

REVISION

0	JW	L Lee
3/21/2017 ECN-297253 ISSUE FOR REVIEW.		
1	JW	L Lee
4/24/2017 ECN-PENDING ADD CALLOUT VIEW; EXPLODED VIEW; CHG DIA 6.00 TO DIA 5.80, CHG 8.00 TO "A"; TOP VIEW; CHG 8.50 TO "B"; BOM CHG ASP-198473-01-B TO ASP-198473-XX-B (SEE TABLE 1); CHG ASP-198475-01-C TO ASP-198475-XX-C (SEE TABLE 1); ADD TABLE 1; NOTE 1: CHG "M2.5 ..." TO "CUSTOM. ..."; TITLE BLOCK. DESCRIPTION: CHG MODIFIED TO M2.5.		

NOT RELEASED FOR PRODUCTION
USE FOR QUOTING, PRELIMINARY DESIGN, PROTOTYPING AND INFORMATIONAL PURPOSES ONLY

BY SIGNING THIS DOCUMENT YOU ARE ACCEPTING THE CONDITIONS SET WITHIN. YOUR REQUIREMENTS MUST BE LISTED WITHIN THIS DRAWING. WHERE NO DIRECTION FROM THE CUSTOMER IS IDENTIFIED SAMTEC'S PROCESS REQUIREMENTS WILL BE USED.

DATE: _____
COMPANY: _____
CUSTOMER SIGNATURE: _____
PRINTED NAME: _____
PHONE NO.: _____
EXCEPTIONS: _____

NOTES:

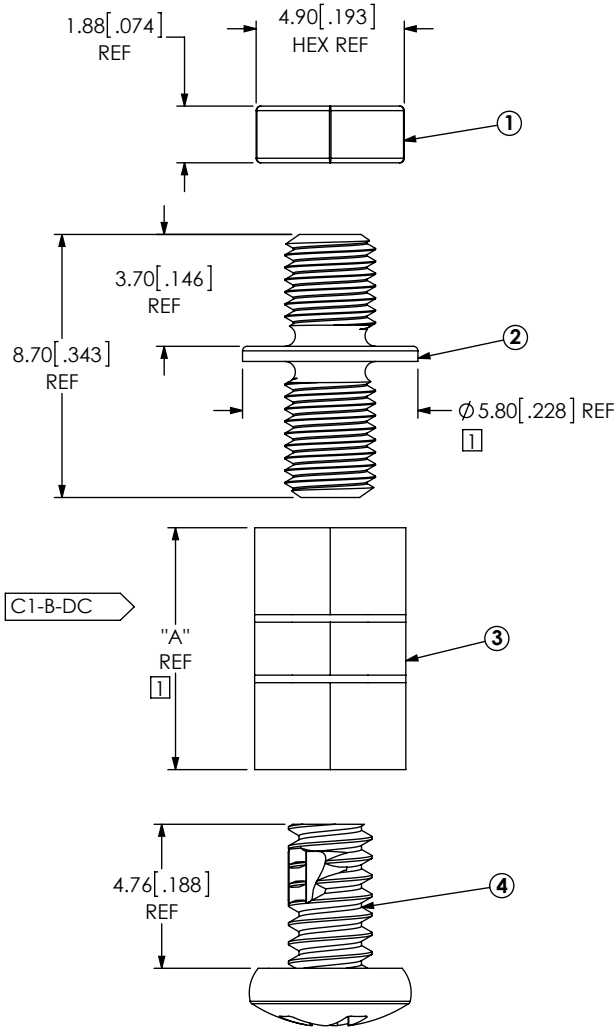
- 1. CUSTOM JSOM FOR VITA MEZZANINE APPLICATIONS.**
- CX-X-XX REPRESENTS A CRITICAL DIMENSION.
- STANDOFFS TO BE USED WITH 1.50[.059]MIN THICK BOARDS.
- STANDOFFS ARE DESIGNED 0.15MM LONGER THAN CONNECTOR STACK HEIGHTS TO ALLOW FOR PROCESSING VARIABLES.
- TORQUE TO 2.5 - 3.5 IN*LB TO SECURE FASTENER IN A STATIC ENVIRONMENT ASSUMING RECOMMENDED BOARD TO BOARD DISTANCES ARE ACHIEVED WITHOUT DAMAGE TO THE PCB, HARDWARE OR OTHER COMPONENTS.
- COMPONENTS TO BE BULK PACKAGED IN SEPARATE BAGS AND SHOULD NOT LIST INDIVIDUAL COMPONENT QUANTITY ON THE LABEL. ALL COMPONENT BAGS ARE TO BE PACKAGED IN A LARGER BAG WITH THE FINAL PART NUMBER QUANTITY OF ASSEMBLIES ON THE LABEL.

