





UniVent 1375AW

INSTALLATION MANUAL

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- 1. These instructions cover typical product application, fabrication, installation and standard conditions and are general in nature. They provide useful guidelines, but the final shop drawings may include additional details specific to the project. Any conflict or discrepancies must be clarified prior to execution.
- Materials stored at the job site must be kept in a safe place protected from possible damage by other trades. Stack with adequate separation so materials will not rub together and store off the ground. Cardboard or paper wrapped materials must be kept dry. Check arriving materials for quantity and keep a record of where various materials are stored.
- 3. All field welding must be done in accordance with CSA guidelines. All aluminum and glass should be shielded from field welding to avoid damage from weld splatter. Results will be unsightly and may be structurally unsound. Advise general contractor and other trades accordingly.
- 4. Coordinate protection of installed work with general contractor and/or other trades.
- 5. Coordinate sequence of other trades which affect framing installation with the general contractor (e.g. fire proofing, back up walls, partitions, ceilings, mechanical ducts, HVAC, etc.).
- 6. General contractor should furnish and guarantee bench marks, off set lines and opening dimensions. These items should be checked for accuracy before proceeding with erection. Make certain that all adjacent substrate construction is in accordance with the contract documents and/or approved shop drawings. If not, notify the general contractor in writing before proceeding with installation because this could constitute acceptance of adjacent substrate construction by others.
- 7. Isolate all aluminum to be placed directly in contact with masonry or other incompatible materials with a heavy coat of zinc chromate or bituminous paint. Fasteners attaching framing to building structure are typically not provided by Alumicor, nor specified in these instructions due to varying perimeter conditions and job performance requirements. Consult approved shop drawings.
- 8. Sealant selection is the responsibility of the erector, installer and/or glazing contractor and must be approved by the sealant manufacturer with regard to application and compatibility for its intended use. All sealants must be used in strict accordance with the manufacturer's instructions and applied only by trained personnel to surfaces that have been properly prepared.
- 9. Sealant must be compatible with all materials with which they have contact, including other sealant surfaces. Consult the sealant manufacturer for recommendations relative to shelf life, compatibility, cleaning of substrate, priming, tooling adhesion, etc. Recommend sealant manufacturer perform adhesion "pull test" at "wet" glazing for quality assurance.
- 10. Drainage gutters and weep holes must be kept clean at all times. Alumicor will not accept responsibility for improper drainage as a result of clogged gutters and weep holes.
- 11. All framing members, entrances and other materials are to be installed plumb, level and true with regard to established bench marks, column center lines or other working points established by the general contractor and checked by the erector, installer and/or glazing contractor.
- 12. Cleaning of exposed aluminum surfaces should be done per FGIA recommendations.
- 13. Due to varying perimeter conditions and job performance requirements, anchor fasteners are not specified in these instructions. For anchor fastening, refer to the shop drawings or consult the fastener supplier.
- 14. Codes governing the design and use of products vary widely. Alumicor does not control the selection of products configurations, operating hardware, or glazing materials, and assumes no responsibility for these considerations. It is the responsibility of the owner, specifier, architect, general contractor and the installer to make these selections in strict conformance with all applicable codes.
- 15. Check weblink below for any installation instruction updates
- 16.[] Dimensions in brackets are in [mm] millimeters

Vent Information UniVent 1375AW

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1375 PO AWNING INFORMATION

DUAL GLAZED

	ROTO-MPL	CAM HANDLES
*MIN DIMENSIONS	19 5/8" x 21" [498 x 533]	16" x 16" [406 x 406]
	72" x 36", [1829 x 914]	60" x 36" [1524 x 914]
*MAX DIMENSIONS	42" x 78", [1067 x 1981]	36" x 54" [914 x 1372]
SCREEN	OPTION	OPT. (wicket)
MAX OPENING	2 1/4" < 30 5/8" W	VARIES
	[57 < 778]	
	7 1/2" > 30 5/8" W	OPTION @ 4" [102]
	[191 > 778]	N/A
LIMITED OPENING	OPTION @ 4" [102]	
CUSTODIAL LOCK	OPTION	

