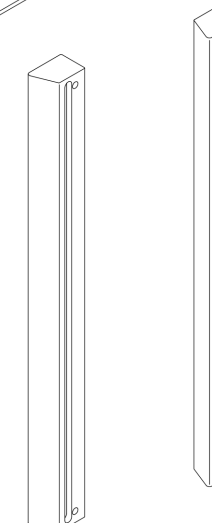
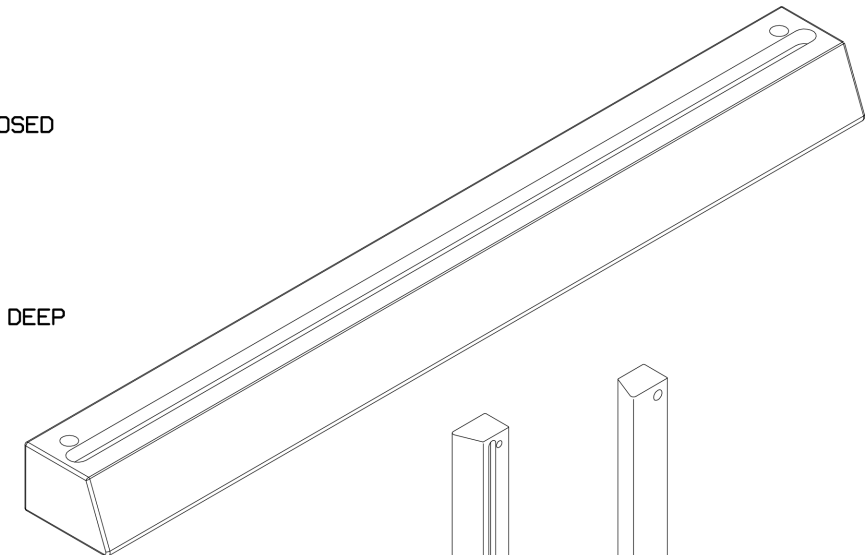
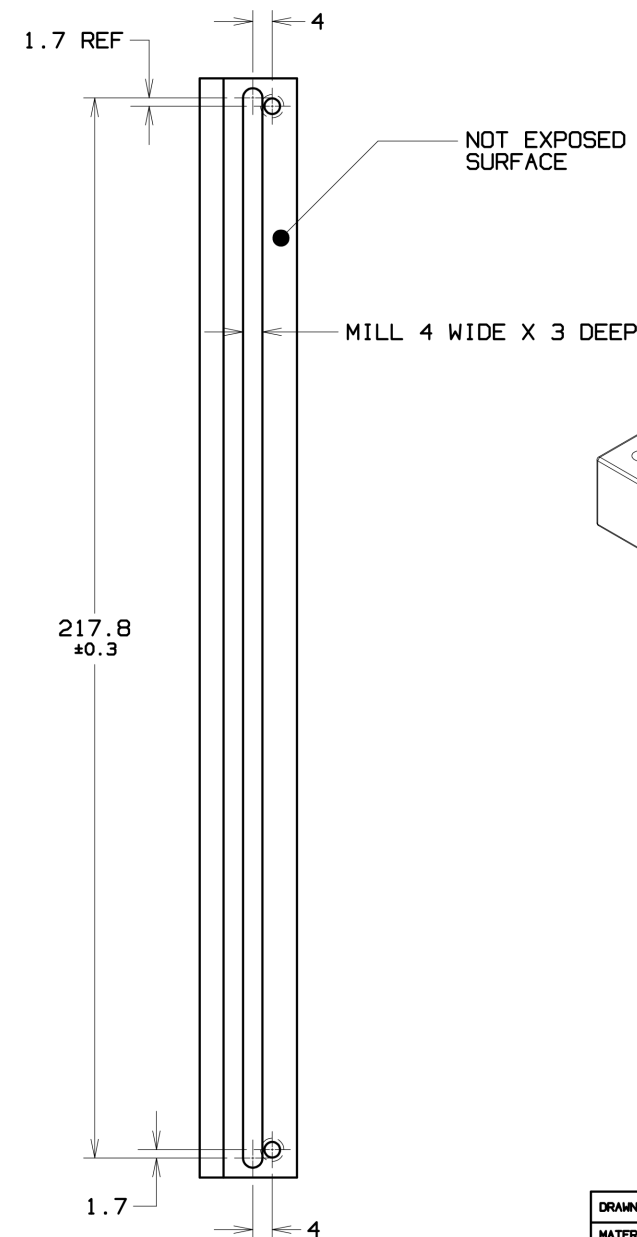
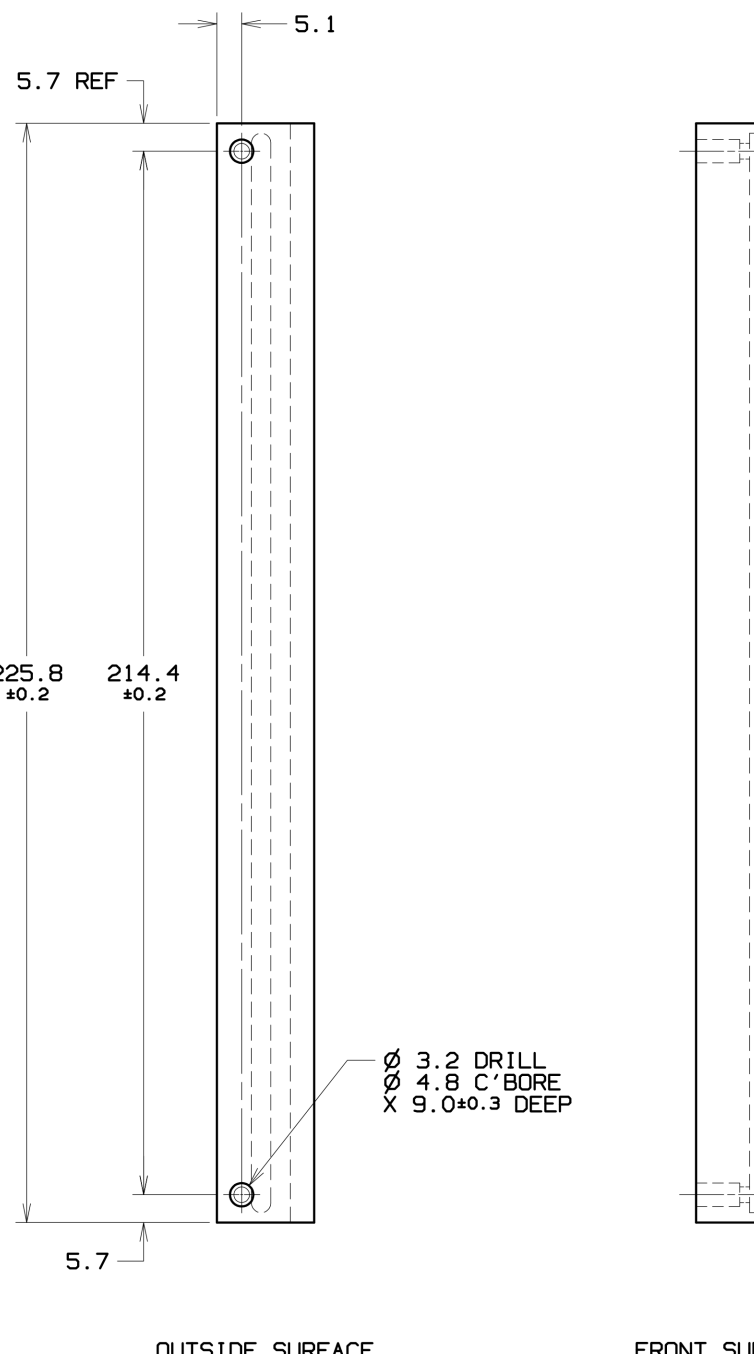


