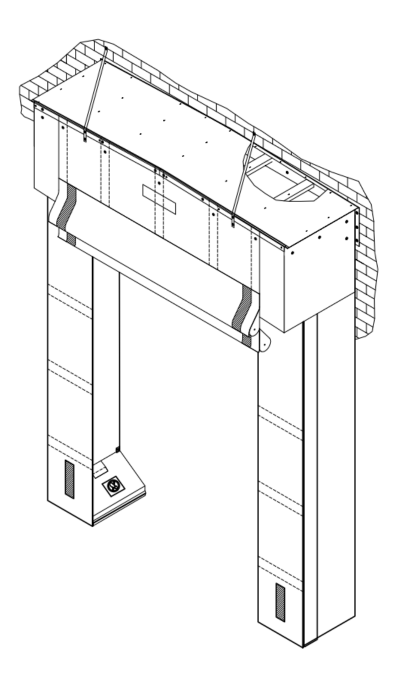


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DOCK WEDGE - COMBO 2

INSTALLATION INSTRUCTIONS

READ ALL INSTRUCTIONS BEFORE INSTALLING SEAL. SUPER SEAL MFG. LTD. WILL NOT BE HELD RESPONSIBLE FOR IMPROPER INSTALLATION OF ANCHORING DEVICES, OR FOR INSTALLATION INTO AGED OR UNSOUND CONCRETE, CONCRETE BLOCK, OR OTHER WALL OR FLOOR MATERIAL WHICH MAY RESULT IN PREMATURE PRODUCT WEAR, PRODUCT FAILURE, PROPERTY DAMAGE, OR PERSONAL INJURY.







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Components Lists: Header:

| auci. | | |
|-------|--|------|
| No. | Description | Qty. |
| 1 | Header Canopy C/W Galvanized Steel Top Cladding | 1 |
| 2 | Canopy Side supports | 2 |
| 3 | Header Side Curtain | 2 |
| 4 | Angle Trim | 1 |
| 5 | Head Curtain | 1 |
| 6 | Bungee Cable | 2 |
| 7 | Canopy Support Straps | 2 |

| | Header Option | |
|---|-----------------------------------|---|
| 8 | Side Support Arms (If Applicable) | 2 |

Verticals:

| | NO. | Description | Qty. |
|----|-----|---|------|
| | 1 | Vertical Pads C/W Foam Core & Wood Backing | 2 |
| K. | 2 | Removable Inward Panel | 2 |
| | 3 | Angle Mounting Brackets | 12 |
| | 4 | Phantom Draft Pads | 2 |

Vertical Option

| 9 | Projection Boxes | 2 |
|----|-------------------------------|----|
| 9a | Angle Mounting Brackets | 12 |
| 9b | #14 x 1-1/2" Flat Quad Screws | 24 |

If Canopy Support Straps are used:

| ii Gailepy Gappert Girape are accar | | | |
|-------------------------------------|--|---|--|
| 7a | 3/8"x1-7/8" Sleeve Anchor | 2 | |
| 7b | #14x1-1/2" Flat Quad Screws (Wood Frame) | 4 | |
| 70 | 1/4" x 1 1/2" Hex Head Tek Screw (Steel Frame) | | |
| 7c | 3/8" B.S. Washer | 4 | |

If Side Support Arms are used:

| | •.• | | |
|----|-----|------------------------------|---|
| | 8a | 5/16" (18) x 1-3/4" Hex Bolt | 4 |
| OR | 8b | 3/8" B.S. Washer | 4 |
| | 8c | 5/16" (18) Hex Nut | 4 |
| | 8d | 5/16" Lock Washer | 4 |
| | 8e | 3/8" x 1 7/8" Sleeve Anchor | 4 |