1375 PO CASEMENT INFORMATION

DUAL GLAZED

	ROTO-MPL	CAM HANDLES
*MIN DIMENSIONS	**16 5/8" x 21"	**16" x 24"
	[422 x 533]	[406 x 610]
*MAX DIMENSIONS	**36" x 62" or	**36" x 54"
	[914 x 1575]	[914 x 1372]
	27" x 84"	
	[686 x 2134]	
SCREEN	OPTION	OPT. (wicket)
MAX OPENING	VARIES	VARIES
EGRESS	OPTION	OPTION
LIMITED OPENING	OPTION @ 4"	OPTION @ 4"
CUSTODIAL LOCK	OPTION	N/A

1375 PO AWNING INFORMATION

TRIPLE GLAZED

	ROTO-MPL	CAM HANDLES
*MIN DIMENSIONS	19 5/8" x 21" [483 x 533]	16" x 16" [406 x 406]
*MAX DIMENSIONS	66" x 36" [1676 x 914] or	60" x 36" [1524 x 914]
	36" x 66" [914 x 1676]	or
SCREEN	OPTION	36" x 54" [914 x 1372]
MAX OPENING	1 1/2" < *30 5/8" W	OPT. (wicket)
	[38 < 778]	VARIES
	6 3/4" > *30 5/8" W	
	[171 > 778]	VARIES
LIMITED OPENING	OPTION @ 4" [102]	OPTION @ 4" [102]
CUSTODIAL LOCK	OPTION	N/A

1375 PO CASEMENT INFORMATION

TRIPLE GLAZED

	ROTO-MPL	CAM HANDLES
*MIN DIMENSIONS	**16 5/8" x 24"	**16" x 24"
	[422 x 610]	[406 x 610]
*MAX DIMENSIONS	**36" x 60" or	**36" x 54"
	[914 x 1524]	[914 x 1372]
	26" x 72"	
	[660 x 1829]	OPT. (wicket)
SCREEN	OPTION	VARIES
MAX OPENING	VARIES	OPTION
EGRESS	OPTION	OPTION @ 4"
LIMITED OPENING	OPTION @ 4"	N/A
CUSTODIAL LOCK	OPTION	

1375 PI HOPPER INFORMATION

DUAL GLAZED

	MPL
*MIN DIMENSIONS	16" x 16" [406 x 406]
*MAX DIMENSIONS	72" x 38" [1829 x 965] or
	36" x 60" [914 x 1524]
SCREEN	OPTION
MAX OPENING	VARIES
LIMITED OPENING	OPTION @ 4" [102]
CUSTODIAL LOCK	OPTION
MAX OPENING	VARIES OPTION @ 4" [102]

1375 PI CASEMENT INFORMATION

DUAL GLAZED

	MPL
*MIN DIMENSIONS	16" x 16" [406 x 406]
*MAX DIMENSIONS	36" x 64" [914 x 1626] or
	28" x 84" [711 x 2134]
SCREEN	OPTION
MAX OPENING	VARIES
EGRESS	OPTION
LIMITED OPENING	OPTION @ 4" [102]
CUSTODIAL LOCK	OPTION

1375 PI HOPPER INFORMATION

TRIPLE GLAZED

	MPL	
*MIN DIMENSIONS	16" x 16" [406 x 406]	
*MAX DIMENSIONS	66" x 36" [1676 x 914] or	
	36" x 60" [914 x 1524]	
SCREEN	OPTION	
MAX OPENING	VARIES	
LIMITED OPENING	OPTION @ 4" [102]	
CUSTODIAL LOCK	OPTION	

1375 PI CASEMENT INFORMATION

TRIPLE GLAZED

	MPL	
*MIN DIMENSIONS	16" x 16" [406 x 406]	
*MAX DIMENSIONS	36" x 64" [914 x 1626] or	
	32" x 72" [813 x 1829]	
SCREEN	OPTION	
MAX OPENING	VARIES	
EGRESS	OPTION	
LIMITED OPENING	OPTION @ 4" [102mm]	
CUSTODIAL LOCK	OPTION	

SYSTEM COMPATIBILITY

FIXED WINDOW: 1900, 1970, 1990

CURTAIN WALL:

2200¹, TW2200¹ 2500¹ 2600¹, SM 2600¹, XTRM 2600¹ **STOREFRONT:**

BF3400²

^{*}Based on () dimensions

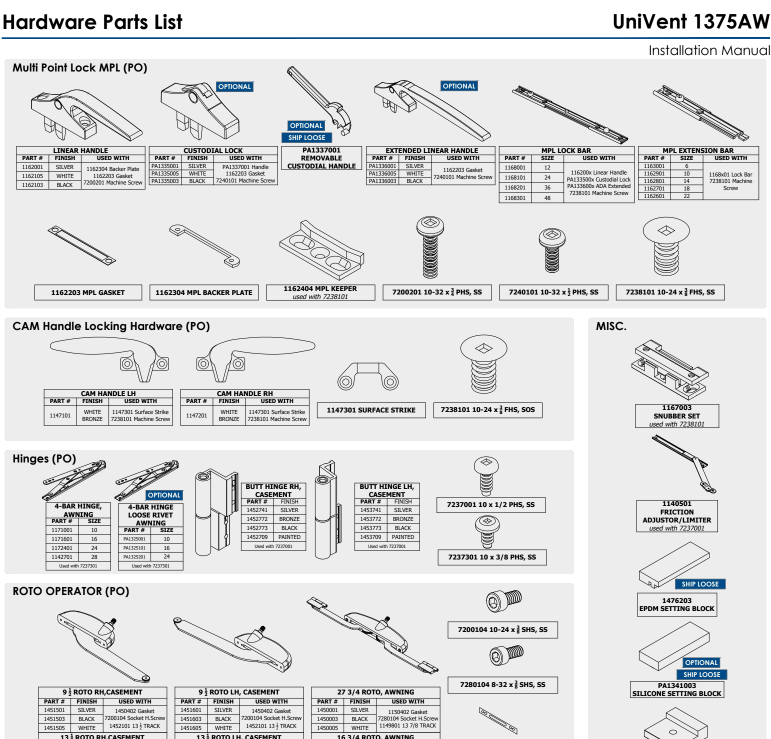
**Width/Height ratio exceeding 65% is not recommended

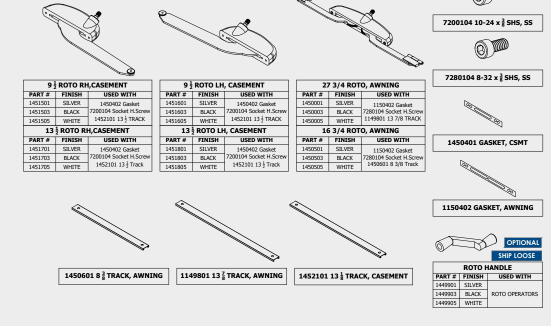
[] Dimensions in brackets are in [mm] millimeters

