AIR MASTER AWNING, LLC

CONTINENTAL SERIES PICTURE WINDOW (HVHZ) (IMPACT)

GENERAL NOTES:

- THE PRODUCT SHOWN HEREIN IS DESIGNED AND MANUFACTURED TO COMPLY WITH THE CURRENT FLORIDA BUILDING CODE (FBC), INCLUDING HVHZ AND HAS BEEN EVALUATED ACCORDING TO THE FOLLOWING:
 - TAS 201-94
 - TAS 202-94
 - TAS 203-94
- ADEQUACY OF THE EXISTING STRUCTURAL CONCRETE/MASONRY, STEEL, AND 2X FRAMING AS A MAIN WIND FORCE RESISTING SYSTEM CAPABLE OF WITHSTANDING AND TRANSFERRING APPLIED PRODUCT LOADS TO THE FOUNDATION IS THE RESPONSIBILITY OF THE ENGINEER OR ARCHITECT OF RECORD FOR THE PROJECT OF INSTALLATION.
- 3. 1X AND 2X BUCKS (WHEN USED) SHALL BE DESIGNED AND ANCHORED TO PROPERLY TRANSFER ALL LOADS TO THE STRUCTURE. BUCK DESIGN AND INSTALLATION IS THE RESPONSIBILITY OF THE ENGINEER OR ARCHITECT OF RECORD FOR THE PROJECT OF INSTALLATION.
- 4. THE INSTALLATION DETAILS DESCRIBED HEREIN ARE GENERIC AND MAY NOT REFLECT ACTUAL CONDITIONS FOR A SPECIFIC SITE. IF SITE CONDITIONS CAUSE INSTALLATION TO DEVIATE FROM THE REQUIREMENTS DETAILED HEREIN, A LICENSED ENGINEER OR ARCHITECT SHALL PREPARE SITE SPECIFIC DOCUMENTS FOR USE WITH THIS DOCUMENT IN NON-HVHZ AREAS. IN HVHZ AREAS, ONE TIME PRODUCT APPROVAL TO BE OBTAINED FROM MIAMI-DADE RER.
- 5. APPROVED IMPACT PROTECTIVE SYSTEM **IS NOT REQUIRED** ON THIS PRODUCT IN AREAS REQUIRING IMPACT RESISTANCE.
- 6. WINDOW FRAME MATERIAL: ALUMINUM 6063-T5
- 7. DISSIMILAR METALS INCLUDING FASTENERS THAT MAY COME INTO CONTACT WITH ALUMINUM UNIT FRAMING SHALL BE PROTECTED IN ACCORDANCE WITH THE FBC.
- GLASS MEETS THE REQUIREMENTS OF ASTM E 1300 GLASS CHARTS. SEE SHEET 4 FOR GLAZING DETAILS.

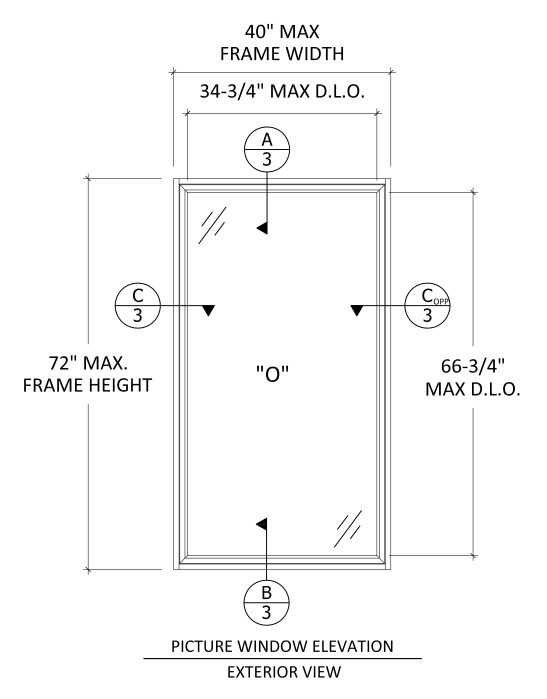
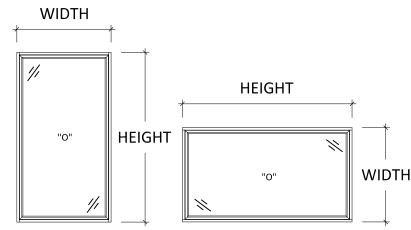
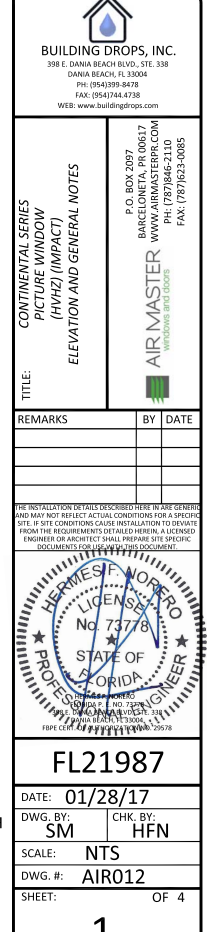


