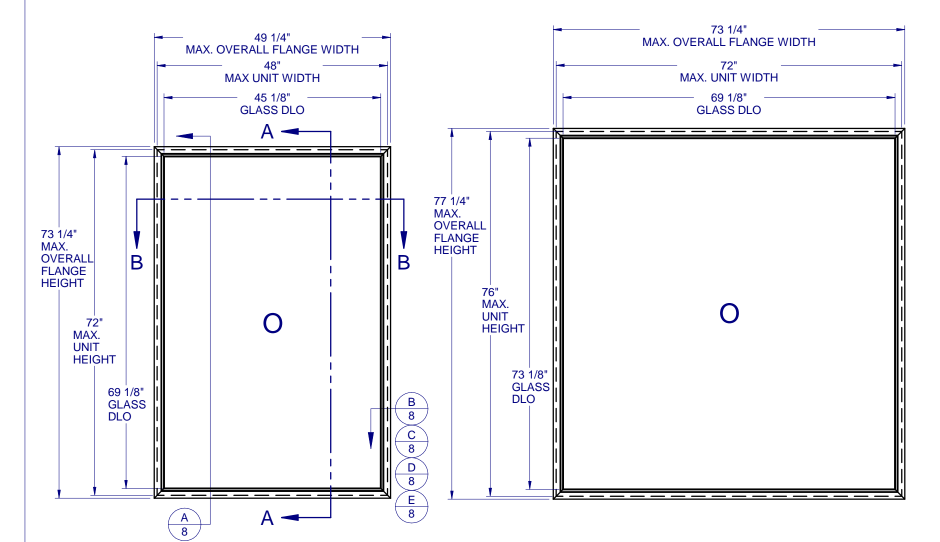
PICTURE WINDOW - LARGE MISSILE IMPACT



GENERAL NOTES:

- 1. THE PRODUCT SHOWN HEREIN IS DESIGNED AND MANUFACTURED TO COMPLY WITH THE FLORIDA BUILDING CODE (FBC), CURRENT EDITION INCLUDING THE HIGH VELOCITY HURRINGANE ZONE (HVHZ) AND IS RATED FOR WIND ZONE 4 MISSILE LEVEL D IMPACT USE AS DEFINED IN ASTM E 1996 PER THE FBC.
- 2. GLAZING OPTIONS: (SEE SHEET 3)
- 3. CONFIGURATIONS: "O". ARCHITECTURAL SHAPES INCLUDE, BUT ARE NOT LIMITED TO, THOSE SHOWN ON SHEET 2.
- 4. DESIGN PRESSURE RATING:
 - -NEGATIVE DESIGN LOADS BASED ON, TESTED PRESSURE AND GLASS TABLES ASTM E-1300-04e01/09. -POSITIVE DESIGN LOADS BASED ON, TESTED PRESSURE, WATER INFILTRATION TEST PRESSURE AND GLASS TABLES ASTM E-1300-04e01/09.
- 5. ANCHORAGE: THE 33 1/3% STRESS INCREASE HAS NOT BEEN USED IN THE DESIGN OF THIS PRODUCT. SEE SHEET 8 FOR ANCHOR DETAILS. WINDLOAD DURATION FACTOR Cd=1.6 WAS USED FOR WOOD ANCHOR CALCULATIONS.
- 6. PRODUCT APPROVED FOR IMPACT RESISTANCE. SHUTTERS ARE NOT REQUIRED.
- 7. ALL FRAMES ARE FULLY WELDED.
- 8. SERIES / MODEL DESIGNATION PW-8300.
- 9. THE DESIGNATION X AND O STAND FOR THE FOLLOWING: O = FIXED SASH.
- 10. SECTION CALLOUTS APPLY TO ALL ELEVATIONS IN A SIMILAR LOCATION.
- 11. PICTURE WINDOWS CAN BE INSTALLED IN ANY ORIENTATION



8300 PVC **PICTURE WINDOW IMPACT**

THE INFORMATION CONTAINED IN
THIS DRAWING IS THE SOLE
THIS DRAWING IS THE SOLE
SYSTEMS, INC. ANY
SYSTEMS, INC. ANY
WHOLE WITHOUT THE WRITTEN
PERMISSION OF CUSTOM WINDOW
SYSTEMS, INC IS PROHIBITED. PROPRIETARY AND CONFIDENTIAL

FLORIDA APPROVAL NO.:

13010



8/3/2023

LUCAS A. TURNER, P.E. FL PE # 58201 Turner Engineering & Consulting, Inc. 2428 Old Natchez Trc Trl Camden, TN 38320 PH. 941-380-1574

SHEET DESCRIPTION:

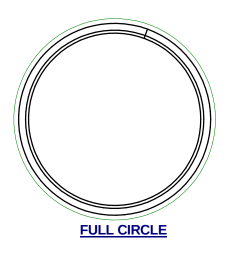
GENERAL NOTES AND ELEVATIONS

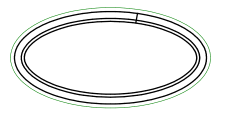
DRAWN BY:	DATE:
MCS	8/1/2023
DWG #:	REV.:
CWS-159	G
SCALE:	SHEET
1:20	1 OF 8

TABLE OF CONTENTS

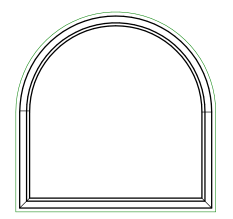
GENERAL NOTES & ELEVATIONS	1
ARCHITECTURAL SHAPES	2
GLAZING DETAILS	3
SECTION VIEWS	4
EXTRUSIONS & B.O.M	5
ANCHOR SCHEDULE & NOTES	6-7
INSTALLATION DETAILS	8

LOCATION	MAX. UNIT SIZE	DESIGN PRESSURE RATING	IMPACT RATING
ANY	48" x 72"	+/- 55 PSF	
NON-HVHZ	72" x 76"	+/- 65 PSF	LARGE MISSILE IMPACT
HVHZ	12 X 10	+/- 67.5 PSF	

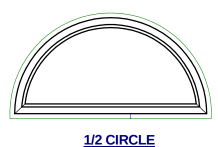




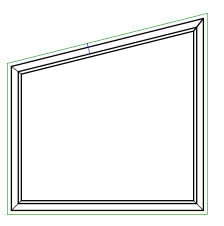
FULL ELLIPSE ("OVAL")



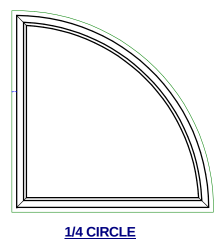
TOMBSTONE

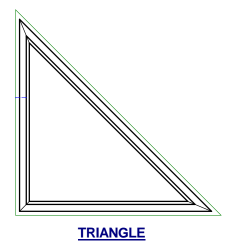






TRAPEZOID





NOTES:

- 1. SEE SHEETS 6 & 7 FOR DETAILED ANCHOR INSTALLATION REQUIREMENTS.
- 2. THRU FRAME MASONRY, WOOD OR METAL OPENING. THRU FIN WOOD OPENING.
- 3. OVERALL SIZE MUST NOT EXCEED THE MAX. WIDTH AND HEIGHT OF RECTANGULAR WINDOWS ON SHEET 1.
- 4. ANCHOR SPACING FOR ARCHITECTUAL FLANGE AND FIN WINDOWS MUST FOLLOW THE LAYOUTS SHOWN ON SHEETS 6 & 7, WITH ANCHOR SPACING MEASURED ALONG THE LENGTH OF THE PRODUCT.



8300 PVC PICTURE WINDOW IMPACT

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF CUSTOM WINDOW SYSTEMS, INC. ANY REPRODUCTION IN PART OR AS WHOLE WITHOUT THE WRITTEN SYSTEMS, INC IS PROHIBITED.

LORIDA APPROVAL NO.:

13010



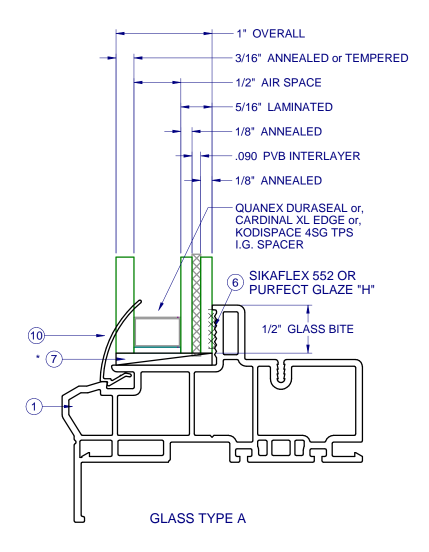
8/3/2023

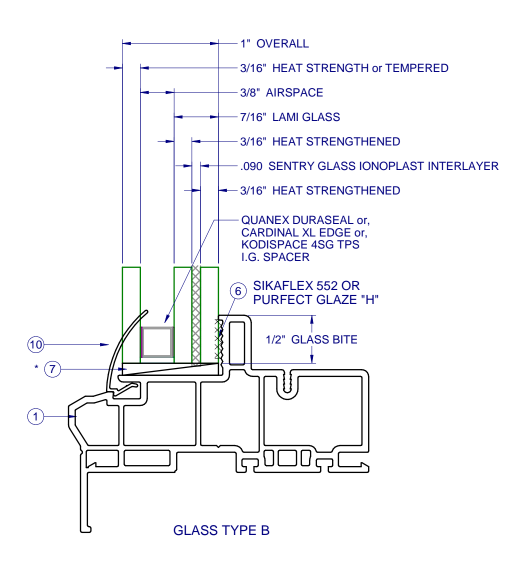
LUCAS A. TURNER, P.E. FL PE # 58201 Turner Engineering & Consulting, Inc. 2428 Old Natchez Trc Trl Camden, TN 38320 PH. 941-380-1574