Hardware Supplied List:

| ITEM | Description | Qty. |
|------|---|------|
| 1 | 3/8"x1-7/8" Sleeve Anchor | 18 |
| 2 | 3/8"x3" Sleeve Anchors | 4 |
| 3 | #14 x 1-1/2" Flat Quad Screws (Wood Frame) | 32 |
| 3 | 1/4" x 1 1/2" Hex Head Tek Screws (Steel Frame) | 32 |
| 4 | 3/8" B.S. Washer | 8 |
| 5 | 1/4"x3/4" Hex Head Tek Screw-Zinc | 10 |
| 6 | 1/4" B.S. Washer | 10 |
| 7 | 1-1/2" Roofing Nails (Wood Frame) | 6 |
| , | #10 X ¾" Pan Head Socket Tek screws (Steel Frame) | U |
| 8 | Installation Instructions | 1 |

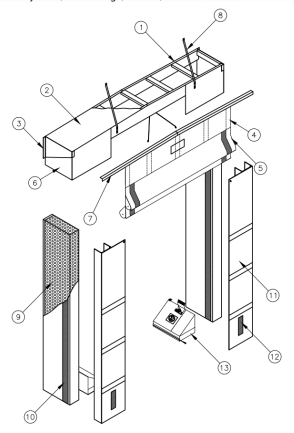
Recommended Tools List (Typical Masonry Wall)

| No. | Description |
|-----|-------------------------------|
| 1 | Tape Measure |
| 2 | Level |
| 3 | Pencil or Marker |
| 4 | Square |
| 5 | Power Drill |
| 6 | Caulking-Outdoor Acrylic Tape |
| 7 | 1/2" Socket Wrench |

| No. | Description |
|-----|--------------------------------|
| 8 | Hammer Drill |
| 9 | Hammer |
| 10 | Robertson or Philips Driver #3 |
| 11 | 3/8" Masonry Drill Bit |
| 12 | Caulking Gun |
| 13 | Utility Knife |
| 14 | 5/16" Hex Nut Driver |

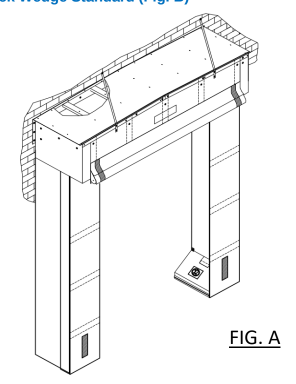


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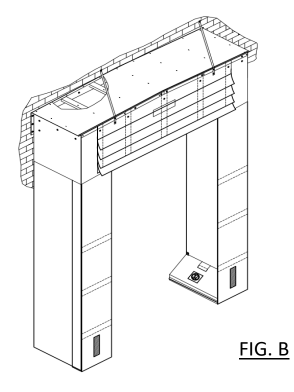
NOTE: Dock Wedge Configurations

- i. Dock Wedge Combo-2 (Single Pad) (Fig. A)
- ii. Dock Wedge Standard (Fig. B)



DOCK WEDGE COMBO-2 (DOUBLE PAD)

- 1. Pressure treated wood canopy
- 2. Galvanized color steel cladding
- 3. Side supports
- 4. Front curtain / chain weighted foam (x2)
- 5. Full width flaps
- 6. Side curtain
- 7. Finish angle trim
- 8. Canopy support strap
- 9. Vertical pad foam core / wood backing
- 10. Velcro
- 11. Removable inward panel
- 12.4"w x 14"h yellow guide stripe
- 13. Phantom draft pad / no step







1. CHECK ORDER

a. Measure door opening width.

- Seal door opening varies according to dimensions of existing door.
- ii. Make sure dimensions match Purchase Order.
- iii. Make sure there is enough space to install. Check for existing:
 - dock seals
 - bollard and obstacles
 - · lights and conduit
 - drains
- b. Check Components List and Hardware Supplied List to make sure all listed are present (Page 2).
- c. Check Recommended Tools List and make sure all are available (Page 2).
- d. Determine method of mounting shelter to wall.

NOTE: Super Seal supplies 3/8" sleeve anchors with the shelter. The customer must supply any other mounting hardware.

180" FINISHED GRADE

FIG. 1

Recommended methods for:

- A. Concrete block, pre-cast concrete, or brick wall: Use 3/8" sleeve anchors (supplied by Super Seal).
- **B. Metal siding:** Use through-bolt fastening (supplied by others). Another alternative is to use wood lags with back plate from inside the building to back of seal.

