

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

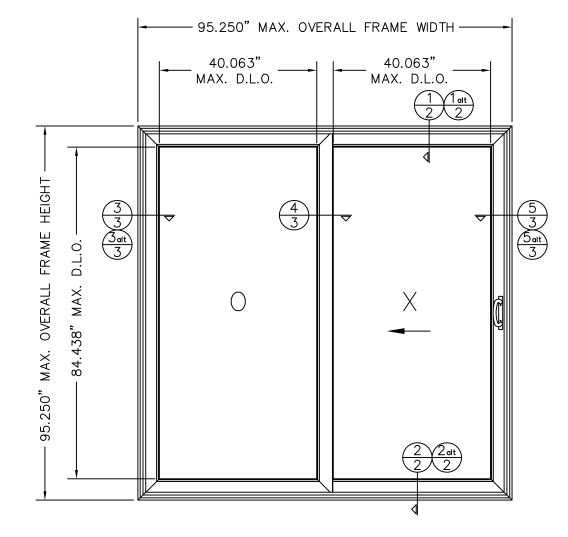
STORMBREAKER PLUS 300VL IMPACT RESISTANT VINYL 2-PANEL SLIDING PATIO DOOR

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 AAMA/WDMA/CSA101/I.S.2/ A440-05/08 AND 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. 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. SHIMS ARE REQUIRED AT EACH INSTALLATION FASTENER 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.
- 7. SEALING AND FLASHING STRATEGIES FOR OVERALL WATER PENETRATION RESISTANCE OF THE INSTALLED PRODUCT ARE THE RESPONSIBILITY OF OTHERS.
- 8. A WIND LOAD DURATION FACTOR CD = 1.6 WAS USED FOR THE ANALYSIS OF WOOD SCREWS ONLY.
- 9. A MINIMUM CENTER-TO-CENTER SPACING OF 1-1/2" SHALL BE MAINTAINED BETWEEN ALL ITW TAPCONS IN ANY DIRECTION.

ALL MODELS ARE VIEWED FROM THE EXTERIOR

REV. #:	REVISIONS:	REVISED BY:	DATE:
1	UPDATED TO INCLUDE 2014 FBC	L.A.T.	2/11/15
2	UPDATED FOR 2017 FBC	LMH	8/30/17
3	ADDED SETTING BLOCK REFERENCE TO GLAZING DETAIL, SHEET 2.	LMH	12/12/17
	•	•	•



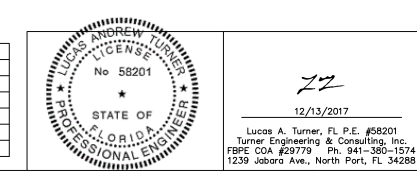
	-	40.063" MAX. D.L.O.	40. MAX.	063" D.L.O.		
1 +				4		
AME HEIGHT0.		▽	4 3	▼	(3 3 3 _{alt} 3
95.250" MAX. OVERALL FRAME HEIGHT		<u> </u>)		
95.2			(2 2 ait 2 2		

-95.250" MAX. OVERALL FRAME WIDTH

DESIGN PRESSURE RATING	IMPACT RATING
+50 PSF/-50 PSF	LARGE & SMALL MISSILE IMPACT

DESIGN PRESSURE RATING	IMPACT RATING
+50 PSF/-50 PSF	LARGE & SMALL MISSILE IMPACT

	TABLE OF CONTENTS					
SHEET	SHEET # DESCRIPTION					
1	1 GENERAL NOTES & TYPICAL ELEVATIONS					
2	2 VERTICAL CROSS SECTIONS & GLAZING DETAILS					
3	3 HORIZONTAL CROSS SECTIONS					
4	4 ANCHORING LOCATIONS					
5	BILL OF MATERIALS & COMPONENTS					