	TABLE OF CONTENTS		
SHEET	SHEET DESCRIPTION		
1	ELEVATION AND GENERAL NOTES		
2	ANCHOR LOCATIONS & INSTALLATION NOTES		
3	HORIZONTAL AND VERTICAL SECTIONS		
4	COMPONENTS, BOM & GLAZING DETAILS		

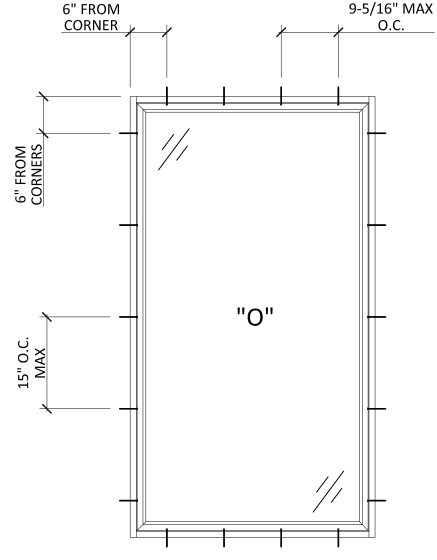
DESIGN PRESSURE RATING			
OVERALL SIZE	DESIGN PRESSURE	MISSILE IMPACT RATING	
40" X 72"	+/- 70 PSF	LARGE MISSILE IMPACT	



NOTE: PICTURE WINDOW HEIGHT AND WIDTH MAY BE INTERCHANGED SUCH THAT MAXIMUM DIMENSIONS ARE NOT EXCEEDED AND TYPICAL LONG LEG/SHORT LEG ANCHOR LAYOUTS ARE FOLLOWED



PREPARED BY:

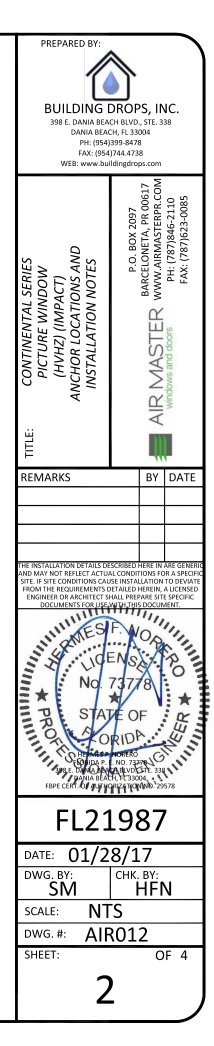


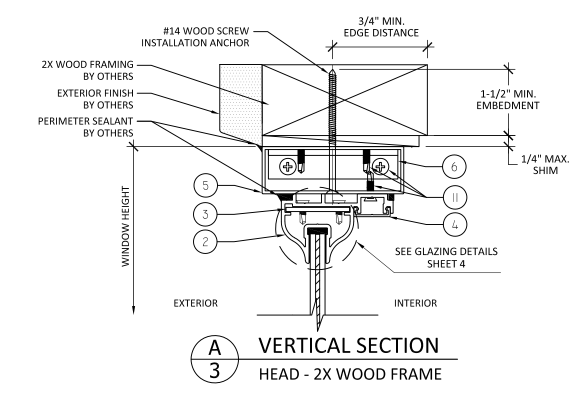
PICTURE WINDOW ANCHOR LAYOUT

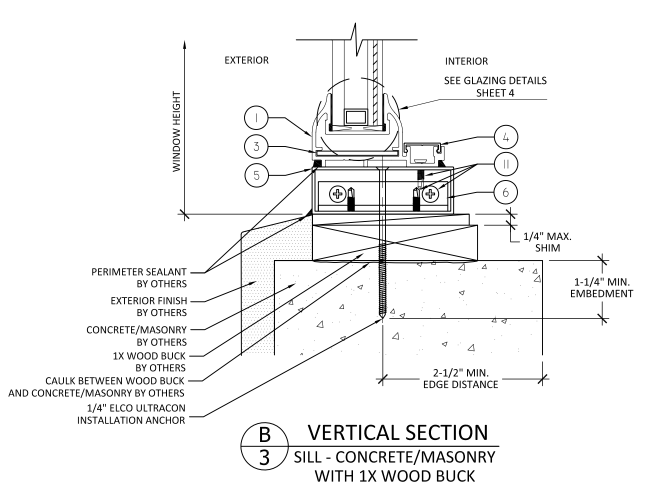
EXTERIOR VIEW

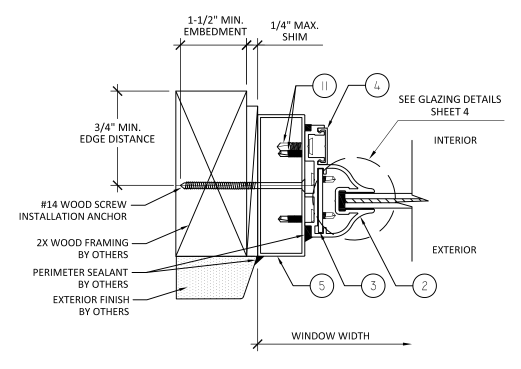
INSTALLATION NOTES:

- 1. ONE (1) INSTALLATION ANCHOR FOR EACH ANCHOR LOCATION SHOWN.
- 2. THE NUMBER OF INSTALLATION ANCHORS DEPICTED IS THE MINIMUM NUMBER OF ANCHORS TO BE USED FOR PRODUCT INSTALLATION.
- INSTALL INDIVIDUAL INSTALLATION ANCHORS WITHIN A TOLERANCE OF ±1/2 INCH OF THE DEPICTED LOCATION IN THE ANCHOR LAYOUT DETAIL (I.E., WITHOUT CONSIDERATION OF TOLERANCES). TOLERANCES ARE NOT CUMULATIVE FROM ONE INSTALLATION ANCHOR TO THE NEXT.
- 4. SHIM AS REQUIRED AT EACH INSTALLATION ANCHOR WITH LOAD BEARING SHIM(S). MAXIMUM ALLOWABLE SHIM STACK TO BE 1/4 INCH. SHIM WHERE SPACE OF 1/16 INCH OR GREATER OCCURS. SHIM(S) SHALL BE CONSTRUCTED OF HIGH DENSITY PLASTIC OR BETTER.
- 5. FOR INSTALLATION DIRECTLY INTO CONCRETE/MASONRY, USE 1/4 INCH DIAMETER ELCO ULTRACON OF SUFFICIENT LENGTH TO ACHIEVE 1 1/4 INCH MINIMUM EMBEDMENT.
- FOR INSTALLATION DIRECTLY INTO WOOD FRAME, USE #14 WOOD SCREWS OF SUFFICIENT LENGTH TO ACHIEVE 1 1/2 INCH MINIMUM EMBEDMENT.
- 7. MINIMUM EMBEDMENT AND EDGE DISTANCE EXCLUDE WALL FINISHES, INCLUDING BUT NOT LIMITED TO STUCCO, FOAM, BRICK VENEER, AND SIDING.
- 8. INSTALLATION ANCHORS AND ASSOCIATED HARDWARE MUST BE MADE OF CORROSION RESISTANT MATERIAL OR HAVE A CORROSION RESISTANT COATING.
- FOR HOLLOW BLOCK AND GROUT FILLED BLOCK, DO NOT INSTALL
 INSTALLATION ANCHORS INTO MORTAR JOINTS. EDGE DISTANCE IS
 MEASURED FROM FREE EDGE OF BLOCK OR EDGE OF MORTAR JOINT
 INTO FACE SHELL OF BLOCK.
- 10.INSTALLATION ANCHORS SHALL BE INSTALLED IN ACCORDANCE WITH ANCHOR MANUFACTURER'S INSTALLATION INSTRUCTIONS, AND ANCHORS SHALL NOT BE USED IN SUBSTRATES WITH STRENGTHS LESS THAN THE MINIMUM STRENGTH SPECIFIED BY THE ANCHOR MANUFACTURER.
- 11.INSTALLATION ANCHOR CAPACITIES FOR PRODUCTS HEREIN ARE BASED ON SUBSTRATE MATERIALS WITH THE FOLLOWING PROPERTIES:
- A. WOOD MINIMUM SPECIFIC GRAVITY OF 0.55.
- B. CONCRETE -MINIMUM COMPRESSIVE STRENGTH OF 3000 PSI.
- C. GROUT-FILLED CMU- UNIT STRENGTH CONFORMS TO ASTM C-90 WITH MINIMUM COMPRESSIVE STRENGTH OF 2000 PSI AND GROUT CONFORMS TO ASTM C 476, MINIMUM GROUT COMPRESSIVE STRENGTH OF 2000 PSI.
- D. HOLLOW BLOCK CMU UNIT STRENGTH CONFORMS TO ASTM C-90 WITH MINIMUM COMPRESSIVE STRENGTH OF 2000 PSI.