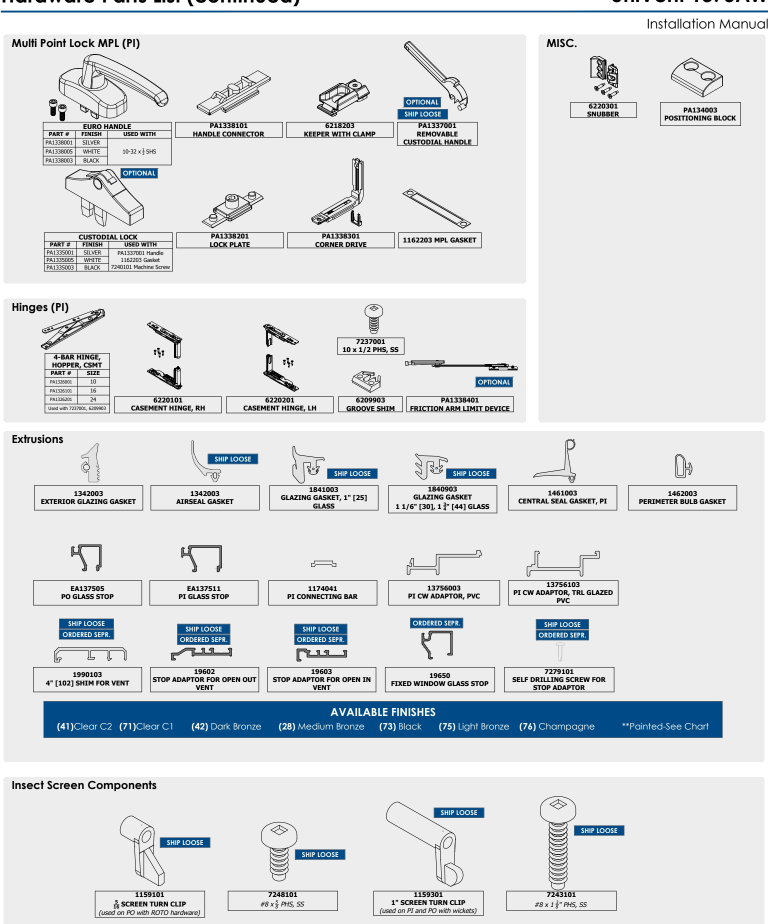
^{*1} not compatible with SSG condition

^{*2} dual glazed only

UniVent 1375AW





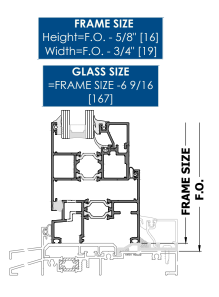


STEP 1

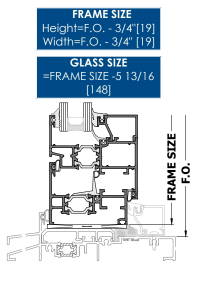
- a. Make sure frame opening (F.O) is plumb and level. Measuring corner-to corner is easiest way to make sure it is square. See FIG. 1
- b. Make sure frame size is smaller than F.O. See FIG. 2
- C. See Fig. 2 to measure and verify GLASS SIZE.



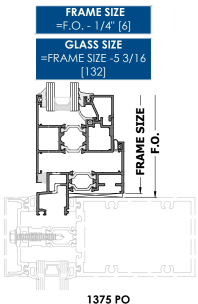
FIG. 1



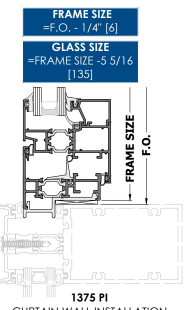
1375 PO 1900 SERIES INSTALLATION



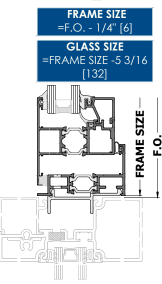
1375 PI 1900 SERIES INSTALLATION



CURTAIN WALL INSTALLATION



CURTAIN WALL INSTALLATION



1375 PO STOREFRONT INSTALLATION

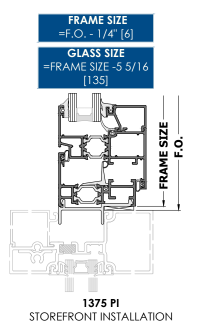


FIG. 2

FIXED WINDOW: 1900, 1970, 1990

SYSTEM COMPATIBILITY CURTAIN WALL:

2200¹, TW2200¹ 2500¹ 2600¹, SM 2600¹, XTRM 2600¹

*1 not compatible with SSG condition

*2 dual glazed only

Installation Manual

FIG. 3

a. Drill Ø.201[5] clearance holes for #10 Screws using #7 Drill bit for anchoring holes, as per recommended location, see FIG. 1. Use interior V-groove for reference.

b. For storefront application drill $\frac{1}{2}$ " [13] from the interior. See **FIG. 3**

11/16 [17] -



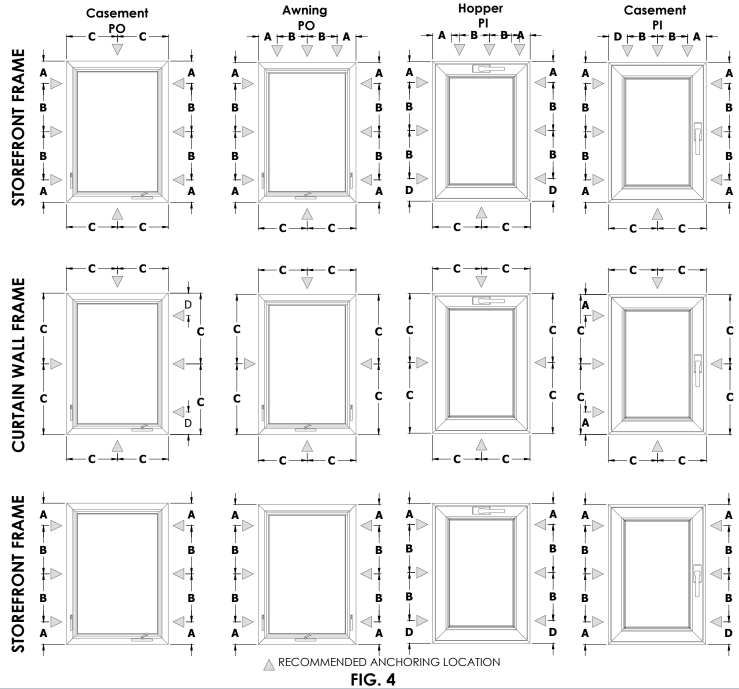


(Flatback)

c. In case of hardware interference, stagger and drill clearance holes as per FIG. 2. Use exterior V-groove for reference.

d. See FIG. 4 for recommended spacing of clearance holes. Double check anchor size and location as per shop drawings.