SHEET DESCRIPTION:

ARCHITECTURAL SHAPES

DRAWN BY:	DATE:
MCS	8/1/2023
DWG #:	REV.:
CWS-159	G
SCALE:	SHEET
	JIILLI





	GLASS	MAX SIZE
	TYPE	WxH
DP +/-55	Α	48 X 72
DP +/-67.5	В	72 X 76



8300 PVC **PICTURE WINDOW IMPACT**

THE INFORMATION CONTAINED IN
THIS DRAWING IS THE SOLE
THIS DRAWING IS THE SOLE
SYSTEMS, INC. ANY
SYSTEMS, INC. ANY
WHOLE WITHOUT THE WRITTEN
PERMISSION OF CUSTOM WINDOW
SYSTEMS, INC IS PROHIBITED. PROPRIETARY AND CONFIDENTIAL

FLORIDA APPROVAL NO.:

13010



8/3/2023

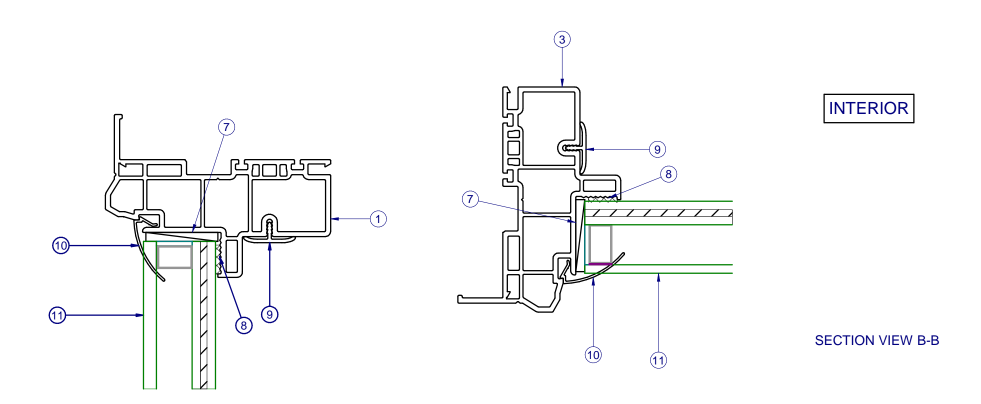
LUCAS A. TURNER, P.E. FL PE # 58201 Turner Engineering & Consulting, Inc. 2428 Old Natchez Trc Trl Camden, TN 38320 PH. 941-380-1574

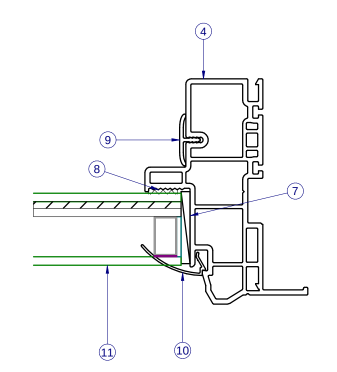
SHEET DESCRIPTION:

GLAZING DETAILS

DRAWN BY:	DATE:
MCS	8/1/2023
DWG #:	REV.:
CIMC 4FO	
CWS-159	G
SCALE:	SHEET

* SETTING BLOCKS PER FBC 2411.3.3.1







8300 PVC PICTURE WINDOW IMPACT

THE INFORMATION CONFIDENTIAL
THIS DRAWING IS THE SOLE
PROPERTY OF CUSTOM WINDOW
SYSTEMS, INC. ANY
REPRODUCTION IN PART OR AS A
WHOLE WITHOUT THE WRITTEN
PERMISSION OF CUSTOM WINDOW

FLORIDA APPROVAL NO.:

13010



8/3/2023

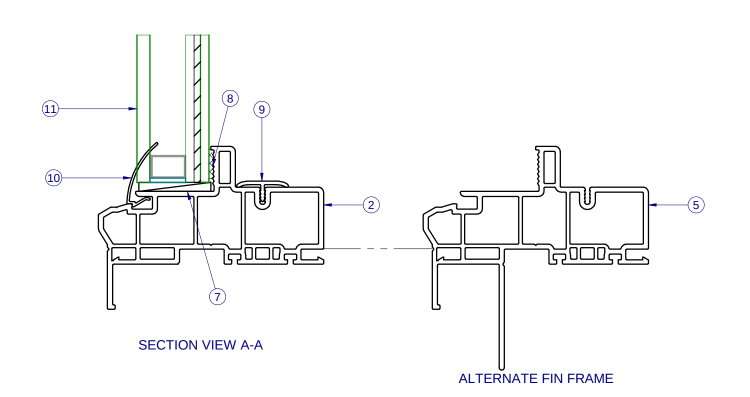
LUCAS A. TURNER, P.E. FL PE # 58201 Turner Engineering & Consulting, Inc. 2428 Old Natchez Trc Trl Camden, TN 38320 PH. 941-380-1574

