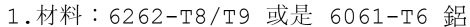
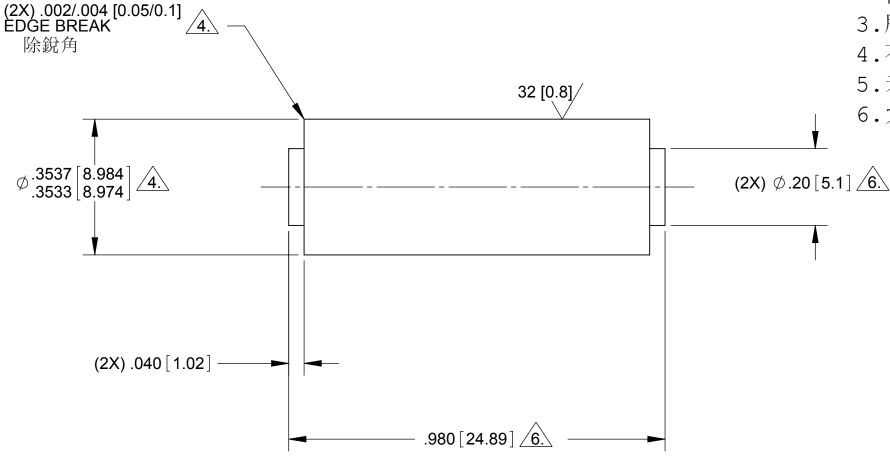
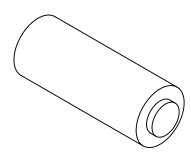
	DRAWING REVISION INFORMATION							
REV	DESCRIPTION	DRAWN BY	ISSUE DATE					
-	ORIGINAL ISSUE	TVM	09/20/10					



- 2.硬陽:厚度 .0008[0.02]+/-.0004[0.01], 依照規範 MIL-A-8625, TYPE 3, 等級2
- 3. 所有尺寸都是陽極之後
- 4. 不允許有銳角
- 5.未指定R角 .005/.015[0.12/0.38]
- 6. 允許在此表面有接觸點





NOTES:

- 1. MATERIAL: 6262-T8/T9 OR 6061-T6 ALUMINUM
- 2. HARD ANODIZE TO YIELD .0008 [0.02] \pm .0004 [0.01] BUILD UP PER SURFACE, PER MIL-A-8625, TYPE III, CLASS 2
- 3. ALL DIMENSIONS APPLY AFTER ANODIZING
- 4. SHARP EDGES WILL NOT BE TOLERATED
- 5. UNSPECIFIED FILLETS & RADII .005/.015 [0.12/0.38]
- 6 CONTACT POINTS PERMITTED ON SURFACE

	UNLESS OTHERWISE SPECIFIED		DATE							
	DRAFTING PER ASME Y14.5M-1994 DIMENSIONS ARE IN INCHES [MILLIMETERS]	DRAWN TVM	07/14/10							
	.xx [x.x] ± .015 [0.38] .xxx [x.xx] ± .005 [0.13]	CHECKED DGP	07/16/10	TITLE		,	\/AL\/E_DOC)CT		
	ANGLES ± 5° SURFACE FINISH 125 [3.2]	MFG ENG	-		VALVE, BOOST					
(Cr) (Ma)		APPROVED SCJ	09/20/10	SIZE B				REV		
		ISSUED PRJ	09/20/10	SCALE	4:1	EST. WT.	0.01 LBS	SHEET	1 OF 1	

APPROVED