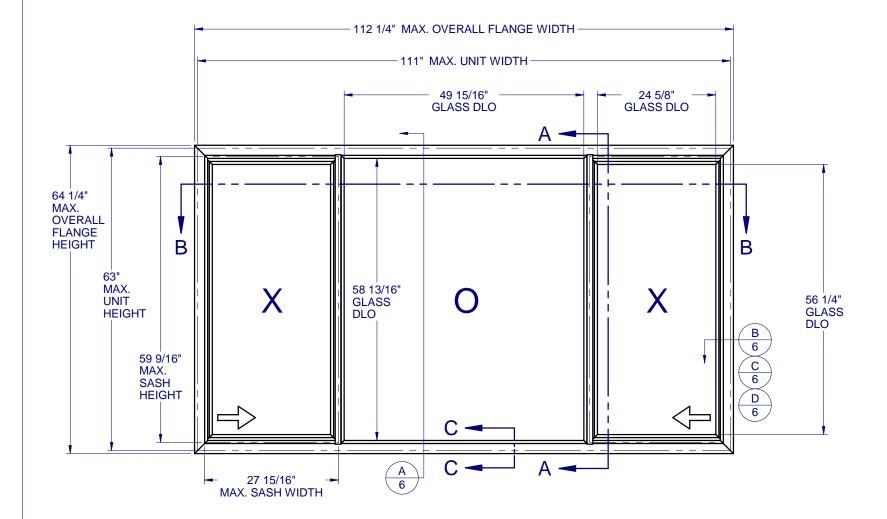
HORIZONTAL SLIDER - LARGE MISSILE IMPACT



GENERAL NOTES:

1. THE PRODUCT SHOWN HEREIN IS DESIGNED AND MANUFACTURED TO COMPLY WITH THE FLORIDA BUILDING CODE (FBC), CURRENT EDITION AND IS RATED FOR WIND ZONE 3 MISSILE LEVEL D IMPACT USE AS DEFINED IN ASTM E 1996 PER THE FBC.

THIS PRODUCT MAY NOT BE USED IN THE HIGH VELOCITY HURRICANE ZONE (HVHZ) OR IN ASTM E 1996 WIND ZONE 4 AREAS.

- 2. GLAZING OPTIONS: (SEE SHEET 2)
- 3. CONFIGURATIONS: "OX", "XO".
- 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 6 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 AND VENTS FULLY WELDED. SMALL JOINT SEAM SEALANT USED AT FIXED MEETING RAIL AND HEAD/SILL.
- 8. SERIES / MODEL DESIGNATION HS-8200.
- 9. THE DESIGNATION X AND O STAND FOR THE FOLLOWING: X = OPERABLE SASH, O = FIXED SASH
- 10. SECTION CALLOUTS APPLY TO ALL ELEVATIONS IN A SIMILAR LOCATION.
- 11. EXTERNAL WEEP SLOT = 1/4" x 1" LOCATED 4" FROM BOTH ENDS.



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8200 PVC HORZ. SLIDER IMPACT

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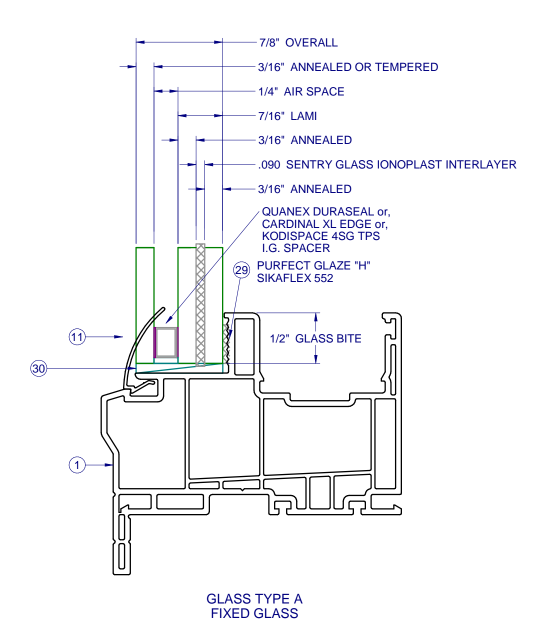
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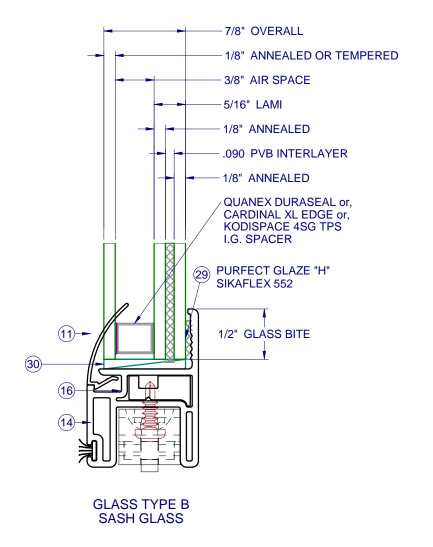
GENERAL NOTES AND ELEVATIONS