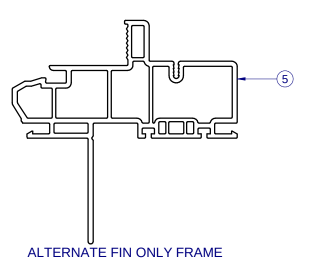
SHEET DESCRIPTION:

SECTION VIEWS

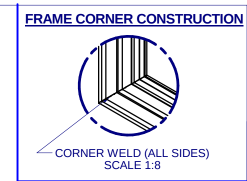
DRAWN BY:	DATE:
MCS	8/1/2023
DWG #:	REV.:
CWS-159	G
SCALE:	SHEET
1:1	4 OF 8

INTERIOR





PARTS LIST			
ITEM	PART #	DESCRIPTION	MATERIAL
1	H-6232	FRAME, PVC, FIN/FLANGE	PVC
2	H-6232	FRAME, PVC, FIN/FLANGE	PVC
3	H-6232	FRAME, PVC, FIN/FLANGE	PVC
4	H-6232	FRAME, PVC, FIN/FLANGE	PVC
5	H-6232	FRAME, PVC, FIN/FLANGE	PVC
7	P-5531	Setting Block, .09 x 1 x 2	RUBBER
8		SIKAFLEX 552 OR PURFECT GLAZE "H"	
9	S-6233	TRIM COVER	PVC
10	S-6237	GLAZING BEAD, FIXED	PVC
11	GLASS	SEE SHEET 3	





8300 PVC **PICTURE WINDOW IMPACT**

I CONTAINED IN IS THE SOLE STOM WINDOW THE INFORMAT THIS DRAWI PROPERTY OF

PROPRIETARY AND CONFIDENTIAL FLORIDA APPROVAL NO.:

13010



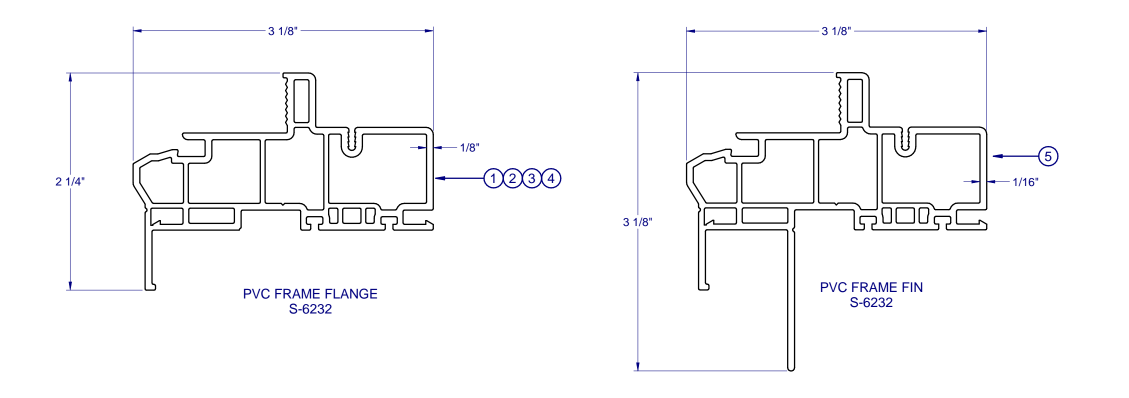
8/3/2023

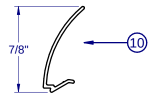
LUCAS A. TURNER, P.E. FL PE # 58201 Turner Engineering & Consulting, Inc. 2428 Old Natchez Trc Trl Camden, TN 38320 PH. 941-380-1574

SHEET DESCRIPTION:

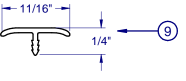
EXTRUSIONS & B.O.M.

