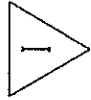
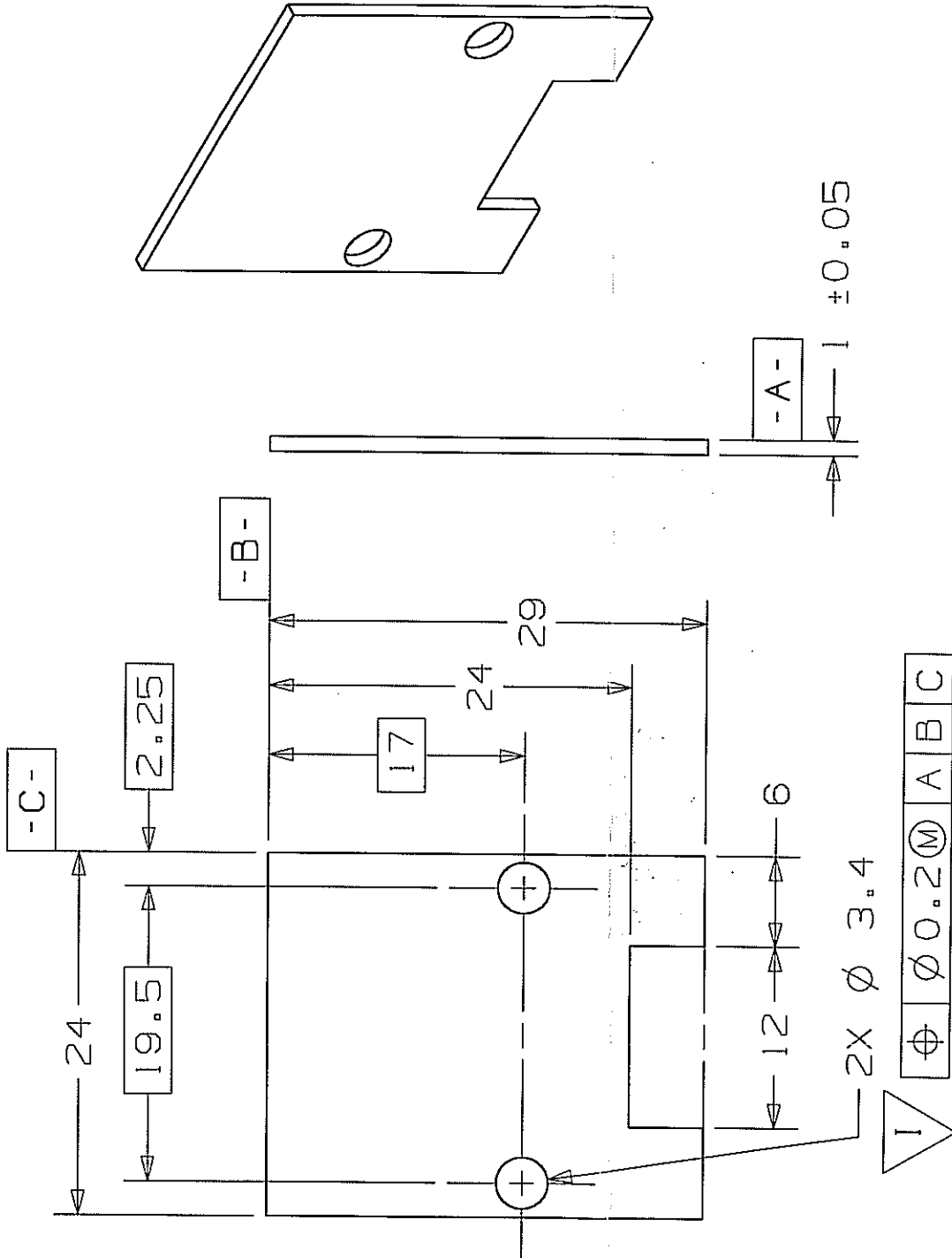


▽

NOTES

Tolerances acc. to ISO		
Basic size and tolerance	Limit deviation	
	upper	lower

1. BREAK ALL SHARP EDGES AND CORNERS.
2.  INDICATES FEATURE/DIMENSION TO BE CHECKED AT INCOMING INSPECTION.
3. SURFACE FINISH: YELLOW CHROMATE CONVERSION PER MIL-C-5541D CLASS 3.



This document and the information contained herein is the property of Gambro BCT, Inc. and shall not be reproduced, copied or used for manufacture or sale of apparatus without written permission of Gambro BCT, Inc.
© 2005 Gambro BCT, Inc.

12-14-06 408

A	INITIAL RELEASE (Was 2839852)	HDN	11/30/06	BCT018356
Rev. No.	Revision order No. and description of the revision	By	Date	ECO 1
Unless otherwise stated the following applies:		Surface treatment		
Dimensions in millimeters		SEE NOTE		
Dimensions after surface treatment		Material designation		
Surface roughness R _a μm		6061-T6 ALUMINUM		
Sharp edges broken		Drawn by	Checked by	Date
0.2 - 0.4		Legp	Legp	20050530
Fillet radii		Scale		
0.2		2:1		
Tolerances acc. to ISO 2768-class		1911 Colton Ave., Lakeland, Canada M2H 4H8 USA		
1st Angle Projection		GAMBRO BCT		
m K		Sheet no / of		
Welding tolerances acc. to ISO 13920-class		1/1		
Denomination		Drawing No.		
Plate		986100-667		
		Latest rev.		
		A		

△