Foam Pad Hood (FPH) Dock Seal

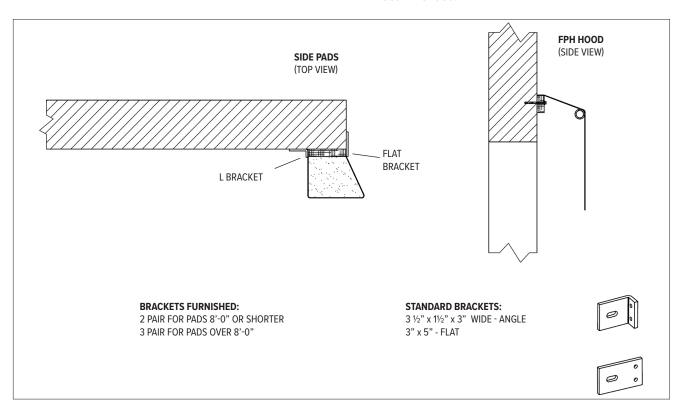
Installation Instructions

(Right or left — read from outside facing building)

- DETERMINE CENTERLINE OF DOOR OPENING ON DOCK FLOOR AND POSITION OF FPH HOOD OUTER EDGES: Take 1/2 of the hood width and mark this distance on both sides of the centerline of the door opening.
- ATTACH MOUNTING BRACKETS TO SIDE PADS: Attach three (3) pairs of brackets per pad using lag screws provided.
- MOUNT SIDE PADS TO WALL: Outside edge of side pads should be placed on mark with bottom of backing flush with dock floor. Be sure pads are plumb from top to bottom.
- **4. MOUNT 2X4 HEAD FRAME TO WALL:** Top of 2X4 placed 4" above top of door opening and flush with outside edge of side pads.

NOTE: Three (3) anchors recommended—one middle and one near each end.

- 5. INSERT STEEL TUBE IN HOOD
- 6. FASTEN HOOD TO HEAD FRAME AND OUTSIDE EDGE OF SIDE PADS: Galvanized roofing nails are provided and should be fastened approximately 6" apart.
- CAULK BETWEEN HEAD FRAME AND WALL:
 Outside edges only. A silicone or butyl rubber caulk is recommended.



SUGGESTED MOUNTING METHODS

(Mounting anchors not included)

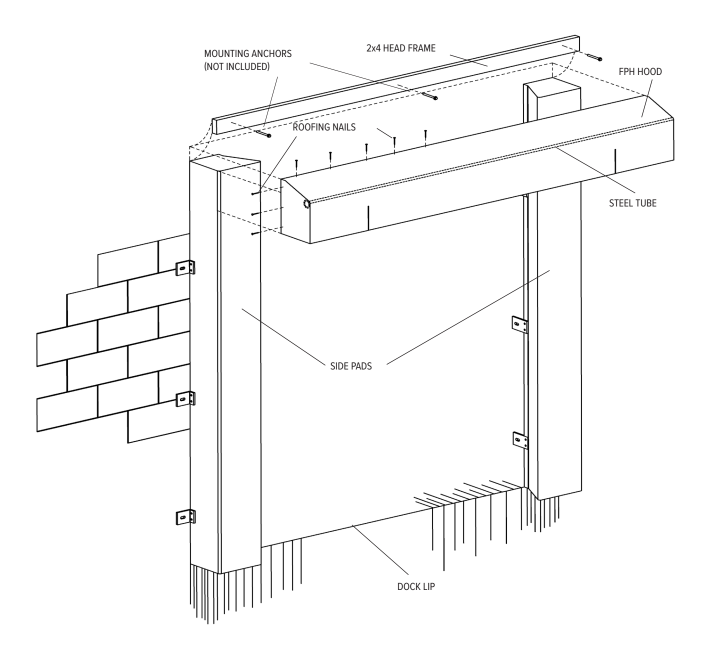
CONCRETE BLOCK OR BRICK WALL: Try to hit mortar joints. Use 1/2" or 3/8" x 4" expansion anchors. Use through bolt fastening (minimum 2 per frame member) if anchors will not hold—3/8" threaded rod is recommended.

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.

DLW DOCK LEVELER MANUFACTURING

FPH-SERIES TYPICAL ARRANGEMENT



W194N11481 McCormick Dr. | Germantown, WI 53022 dlmdocks.com | sales@dlmdocks.com 800-643-5424



dlmdocks.com

Designed, Engineered, and Manufactured in the U.S.A.
© 2025 Systems, LLC/DLM
Consistent with our policy of continuing product improvement, we reserve the right to change product specifications without notice or obligation.

Let DLM help you find the best solution for your operation.

DLW DOCK LEVELER MANUFACTURING

A Division of Systems, LLC

Value Engineered Dock Levelers