DRAWN BY:	DATE:
MCS	8/1/2023
DWG #:	REV.:
CWS-159	G
SCALE:	SHEET
1:1	5 OF 8

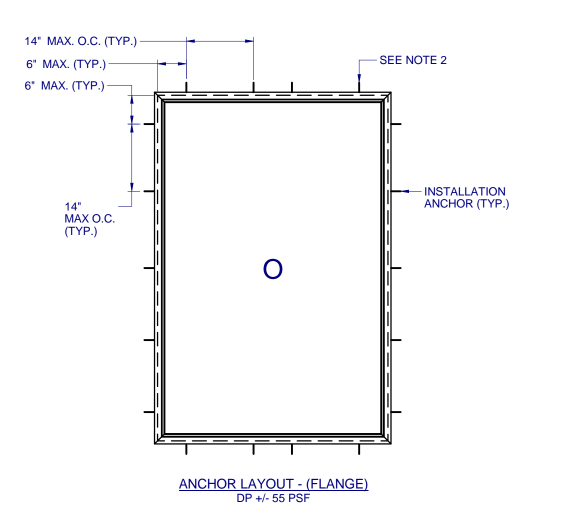


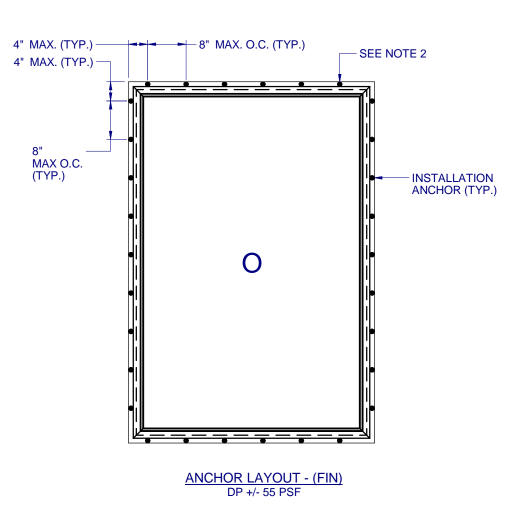


PVC GLAZING BEAD S-6237



PVC TRIM COVER S-6233





NOTES:

- 1. INSTALL ONE ANCHOR AT EACH INSTALLATION LOCATION. ANCHOR SPACING APPLIES TO ALL SHAPES (SEE SHEET 2) ALONG ALL FRAME EDGES. SILL ANCHOR SPACING SAME AS HEAD.
- 2. SHIM AS REQ AT EACH INSTALLATION ANCHOR USING LOAD BEARING SHIMS. MAX. ALLOWABLE SHIM STACK TO BE 1/4". USE SHIMS WHERE SPACE GREATER THAN 1/16" IS PRESENT. LOAD BEARING SHIMS SHALL BE CONSTRUCTED OF HIGH DENSITY PLASTIC OR BETTER. WOOD SHIMS ARE NOT ALLOWED.
- 3. ANCHOR TYPE, SIZE, SPACING AND EMBEDMENT SHALL BE AS SPECIFIED IN THESE DRAWINGS, SEE TABLE 1, SHEET 8.
- 4. ALL INSTALLATION ANCHORS MUST BE MADE OF OR PROTECTED WITH A CORROSION RESISTANT MATERIAL OR COATING. DISSIMILAR METALS OR MATERIALS IN CONTACT WITH PRESSURE TREATED WOOD MUST BE PROTECTED TO PREVENT REACTION.
- 5. INSTALLATION ANCHORS SHALL BE IN ACCORDANCE WITH ANCHOR MANUFACTURER'S INSTALLATION INSTRUCTIONS. AND ANCHORS SHALL NOT BE USED IN SUBSTRATES WITH STRENGTHS LESS THAN THE MINIMUM SPECIFIED IN TABLE 1. SHEET 8.
- 6. ANCHOR EMBEDMENT TO SUBSTRATE SHALL BE BEYOND WALL DRESSING OR STUCCO. FOR CONCRETE/CMU OPENINGS, EMBEDMENT SHALL BE BEYOND WOOD BUCKS, IF USED, INTO SUBSTRATE. INSTALLATIONS TO SOLID CONCRETE OR GROUT-FILLED CMU MAY INCLUDE BUT DO NOT REQURE 1X WOOD BUCKS BETWEEN THE PRODUCT AND SUBSTRATE. INSTALLATIONS TO HOLLOW CMU REQUIRE THE USE OF 1X BUCKS BETWEEN THE PRODUCT AND SUBSTRATE.
- 7. A MINIMUM CENTER-TO-CENTER SPACING SHALL BE MAINTAINED BETWEEN ALL FASTENERS: 3" FOR MASONRY, 1" FOR WOOD AND METAL.
- 8. WOOD OR MASONRY OPENINGS, BUCKS AND BUCK FASTENERS SHALL BE PROPERLY DESIGNED BY THE ARCHITECT OR ENGINEER OF RECORD AND INSTALLED TO TRANSFER WIND LOADS TO THE STRUCTURE. SUBSTRATES SHALL MEET THE MINIMUM STRENGTH REQUIREMENTS AS SHOWN IN TABLE1. SHEET 8. CONCRETE AND MASONRY SUBSTRATES MAY NOT BE CRACKED.
- 9. SEALING AND FLASHING STRATEGIES FOR OVERALL WATER RESISTANCE OF INSTALLATION SHALL BE DONE BY OTHERS FOLLOWING THE CURRENT VERSION OF THE REFERENCE DOCUMENTS: FMA/AAMA 100(FIN WINDOWS), FMA/AAMA 200(FLANGE WINDOWS), FMA/WDMA 250(BOX WINDOWS), FMA/AAMA/WDMA 300(EXTERIOR DOORS)

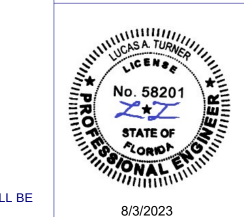


8300 PVC **PICTURE WINDOW IMPACT**

RT OR AS A E WRITTEN OM WINDOW DHIBITED. \geq PROPRIETARY AND CONFIDENTIAL REPRODUCTION IN PAI WHOLE WITHOUT THE PERMISSION OF CUSTO THE INFORMAT
THIS DRAWI
PROPERTY OF
SYSTEN

FLORIDA APPROVAL NO.:

13010



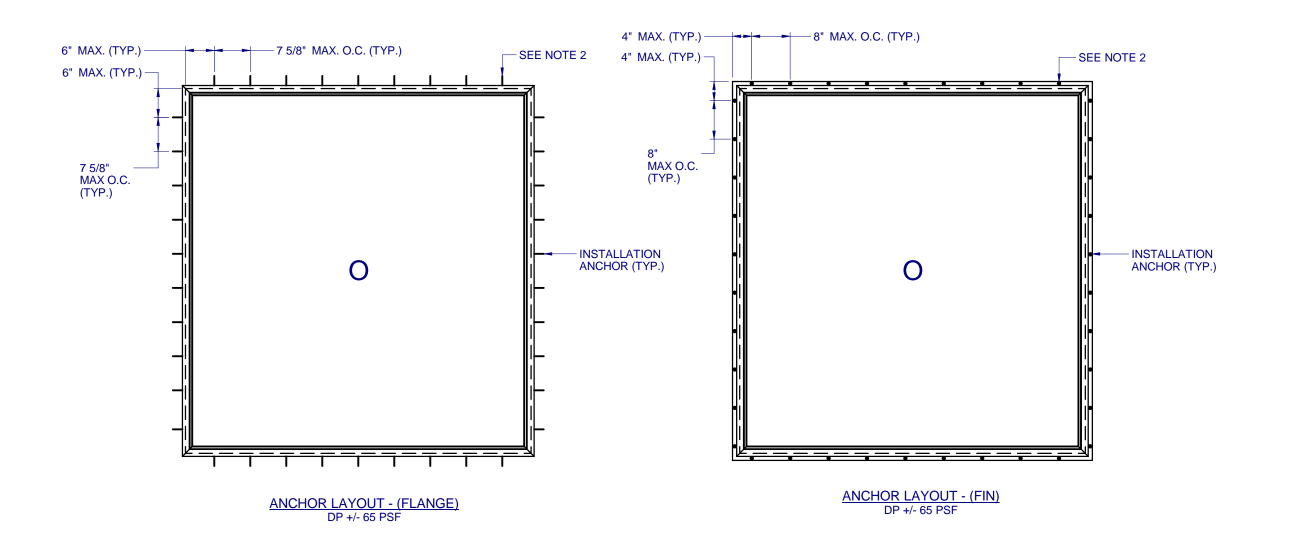
8/3/2023

LUCAS A. TURNER, P.E. FL PE # 58201 Turner Engineering & Consulting, Inc. 2428 Old Natchez Trc Trl Camden, TN 38320 PH. 941-380-1574

SHEET DESCRIPTION:

ANCHOR SCHEDULE & NOTES

DRAWN BY:	DATE:
MCS	8/1/2023
DWG #:	REV.:
CWS-159	G
SCALE:	SHEET
1:20	6 OF 8



NOTES:

- 1. INSTALL ONE ANCHOR AT EACH INSTALLATION LOCATION. ANCHOR SPACING APPLIES TO ALL SHAPES (SEE SHEET 2) ALONG ALL FRAME EDGES. SILL ANCHOR SPACING SAME AS HEAD.
- 2. SHIM AS REQ AT EACH INSTALLATION ANCHOR USING LOAD BEARING SHIMS. MAX. ALLOWABLE SHIM STACK TO BE 1/4". USE SHIMS WHERE SPACE GREATER THAN 1/16" IS PRESENT. LOAD BEARING SHIMS SHALL BE CONSTRUCTED OF HIGH DENSITY PLASTIC OR BETTER. WOOD SHIMS ARE NOT ALLOWED.
- 3. ANCHOR TYPE, SIZE, SPACING AND EMBEDMENT SHALL BE AS SPECIFIED IN THESE DRAWINGS, SEE TABLE 1. SHEET 8.
- 4. ALL INSTALLATION ANCHORS MUST BE MADE OF OR PROTECTED WITH A CORROSION RESISTANT MATERIAL OR COATING. DISSIMILAR METALS OR MATERIALS IN CONTACT WITH PRESSURE TREATED WOOD MUST BE PROTECTED TO PREVENT REACTION.
- 5. INSTALLATION ANCHORS SHALL BE IN ACCORDANCE WITH ANCHOR MANUFACTURER'S INSTALLATION INSTRUCTIONS, AND ANCHORS SHALL NOT BE USED IN SUBSTRATES WITH STRENGTHS LESS THAN THE MINIMUM SPECIFIED IN TABLE 1, SHEET 8.
- 6. ANCHOR EMBEDMENT TO SUBSTRATE SHALL BE BEYOND WALL DRESSING OR STUCCO. FOR CONCRETE/CMU OPENINGS, EMBEDMENT SHALL BE BEYOND WOOD BUCKS, IF USED, INTO SUBSTRATE. INSTALLATIONS TO SOLID CONCRETE OR GROUT-FILLED CMU MAY INCLUDE BUT DO NOT REQURE 1X WOOD BUCKS BETWEEN THE PRODUCT AND SUBSTRATE. INSTALLATIONS TO HOLLOW CMU REQUIRE THE USE OF 1X BUCKS BETWEEN THE PRODUCT AND SUBSTRATE.
- 7. A MINIMUM CENTER-TO-CENTER SPACING SHALL BE MAINTAINED BETWEEN ALL FASTENERS: 3" FOR MASONRY, 1" FOR WOOD AND METAL.
- 8. WOOD OR MASONRY OPENINGS, BUCKS AND BUCK FASTENERS SHALL BE PROPERLY DESIGNED BY THE ARCHITECT OR ENGINEER OF RECORD AND INSTALLED TO TRANSFER WIND LOADS TO THE STRUCTURE. SUBSTRATES SHALL MEET THE MINIMUM STRENGTH REQUIREMENTS AS SHOWN IN TABLE1. SHEET 8. CONCRETE AND MASONRY SUBSTRATES MAY NOT BE CRACKED.
- 9. SEALING AND FLASHING STRATEGIES FOR OVERALL WATER RESISTANCE OF INSTALLATION SHALL BE DONE BY OTHERS FOLLOWING THE CURRENT VERSION OF THE REFERENCE DOCUMENTS: FMA/AAMA 100(FIN WINDOWS), FMA/AAMA 200(FLANGE WINDOWS). FMA/WDMA 250(BOX WINDOWS), FMA/AAMA/WDMA 300(EXTERIOR DOORS)

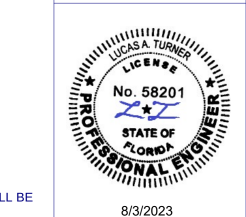


8300 PVC **PICTURE WINDOW IMPACT**

RT OR AS A WRITTEN M WINDOW HIBITED. REPRODUCTION WHOLE WITHOU PERMISSION OF SYSTEMS, INC. THE INFORMAT
THIS DRAWI
PROPERTY OF
SYSTEN **PROPRIETARY**

FLORIDA APPROVAL NO.:

13010



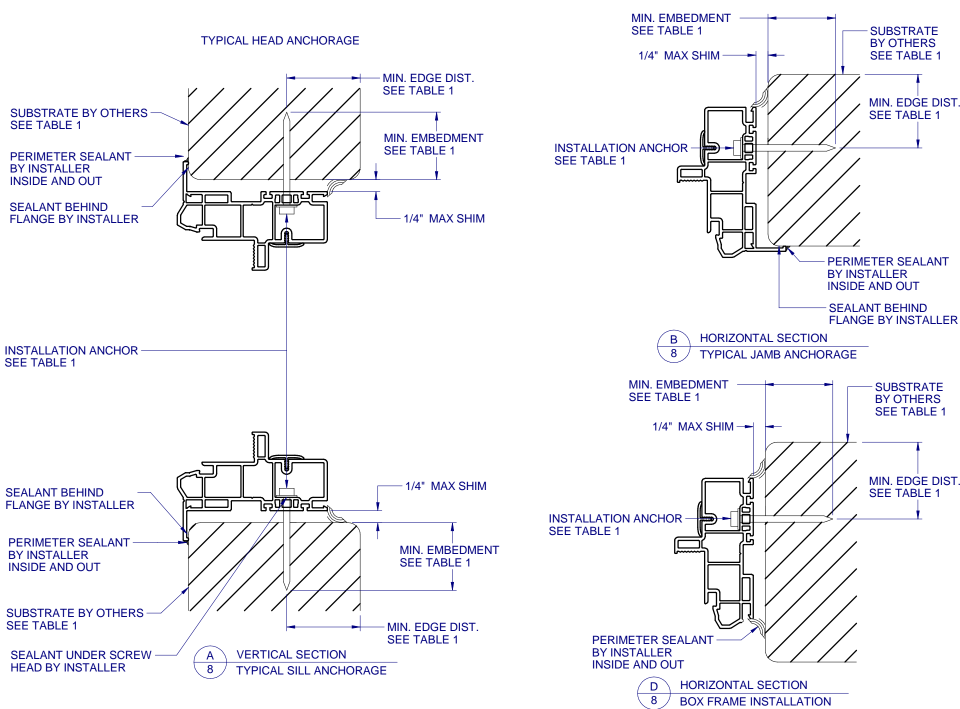
8/3/2023

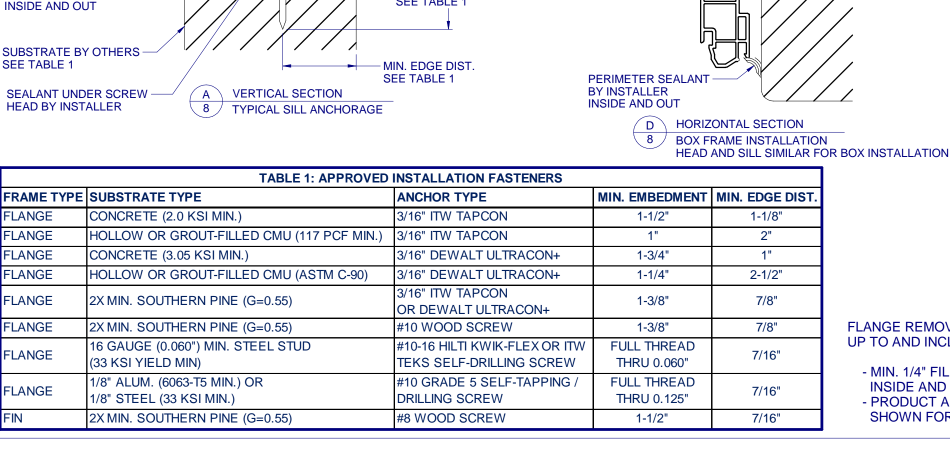
LUCAS A. TURNER, P.E. FL PE # 58201 Turner Engineering & Consulting, Inc. 2428 Old Natchez Trc Trl Camden, TN 38320 PH. 941-380-1574

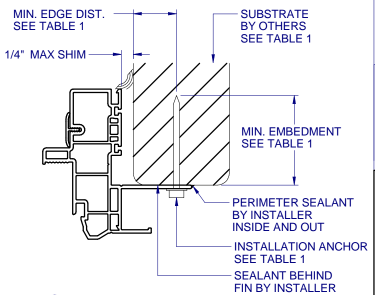
SHEET DESCRIPTION:

ANCHOR SCHEDULE & NOTES

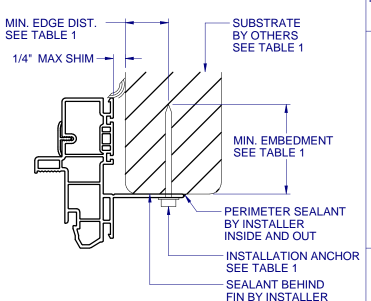
DRAWN BY:	DATE:
MCS	8/1/2023
DWG #:	REV.:
CWS-159	G
SCALE:	SHEET
1:20	7 OF 8







HORIZONTAL SECTION TYPICAL FIN ANCHORAGE HEAD AND SILL SIMILAR FOR FIN INSTALLATION



HORIZONTAL SECTION TYPICAL FIN ANCHORAGE HEAD AND SILL SIMILAR FOR FIN INSTALLATION

FLANGE REMOVAL NOTE: PARTIALLY OR FULLY REMOVING THE FLANGE UP TO AND INCLUDING A BOX-FRAME APPLICATION IS ACCEPTABLE PROVIDED

- MIN. 1/4" FILLET OF CONSTRUCTION-GRADE ADHESIVE CAULK IS APPLIED INSIDE AND OUT, FULL PERIMETER, BY INSTALLER.
- PRODUCT ANCHORAGE IS IN ACCORDANCE WITH REQUIREMENTS AS SHOWN FOR FLANGE WINDOWS.



8300 PVC **PICTURE WINDOW IMPACT**

THE INFORMATION CONTAINED IN
THIS DRAWING IS THE SOLE
PROPERTY OF CUSTOM WINDOW
SYSTEMS, INC. ANY
REPRODUCTION IN PART OR AS A
WHOLE WITHOUT THE WRITTEN
PERMISSION OF CUSTOM WINDOW
SYSTEMS, INC IS PROHIBITED. AND CONFIDENTIAL **PROPRIETARY**

FLORIDA APPROVAL NO.:

13010



8/3/2023

LUCAS A. TURNER, P.E. FL PE # 58201 Turner Engineering & Consulting, Inc. 2428 Old Natchez Trc Trl Camden, TN 38320 PH. 941-380-1574

SHEET DESCRIPTION:

INSTALLATION DETAILS

	DRAWN BY:	DATE:
:	MCS	8/1/2023
	DWG #:	REV.:
	CWS-159	G
	SCALE:	SHEET
	1:2	8 OF 8