(Jamb with Flushglaze adpt. FIG. 2 @ sill & head)



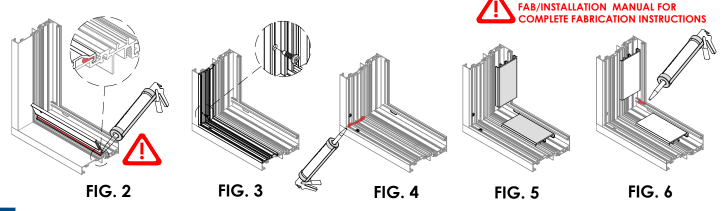
B= max 18" O.C [457] C= Additional if Frame Width >36" [914] A=5" [127] **D=beside hinge**

- a. Clean 1900 Series frame corners and apply 1/4 [6] bead of sealant from the nosing to the interior face edge. See FIG. 1
- adaptor onto the frame with the hook inserted into the race and pull towards the interior until flush with the frame. Repeat for vertical stop adaptors.
- b. Clean the back of the stop adaptor hook using IPA 2 wipe method, and apply continuous bead of sealant across the back of the hook. Install horizontal stop See FIG. 2 c. Fasten the stop adaptors with #6 x 1/2 Pan Head self drilling screws. See FIG. 3
- d. Apply a bead across the adaptors in each corner and tool. See FIG. 4



REFER TO FRAMING SYSTEMS

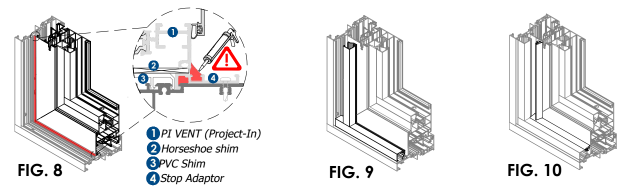
FIG. 7



- a. Snap PVC shims at sill and jambs, 2" [51] away from each corner and 18" [457] O.C. DO NOT BLOCK WEEP HOLES. See FIG. 5
- Before setting vent into the opening, apply a dab of sealant to the exterior b. bulb gasket at each corner joint. See FIG. 6
- Carefully set the vent onto PVC shims at the sill. Push the vent into the C. opening tight to the exterior gasket. See FIG. 7

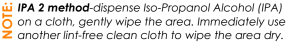
For PI (Project-In) vent, 1/8" [3] Horseshoe shims must be used at the sill.

- Install a temporary glass stop at the head to hold the vent in place. d.
- Center the vent and place appropriate horseshoe shims between the vent e. and the fixed framing. Ensure horseshoe shims are placed over the PVC shims.
- Cut horseshoe shims flush to interior vent surface. a.
- Prepare and clear surfaces for "Heel" bead with IPA2 method.
- Apply continuous "Heel" bead around the interior vent/stop adaptor. See FIG. 8 C.
- Install horizontal glass stops followed with vertical stops. See FIG. 9 d.
- Insert glazing gasket starting from one end, repeat this every 16" [406]. Ensure opposite end of the gasket is inserted before rolling remaining gasket. See FIG. 10

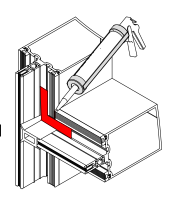


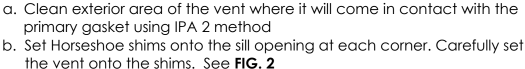
- a. Clean the around the corners of the frame using IPA2 METHOD.
- b. Apply a bed of sealant 2" [51] around each corner of the frame ensuring it comes in contact with the gasket. Apply a dab of sealant on the the gasket joints. See FIG. 1