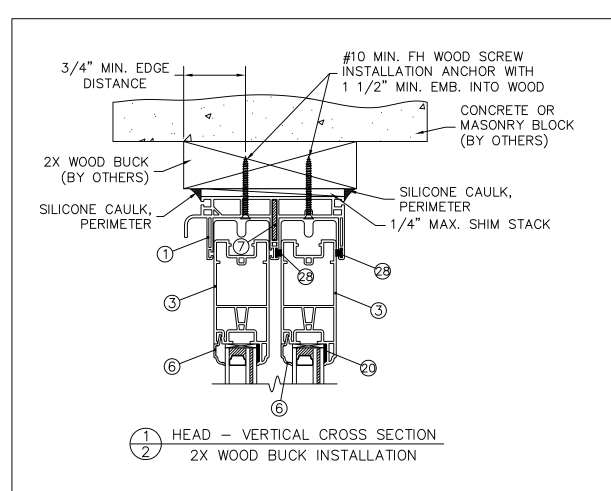
77	
12/13/2017	SCALE
Lucas A. Turner, FL P.E. #58201	SERIES

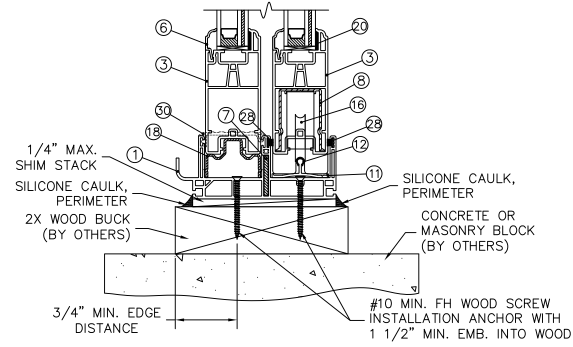
	SCALE:
-	FI
	SERIES:
	STORMBRE
574	TITLE:

-27		SIZE:	DRAWING	NO.:	REV
∕∕∕ SIMOI	N TON°	В	DAC	010	3
WINI		DRAV	N BY:	DATE:	
1 Cochrane Av			D.D.	01/14,	/13
Pennsboro, W	V 26415		KED BY:		
CALE:	SHEET:	APPR	RV'D BY:	DATE:	
FIT	1 of 5				
DIEC					

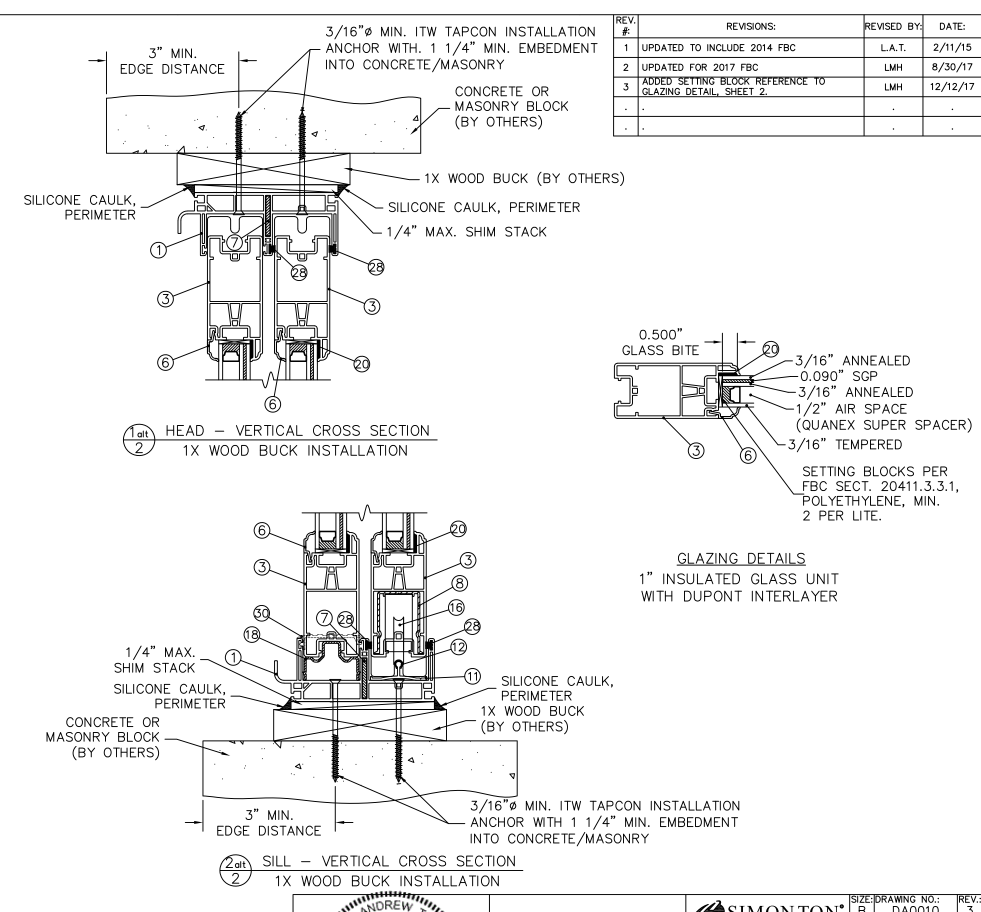
AKER PLUS 300VL 2-PANEL SLIDING PATIO DOOR

