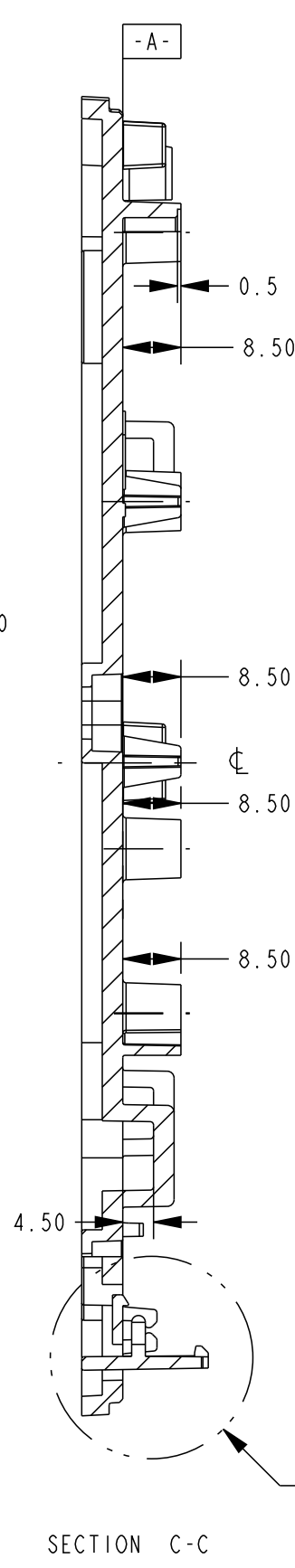
