NOTE: TYPICAL V300 AWNING VINYL WINDOW - NAIL FIN INSTALLATION

WINDOW MAKE WIDTH 2" MAX. -O.C. (4) WINDOW MAKE HEIGHT← 8" MAX. O.C. 2" MAX. —

Maximum						
FW	FH	DLO-W	DLO-H	Pressure		
60"	32"	53 5/16"	25 5/16"	± 50 PSF		

MARK "A"

1" Insulating Glass Two lights 1/8" Annealed Glass with 1/2" Spacer

Notes:

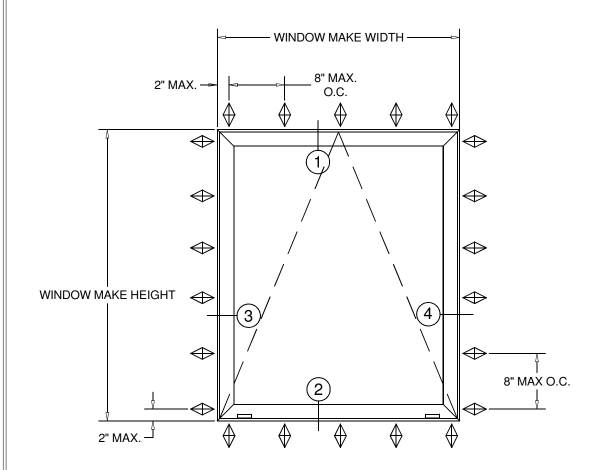
- 1. Installations depicted satisfy the requirements of the 8th Edition (2023) of the Florida Building Code for Wind Pressures and Overall Sizes shown.
- 2. As Tested Anchor spacings are shown on the Elevations.
- 3. Wood Framing are assumed to S-P-F (G=0.42) or denser.
- 4. Maximum Frame Shim Space is 1/4" as shown. Shims shall be non-compressible and load bearing type.
- 5. Exterior and Interior shall be sealed according to Shop Drawings.
- 6. Products shown are Non-Impact Resistant and require Approved Protection Devices if used in Windborne Debris regions.
- 7. Not for use in High Velocity Hurricane Zone (HVHZ).

Installation Instructions NAIL

NOTES AL

V700 Awning

NOTE: TYPICAL V300 AWNING VINYL WINDOW - NAIL FIN INSTALLATION



MARK "B"

Maximum					
FW	FH	DLO-W	DLO-H	Pressure	
32"	60"	25 3/8"	53 3/8"	±50 PSF	

1" Insulating Glass
Two lights 1/8" Annealed Glass
with 1/2" Spacer

Notes:

- 1. Installations depicted satisfy the requirements of the 8th Edition (2023) of the Florida Building Code for Wind Pressures and Overall Sizes shown.
- 2. As Tested Anchor spacings are shown on the Elevations.
- 3. Wood Framing are assumed to S-P-F (G=0.42) or denser.
- 4. Maximum Frame Shim Space is 1/4" as shown. Shims shall be non-compressible and load bearing type.
- 5. Exterior and Interior shall be sealed according to Shop Drawings.
- 6. Products shown are Non-Impact Resistant and require Approved Protection Devices if used in Windborne Debris regions.
- 7. Not for use in High Velocity Hurricane Zone (HVHZ).



