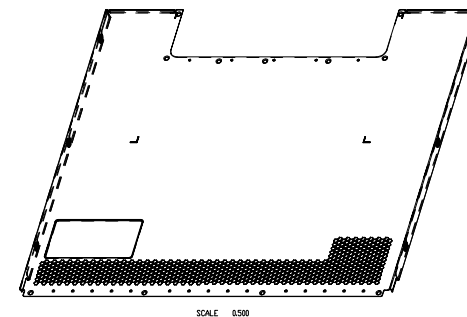




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[illegible]

LAST: (S) DELETE:		COVER F/W	PART CODE	
		PART	CHARK LEE	
		JEREMY HSUEH	COVER LOG	
		BEN CHEN	CHARK LEE	
		JEREMY HSUEH	2014/12/12	COVER/CHASSIS, TOP SGCC 0.8MM
	TOLERANCE	MILLER LINE		
	(+.499) .6615	Design		DOCUMENT NUMBER
	.50+.999 .6615	Price		
	.100+.999 .6615	MFG COST		
	.000+.999 .6615	6013E10000L TOP COVER-MGA		
	.400+ .6615	400-CTE		
	Angle .45°	6013E10000L TOP COVER-MGA		

ECD NO.	INITIAL
---------	---------

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PART NO & PART REVISION

PART NO	REV	REMARK
6054B1573101	A01	

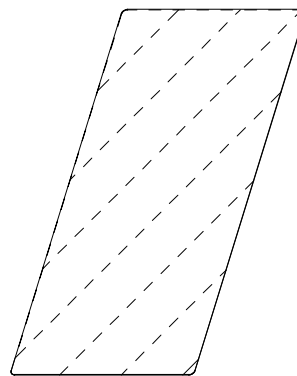
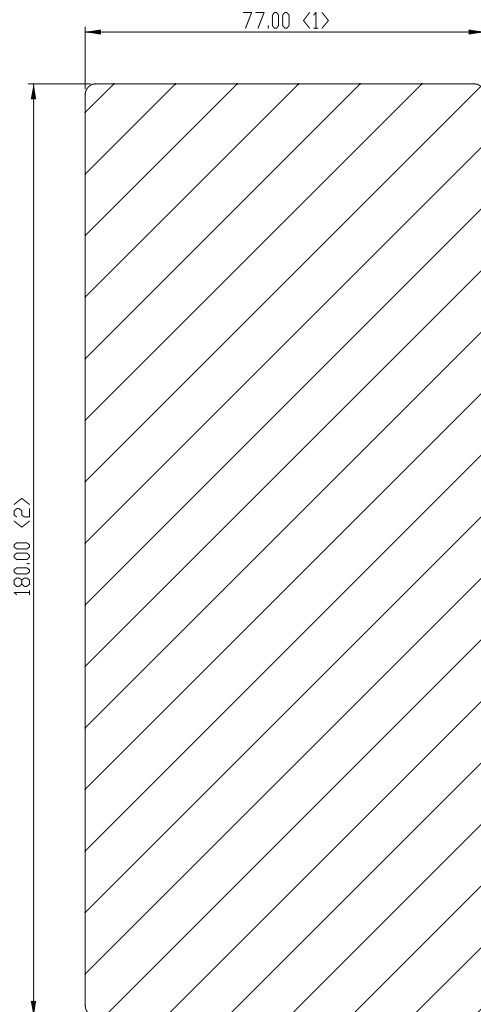
NOTES: (UNLESS OTHERWISE SPECIFIED)

1. TOTAL THICKNESS: 0.254 mm EFR85
ADHESIVE: 3M 8003

2. QUALITY CONTROL DIMENSION.
3. NO SHARP EDGES/CONERS ON APPERANCE.

4. DIMENSIONS SPECIFICALLY CALLED OUT ARE CONSIDERED INSPECTION DIMENSIONS AND SHALL BE USED DURING THE INSPECTION PROCESS AND REPORTING. FEATURES NOT DIMENSIONED ARE DEFINED BY THE 3-D SOURCE FILE. WHEN REQUIRED BY IEC ENGINEERING, UNDIMENSIONED FEATURES SHALL BE MEASURED FROM THE PRIMARY DATUMS AS SHOWN ON THIS DRAWING APPLYING THE DIMENSIONAL TOLERANCE AS SPECIFIED WITHIN THE DRAWING. TOLERANCES SHALL BE APPLIED TO FEATURE SIZE AND LOCATION AS APPLICABLE. UPON APPROVAL OF THE TVR BY THE IEC DESIGN AND TOOLING ENGINEERING, 3D SOURCE FILE DIMENSIONAL REQUIREMENTS WILL BE DEEMED TO HAVE BEEN MET.

5. GENERAL: THE PRODUCT (PART) MUST COMPLY WITH THE INVENTEC DOCUMENT, INVENTEC HAZARDOUS SUBSTANCE FREE (HSF) MANAGEMENT STANDARD. ADDITIONAL: THE PRODUCT (PART) MUST COMPLY WITH HALOGEN FLAME RETARDANTS AND POLYVINYL CHLORIDE (PVC) REQUIREMENT OF INVENTEC HSF MANAGEMENT STANDARD.