DRAWN BY:	DATE:
TEF	10/11/13
DWG #:	REV.:
CWS-868	D
SCALE:	SHEET
1:20	1 OF 6

TABLE OF CONTENTS

MAX. l	JNIT SIZE	DESIGN PRESSURE RATING	IMPACT RATING
111	" x 63"	+/- 50 PSF	LARGE MISSILE IMPACT





WINDOW SYSTEMS

1900 SW 44TH AVE.
OCALA, FLORIDA 34474

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GLAZING DETAILS

DRAWN BY:	DATE:
TEF	10/11/13
DWG #:	REV.:
CWS-868	D
SCALE:	SHEET
	SHELL

21) (22) (20) 19 (15) ///// ///// 3 2(5(6) 17 (18 (8)

SECTION VIEW B-B

INTERIOR



8200 PVC **HORZ. SLIDER**

IMPACT

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- HEAD IMPACT HOOK (TYP.) MIDSPAN OF SASHES (ITEMS 44 & 46)

HEAD IMPACT HOOK LOCATIONS 1:20

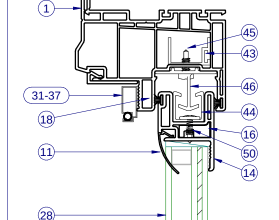
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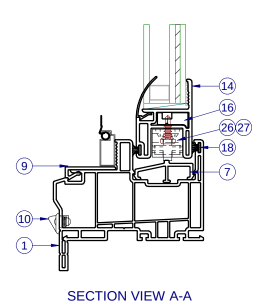
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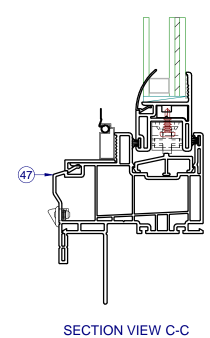
SECTION VIEWS

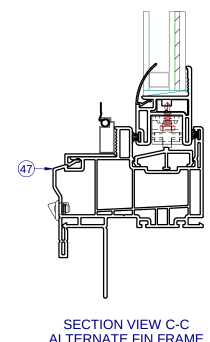
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DWG #:	REV.:
CWS-868	D
SCALE:	SHEET
1:2	3 OF 6





