

GUIDANT

LATITUDE™ Communicator

For Patient Services, call:
1-866-GUIDANT (1-866-484-3268)

Federal (USA) law restricts this device to distribution and use by, or on the lawful order of a physician.

Use only the power supply provided with this device.
5.0 VDC, 2.6 A, AC adapter.

Guidant Corporation
4100 Hamline Avenue North
St. Paul, MN 55112-5798 USA

Model: GTM21089-1305-W2
FCC ID: ESCCRM648204
US: ESCM500B6482



MODEL 6482

P/N & S/N Label

13513-003 A

Contains FCC ID: POOWML-C30XX

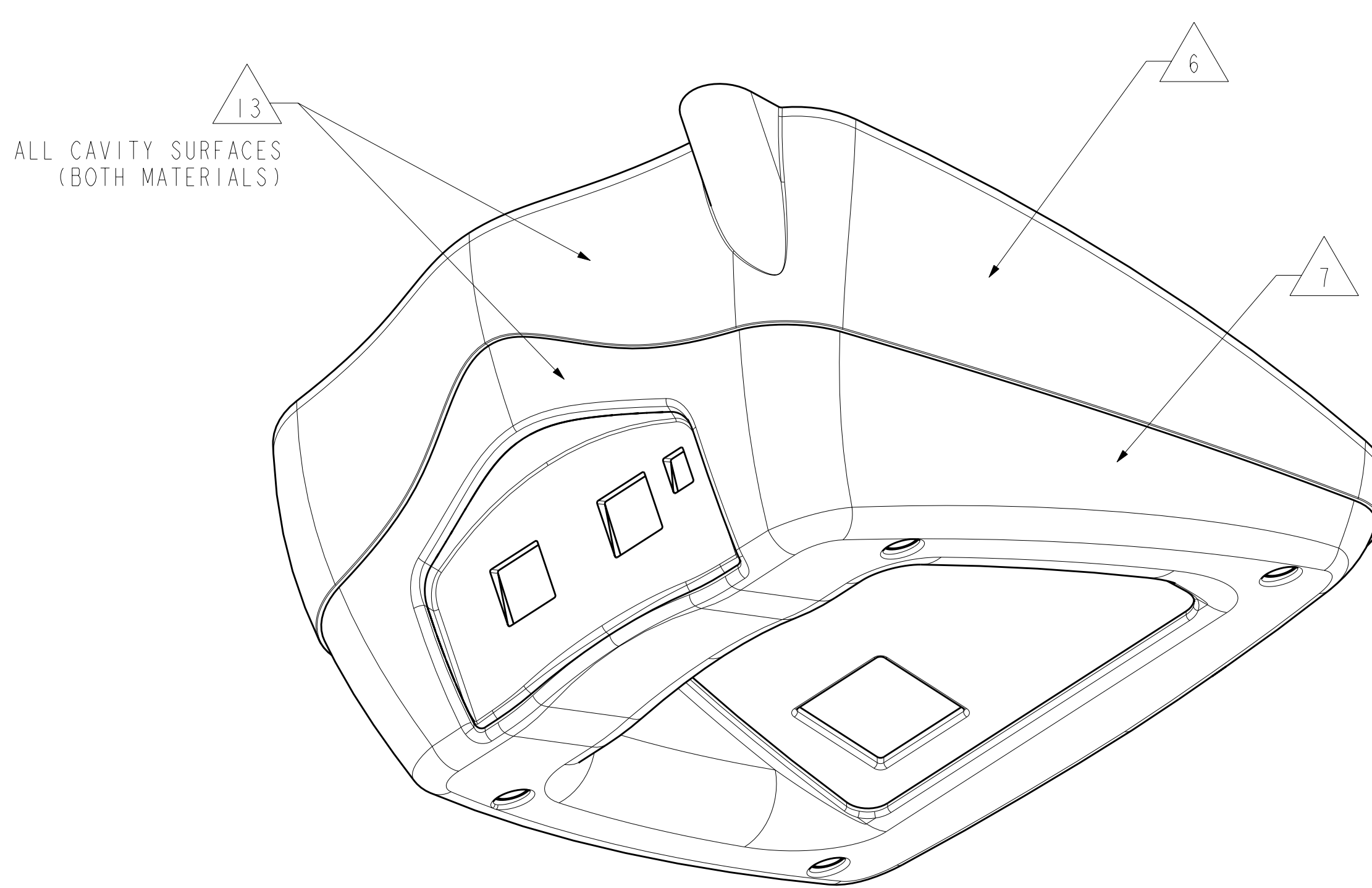
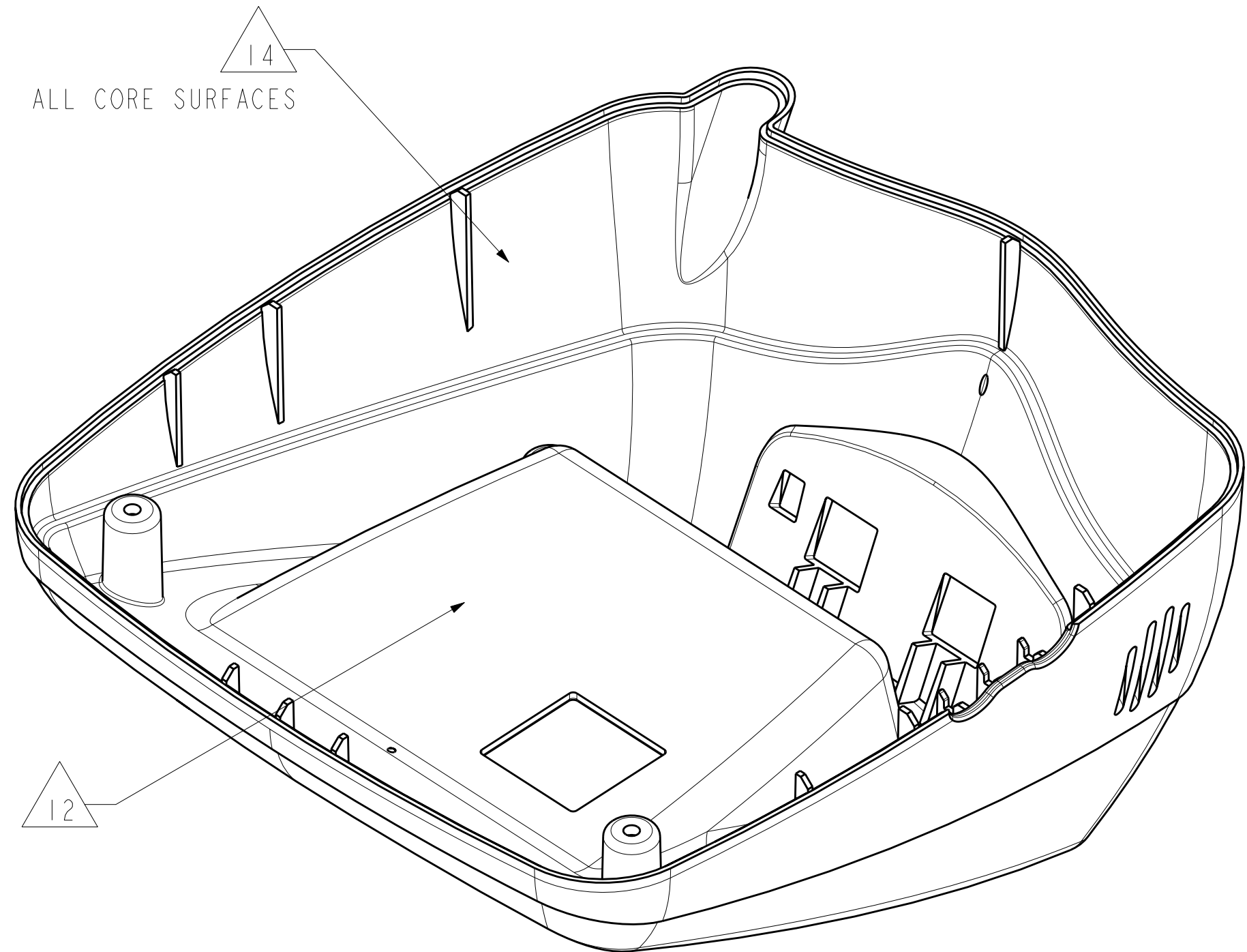
6482US1
12/6/04

