SIMONTON.

1 COCHRANE AVE. PENNSBORO, WV 26415 PH. 800-426-2249

STORMBREAKER PLUS 300VL IMPACT RESISTANT VINYL CASEMENT

ALL MODELS ARE VIEWED FROM THE EXTERIOR

REV. #:	REVISIONS:	REVISED BY:	DATE:
1	REVISED PER 2010 FLORIDA BUILDING CODE	C.P.	01-30-12
2	UPDATED ANCHORAGE, HARDWARE	L.T.	12-09-14
3	REMOVED TRIPLE CASEMENT FROM OFFERING	LMH	10/05/2017

GENERAL NOTES:

- 1. THIS PRODUCT IS DESIGNED TO COMPLY WITH THE 6TH ED. (2017) FLORIDA BUILDING CODE, INCLUDING THE HIGH VELOCITY HURRICANE ZONE, AND WAS TESTED USING METHODS TAS 201, TAS 202, AND TAS 203. GLAZING AS INDICATED HEREIN COMPLIES WITH ASTM E 1300-04e01/09. THIS PRODUCT IS LARGE MISSILE IMPACT RATED AND DOES NOT REQUIRE THE USE OF IMPACT PROTECTIVE DEVICES OR SHUTTERS.
- 2. ANCHOR TYPE, SIZE, SPACING, AND EMBEDMENT SHALL BE AS SPECIFIED IN THESE DRAWINGS, USING ONLY MIAMI-DADE COUNTY APPROVED CORROSION-RESISTANT FASTENERS OR ITW TAPCON FASTENERS. ALL FASTENERS PENETRATING INTO PRESSURE TREATED WOOD SHALL BE CAPABLE OF PREVENTING CORROSION DUE TO REACTION WITH PRESSURE TREATMENT CHEMICALS. SHIMS MUST BE USED WHEN GAP OF GREATER THAN 1/16" BETWEEN FRAME AND OPENING IS PRESENT AT THE ANCHOR LOCATION. MAX. SHIM STACK = 1/4". HIGH QUALITY SILICONE CAULK SHALL BE USED BY INSTALLER AROUND ENTIRE WINDOW PERIMETER, INSIDE AND OUT.
- 3. DISSIMILAR MATERIALS THAT COME INTO CONTACT SHALL BE COATED OR OTHERWISE PROTECTED PER FBC TO PREVENT GALVANIC REACTIONS. WOOD BUCKS, IF USED, SHALL BE PRESSURE TREATED, WITH EITHER A TREATMENT OR COATING COMPATIBLE WITH THE MATERIALS OF THIS DOOR.
- 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 THESE DRAWINGS. CONCRETE OR MASONRY SUBSTRATES SHALL NOT BE CRACKED.
- 6. SEALING AND FLASHING STRATEGIES FOR OVERALL WATER PENETRATION RESISTANCE OF THE INSTALLED PRODUCT ARE THE RESPONSIBILITY OF OTHERS.
 7. A WIND LOAD DURATION FACTOR CD = 1.6 WAS USED FOR THE ANALYSIS OF WOOD SCREWS ONLY.
- 8. FOR INSTALLATION TO METAL SUBSTRATES, ANCHORS SHALL BE LONG ENOUGH TO BE FULLY THREADED THROUGH THE METAL THICKNESS WITH AN ADDITIONAL 3/16" MIN. OF THREADS BEYOND

	36" MAX. FRAME WIDTH 29.063" MAX. D.L.O. WIDTH
FRAME HEIGHT 42.938" MAX. D.L.O. HEIGHT	
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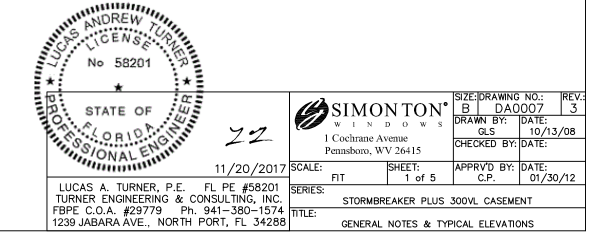
70" 1111