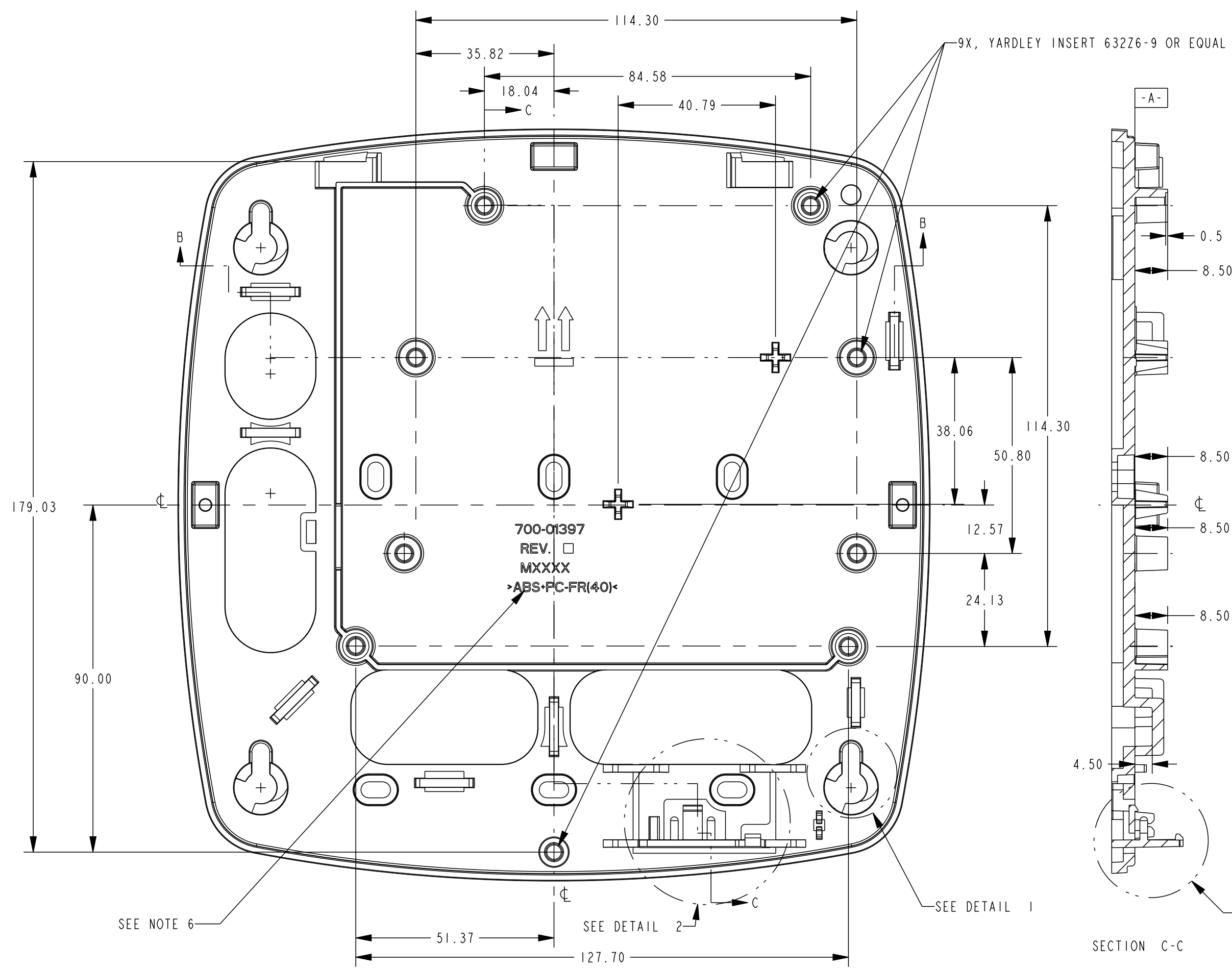
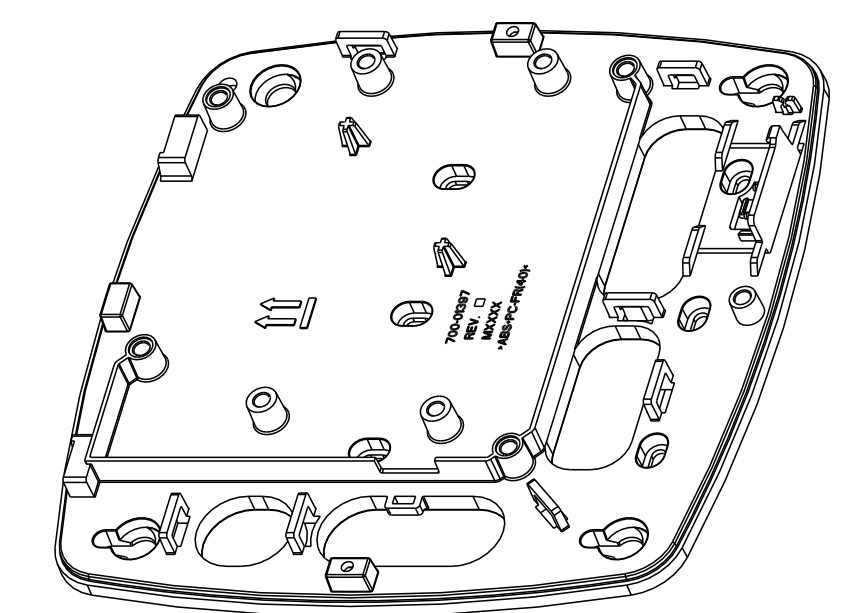