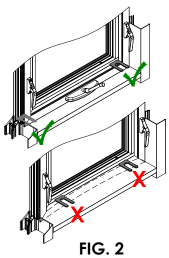


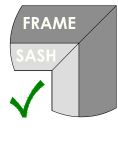






- c. Push the vent in tight to the primary gasket seal. See FIG. 3
- d. Place temporary shims 1/4" [6] between sash and frame maintaining consistent gap. This will prevent bowing and shifting of the vent during pressure plate installation. See FIG. 4
- e. Install exterior pressure plates ensuring drainage slots are facing up. FIG. 5, ensure window remains square.
- f. For windows exceeding 36" [914] in height or width, place an anchoring screw. Refer to FIG. 4 on Page 6
- g. For casements windows, an additional fastener is needed beside the top hinge. Refer to FIG. 4 on Page 8
- h. Check sight line, adjust if necessary. See FIG. 6





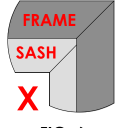
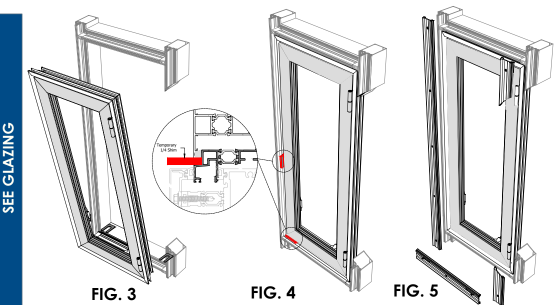


FIG. 6

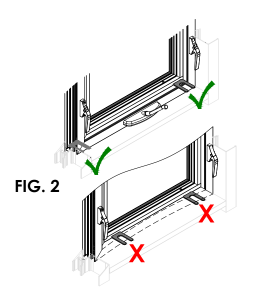


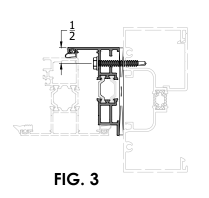
q. Check operation of the window by opening and closing multiple times.

- b. Cut horseshoe shims flush to interior/exterior frame surface.
- C. Clean perimeter of the frame where seal will be applied using IPA 2 METHOD.
- d. Apply Interior/Exterior seal around the frame and tool.
- e. Seal all the screw heads.

STEP

- a. Clean the around the corners of the frame using IPA2 METHOD.
- b. Ensure SF weep holes are clear of any debris or sealant.
- a. Insert and slide the vent into the opening, position the window 5/8" [16] from the interior side. See FIG. 1
- b. Set plastic horseshoe shims on the sill at each corner. See FIG. 2.
- c. Place remaining shims around the perimeter, ensure the window is square, and plumb. Fasten with an appropriate screw. See FIG. 3.
- d. Refer to FIG. 4 on Page 6 for spacing schedule.





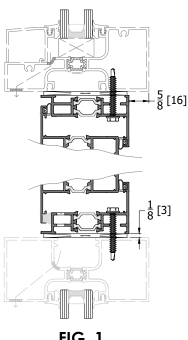


FIG. 1

SEE GLAZING

a. Refer to GLAZING INSTRUCTIONS before to proceeding to STEP 3.

- a. Check operation of the window by opening and closing multiple times.
- b. Cut horseshoe shims flush to interior/exterior frame surface.
- c. Clean perimeter of the frame where seal will be applied using IPA 2 METHOD.
- d. Apply Interior/Exterior seal around the frame and tool. See FIG. 4
- e. Seal all the screw heads.

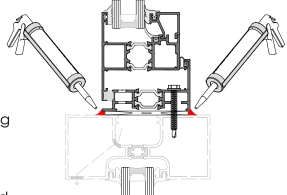


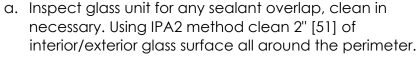
FIG. 4

FIG. 1

STEP 3

a. Carefully remove glass stops around the interior perimeter of the sash.