NOTE: Super seal is not responsible for installation and any damage or injury caused by installation or the product. Safe and proper work procedures should be followed.

2. MARK CENTERLINE

- a. Finding the center.
 - i. Locate centerline of door opening and mark on dock floor.
 - ii. Mark centerline on lintel above door (Fig. 1).
- iii. Measure head frame width and mark.
- iv. Extend line 180" above finished grade.

NOTE: Mounting footprint for 140"W x 132"H (Standard unit size) (Fig. 2)

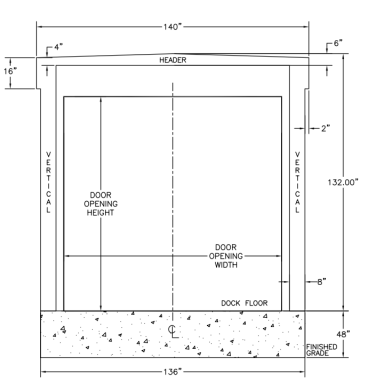


FIG. 2



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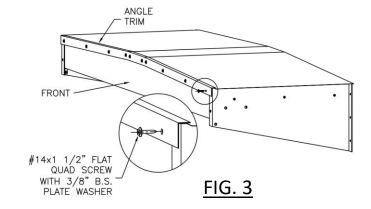
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3. MOUNTING HEAD FRAME

- a. Prepare frame.
 - i. Determine front from back on head frame.
 - ii. The front has an angle trim. Remove angle from front edge.

NOTE: DO NOT PUNCTURE OR SCRATCH SIDING. Use a marker to mark center of head frame.



4. MOUNTING HEAD FRAME

- a. Prepare frame (Fig. 3).
- i. Determine front and back on head frame.

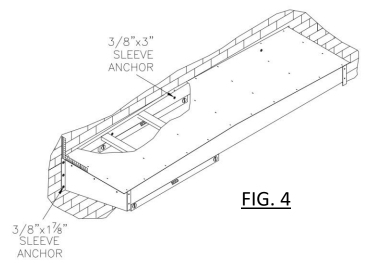
NOTE: THE FRONT HAS AN ANGLE TRIM.

- b. Remove angle from front edge (Use #3 Roberts or #3 Philips drive bit.)
- c. Lift head frame above opening.

NOTE: USE SAFE AND APPROPRIATE LIFTING METHODS.

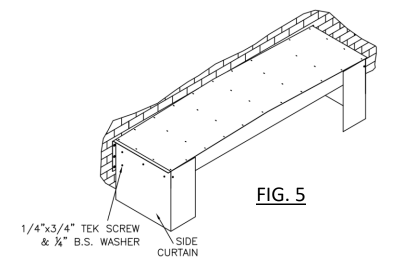
- Place head frame on Marked Center Line on wall (Fig.4).
- ii. Position head frame flush to wall.
- iii. Drill hole through head frame backboards using a 3/8" drill bit. (TYP. 4 places)
- iv. Insert 3" long Sleeve Anchors through back of head frame back board.
- Insert 1-7/8" long Sleeve Anchors or other mounting hardware into holes on the Side Canopy Supports.
- vi. Tighten and secure.
- vii. Repeat for left and right Side Canopy Supports.

NOTE: THIS SHELTER MUST BE PLUMB, LEVEL, AND SQUARE IN ORDER TO FUNCTION PROPERLY.



5. ATTACH SIDE AND HEAD CURTAIN TO HEAD FRAME a. Attach side curtains (Fig. 5).

i. Use TEK screws and attach side curtains flush to wall and wrap around to the face.





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ROOFING

NAILS

b. Position and secure header curtain.

- i. Logo is on front of header curtain.
- ii. Match top center of header curtain with top of center head frame (Fig. 6).
- iii. Place raw edge flush to frame edge.
- iv. Secure with Roofing Nails.
- v. Spread rest of header curtain along head frame.
- vi. Keep flush with edge, ensuring a tight fit.

c. Re-attach angle to front edge of head frame.

