MODEL DESIGNATION: Simonton Awning Series 08-09 / 08-10 / 08-20 Vinyl Impact Window

MAXIMUM OVERALL NOMINAL SIZE: Single up to 53" x 26"

DESIGN PRESSURE RATING: Positive: 55.0 PSF
Negative: 55.0 PSF

USABLE CONFIGURATIONS:

GENERAL DESCRIPTION: The head, sill, and side jambs are extruded PVC. The wall thickness through which the anchor screw penetrates is a minimum of 0.070".

SUBSTRATE BY OTHERS

HARDWARE INSTALLATION FASTENER THROUGH TIE-BAR GUIDE, SEE TABLE 1, SHEET 2

SUBSTRATE BY OTHERS

HARDWARE INSTALLATION FASTENER THROUGH HINGE TRACK, OR MAIN FRAME INSTALLATION FASTENER, SEE TABLE 1, SHEET 2

SUBSTRATE BY OTHERS

HARDWARE INSTALLATION FASTENER THROUGH OPERATOR BRACKET, SEE TABLE 1, SHEET 2

APPLY SILICONE CAULK OVER THE HEAD OF EACH SCREW

INSTALLATION HOLE PRE-DRILLED BY MANUFACTURER

2X BUCK INSTALLATION (AS TESTED)
1. This installation has been evaluated for use in locations adhering to the Texas & Florida Building Codes and where pressure requirements as determined by ASCE 7 Minimum Design Loads for Buildings and Other Structures do not exceed the design pressure ratings herein, for use outside the H.V.H.Z.

2. All interior and exterior perimeter surfaces of the window must be caulked.

3. Anchor type, size, spacing, and embedment shall be as specified in these drawings.

4. Anchor embedment to substrate shall be beyond wall dressing or stucco. For concrete/CMU openings embedment shall be beyond wood bucks, if used, and into substrate. Installations to solid concrete or grout-filled CMU may include but do not require 1x wood bucks between product and substrate. Installations to hollow CMU require the use of 1x bucks between product and substrate.

5. Wood or masonry openings, bucks, and buck fasteners, by others, shall be properly designed and installed to transfer wind loads to the structure. Substrates shall meet the minimum strength requirements as shown in Table 1, this sheet. Concrete or masonry substrates shall not be cracked.

6. The responsibility for selection of Simonton products to meet any applicable local laws, building codes, ordinances, or other safety requirements rests solely with the architect, building owner, or contractor.

7. Shims are required where gaps of greater than 1/16" exist between opening and frame. Max. shim stack is 1/4". Shims shall be load-bearing and capable of transferring loads to the substrate.

8. When used in areas requiring impact protection, this product DOES NOT REQUIRE the use of approved impact resistant shutters or other external protection.

9. Sealing and flashing by others should be applied using the ASTM E 2112 methodology appropriate for the opening into which the door is being installed. Overall water penetration resistance of the installed product is the responsibility of others.

10. Glazing shall comply with ASTM E 1300-04 and safety glazing requirements per FBC Section 2406.

11. For installation to metal substrates, anchors shall be long enough to be fully threaded through the metal substrate. Substrates shall meet the minimum strength requirements as shown in Table 1, this sheet. Concrete or masonry substrates shall not be cracked.

12. A wind load duration factor Cd = 1.6 was used for the analysis of wood screws only.

13. All fasteners penetrating into pressure treated wood shall be capable of preventing corrosion due to reaction with pressure treatment chemicals. Any dissimilar materials that come into contact shall be protected to prevent reactions in accordance with code requirements.

14. A wind load duration factor Cd = 1.6 was used for the analysis of wood screws only.

15. Windows shall be constructed as specified in test reports 82264.01-501-47-RO, 83413.01-109-47-RO-UD, and D0957.01-501-47-R0, by Architectural Testing, Inc.

16. Anchor type, size, spacing, and embedment shall be as specified in these drawings.

17. Anchor embedment to substrate shall be beyond wall dressing or stucco. For concrete/CMU openings embedment shall be beyond wood bucks, if used, and into substrate. Installations to solid concrete or grout-filled CMU may include but do not require 1x wood bucks between product and substrate. Installations to hollow CMU require the use of 1x bucks between product and substrate.

TABLE 1: INSTALLATION FASTENERS TABLE

<table>
<thead>
<tr>
<th>SUBSTRATE TYPE</th>
<th>ANCHOR TYPE</th>
<th>MIN. EMBED</th>
<th>MIN. EDGE DIST.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONCRETE (2.85 KSI MIN.)</td>
<td>MAIN FRAME OR HARDWARE: 3/16&quot; ELCO ULTRACON</td>
<td>1&quot;</td>
<td>1&quot;</td>
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<tr>
<td>HOLLOW OR GROUT-FILLED CMU (ASTM C90)</td>
<td>MAIN FRAME OR HARDWARE: 3/16&quot; ELCO ULTRACON</td>
<td>1-1/4&quot;</td>
<td>2 1/2&quot;</td>
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<tr>
<td>2X MIN. SOUTHERN PINE WOOD (G=0.55)</td>
<td>MAIN FRAME OR HARDWARE: 3/16&quot; ELCO ULTRACON</td>
<td>1-3/8&quot;</td>
<td>3/4&quot;</td>
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<tr>
<td>2X MIN. SOUTHERN PINE WOOD (G=0.55)</td>
<td>MAIN FRAME: #10 WOOD SCREW. HARDWARE: #8 WOOD SCREW</td>
<td>1-3/8&quot;</td>
<td>3/4&quot;</td>
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<tr>
<td>1/8&quot; ALUM. 6063-T5 MIN. OR 1/8&quot; STEEL 36 KSI MIN.</td>
<td>MAIN FRAME: #10 GRADE 5 SELF-TAPPING/DRILLING SCREW HARDWARE: #8 GRADE 5 SELF-TAPPING/DRILLING SCREW</td>
<td>SEE NOTE 11</td>
<td>1/2&quot;</td>
</tr>
</tbody>
</table>

NOTES:
- NOTES:
- TABLE 1: INSTALLATION FASTENERS TABLE
- SHALLOW DRAINAGE
- MATERIAL:
- Dimensional Tolerance
- Unless Otherwise Specified
- DECIMALS
- UNLESS OTHERWISE SPECIFIED
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- MIN.
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