
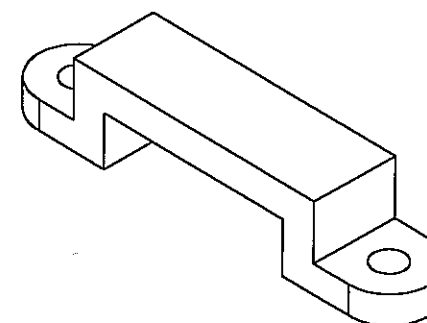
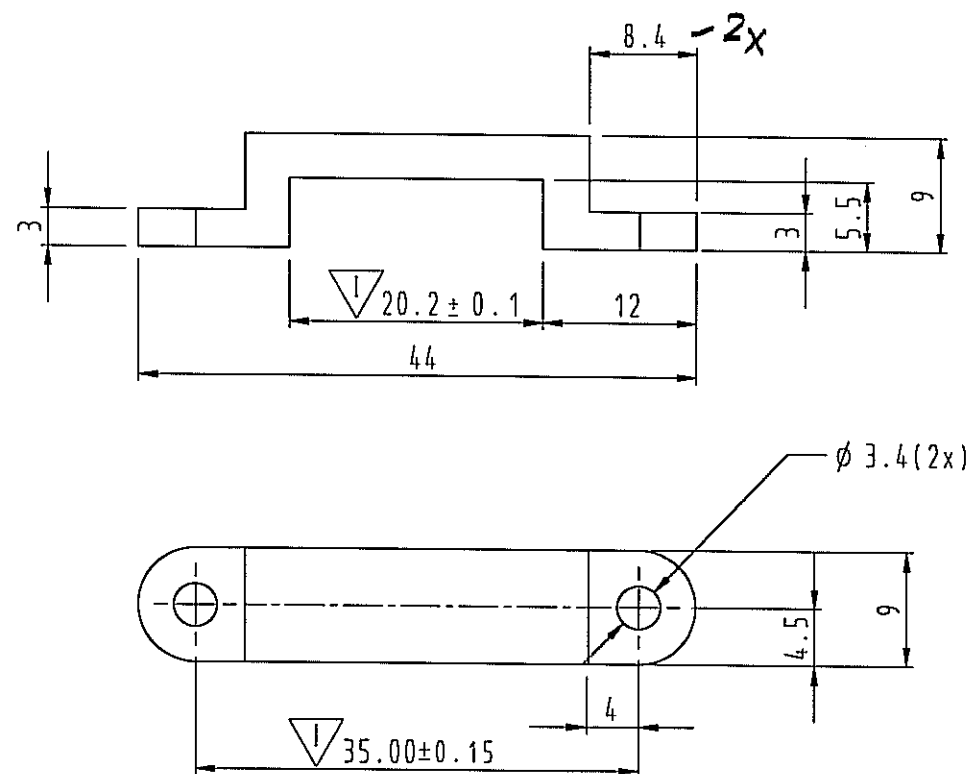


NOTES




1. BREAK ALL SHARP EDGES AND CORNERS.

2.  INDICATES FEATURE/DIMENSION TO BE CHECKED AT INCOMING INSPECTION.

3.  APPLY CHROMATE CONVERSION COATING PER MIL-DTL-5541F, TYPE II (ROHS COMPLIANT, NON-HEXAVALENT), CLASS 3. CERTIFICATE OF COMPLIANCE TO BE PROVIDED.



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C	REVISED NOTE 3	EK	7/14/11	BCT031385
B	35.00 ± 0.15 WAS 35. ADDED INSPECTION DIAMONDS.	JBB	02/21/07	BCT018965
A	INITIAL RELEASE (Was 2826621)	JG	11/27/06	BCT016338
Rev. No.	Revision order No. and description of the revision	By	Date	ECO
Unless otherwise stated the following applies:		Surface treatment 		
Dimensions in millimeters		Material designation 7075-T6 ALUMINUM		
Dimensions after surface treatment		Sharp edges broken 0, 2-0, 4	Drawn by Xpsnt	Checked by
Surface roughness R _a μm		Fillet radii 0, 2-0, 4	Date 20041123	Scale 2:1
1st Angle Projection		Tolerances acc. to ISO 2768-class mK	 <p>10811 Collins Avenue Lakewood, Colorado 80215-4410 USA</p>	
		Welding tolerances acc. to ISO 13920-class		
Denomination Holder Small		Sheet no / of 1 / 1	Drawing No. 986100-639	Latest rev. C