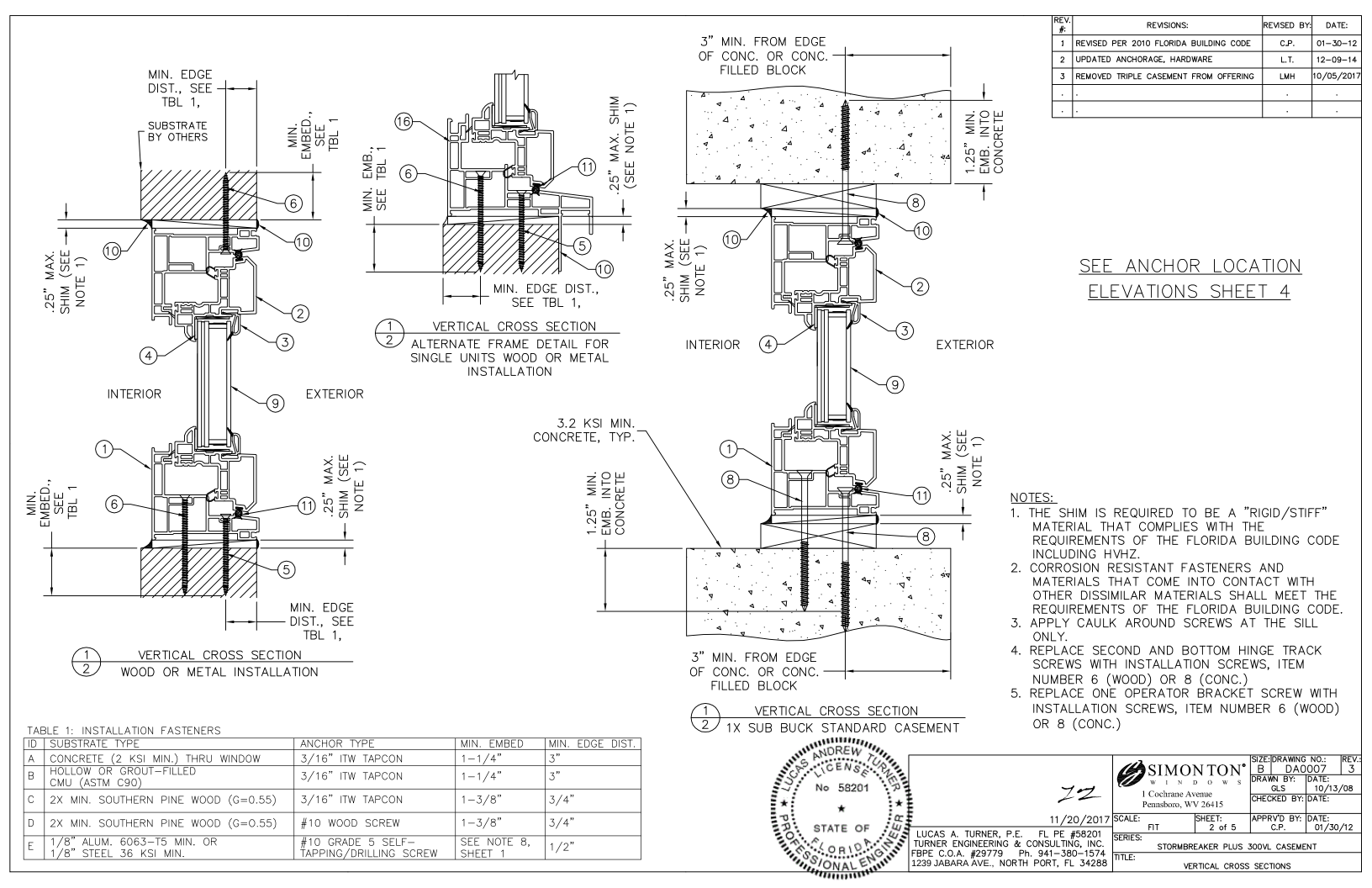
LARGE MISSILE IMPACT

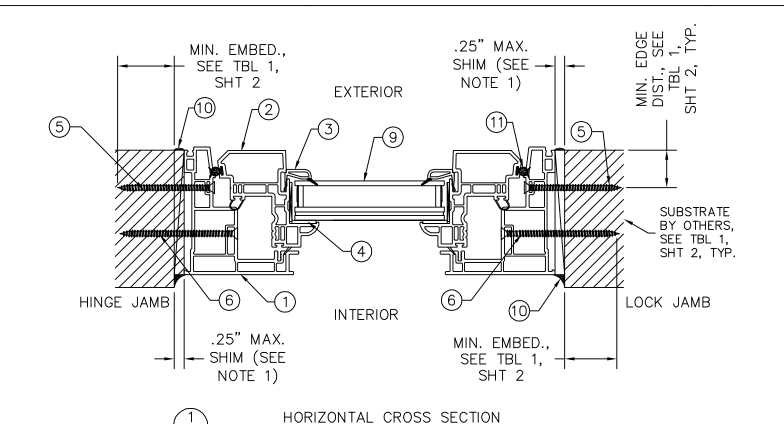
36" X 50" CASEMENT STORMBREAKER PLUS

DESIGN PRESSURE RATING +55.0 PSF -55.0 PSF

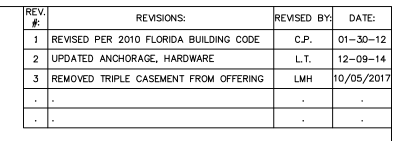
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5	COMPONENTS, BILL OF MATERIALS, GLAZING DETAILS				