SCALE 0.500

0.254 (INCLUDING BACK ADHESIVE)<3>

LAST: <3>
ADD:
DELETE:

CUSTOMER P/N		ASSY CODE	
DRN	JEREMY.HSUEH	CHKD	SMARK.LEE
DES' ENG	JEREMY.HSUEH	RESP' ENG	SMARK.LEE
UNIT	MILLIMETER	DATE	2014/11/27
STAGE	Design	DOCUMENT NUMBER	
PROJ FILE	66054B1573101_MYLAR_TOP_COV-MGA	MEDIA	CODE
DRW FILE	6054B1573101_MYLAR_TOP_COV-MGA	K	MD
		NUMBER	
		REV	
		SCALE 1.000	
		SHEET 12 of 2	

Inventec

INSULATOR, TOP COVER, TOP, 180mm, 83mm, 0.178

DOCUMENT NUMBER

6054B1573101 -0-0

SCALE 1.000

SHEET 12 of 2

ECO NO. INITIAL

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PART NO & PART REVISION

PART NO	REV	REMARK
6054B1630201	A01	

NOTES: UNLESS OTHERWISE SPECIFIED

- MATL: 1mm THICK HF-1 FOAM+ NICKEL NRS FR FABRIC
ADHESIVE: TT219 OR EQUIVALENT.
- QUALITY CONTROL DIMENSION.

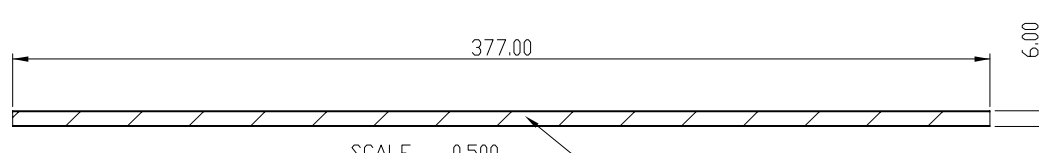
3. SURFACE GRADE:

UNLESS SPECIAL SPECIFIED SURFACE IN THIS DOCUMENT,
OTHERS SURFACES GRADES NEED COMPLY WITH HP 773573 COSMETIC REQUIREMENT
SURFACE GRADE L4.

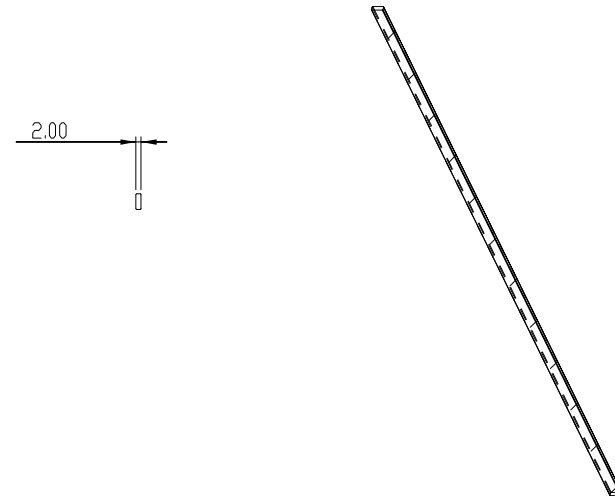
- PART TO BE PACKAGED TO PREVENT DAMAGE IN HANDLING AND SHIPPING
PER HP SPEC 109893-000.
- DIMENSIONS SPECIFICALLY CALLED OUT ARE CONSIDERED INSPECTION

DIMENSIONS AND SHALL BE USED DURING THE INSPECTION PROCESS AND REPORTING.
FEATURES NOT DIMENSIONED ARE DEFINED BY THE 3-D SOURCE FILE. WHEN REQUIRED
BY HP/IEC ENGINEERING, UNDIMENSIONED FEATURES SHALL BE MEASURED FROM THE
PRIMARY DATUMS AS SHOWN ON THIS DRAWING APPLYING THE DIMENSIONAL TOLERANCE
AS SPECIFIED WITHIN THE DRAWING. TOLERANCES SHALL BE APPLIED TO FEATURE
SIZE AND LOCATION AS APPLICABLE. UPON APPROVAL OF THE TVR BY THE HP/IEC
DESIGN AND TOOLING ENGINEERING, 3D SOURCE FILE DIMENSIONAL REQUIREMENTS
WILL BE DEEMED TO HAVE BEEN MET.

- GENERAL: THE PRODUCT (PART) MUST COMPLY WITH THE INVENTEC DOCUMENT,
INVENTEC HAZARDOUS SUBSTANCE FREE (HSF) MANAGEMENT STANDARD.
ADDITIONAL: THE PRODUCT (PART) MUST COMPLY WITH HALOGEN FLAME RETARDANTS
AND POLYVINYL CHLORIDE (PVC) REQUIREMENT OF INVENTEC HSF MANAGEMENT STANDARD.

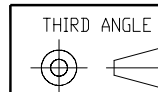


BACK ADHESIVE ON THE NEAR SIDE



SCALE 0.400

CUSTOMER P/N		ASSY CODE	
DRN	JEREMY HSUEH	CHKD	SMARK.LEE
DES' ENG	JEREMY HSUEH	RESP' ENG	SMARK.LEE
UNIT	MILLIMETER	DATE	2015/04/27
STAGE	Design	DOCUMENT NUMBER	
PROJ FILE	6054B1630201-GASKET-COVER-MGA		
DRW FILE	6054B1630201-GASKET-COVER-MGA	MEDIA	CODE
		K	MD
		6054B1630201 -0-0	
		SCALE	1.000
		SHEET 2 of 2	



TOLERANCE

< ~49.99	±0.15
50~99.99	±0.20
100~199.99	±0.25
200~399.99	±0.30
400~<	±0.35

Angle ±1°

ECO NO. INITIAL

Inventec

GASKET,TOP COVER,ESD,NRS FR FABRIC,385mm