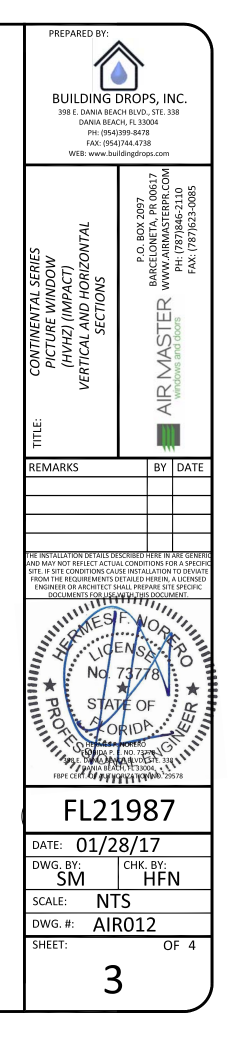


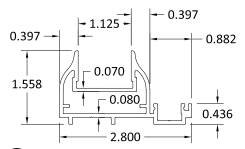




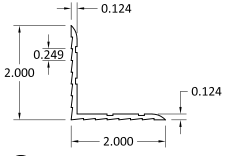
C HORIZONTAL SECTION

JAMB-WOOD BUCK



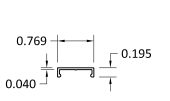


PERIMETER P/W -I/G

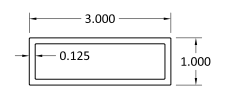


2 PERIMETER P/W -MONO

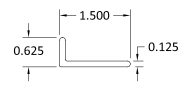
(3) CORNER LOCK



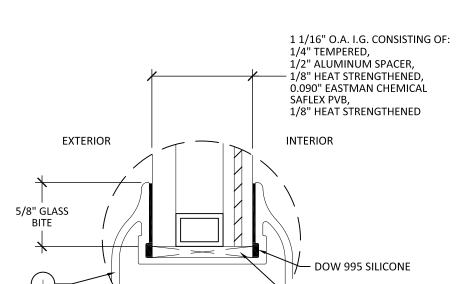
SNAP FOR P/W



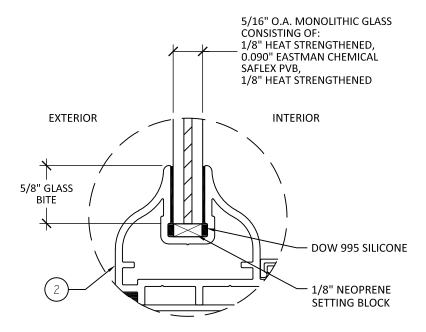
5) 1" x 3" TUBE



 $6) 1\frac{1}{2}$ " x $\frac{5}{8}$ " x $\frac{1}{8}$ " ANGULAR



GLAZING DETAIL 1



GLAZING DETAIL 2

NOTES:

1/8" NEOPRENE

SETTING BLOCK

 GLAZING DETAILS 1 AND 2 ARE APPROVED FOR USE AT THE MAXIMUM PRESSURE AND SIZE QUALIFIED.