DESIGNED & DIMENSIONED IN MILLIMETERS [INCHES]

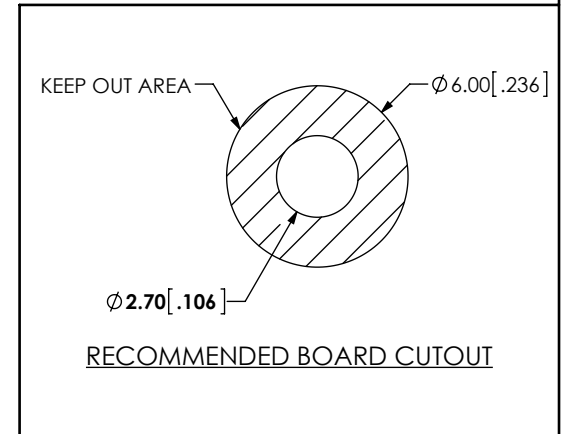
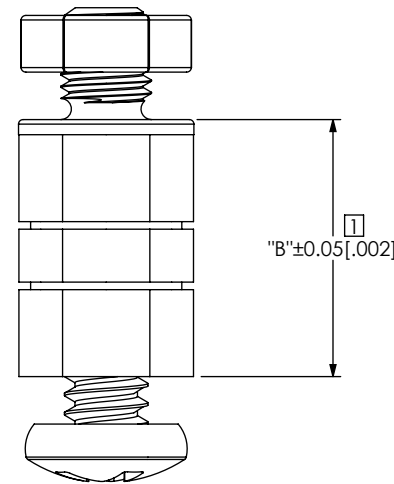
ASP-198471-XX

BOARD STACK HEIGHT

- 01: 8.500 (WITH THREAD LOCKING SCREW)
- 02: 10.000 (WITH THREAD LOCKING SCREW)
- 03: 12.000 (WITH THREAD LOCKING SCREW)
- 04: 8.500 (WITHOUT THREAD LOCKING SCREW)
- 05: 10.000 (WITHOUT THREAD LOCKING SCREW)
- 06: 12.000 (WITHOUT THREAD LOCKING SCREW)



LEAD STYLE	ASP-198473-XX-B	ASP-198475-XX-C	"A"	"B"
-01	ASP-198473-01-B	ASP-198475-01-C	8.00	8.50
-02	ASP-198473-02-B	ASP-198475-01-C	9.50	10.00
-03	ASP-198473-03-B	ASP-198475-01-C	11.50	12.00
-04	ASP-198473-01-B	ASP-198475-02-C	8.00	8.50
-05	ASP-198473-02-B	ASP-198475-02-C	9.50	10.00
-06	ASP-198473-03-B	ASP-198475-02-C	11.50	12.00



ITEM NO.	PART NUMBER	QUANTITY	MATERIAL
1	ASP-198474-01-C	1.0000	303 STAINLESS STEEL
2	ASP-198472-01-B	1.0000	303 STAINLESS STEEL
3	ASP-198473-XX-B (SEE TABLE 1)	1.0000	303 STAINLESS STEEL
4	ASP-198475-XX-C (SEE TABLE 1)	1.0000	303 STAINLESS STEEL

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS.
TOLERANCES ARE:
DECIMALS ANGLES
X.X: ±0.3 [.01] 2°
X.XX: ±0.13 [.005]
X.XXX: ±0.051 [.0020]

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DO NOT SCALE DRAWING

SHEET SCALE: 4:1

DESCRIPTION:
M2.5 MICRO JACK SCREW STAND-OFF

DWG. NO.
ASP-198471-XX

BY: JESSIE W 3/17/2017 SHEET 1 OF 1