## NOTES:

1. BEAD BLAST ALL SURFACES WITH 120 GRIT. ANODIZE WITH GOLD OKUNO 206. ANODIZE TO CONFORM TO MIL SPEC-A-8625F TYPE II CLASS 2. MATCH APPROVED McINTOSH COSMETIC SAMPLE
  2. ENDCAP PROFILE IS 21802400
  3. CLAMP ELECTRODES IN HOLES FROM INSIDE SURFACE
  4. MILL SLOT USING HOLES FOR POSITIONING
  5. EXTRUSIONS MUST BE FREE OF SURFACE IMPERFECTIONS:  
SCRATCHES, BRUISES, DENTS, COLOR VARIATIONS, MACHINING  
MARKS, ETC.
  6. ALL COMPONENTS & ASSY PROCESSES MUST BE IN COMPLIANCE  
WITH DIRECTIVE 2011/65/EC OF THE EUROPEAN PARLIAMENT & OF  
THE COUNCIL OF 1 JUL 11 ON THE RESTRICTION OF THE USE  
OF CERTAIN HAZ SUBSTANCES (RoHS). A CERT OF COMPLIANCE  
MUST ACCOMPANY SAMPLE SUBMISSIONS



	D	23193	04/04/2014	FINISH CHANGE	
	C	RoHS	04/24/2006	ADDED NOTE 6 (RoHS)	
	B		10/09/1998	REVISED SLOT DIMENSIONS 1.7 WAS 2, 217.8 WAS 218.4	
DRAWN IN mm	A		09/09/1998	DRAWING RELEASED	
MATERIAL	REV	ECN NUMBER	DATE	REVISION DESCRIPTION	
ALUMINUM 6063-T5 RoHS COMPLIANT TO ASTM B221	TOLERANCES  FRACTION  DECIMAL  ±0.1  ANGLE  ±0.5°	TITLE  9" END CAP			
FINISH		DRN	BJE 980508	CHK TH 04/26/2006	DEPT APP
NOTE 1		MECH	PAU	ELEC PAU 04/04/2014	PE RHF
		QA	DA 980904	PURC SM 05/03/2006	PROJECT 1007
SUPERSEDES	SCALE	1:1		REV	
			018615	D	