D		 NOTES: UNLESS OTHERWISE SPECIFIED. MATERIAL: PC (LG GP1006FM), FLAMMABILIT A-SIDE UV RESISTANCE TO UL 7460 COLOR: AS SPECIFIED IN PO PROVIDE MATERIAL CERTIFICATIO TEXTURE A-SIDE: STANDARD TEXTURE = POL TEXTURE B-SIDE: AS MACHINED 3D CAD GEOMETRY DEFINES FEATURES NOT TOLERANCES: 1 TO 20MM ±.1, 21 TO 100 ±.1 CORNER RADII 0.13MM NOMINAL. TYPICAL DRAFT ANGLE TO BE 1 DEGREE MAX 7. PARTS TO BE CLEAN AND FREE FROM MOLD 8. OVAL DIMENSIONS AND NOTES INDICATE INST
С		8. OVAL DIMENSIONS AND NOTES INDICATE IN
В		
A	<image/>	UNLESS OTHERWISE SPECIFED DIMENSIONS ARE IN MM. 3RD ANGLE PROJECTION Image: Comparison of the second of the s

LITY RATING: UL94-V0, RTI >= 80C TO UL746B, 6C

ON WITH EACH SHIPMENT OF PARTS.

DLISHED SPI FINISH A-1

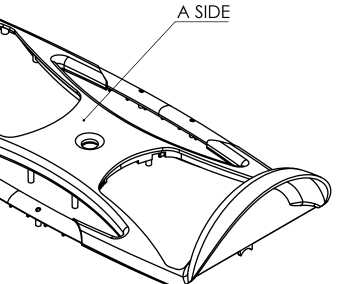
T DIMENSIONED. ALL DIMENSIONS IN MM. 15, 101 TO 160 ±.325, FOR EACH 20MM OVER 160 ADD ±.08 D

С

В

1

AX. SEE CAD MODEL FOR ANGLE DETAILS. D RELEASE OR ANY CONTAMINATION. INSPECTION DIMENSIONS.



								1	
	CUTTINGEDGE PRODUCTS 120 Newport Center Drive Newport Beach, CA 92660 United States www.cepglobal.com 1-800-483-8020								
	TITLE								
	HOUSING A								
E	SIZE	DWG NO.		C00019	9		REV		
1/2015	B			C00017			V2		
/20216	SCALE	1:5	SW FILE NAME: C00019 Housing A V1			SHEE	et 1 of 1		
				1					