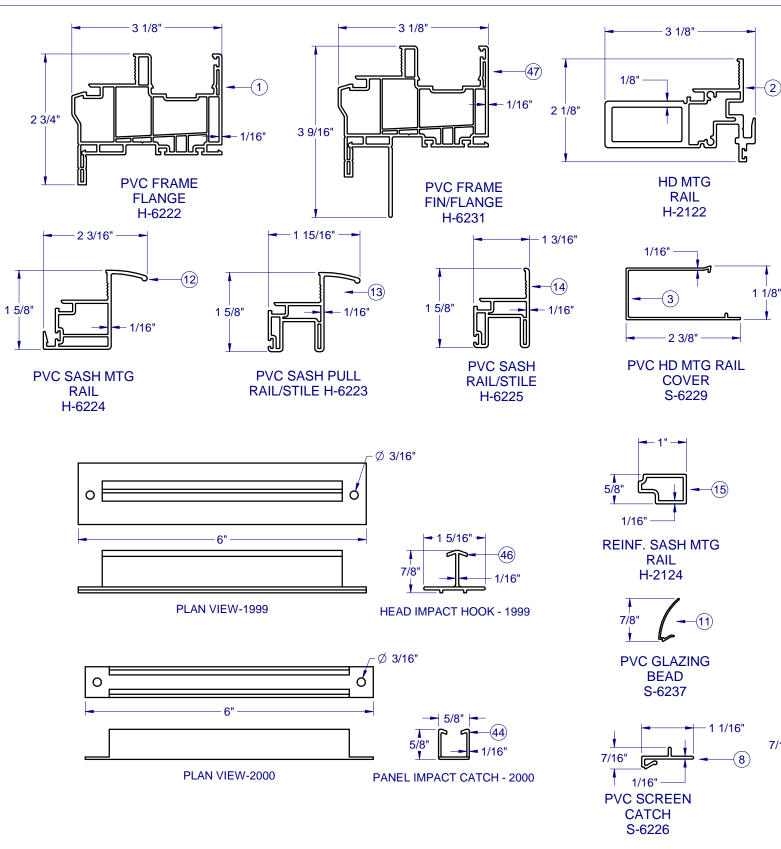






ALTERNATE FIN FRAME







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CORNER WELD

(ALL SIDES) 1:8

FIXED MEETING RAIL

SCREWED TOGETHER WITH

OUTERFRAME

1:8

(6)

(2)-

REINF.

H-2123

REINF

S-2129

ROLLER TRACK - 1776

GLAZE BEAD - 1112

5/16"

7/16"

PVC SCREEN SUPPORT

S-6227

8200 PVC HORZ. SLIDER IMPACT

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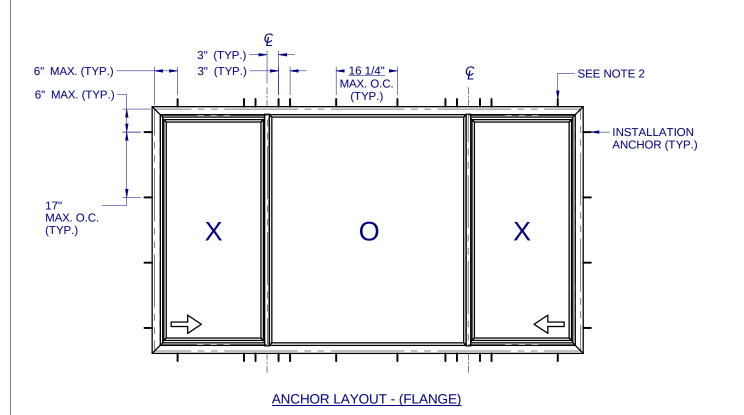
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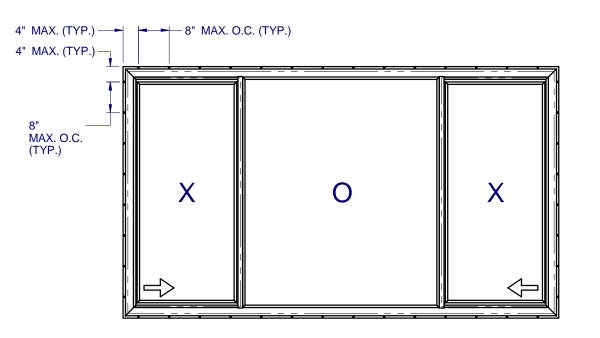
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BOM AND EXTRUSIONS

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DWG #:	REV.:
CWS-868	D
SCALE:	SHEET
4·1	4 OF 6





ANCHOR LAYOUT - (FIN)

NOTES:

- 1. INSTALL ONE ANCHOR AT EACH INSTALLATION LOCATION. 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 6.
- 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 6.
- 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 6. 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)