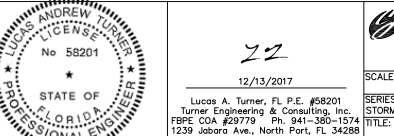
GENERAL NOTES & TYPICAL ELEVATIONS





SILL - VERTICAL CROSS SECTION 2X WOOD BUCK INSTALLATION

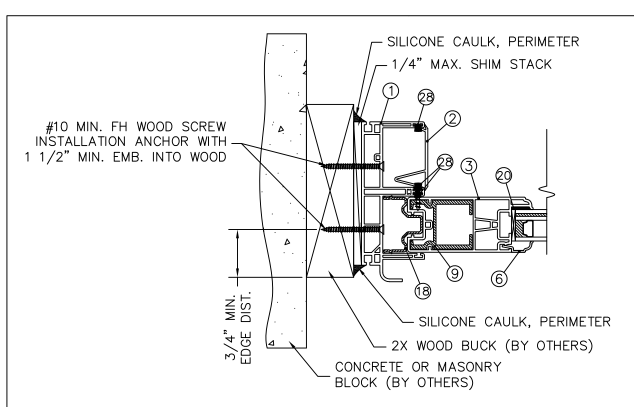


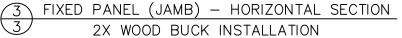


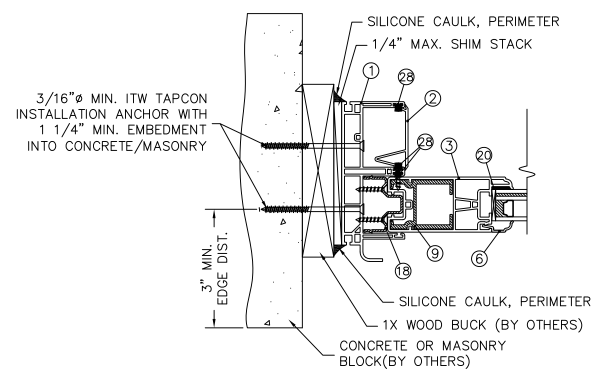
SIMO:	N TON°	В		010	KE.
W I N I 1 Cochrane Av	J U w s	T.	D.D.	DATE: 01/14,	/13
Pennsboro, W	V 26415		KED BY:		
ALE: FIT	SHEET: 2 of 5	APPR	V'D BY:	DATE:	
RIES:					

