
SIGNATURE:
DATE:

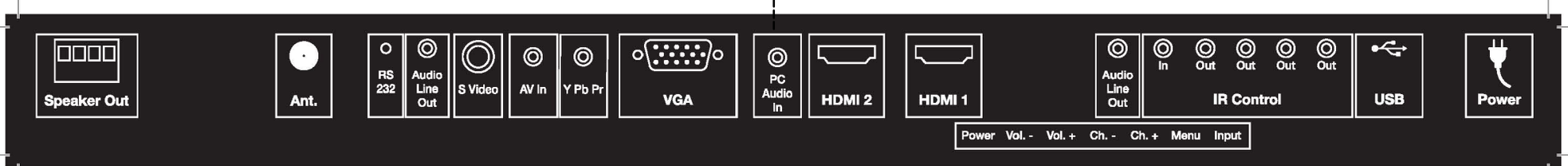
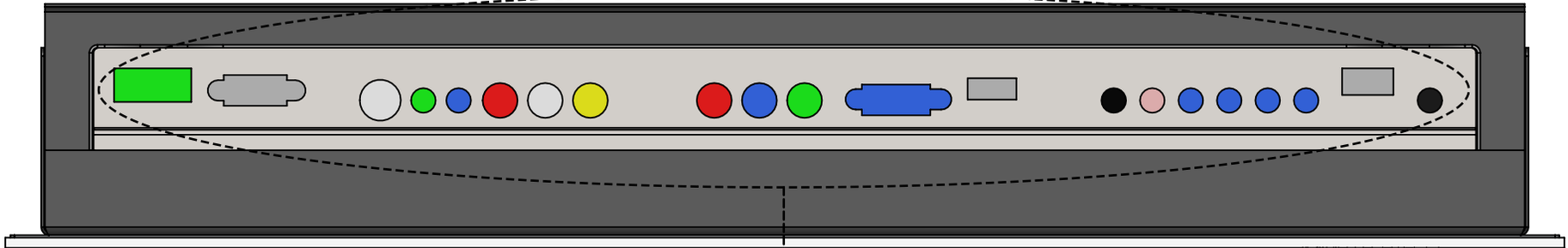
NOTE: PLEASE SIGN AND DATE THIS PAGE BEFORE RETURNING TO SEURA, SIGNIFYING YOU AGREE TO ALL SPECIFICATIONS SHOWN ON ALL DRAWING SHEETS. THE BUILD PROCESS WILL NOT BEGIN WITHOUT AN AUTHORIZED SIGNATURE. FOR DRAWINGS THAT REQUIRE REVISIONS, SEND THE REVISIONS TO SEURA NOTED ON THE ORIGINAL DRAWINGS. A REVISED DRAWING PACKAGE WILL BE RE-SENT FOR SIGNATURE.

TOLERANCES (UNLESS OTHERWISE NOTED)
 FRACTIONAL: $\pm 1/8"$
 ANGULAR: $\pm 1.0^\circ$
 TWO PLACE DECIMAL: $\pm .03"$
 THREE PLACE DECIMAL: $\pm .015"$

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**SHEET
1**

BOTTOM VIEW



NO INTERNAL SPEAKERS

Hydra 19-inch High-Definition LCD

Screen Size (Diagonal): 19-inch
 Format: 16:9
 Brightness: 450 cd/m²
 Viewing Angle: 170° Horizontal/Vertical
 Contrast: 4000:1
 Response Time: 6ms
 Native Resolution: 1920 x 1080
 Backlight: LED
 Menu Languages: English, French, Spanish
Tuner:
 ATV: NTSC
 Digital: ATSC/QAM

Video:

75 Ohm Coaxial Antenna X 1
 Composite Video, Audio L, Audio R (RCA plugs) X 1
 Component YPbPr (RCA plugs) X 1
 S-Video Mini 4-pin DIN X 1
 VGA 15-pin D-sub Male X 1
 HDMI Type A X 2
 USB Type A X 1

Audio:

(No Internal Speakers)
 Amplified Output for External Speakers: 2 X 5W
 Amplified Output: Terminal Block
 Constant Line Output: 3.5mm Jack X 2

Control:

RS232 9-pin DB9 Female X 1
 IR IN: 3.5mm Jack X 1
 IR OUT: 3.5mm Jack X 4
Power:
 Input: 110-240 VAC, 50-60Hz, 1.5A
 Type A NEMA Plug
 Requires GFCI Protected Outlet

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Model Number
IWT-19.5

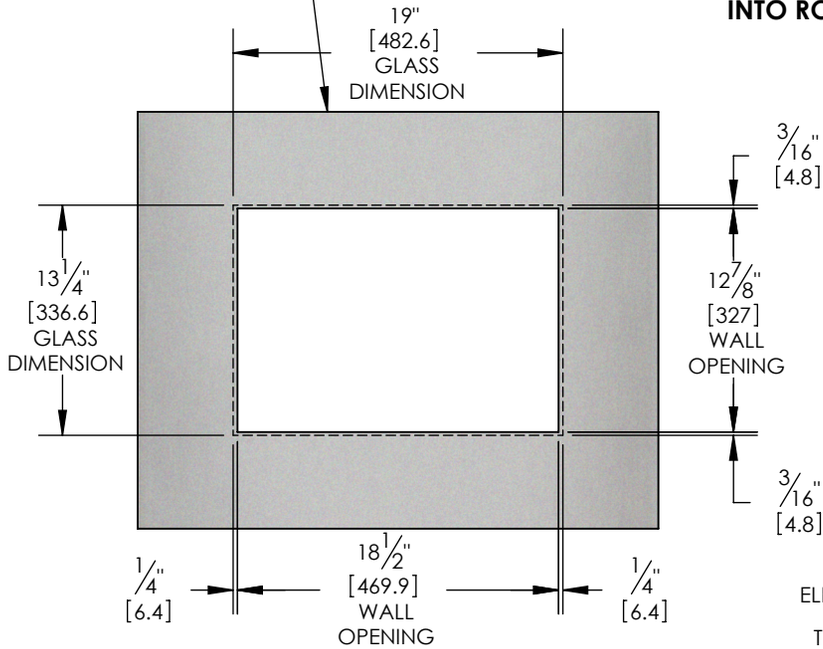
Sales Order
-

Date Created
30 SEP 2015

Revised Date

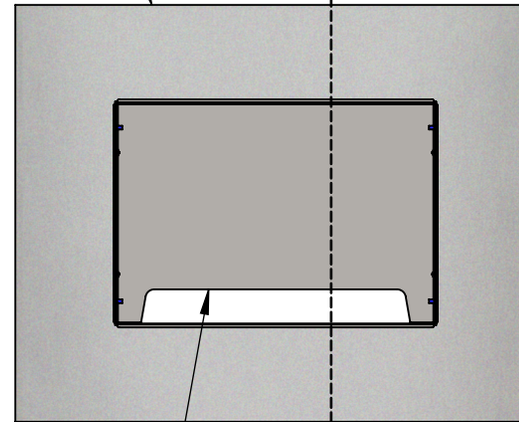
**SHEET
2**

(1) CREATE ROUGH OPENING

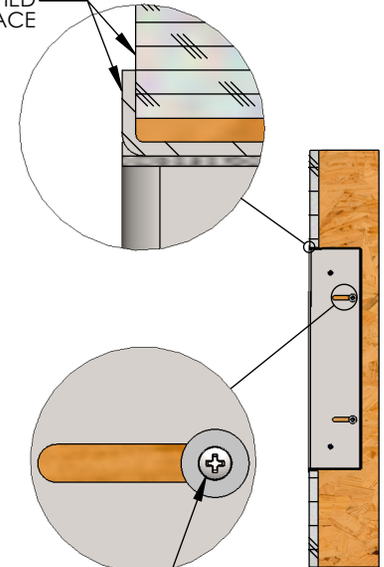


(2) INSTALL BACK BOX INTO ROUGH OPENING

BRING ALL A/V AND ELECTRICAL CONNECTIONS UP INTO THE BOTTOM OF THE BACK BOX'S OPENING FROM INSIDE THE WALL CAVITY PRIOR TO INSTALLING LCD UNIT.