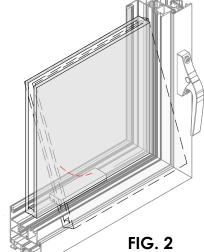
- b. Ensure exterior gasket is not wavy.
- c. Clean 2" [51] around each corner at glazing fin by using IPA2 METHOD.
- d. Apply a bed of sealant 2" [51] around each corner of the sash DO NOT BLOCK DASHED AREA ensuring it comes in contact with exterior glazing gasket.
- e. Apply a dab of sealant to the glazing gasket joint. See FIG. 1

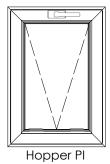


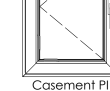
- b. Place setting blocks at each corner, approximately 4"-6" [102-152] from the corner. Dab of sealant can be used to hold it in place. DO NOT BLOCK WEEP HOLES. See FIG. 1 & FIG. 4
- c. Carefully slide the glass into glazing pocket at the top, set the glass onto the Setting Blocks and center the glass into the sash opening. See FIG. 2
- d. Ensure sight lines are even on all sides, sash must be square.
- e. Place PVC shim used for Adjusting Screw for Casement Out-swing only. Adjust screw to be snug. See FIG. 3 (comes pre-installed)

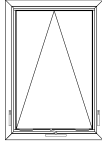




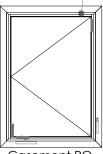








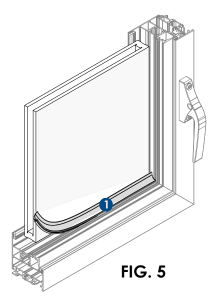
Awning PO



Casement PO

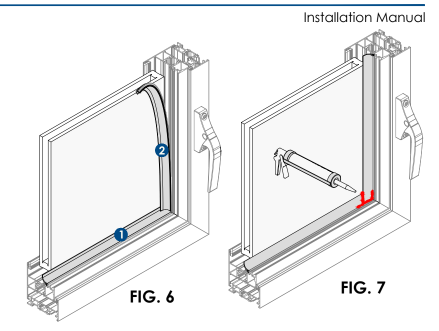
FIG. 4

- Cut airseal gasket 1/4" [6] longer per foot to avoid shrinkage a. at a later stage.
- Temporarily install glass stop at the head, to prevent glass b. from falling out.
- Starting at the sill, insert airseal gasket starting from one end, repeat this every 16 inches. Ensure opposite end of the gasket is inserted before rolling remaining gasket. Water with soap can be used to aid with gasket installation. See FIG. 5
- Ensure airseal gasket is fully inserted by checking for any d. bumps or waviness.





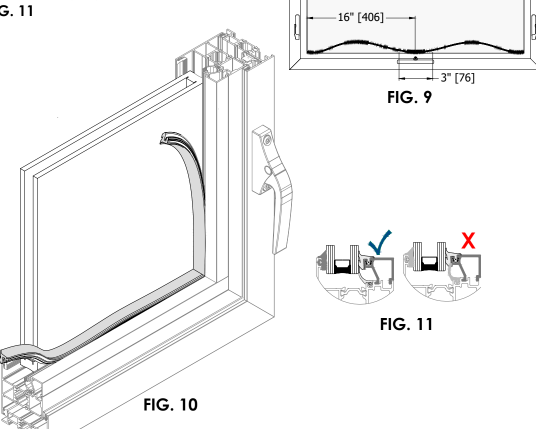
- e. Repeat step "d" by inserting vertical airseal gasket ensuring it overlaps the gasket at the sill. Finally insert gasket at the head overlapping gaskets at both side. See **FIG. 6**
- f. Clean gasket corners with IPA2 method.
- g. Using a tooling stick peel back overlapping gasket and apply sealant in-between gaskets, and around the corner to prevent air leakage. See FIG. 7



- Reinstall Glass Stops, starting with horizontals first. See FIG. 8
- b. Cut glazing gasket 1/4" [6] inch longer per foot to avoid any shrinkage. See **FIG. 9**
- c. Insert glazing gasket starting from one end, repeat this every 16" [406]. Ensure opposite end of the gasket is inserted before rolling remaining gasket. See FIG. 10. Ensure glazing gasket is pressing against airseal gasket. See FIG. 11