STORMBREAKER PLUS 300VL 2-PANEL SLIDING PATIO DOOR

VERTICAL CROSS SECTIONS & GLAZING DETAILS





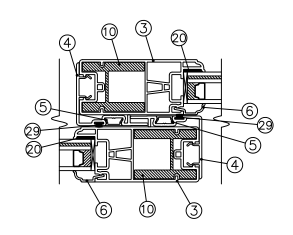


FIXED PANEL (JAMB) - HORIZONTAL SECTION 1X WOOD BUCK INSTALLATION

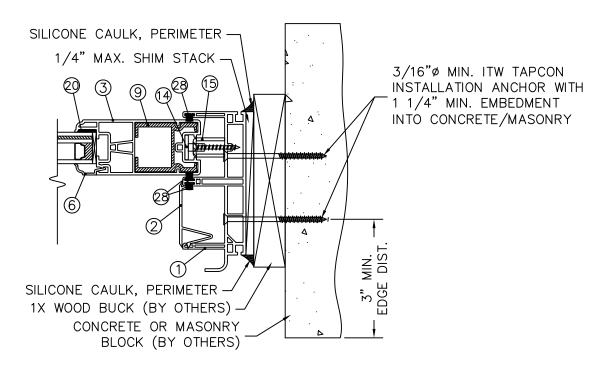
SILICONE CAULK, PERIMETER -1/4" MAX. SHIM STACK #10 MIN. FH WOOD SCREW INSTALLATION ANCHOR WITH 1 1/2" MIN. EMB. INTO WOOD MIN. DIST. SILICONE CAULK, PERIMETER 2X WOOD BUCK (BY OTHERS) 3/4" EDGE CONCRETE OR MASONRY BLOCK (BY OTHERS)

> OPER. PANEL (JAMB) - HORIZONTAL SECTION 2X WOOD BUCK INSTALLATION

REVISED BY: DATE: REVISIONS: UPDATED TO INCLUDE 2014 FBC 2/11/15 L.A.T. 8/30/17 UPDATED FOR 2017 FBC LMH ADDED SETTING BLOCK REFERENCE TO GLAZING DETAIL, SHEET 2. 12/12/17 LMH



MEETING RAIL - HORIZONTAL SECTION 1X OR 2X WOOD BUCK INSTALLATION



OPER. PANEL (JAMB) - HORIZONTAL SECTION 1X WOOD BUCK INSTALLATION



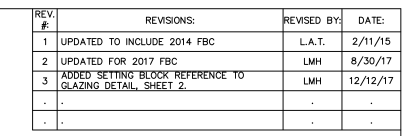
M SIMO	N TON°	SIZE: B			NO.: 1010
FIT 3 of 5		VN B	Y:	DATE: 01/14 DATE:	
	SHEET: 3 of 5	APPR	₹V'D	BY:	DATE:
FRIFS:					

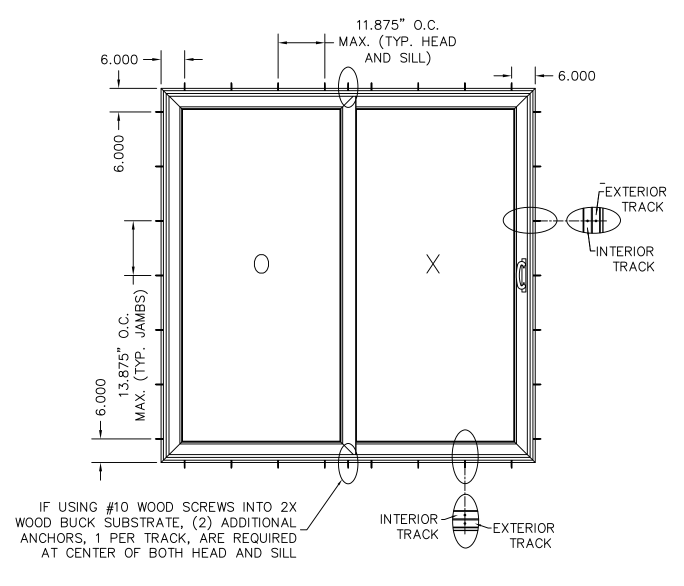
HORIZONTAL CROSS SECTIONS

01/14/13

Lucas A. Turner, FL P.E. #58201 SERIES Turner Engineering & Consulting, Inc. FBPE COA #29779 Ph. 941–380–1574 TITLE: STORMBREAKER PLUS 300VL 2-PANEL SLIDING PATIO DOOR 1239 Jabara Ave., North Port, FL 34288