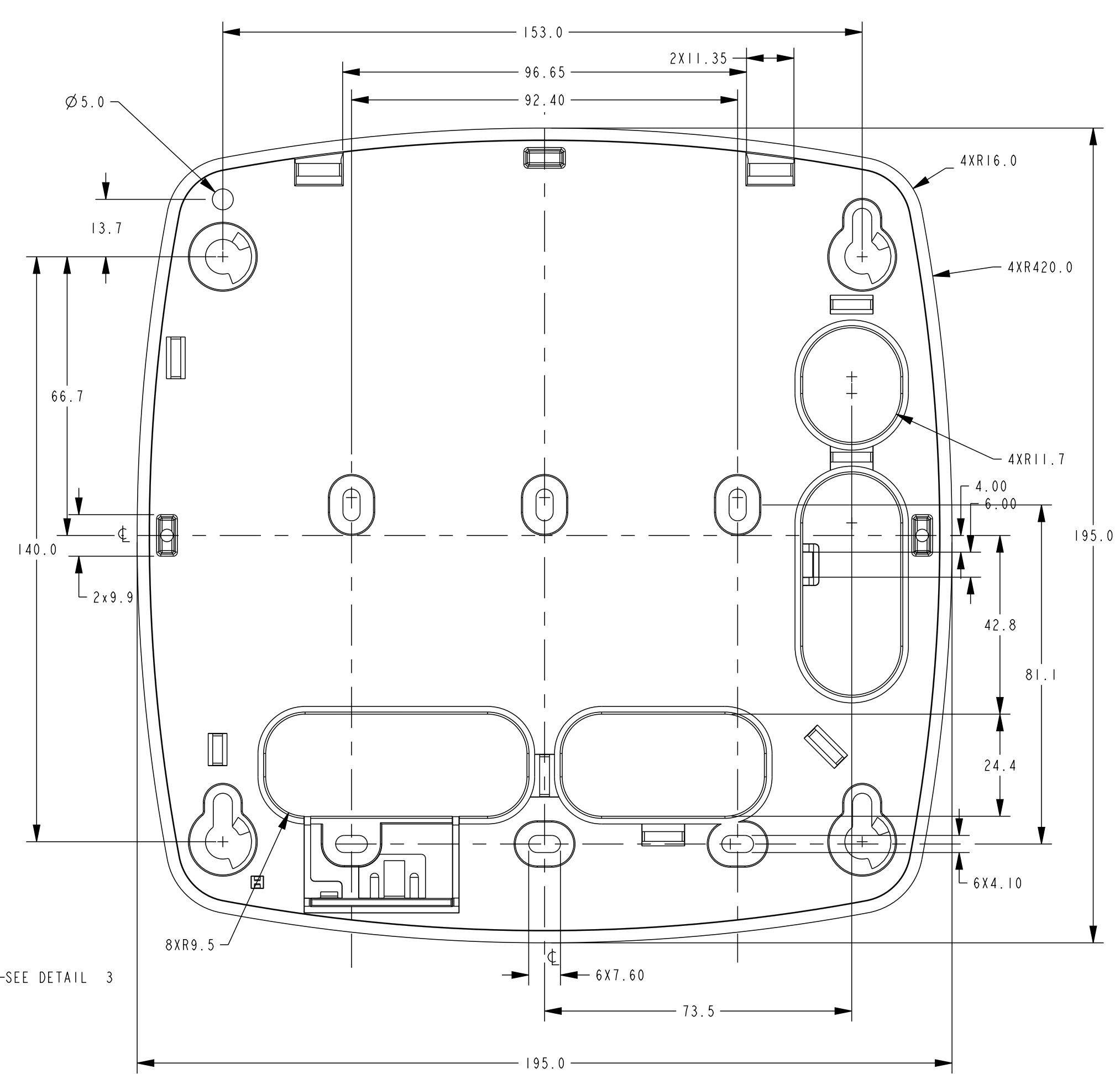