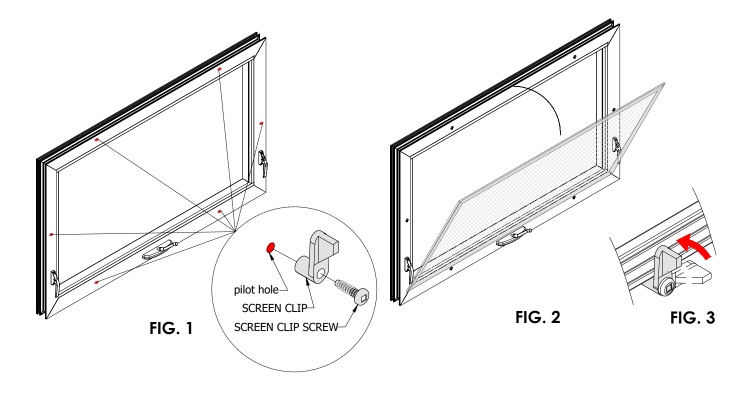
FIG. 8

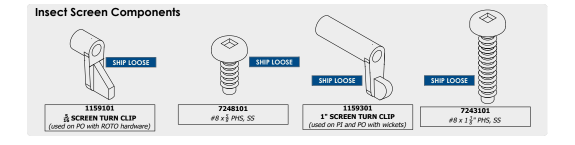


STEP 1

- a. Install supplied screen clips & fasteners on all the pre-drilled pilot holes. See **FIG. 1**
- b. Ensure screen clip is snug and free to rotate.
- c. Insert supplied screen frame in between the screen clips. See **FIG. 2**
- d. Rotate screen clips to lock the screen frame in place. See **FIG. 3**

SCREEN CLIP SCHEDULE		
	Screen WIDTH	
Screen HEIGHT	W<48" [1219]	W>48" [1219]
H<48" [1219]	4x	6x
H>48" [1219]	6x	8x

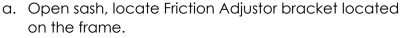




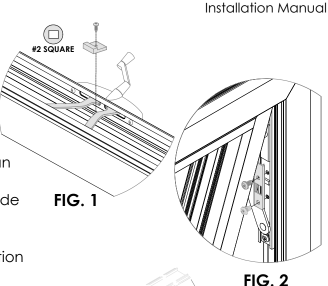
CASEMENT FRICTION ADJUSTOR/LIMITER

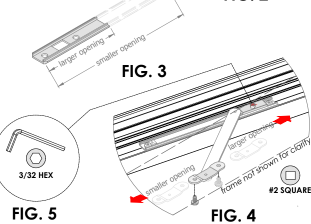
MPL COMPRESSION ADJUSTMENTS

- a. Open sash using ROTO operator.
- b. Locate LIMIT BLOCK next to ROTO arms
- c. Remove fastener by using #2 SQUARE DRIVE
- d. Prior to reinstalling LIMIT BLOCK apply sealant into fastener hole
- e. Place LIMIT BLOCK back into its place, fasten using #2 SQUARE DRIVE. See **FIG. 1**
- a. Vents equipped with FRICTION ARM LIMIT DEVICE can be removed to aid with anchor screw installation.
- b. Open sash to the maximum, locate LIMIT DEVICE inside of the Friction Arm, if applicable. See **FIG. 2**
- c. Remove 2 #10 fasteners holding LIMIT DEVICE.
- d. Temporarily place same fasteners back into the Friction Arm securing the hinges.
- e. If larger opening is desired trim LIMIT DEVICE as needed. See **FIG. 3.** Once installation and any adjustments are complete, bring sash to the original opening and install LIMIT DEVICE into its place.

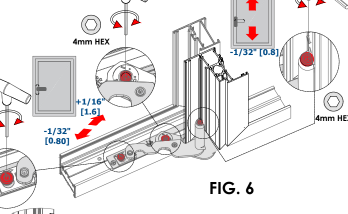


- b. Remove 2 fasteners holding the bracket on the frame side. See **FIG. 4**
- c. Sash can be opened to the full extend for any maintenance or installation work.
- d. Over time friction must be adjusted, this can be done by using 3/32 HEX KEY, adjusting screw is located on top of sliding shoe within the track. See FIG. 5
- e. Reinstall the bracket to its place using original fasteners.
- a. Open sash, remove FRICTION ADJUSTOR if applicable
- b. Locate adjusting screws at the bottom and the top hinge.
- c. Using 4mm HEX KEY adjust hinge if needed as per **FIG. 6**
- d. Reinstall FRICTION ADJUSTOR.
- e. Close sash and check for any interferences.
- To adjust compression open the sash and locate MPL lock points.
- b. Using 3/16 HEX KEY adjust cam bolts. FIG. 7
- c. Lock the handle, sash must compress up to 1/8" [3] from the initial surface contact with the bulb seal.





+3/32" [2.4]



-1/16"