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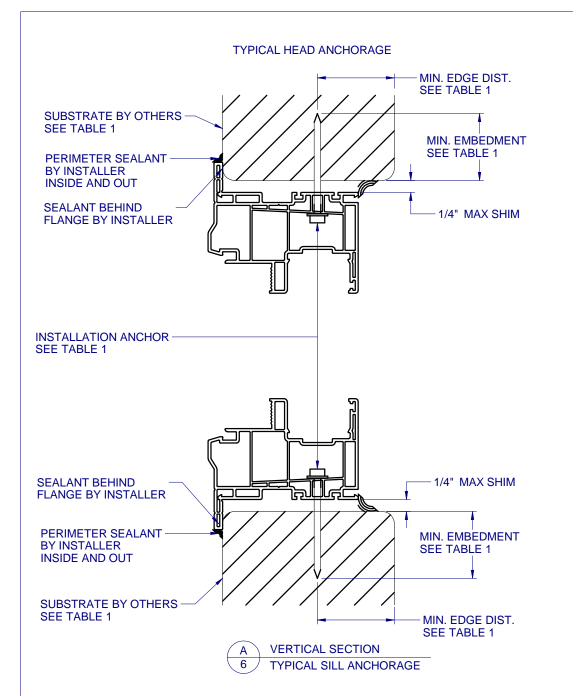
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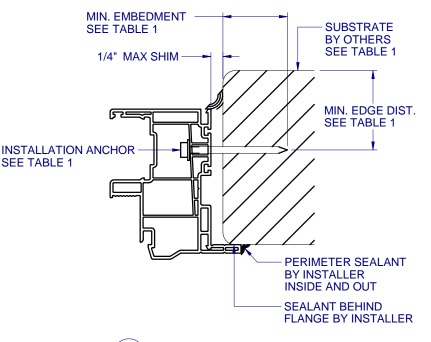
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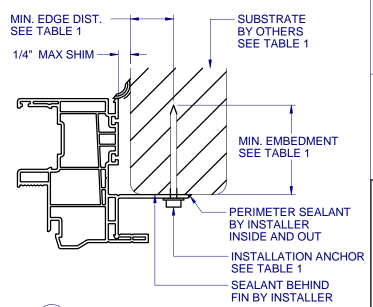
ANCHOR SCHEDULE AND NOTES

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DWG #:	REV.:
CWS-868	D
SCALE:	SHEET
1:25	5 OF 6



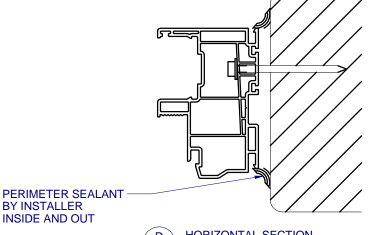


HORIZONTAL SECTION TYPICAL JAMB ANCHORAGE



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

TABLE 1: APPROVED INSTALLATION FASTENERS FRAME TYPE SUBSTRATE TYPE **ANCHOR TYPE** MIN. EMBEDMENT MIN. EDGE DIST. 3/16" ITW TAPCON FLANGE CONCRETE (2.0 KSI MIN.) 1-1/2" 1-1/8" FLANGE HOLLOW OR GROUT-FILLED CMU (117 PCF MIN.) 3/16" ITW TAPCON 2" FLANGE CONCRETE (2.85 KSI MIN.) 3/16" ELCO ULTRACON 1" 1" **FLANGE** GROUT-FILLED CMU (ASTM C-90) 3/16" ELCO ULTRACON 1-1/4" 2-1/2" 3/16" ITW TAPCON FLANGE 2X MIN. SOUTHERN PINE (G=0.55) 1-3/8" 7/8" OR ELCO ULTRACON FLANGE 2X MIN. SOUTHERN PINE (G=0.55) #10 WOOD SCREW 1-3/8" 7/8" **FULL THREAD** 16 GAUGE (0.060") MIN. STEEL STUD #10-16 HILTI KWIK-FLEX OR ITW FLANGE 7/16" (33 KSI YIELD MIN) TEKS SELF-DRILLING SCREW THRU 0.060' 1/8" ALUM. (6063-T5 MIN.) OR #10 GRADE 5 SELF-TAPPING **FULL THREAD** FLANGE 7/16" **DRILLING SCREW** THRU 0.125" 1/8" STEEL (33 KSI MIN.) FIN 2X MIN. SOUTHERN PINE (G=0.55) #8 WOOD SCREW 1-1/2" 1/2"



BY INSTALLER **INSIDE AND OUT**

HORIZONTAL SECTION **BOX FRAME INSTALLATION** HEAD AND SILL SIMILAR FOR BOX 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.



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SHEET DESCRIPTION:

INSTALLATION DETAILS

) :	DRAWN BY:	DATE:
J.	TEF	10/11/13
	DWG #:	REV.:
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	SCALE:	SHEET
	1:2	6 OF 6