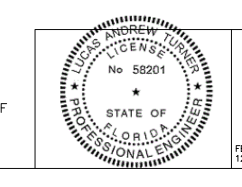
NOTE: HANDLE SET OMITTED FROM HORIZONTAL SECTIONS FOR CLARITY





ANCHOR LAYOUT RIGHT OPENING DOOR

- 1. RIGHT OPENING DOOR SHOWN. LEFT OPENING DOOR INSTALLATION SIMILAR.
- 2. WHEN ANCHORING THE DOOR TO A 2X WOOD BUCK, USE ITEM #21, #10 MIN. WOOD SCREWS OF SUFFICIENT LENGTH TO ACHIEVE 1 1/2" EMBEDMENT INTO THE WOOD.
- 3. WHEN ANCHORING THE DOOR THRU A 1X WOOD BUCK INTO 2000 PSI (MIN.) CONCRETE (HEAD SILL, OR JAMB) OR 95 PCF (MIN.) MASONRY BLOCK (JAMBS ONLY), USE ITEM #22, 3/16" MIN. ITW TAPCONS OF SUFFICIENT LENGTH TO ACHIEVE 1 1/4" EMBEDMENT INTO THE CONCRETE OR MASONRY BLOCK.



II
12/13/2017
<u> </u>

1239 Jabara Ave., North Port, FL 34288

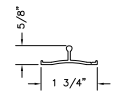
	enue s	B DRAV	DRAWING DAC WN BY: D.D. KED BY:	010 DATE: 01/14,	REV.: 3 /13
SCALE: FIT		APPR	RV'D BY:	DATE:	

Lucas A. Turner, FL P.E. #58201
Turner Engineering & Consulting, Inc.
FBPE COA #29779 Ph. 941-380-1574
TITLE:

ANCHORING LOCATIONS

ANCHORING LOCATIONS

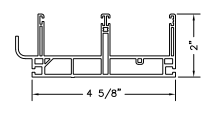
ITEM #	BILL OF MATERIALS DESCRIPTION	MANUEACTURE
		MANUFACTURER
1	VINYL DOOR FRAME	DECEUNINCK*
2	VINYL TRACK COVER & SASH STOP	DECEUNINCK*
3	VINYL SASH	DECEUNINCK*
4	VINYL SASH INTERLOCK	DECEUNINCK*
5	VINYL SCREW COVER	DECEUNINCK*
6	VINYL GLAZING BEAD	DECEUNINCK*
7	6063-T5 ALUMINUM FRAME REINFORCEMENT	EXCEL
8	6063-T6 ALUMINUM ROLLER RAIL REINFORCEMENT	EXCEL
9	6105-T6 ALUMINUM STILE REINFORCEMENT	EXCEL
10	6105-T5 ALUMINUM MEETING STILE REINFORCEMENT	EXCEL
11	6061-T6 ALUMINUM ROLLER TRACK	EXCEL
12	430 STAINLESS STEEL ROLLER TRACK CAP	QUANEX
13	LEGACY HANDLE SET	SASH CONTROLS
14	GEMINI MULTI-POINT LOCK	SASH CONTROLS
15	GEMINI MULTIPOINT KEEPER	SASH CONTROLS
16	ROLLER ASSEMBLY	TRUTH
17	6063-T6 ALUMINUM FIXED SASH BRACKET	VINYLINE
18	6063-T6 ALUMINUM SNUBBER	EXCEL
19	HEAD & SILL GASKET	QS0
20	896 HIS GLAZING COMPOUND	PECORA
21	#10 WOOD SCREW (SEE SHEET 4 FOR LENGTHS)	_
22	3/16"ø ITW TAPCON (SEE SHEET 4 FOR LENGTHS)	_
23	#8 X 7/8" PH FLAT TEKS SCREW (INTERLOCK)	ATLAS
24	#8 X 1 1/2" PH TRUSS SCREW (KEEPER)	ATLAS
25	#6 X 1/2" PH FLAT SCREW (ROLLER TRACK)	ATLAS
26	#10 X 1 1/2" PH FLAT SCREW (BRACKET)	ATLAS
27	#8 X 2 1/2" PH PAN TYPE A SCREW (FRAME ASSEMBLY)	ATLAS
28	0.250" X 0.270" FINSEAL WEATHER STRIPPING	AMESBURY
29	0.270" X 0.270" FINSEAL WEATHER STRIPPING	AMESBURY
30	VINYL THRESHOLD	DECEUNINCK*