- i. Match holes in angle with head curtain.
- ii. Insert #14 Screws and 3/8" washer into holes (Fig.7).
- iii. Secure.



- a. Install canopy support straps.
- i. Screw support straps to front of canopy (Fig. 8).
- ii. Anchor straps to wall.

NOTE: IF SIDE SUPPORT ARMS ARE PROVIDED INSTEAD OF CANOPY SUPPORT STRAPS SEE (Fig. 9)



An outdoor acrylic type caulking is recommended.

NOTE: IF MOUNTING ON SIDING OR ON PRE-CAST CONCRETE, FILL IN GAPS WITH POLYURETHANE FOAM.

CAULK ALONG:

- i. Cut side of head frame along wall.
- ii. Head frame angle.
- iii. Fill in any remaining gaps around unit as needed.

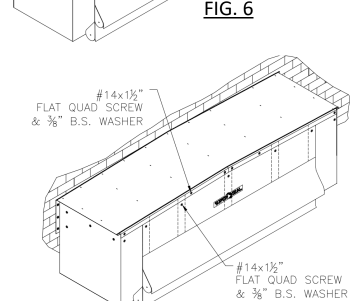
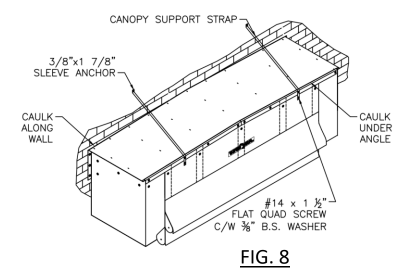
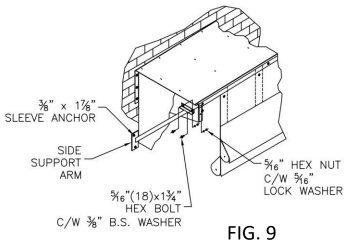


FIG. 7





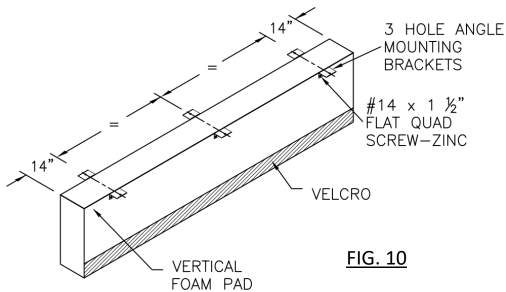




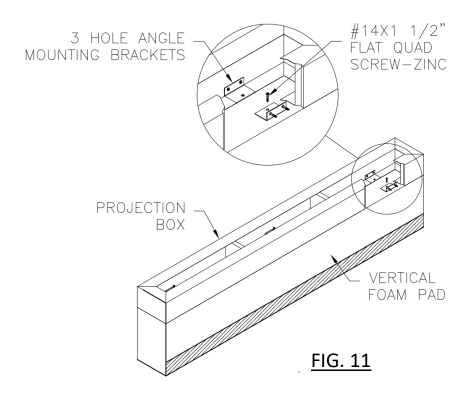
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7. MOUNTING BRACKETS TO VERTICAL PADS

i. Fasten galvanized steel angle brackets, using No. 14 wood screws, to the inside and outside perimeter of each vertical pad (**Fig. 10**).



NOTE: IF PROJECTION BOXES ARE PROVIDED, ATTACH FOAM VERTICAL TO PROJECTION BOXES WITH ANGLE BRACKETS FIRST, THEN USE THE NGLE BRAKCETS ON THE BACK FACE OF THE PROJECTION BOX (FIG. 11).



NOTE: FINAL LOCATION OF THE BRACKET TO BE DETERMINED BY THE INSTALLER (FIG. 10) MOUNTING DIMENSIONS ARE A REFERENCE ONLY), TO SUIT SPACING OF THE MORTAR JOINTS OR OTHER WALL CONFIGURATIONS.



