



NOTES:

- 1 THIS HOLE PATTERN USED WHEN TOP ACCESS FASTENING DESIRED.
- $\langle 2
 angle$ THIS HOLE PATTERN USED WHEN BOTTOM ACCESS FASTENING DESIRED.
- (3) HARDENED BALL MOUNTING POINT (Ø.250 STEEL BALL).
- $\langle 4 \rangle$ BEAM PATH MAY NOT BE CENTERED OR PERPENDICULAR TO FACEPLATE APERTURE.

TOLERANCES UNLESS NOTED:	PROPRIETARY THIS DRAWING IS PROPRIETARY TO SYNRAD INC. AND SHALL NOT BE USED OR DISCLOSED IN WHOLE			S	SYNRAD INC.
$.x = \pm .$ ANGLE = \pm °				4600	600 Campus Place
$.xx = \pm .$					lukilteo, WA 98275
$.xxx = \pm$.	OR IN PART WITHOUT WRITTEN PERMISSION OF SYNRAD INC.				hone: (425)349-3500
MATERIAL:					ax: (425)349-3667
•	OUTLINE & MOUNTING, WATER-COOLED, Ti60/Ti80/Ti100				
FINISH:	PART NUMBER:	300-19847-03		DWG/FILE NUMBER:	300-19847-03
	SHEET 1 of 1	ENG:		DRAWN BY: D. DUVALL	DATE: 10-Mar-09
	UNITS: Inches	CATEGORY: .		CHECKED BY:	DATE:
	SIZE: B	FINISH CLASS: .		APPROVED BY:	DATE: