the wall brackets and arms with the included hardware. Use the 3/8" dia. bolt and elastic stop nut to secure them in place.

TIGHTEN ALL HARDWARE WHILE INSURING FREE MOVEMENT OF THE ARMS WITHIN THE WALL BRACKETS



SIZE	FSCM NO.	DWG NO.		REV	
SCALE			SHEET		