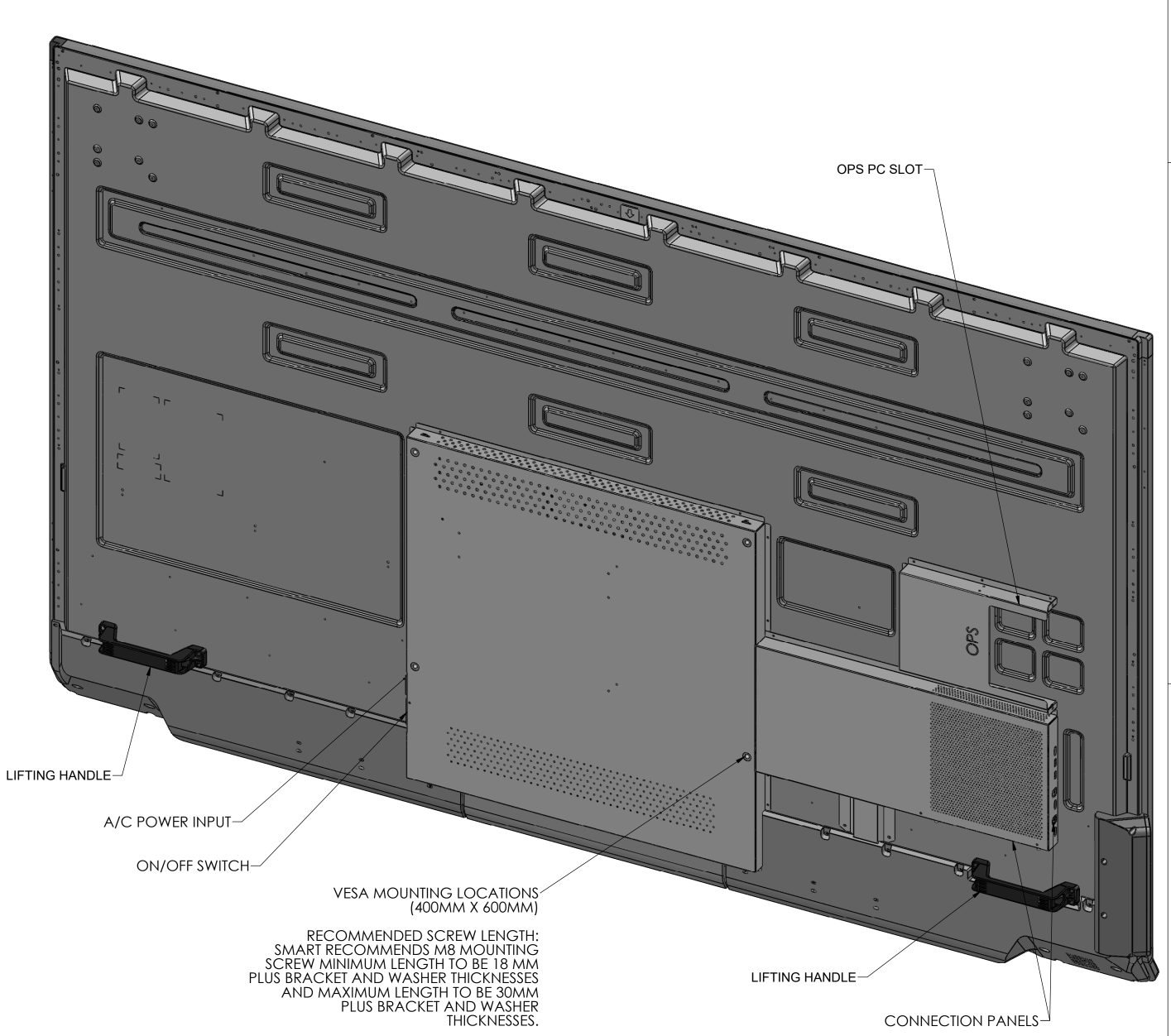
## 6005851-04 SMART Board Interactive Display®™SBID-6086S/SBID-6086S-P These drawings are for outline and installation purposes only. All dimensions are given in millimeters (inches). Dimensions are subject to change without notice. PANEL WEIGHT IS APPROXIMATELY 80 KG (176LB) NOT INCLUDING CABLES OR ACCESSORIES. All dimensions +/-3mm (1/8") ENSURE MOUNTING BRACKETS AND WALL ARE NOTE: DO NOT SCALE The contents of this document are compiled from a variety of documents to provide a consolidated view of -CONTROL PANEL key criteria. Should there be any information you need that is not adequately captured in either this document or the related documents. please contact us at <u>cadrequest@smarttech.com</u> This document is uncontrolled at the time of printing **Top View** Please ensure you are using the latest revision DETAIL A - (ISOMETRIC) LEFT CONTROL AND CONNECTION PANEL -AMBIENT LIGHT AND REMOTE SENSORS, **Trimetric View** DO NOT BLOCK 37.0 1.46 1985.5 78.17 MINIMUM DISTANCE 101.6 [4"] M8 VESA-BETWEEN REAR OF MOUNTING 77.7[3.06] 600.0 23.62 PANEL AND WALL LOCATIONS 4 TO ALLOW AIR FLOW **PLACES** FOR COOLING 101.6 4" 1066.0 41.97 1104.5 43.48 S S 1221.6 48.09 **IMAGE AREA BEZEL TO BEZEL** 1934.5 76.16 BEZEL TO BEZEL 400.0 15.75 CONTROL PANEL BUTTONS— 1895.0 74.61 **IMAGE AREA** -AC INPUT 3636 Research Road NW Calgary, Alberta T2L 1Y1 CAŇAĎA FRONT INPUTS-279.6 11.01 © 2019 SMART Technologies ULC. All rights reserved. The SMART logo, smarttech and all SMART taglines are trademarks or 101.6[4"] registerd trademarks of SMART Technologies ULC in the U.S. 124.3[4.90] and/or other countries. REAR COOLING HOLES DO NOT OBSTRUCT LIFTING HANDLE ERASER HOLDER 2 PLACES -PEN HOLDER 2 PLACES LIFTING HANDLE ON/OFF SWITCH-This product and/or use thereof covered **HOME BUTTON** by one or more of the following U.S. **Side View Back View** 101.6 4" **Side View** IF INTERACTIVE FLAT PANEL IS MOUNTED IN A RECESSED AREA, **Front View** www.smarttech.com/patents LEAVE AT LEAST 4" (10cm) OF SPACE BETWEEN THE PANEL AND THE RECESS WALLS TO ENABLE AC PASS THROUGH (100-240V, 50/60Hz, 2.5-1.1A, 250W VENTILATION AND COOLING -AC INLET AC POWER SWITCH-Page: 1 OF 3 **SECTION F-F** DETAIL C - (ISOMETRIC) Description: **Bottom View** Ecosystem Drawing, SBID-6086S / SBID-6086S-P **BOTTOM CONNECTION PANEL AC PANEL** Drawing Number: 6010421 | Revision: 01