ITEM# PART# ITEM DESCRIPTION MANUFACTURER/NOTES **PARTS & EXTRUSIONS** PERIMETER P/W CONT - 1-16" IG GLASS **FUNDICIONES INDUSTRIALES / 6063-T5** 2 76832 PERIMETER P/W CONT - 5/16" MONO. GLASS **FUNDICIONES INDUSTRIALES / 6063-T5** 3 11080 **CORNER LOCK** GLOBAL HOLDEX / 6063-T5 4 76830 SNAP FOR P/W FUNDICIONES INDUSTRIALES / 6063-T5 1" x 3" TUBE @ .125 GLOBAL HOLDEX / 6063-T6 5 57555 6 96534 ANGULAR 1 1/2" x 5/8" x 1/8" GLOBAL HOLDEX / 6063-T5 **GLASS INSULATED GLASS 1 1/16" TECHNOGLASS** 7 (1/4 TEMP- 1/2 ALUM SPACER- 1/8 HS- .090 SAFLEX- 1/8 HS) IMPACT GLASS 5/16 CLEAR HEAT STRENG. **TECHNOGLASS** 8 (1/8 HS - .090 SAFLEX - 1/8 HS) **SEALS & SEALANTS** DOW CORNING 9 53580 DC-995 STRUCTURAL SILICONE 96900 **RUBBER SETTING BLOCK DM-70** H-O PRODUCTS CORPORATION 10 **FASTENERS** 11 95691 | SCR 10-24*5/8 PHI F/H S/S S/D LA CASA DE LOS TORNILLOS

GLAZING NOTES:

- 1. GLASS TYPE AND THICKNESS COMPLIES WITH ASTM E1300 REQUIREMENTS AS WELL AS APPLICABLE SAFETY GLAZING REQUIREMENTS PER THE FBC. THICKNESS, TEMPER, AND SAFETY GLAZING REQUIREMENTS SHALL BE REVIEWED ON A SITE SPECIFIC BASIS.
- 2. SETTING BLOCK DUROMETER HARDNESS OF 70-90 (SHORE A) AS REFERENCED IN FBC
- SETTING BLOCKS TO BE LOCATED AT 1/4 SPAN LENGTH FOR GLASS WIDER THAN 36" AS PER FBC CHAPTER 24.



P.O. BOX 2097 BARCELONETA, PR 00617 WWW.AIRMASTERPR.COM PH: (787)846-2110

AIR MASTER W. windows and doors

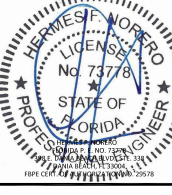
REMARKS BY DATE

THE INSTALLATION DETAILS DESCRIBED HERE IN ARE GENERAND MAY NOT REFLECT ACTUAL CONDITIONS FOR A SPECIF

(HVHZ) (IMPACT) GLAZING DETAILS, COMPONENTS AND BILL OF MATERIALS

CONTINENTAL SERIE. PICTURE WINDOW

THE INSTALLATION DETAILS DESCRIBED HERE IN ARE GENER AND MAY NOT REFLECT ACTUAL CONDITIONS FOR A SPECIF SITE. IF SITE CONDITIONS CAUSE INSTALLATION TO DEVIAT FROM THE REQUIREMENTS DETAILED HEREIN, A LICENSEE ENGINEER OR ARCHITECT SHALL PREPARE SITE SPECIFIC DOCUMENTS FOR USE WITH THIS DOCUMENT.



FL21987

DATE: 01/28/17		
DWG. BY: SM	снк. ву: HFN	

SCALE: NTS

DWG. #: AIRO12

SHEET: OF 4

4

cts\air master windows & doors\cc-20-1036 - fbc 2020 (ver. 7) code change\dwgs\f121987-r1\air012 continental series