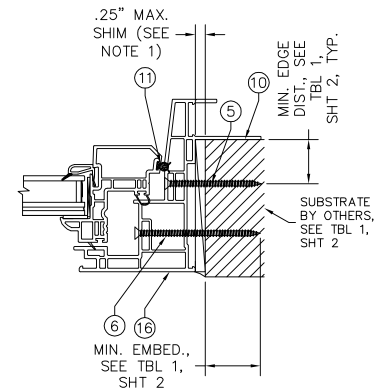






WOOD OR METAL INSTALLATION

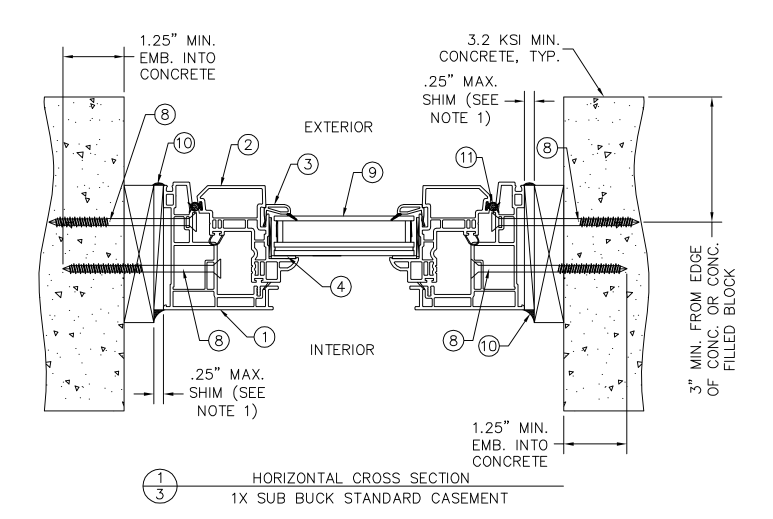




SEE ANCHOR LOCATION ELEVATIONS SHEET 4

HORIZONTAL CROSS SECTIONS

HORIZONTAL CROSS SECTION ALTERNATE FRAME DETAIL FOR SINGLE UNITS WOOD OR METAL INSTALLATION



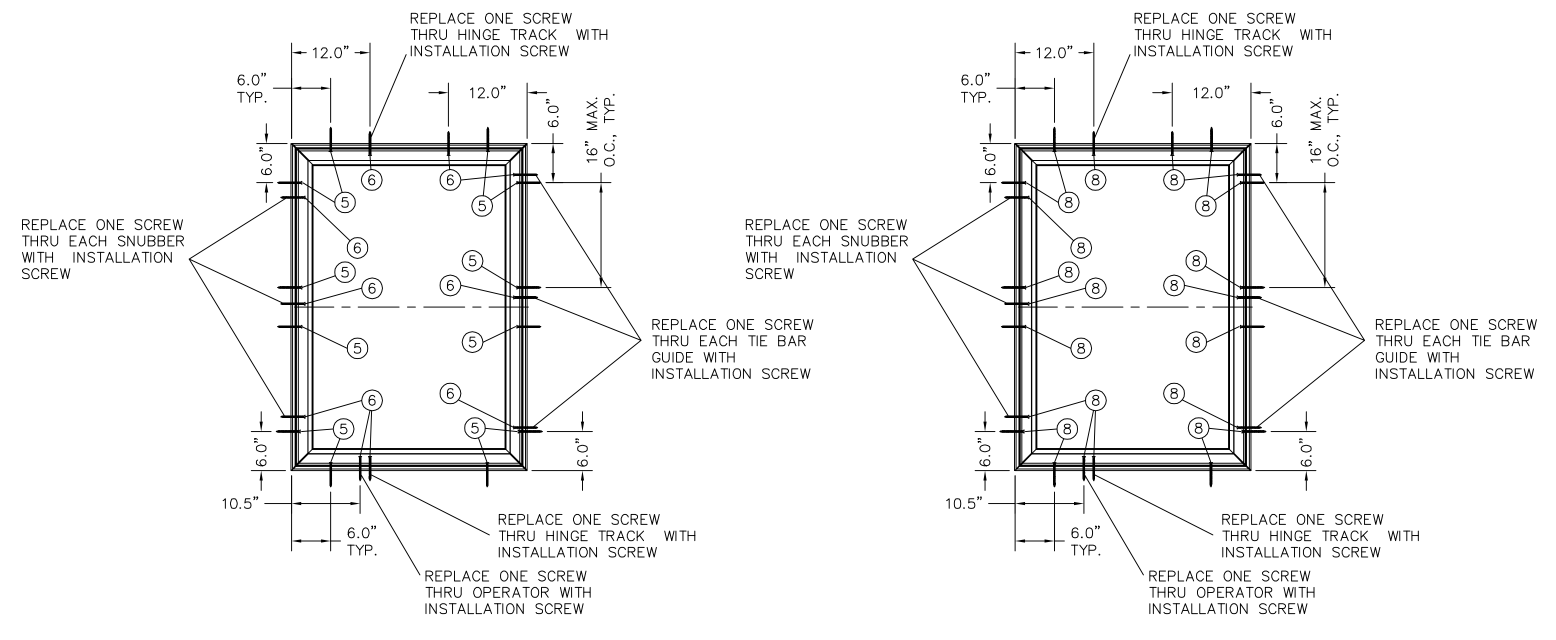


NOTES:

- 1. THE SHIM IS REQUIRED TO BE A "RIGID/STIFF" MATERIAL THAT COMPLIES WITH THE REQUIREMENTS OF THE FLORIDA BUILDING CODE INCLUDING HVHZ.
- 2. CORROSION RESISTANT FASTENERS AND MATERIALS THAT COME INTO CONTACT WITH DISSIMILAR MATERIALS SHALL MEET THE REQUIREMENTS OF THE FLORIDA BUILDING CODE.
- 3. REPLACE ONE SCREW IN EACH IMPACT SNUBBER WITH INSTALLATION SCREWS, ITEM NUMBER 5 (WOOD) OR 8 (CONC.)
- 4. REPLACE ONE SCREW IN EACH TIE BAR GUIDE WITH AN INSTALLATION SCREW, ITEM NUMBER 6 (WOOD) OR 8 (CONC.)

		SIMO	N TON°	SIZE: DRAWING B DAC	
7.1		W I N I		DRAWN BY: GLS	DATE: 10/13/08
22]	Pennsboro, W		CHECKED BY:	DATE:
11/20/2017	SCALE:		SHEET:	APPRV'D BY:	DATE:
, ,		FIT	3 of 5	C.P.	01/30/12
LUCAS A. TURNER, P.E. FL PE #58201 TURNER ENGINEERING & CONSULTING, INC.	SERIES:		EAKER PLUS	300VL CASEME	NT
FBPE C.O.A. #29779 Ph. 941–380–1574 1239 JABARA AVE., NORTH PORT, FL 34288	TITLE:	HOR	IZONTAL CROS	S SECTIONS	

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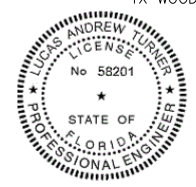
36" X 50" CASEMENT

2X WOOD BUCK ANCHORING LOCATIONS

NOTE:

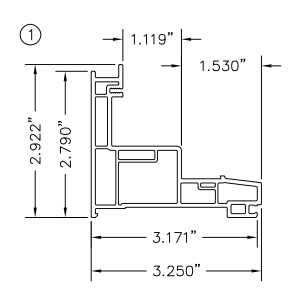
WHEN ANCHORING CASEMENT WINDOWS TO A 2X BUCK, USE ITEMS 5 & 6 (#10 X 2 1/2" & #10 X 3" PH FH WOOD SCREWS) WITH 3/4" MINIMUM EDGE DISTANCE AND 1 3/8" MINIMUM EMBEDMENT INTO WOOD. WHEN ANCHORING CASEMENT WINDOWS TO A 1X BUCK AND CONCRETE/BLOCK USE ITEM #8 (3/16" X 3 1/4" ITW TAPCONS) WITH EDGE DISTANCE GREATER THAN OR EQUAL TO 3" WITH 1 1/4" MINIMUM EMBEDMENT INTO MASONRY.

36" X 50" CASEMENT 1X WOOD BUCK OVER MASONRY ANCHORING LOCATIONS

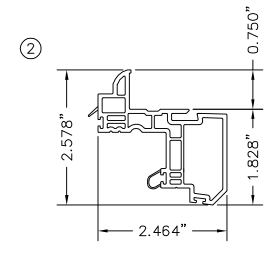


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		WIN	D O W S	DRAV	WN BY:	DATE:	
Y 1		Cochrane Av			GLS	10/13	/08
2-2				CHEC	KED BY:	DATE:	
•		Pennsboro, W	V 20415				
11/20/2017	SCALE:		SHEET:	APPF	₹V'D BY:	DATE:	
, ,		FIT	4 of 5		C.P.	01/30	/12
LUCAS A. TURNER, P.E. FL PE #58201	SERIES:		•	•		•	
TURNER ENGINEERING & CONSULTING, INC.		STORMBR	EAKER PLUS	300 VL	CASEME	NT	
FBPE C.O.A. #29779 Ph. 941-380-1574 1239 JABARA AVE., NORTH PORT, FL 34288	TITLE:						
1239 JABAKA AVE., NUKIH PUKI, FL 34288		,	ANCHORING LC	CATIC	NS		

BILL OF MATERIALS				
1.75.4 //	MATERIAL			
ITEM #	ITEM # DESCRIPTION			
1	EXTRUDED CASEMENT FRAME	RIGID VINYL		
2	EXTRUDED CASEMENT SASH	RIGID VINYL		
3	EXTRUDED GLAZING BEAD	RIGID VINYL		
4	GLAZING COMPOUND - PECORA 896 HIS	SILICONE		
5	#10 X 2 1/2" PH FH WOOD SCREW FOR WOOD INSTALL #10 X 2 1/2" SELF-DRILLING SCREW FOR METAL INSTALL	STEEL		
6	#10 X 3" PH FH WOOD SCREW FOR WOOD INSTALL #10 X 3" SELF—DRILLING SCREW FOR METAL INSTALL	STEEL		
	NOT USED			
8	3/16"ø X 3 1/4" I.T.W. TAPCON ANCHOR	STEEL		
9	1" INSULATED TEMPERED/ANNEALED IMPACT GLASS WITH .090" SOLUTIA PVB INTERLAYER	-		
10	HIGH QUALITY SILICONE CAULK	SILICONE		
11	.187 X .300 FOAM-FILLED VINYL BULB	_		
NOT USED				
	NOT USED			
16	EXTRUDED CASEMENT FRAME WITH INTEGRAL FLANGE	RIGID VINYL		

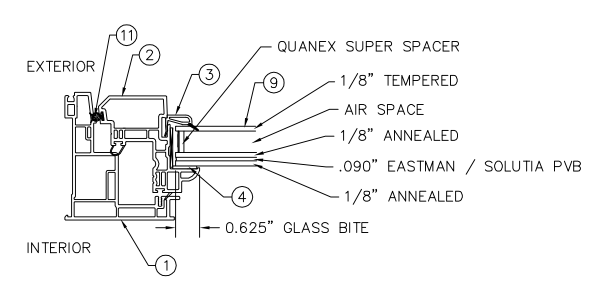


CASEMENT WINDOW FRAME
0.079" MAX. WALL & 0.060" MIN. WALL



CASEMENT SASH
0.079" MAX. WALL & 0.059" MIN. WALL

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1.0" INSULATED TEMPERED/ANNEALED IMPACT
RESISTANT GLASS GLAZING DETAIL
36" X 50" CASEMENT