## SMART Board Interactive Display®™SBID-6086S/SBID-6086S-P

KEEP OUT ZONES ALONG THESE EDGES BLACK PLASTIC AT THE EDGES OF THE GLASS ARE USED BY THE TOUCH SYSTEM. DO NOT COVER OR BLOCK THESE SURFACES ERASER HOLDER-2 PLACES **HOME BUTTON** PEN HOLDER-2 PLACES

Front Trimetric View



**Rear Trimetric View** 

These drawings are for outline and installation purposes only.

All dimensions are given in millimeters (inches).

Dimensions are subject to change without notice.

All dimensions +/-3mm (1/8")

NOTE: DO NOT SCALE

The contents of this document are compiled from a variety of documents to provide a consolidated view of key criteria. Should there be any information you need that is not adequately captured in either this document or the related documents, please contact us at <a href="mailto:cadrequest@smarttech.com">cadrequest@smarttech.com</a>

This document is uncontrolled at the time of printing.
Please ensure you are using the latest revision
available.



3636 Research Road NW Calgary, Alberta T2L 1Y1 CANADA

© 2019 SMART Technologies ULC. All rights reserved. The SMART logo, smarttech and all SMART taglines are trademarks or registerd trademarks of SMART Technologies ULC in the U.S. and/or other countries.

This product and/or use thereof covered by one or more of the following U.S. patents.