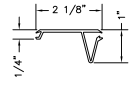
011H068 ROLLER TRACK 6061-T6 ALUMINUM



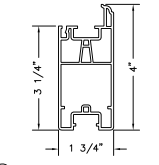
ROLLER TRACK CAP 430 STAINLESS STEEL



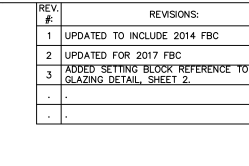
1199 DOOR FRAME 0.060" INTERIOR WALL 0.090" EXTERIOR WALL



2 1104 TRACK COVER 0.080" WALL THICKNESS

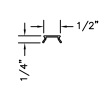


(3) 1102 DOOR SASH 0.065" INTERIOR WALL 0.080" EXTERIOR WALL

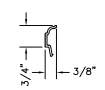


2,4/"

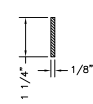
4 1117 INTERLOCK 0.080" WALL THICKNESS



(5) 1118 SCREW COVER 0.040" WALL THICKNESS



1111 GLAZING BEAD 0.060" WALL THICKNESS



REVISED BY:

L.A.T.

LMH

LMH

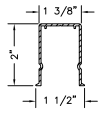
DATE:

2/11/15

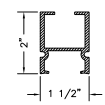
8/30/17

12/12/17

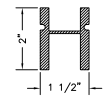
12100 FRAME REINFORCEMENT 6063-T5 ALUMINUM



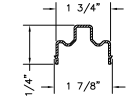
8 21110 SASH REINFORCEMENT 6063-T6 ALUMINUM 0.065" WALL THICKNESS



23441 SASH REINFORCEMENT 6105-T6 ALUMINUM 0.130" WALL THICKNESS



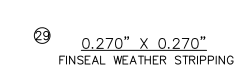
22467 SASH REINFORCEMENT
6105-T6 ALUMINUM
0.277" WALL THICKNESS



23111 SNUBBER 6063-T6 ALUMINUM 0.065" WALL THICKNESS



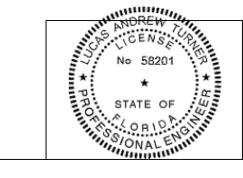
0.250" X 0.270" FINSEAL WEATHER STRIPPING



2"

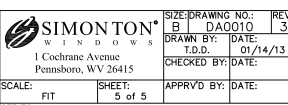
DOOR THRESHOLD

0.113" WALL THICKNESS



ZZ 12/13/2017

Lucas A. Turner, FL P.E. #58201 SERIES
Turner Engineering & Consulting, Inc.
FBPE COA #29779 Ph. 941-380-1574
1239 Jabara Ave., North Port, FL 34288



SERIES: STORMBREAKER PLUS 300VL 2-PANEL SLIDING PATIO DOOR

BILL OF MATERIALS & COMPONENTS