MOUNT BACK BOX TIGHT TO THE FINISHED WALL SURFACE

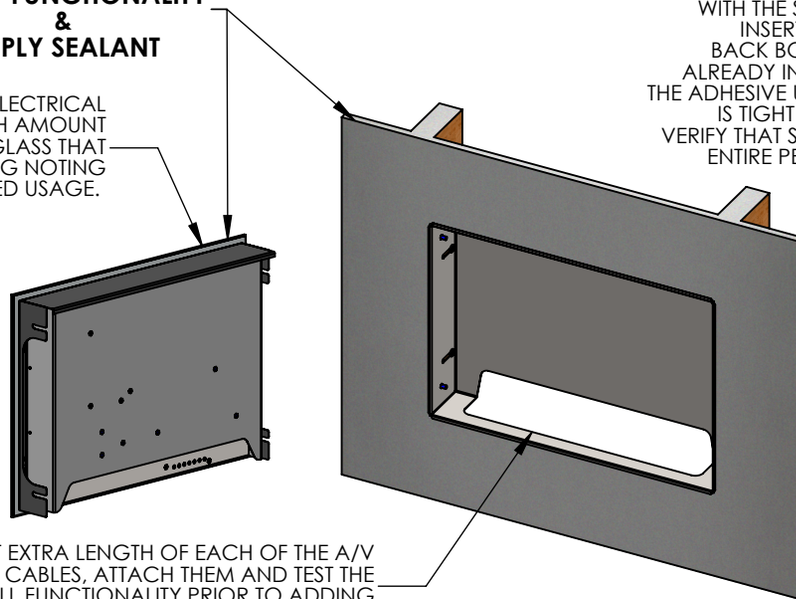


SECTION A-A

(3) VERIFY FUNCTIONALITY & APPLY SEALANT

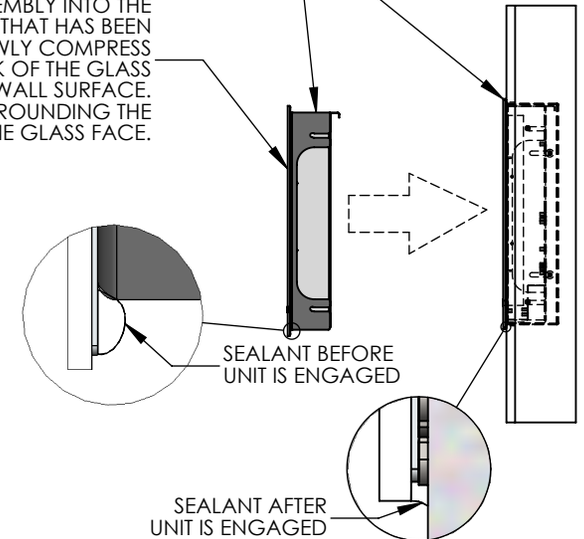
AFTER VERIFYING THE A/V AND ELECTRICAL CONNECTIONS APPLY A LIBERAL ENOUGH AMOUNT TO SURROUND THE OUTER LIP OF GLASS THAT SURROUNDS THE BLACK METAL HOUSING NOTING THE MANUFACTURES DESIGNED USAGE.

PULL OUT EXTRA LENGTH OF EACH OF THE A/V AND POWER CABLES, ATTACH THEM AND TEST THE UNIT FOR FULL FUNCTIONALITY PRIOR TO ADDING SEALANT TO THE BACK OF THE GLASS



(4) FINAL INSTALLATION

WITH THE SEALANT AROUND THE GLASS, INSERT THE LCD ASSEMBLY INTO THE BACK BOX MOUNTING THAT HAS BEEN ALREADY INSTALLED. SLOWLY COMPRESS THE ADHESIVE UNTIL THE BACK OF THE GLASS IS TIGHT AGAINST THE WALL SURFACE. VERIFY THAT SEALANT IS SURROUNDING THE ENTIRE PERIMETER OF THE GLASS FACE.



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