www.smarttech.com/patents

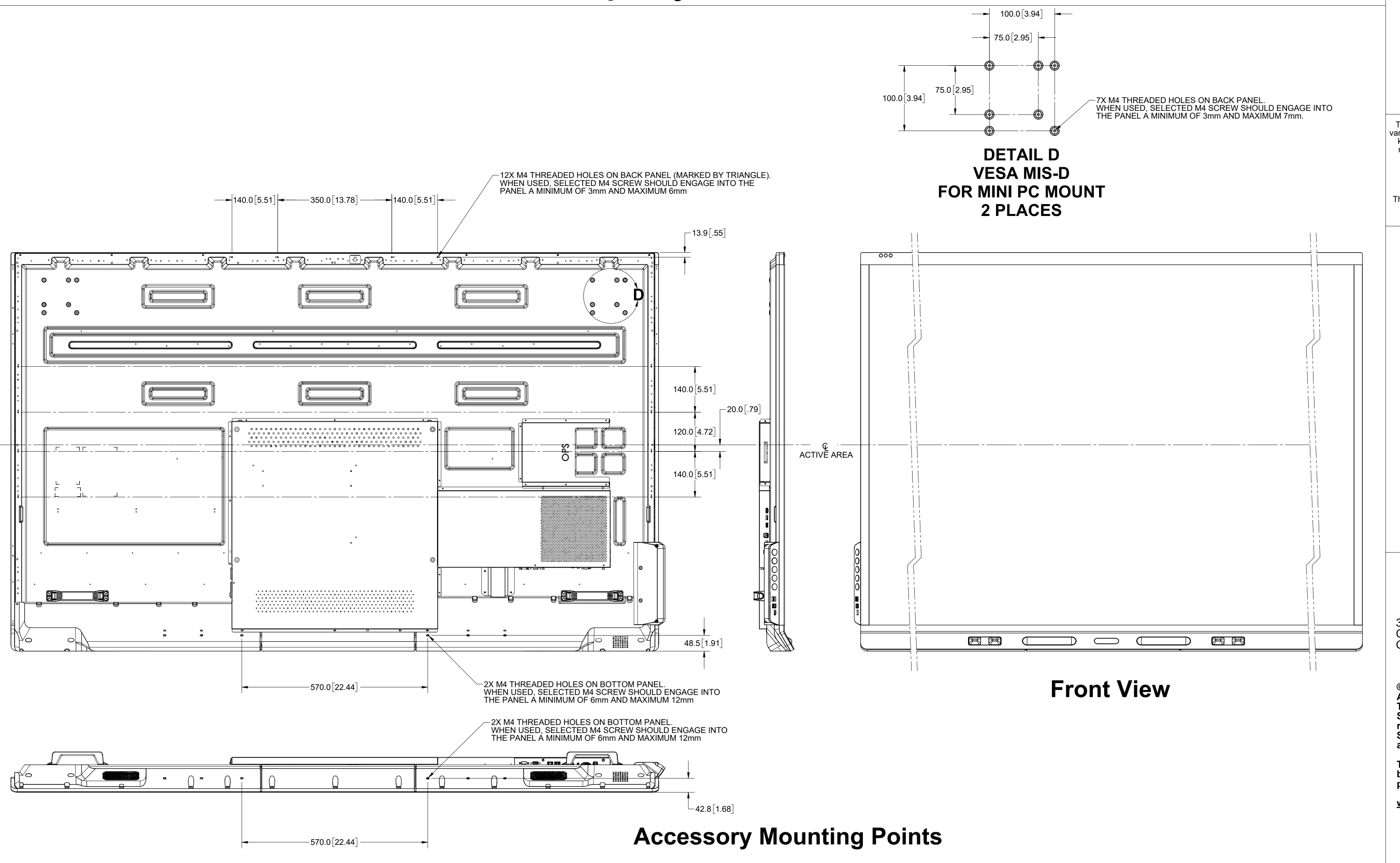
Page: 2 OF 3

Description:

Ecosystem Drawing, SBID-6086S / SBID-6086S-P

Drawing Number: 6010421 Revision: 01

## SMART Board Interactive Display®™SBID-6086S/SBID-6086S-P



These drawings are for outline and installation purposes only.

All dimensions are given in millimeters (inches).

Dimensions are subject to change without notice.

All dimensions +/-3mm (1/8")

NOTE: DO NOT SCALE

The contents of this document are compiled from a variety of documents to provide a consolidated view of key criteria. Should there be any information you need that is not adequately captured in either this document or the related documents, please contact us at <a href="mailto:cadrequest@smarttech.com">cadrequest@smarttech.com</a> for assistance.

This document is uncontrolled at the time of printing. Please ensure you are using the latest revision available.



3636 Research Road NW Calgary, Alberta T2L 1Y1 CANADA

© 2019 SMART Technologies ULC. All rights reserved. The SMART logo, smarttech and all SMART taglines are trademarks or registerd trademarks of SMART Technologies ULC in the U.S. and/or other countries.

This product and/or use thereof covered by one or more of the following U.S. patents.

www.smarttech.com/patents

Page: 3 OF 3

Description:

Ecosystem Drawing, SBID-6086S / SBID-6086S-P

Drawing Number: 6010421 Revision: 01