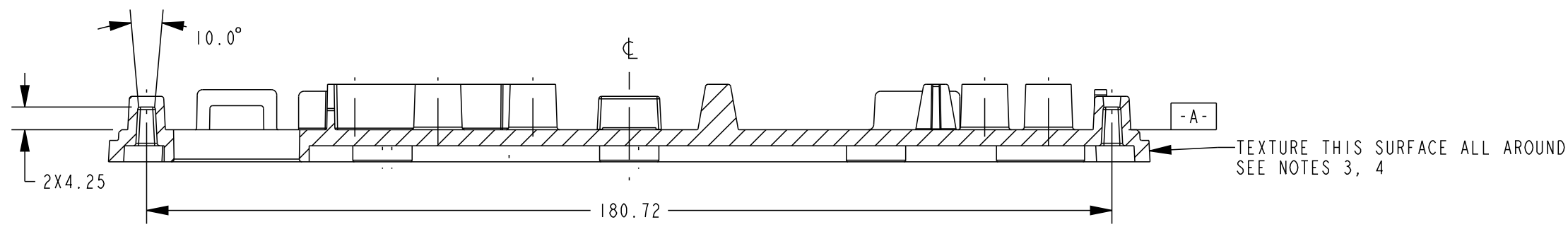
SECTION B-B



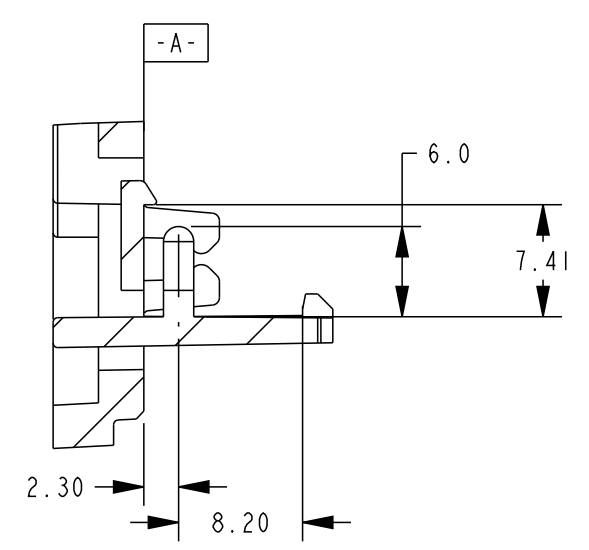
SECTION C-C



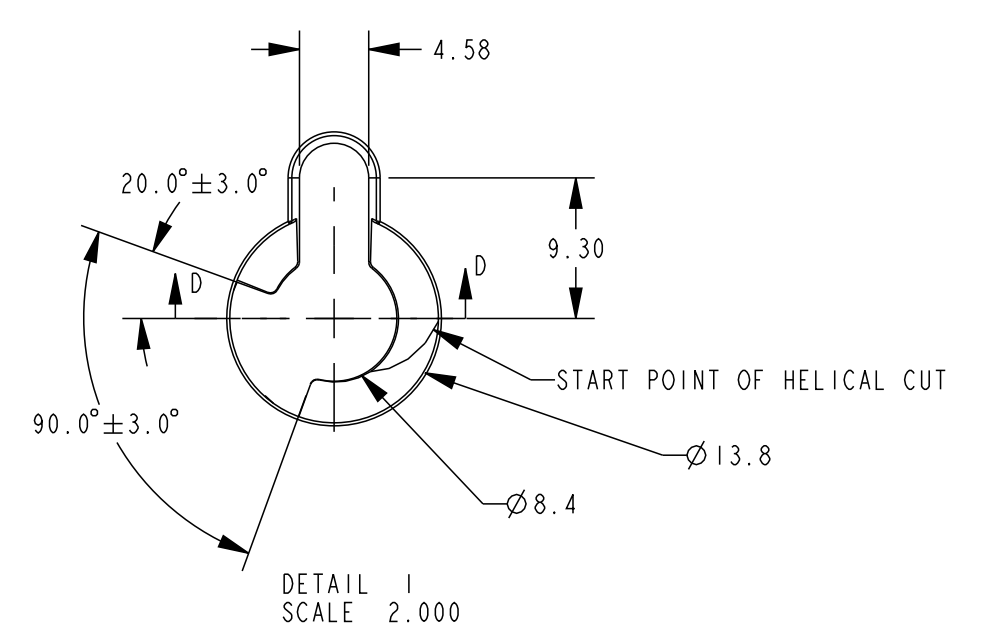
SCALE 0.500



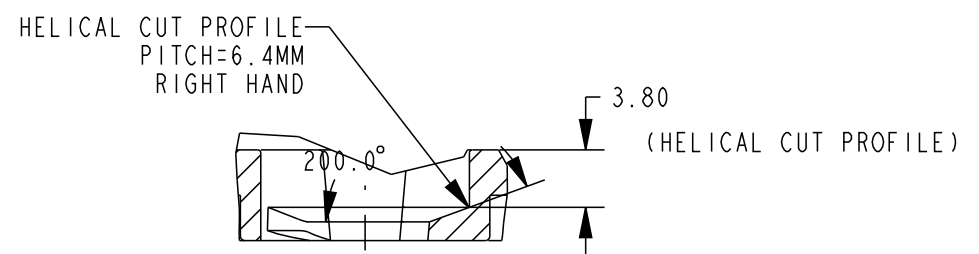
SECTION E-E



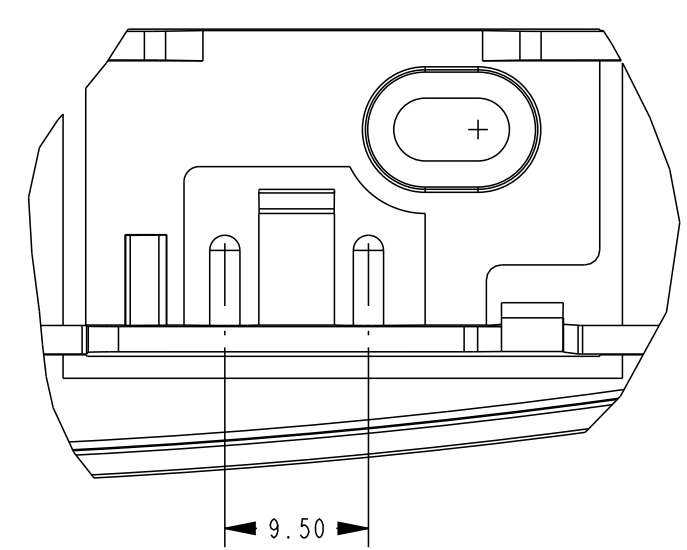
DETAIL 3 SCALE 2.000



DETAIL 1 SCALE 2.000



SECTION D-D



DETAIL 2 SCALE 2.000

- NOTES: UNLESS OTHERWISE STATED
- MATERIAL: HSPRONH000T PER EST63 LATEST REV. MATERIAL MAY CONSIST OF 10% BY VOLUME MAXIMUM REGRIND OF THE SPECIFIED RESIN ONLY.
 - COLOR : HSPCOG2A129 (CASTLE GREY) PER EST63. COLOR CLASSIFICATION 2 PER EDS H/W106 LATEST REV. PRE-COLORED PLASTIC RESIN FROM THE PLASTIC MANUFACTURER IS REQUIRED.
 - TEXTURE INDICATED SURFACES PER MOLD TECH MT-1055-3. REF (KOREAN STANDARD 116), (CHINESE STANDARD YS1265)
 - A 1.6 MICRO METER OR BETTER FINISH ON ALL OTHER INTERNAL SURFACES.
 - MOLD CLASS 2 OR BETTER PER EST82 LATEST REV. FOR MOLD CONSTRUCTION REQUIREMENTS.
 - WHERE PART SIZE ALLOWS, GENERIC PART NUMBER, MOLD NUMBER "MXXXX", CAVITY NUMBER (FOR MULTICAVITY TOOLS ONLY), RECYCLE LOGO, INTERCHANGEABLE MONTH/YEAR INDICATOR AND PART REVISION INDICATOR "REV.-" LOCATED AS SHOWN USING 0.25 MM- 0.38 MM RECESSED CHARACTERS ON AN INTERCHANGEABLE INSERT.