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8. VERTICAL INSTALLATION - POSITION VERTICAL PADS

- i. The outside dimension of the vertical pads is determined by measuring the overall header width minus four inches (4").
- ii. Typical Vertical mounting is 48" High above Finished Grade

NOTE: ASSUME HEIGHT FROM FINISHED GRADE TO DOCK IS 48" HIGH

- iii. The bottom of the wood backing of the vertical pads should be even with the dock floor or at the top of "above dock bumpers" on low docks.
- iv. Vertical pads must be plumb from top to bottom.

NOTE: LOCATION OF THE VERTICAL PADS SHOULD BE CHECKED AND CONFIRMED WITH CUSTOMER OR SALES AGENT IN ORDER TO ENSURE PROPER LOCATION.

9. FINISHING INSTALLATION OF VERTICALS: MOUNT VERTICAL PADS TO WALL

- i. Once the vertical pad is in position, drill a 3/8" hole into the mounting location and then drive a 3/8" sleeve anchor bolt (Fig. 12) through each bracket (use holes provided).
- ii. Once complete, repeat for remaining vertical pad.

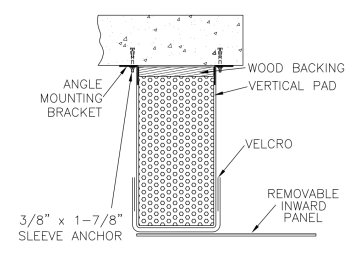


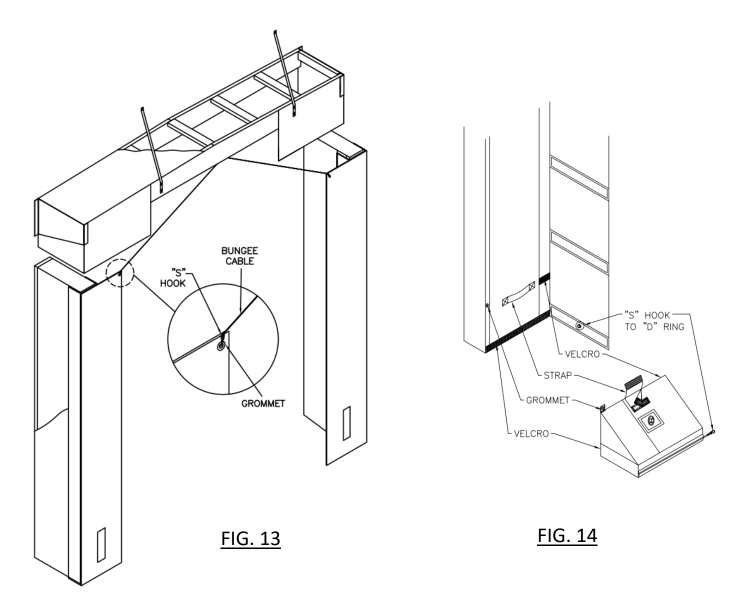
FIG. 12





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- iii. Attach Removable Inward Panels along the Velcro running the length of the Vertical Foam Pad FLUSH from the bottom.
- iv. Attach the Bungee Cables to the Removable Inward Panel by hooking the "S" Hook through the Grommets at the top corners of the left and right Removable Inward Panels (Fig.13)
- v. Attach phantom draft pad to bottom inside of vertical pads. FIRST, attach the back face of the phantom draft pad to the inside face of the vertical pad. SECOND, pull strap on phantom draft pad through loop on inside face of vertical pad and Velcro back onto phantom draft pad top face. FINELY, Attach the Phantom Pad Bungee Cables to the Removable Inward Panels by hooking the "S" Hook through the Grommet on the back for the Removable Panel (Fig. 14).



NOTE: IF MOUNTING ON SIDING OR ON PRE-CAST CONCRETE, FILL IN GAPS WITH POLYURETHANE FOAM.

CAULK ALONG:

- i. Sides of vertical pads along wall.
- ii. Vertical mounting brackets.
- iii. Fill in any remaining gaps around unit as needed.