# **NOVA DOCK SEALS - FP SERIES**

## INSTALLATION INSTRUCTIONS

(Right or left — read from outside facing building)

1. DETERMINE CENTER LINE OF DOOR OPENING ON DOCK FLOOR AND POSITION HEAD PAD OUTER EDGES: Take ½ of the head pad width and mark this distance on both sides of the center line.

**NOTE:** This will determine the position of the outside of each side pad if head pad mounts across side pads, or the inside position if head pad mounts between side pads.

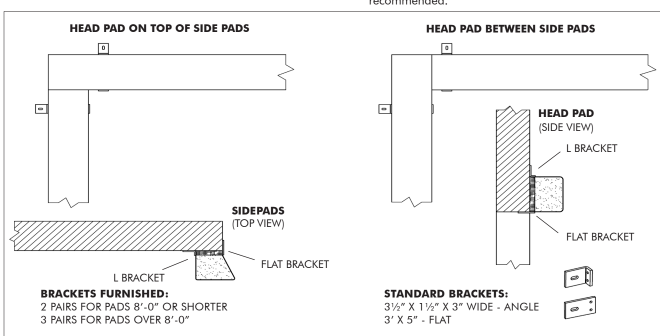
- 2. ATTACH MOUNTING BRACKETS TO SIDE PADS: Attach two (2) pairs of brackets per pad using lag screws provided.
- **3. MOUNT SIDE PADS TO WALL:** Side pads shoud be placed on mark with bottom of backing flush with dock floor. Be sure pads are plumb from top to bottom.

#### 4. ATTACH HEAD PAD BRACKETS:

- HEAD PAD ACROSS—attach brackets at each side and center of door opening.
- b. HEAD PAD BETWEEN—same as Step #2 (if applicable).

#### 5. MOUNT HEAD PAD TO WALL:

- a. HEAD PAD ACROSS—position head pad above side pads with outside edges flush.
- HEAD PAD BETWEEN—center head pad between side pads at specified height (typically flush with side pads across top).
- CAULK BETWEEN HEAD FRAME AND WALL: Outside edges only. A silicone or butyl rubber caulk is recommended.



### SUGGESTED MOUNTING METHODS

(Mounting anchors not included)

**CONCRETE BLOCK OR BRICK WALL:** Try to hit mortar joints. Use ½" or ½" x 4" expansion anchors. Use through bolt fastening (minimum 2 per frame member) if anchors will not hold—¾" threaded rod is recommended.

PRECAST CONCRETE: Same as above.

**METAL SKIN BUILDING:** Through bolt fastening as above. Use a back-up plate (steel or wood) to support bolts, or anchor through existing building girt or purlin when possible.