 - ALL OTHER MOLDED IN TEXT AND LOGOS NOT PREVIOUSLY MENTIONED TO BE RECESSED 0.25MM- 0.38MM ON AN INTERCHANGEABLE INSERT.
 - PART WARPAGE SHALL NOT EXCEED 0.004 MM PER MM.
 - DRAWING SHALL BE USED IN CONJUNCTION WITH THE PRO/ENGINEER 3-D MODEL. DIMENSIONS SHOWN ARE TO AID QC INSPECTION. GEOMETRY SHALL BE DERIVED FROM PRO/E FILE. UNDIMENSIONED FEATURES SHALL NOT DEVIATE FROM THE PRO/E FILE MORE THAN +/-0.13 MM UNLESS OTHERWISE STATED ON THE DRAWING. ALL DRAWING DIMENSIONS TO BE CHECKED BY THE APPROPRIATE HONEYWELL INSPECTION GROUP INDICATED ON THE PO FOR TOOL APPROVAL. FIRST SHOT SAMPLES MUST BE APPROVED IN BOTH PRIMARY AND SECONDARY RESINS. ALL BALLOONED "INSPECTION" DIMENSIONS TO BE CHECKED BY HONEYWELL INCOMING INSPECTION DEPARTMENT. PART TO BE INSPECTED TO COSMETIC INSPECTION CLASSIFICATION 1 PER EST57 LATEST REV.

Honeywell		2 CORPORATE CENTER DR MELVILLE, NY 11747		SHEET 1 OF 1
TOLERANCES (UNLESS OTHERWISE SPECIFIED)	DRAWN BY	DATE	DIMENSIONS ARE IN MILLIMETERS	
0-99.99mm	Sean Yu	12-May-09	TITLE	
.X± .25			BASE, NS3	
.XX± .13			COMPUTER FILE NAME	
100-199.99mm			700-01397	
.X± .50			DRAWING NUMBER	
.XX± .25			700-01397-XX	
180mm & OVER				
.X± .75				
.XX± .50				