SEE PDM SYSTEM FOR STATUS INFO	
MATERIAL NUMBER	DESCRIPTION
357139-001	----
357139-002	----
357139-003	----

MATERIAL 357139-001 REMAINS AT PREPRODUCTION FOR MRP PURPOSES ONLY. CURRENT REVISION OF THIS DOCUMENT DOES NOT DESCRIBE 357139-001 MATERIAL. SEE REVISION A OF THIS DOCUMENT FOR DESCRIPTION OF 357139-001 MATERIAL.

MATERIAL 357139-002 REMAINS AT PREPRODUCTION FOR MRP PURPOSES ONLY. CURRENT REVISION OF THIS DOCUMENT DOES NOT DESCRIBE 357139-002 MATERIAL. SEE REVISION B OF THIS DOCUMENT FOR DESCRIPTION OF 357139-002 MATERIAL.

DOC REV	DESCRIPTION OF CHANGE	CO
A	RELEASED TO PRE-PRODUCTION	53215
B	REMOVED RIBS FROM INNER SURFACE	53308
C	ADDED -002	54232
D	ADDED -003; UPDATE NOTE 6 (TO COOL GRAY 5C) & 7 (TO COOL GRAY 11C) TO CHANGE COLOR: SCR #562	55068



NOTES:

- THE GUIDANT DESIGN DOCUMENT(S) LISTED IN THE FOLLOWING TABLE ADD APPLICABLE INFORMATION AND ARE STRUCTURED TO THIS DESIGN DOCUMENT BY PDM CONFIGURATION. IN CASE OF CONFLICT, THIS DOCUMENT TAKES PRECEDENCE OVER ANY REFERENCED DOCUMENT. SEE PDM SYSTEM FOR STATUS INFORMATION.

ITEM NUMBER	DOCUMENT RECORD NUMBER	DOCUMENT DESCRIPTION (TITLE)
500	510173	GEN SPEC MECHANICAL PARTS
- DIMENSIONS MARKED WITH <C> SYMBOL ARE CONTROL DIMENSIONS IN ACCORDANCE WITH GEN SPEC (ITEM 500)
- GUIDANT WILL SUPPLY ELECTRONIC MEDIA FOR DEFINING NON-DIMENSIONED FEATURES. GUIDANT CORPORATION MUST APPROVE ANY SHAPE CHANGE, OTHER THAN RADII BLENDING. ALL OTHER FEATURES ARE CONTROLLED BY THIS DOCUMENT. IT IS THE SUPPLIER'S RESPONSIBILITY TO HAVE THE MOST CURRENT REVISION OF THE ELECTRONIC MEDIA.
- THIS PART IS DEFINED AND CONTROLLED BY THE GUIDANT DATABASE AND DRAWING. IT IS RECOGNIZED BY THE SUPPLIER AND GUIDANT THAT COMPLETE INSPECTION OF THIS PART IS DIFFICULT DUE TO THE NATURE OF THE PART DEFINITION, MATERIAL AND MANUFACTURING PROCESS. IT IS GUIDANT'S INTENTION THAT THE PART IS CREATED FROM THE DATABASE AND THAT A TOLERANCE OF +/- 0.25 IS APPLIED ON ALL DIMENSIONS UP TO 100, +/- 0.28 ON DIMENSIONS FROM 100 TO 125, +/- 0.30 ON DIMENSIONS FROM 125 TO 150, AND AN ADDITIONAL 0.08 FOR EACH 25 ABOVE 150 UNLESS OTHERWISE SPECIFIED.
- DRAFT IS PERMISSIBLE WHERE NEEDED FOR PART REMOVAL FROM MOLD.
- MATERIAL: UL 94-V0 RATED ABS/POLYCARBONATE BLEND
GRADE: GENERAL ELECTRIC CYCOLOY C6200
COLOR: PMS COOL GRAY 5C
REGRIND: 0% ALLOWED
- MATERIAL: RUBBER OVERMOLD
GRADE: SOFTELEX 0954
COLOR: PMS COOL GRAY 11C
REGRIND: 0% ALLOWED
- ALL SURFACES TO BE FREE OF GREASE, OIL, DIRT, MOLD RELEASE AGENTS AND OTHER FOREIGN MATERIALS.
- EJECTOR PIN MARKS TO BE FLUSH WITHIN +/- 0.25.
- GATE VESTIGE FOR PLASTIC TO BE FLUSH WITHIN +/- 0.25, FOR OVERMOLD +/- 2.
- FLASH NOT TO EXCEED 0.13 UNLESS OTHERWISE SPECIFIED.
- MARKING: MARK OR ETCH GUIDANT 9-DIGIT PART NUMBER (357139-XXX) AND DATE STAMP (MONTH-YEAR). LOCATE APPROXIMATELY AS SHOWN.
- SURFACES TO BE FINISHED PER MOLD TECH MT 11010. COSMETICS PER SPI AQ-103, SIDE SURFACES PER 2B, BOTTOM SURFACES PER 2C.
- SURFACES TO BE FINISHED AS REQUIRED BY MOLDER FOR PART RELEASE. COSMETICS PER SPI AQ-103 2D. NO SHORT FILL ALLOWED ON INTERIOR FEATURES.
- A MATERIAL CERTIFICATE OF COMPLIANCE MUST BE INCLUDED WITH EACH ORDER IN ACCORDANCE WITH GEN SPEC (ITEM 500).
- PACKAGING: PARTS TO BE PACKAGED TO PREVENT DAMAGE DURING SHIPMENT AND STORAGE. BULK PACKAGING TO BE MARKED WITH:
 - OEM PART NUMBER AND/OR GUIDANT TABULATED NUMBER
 - MANUFACTURE DATE

GUIDANT CONFIDENTIAL
UNAUTHORIZED USE IS PROHIBITED.

GUIDANT

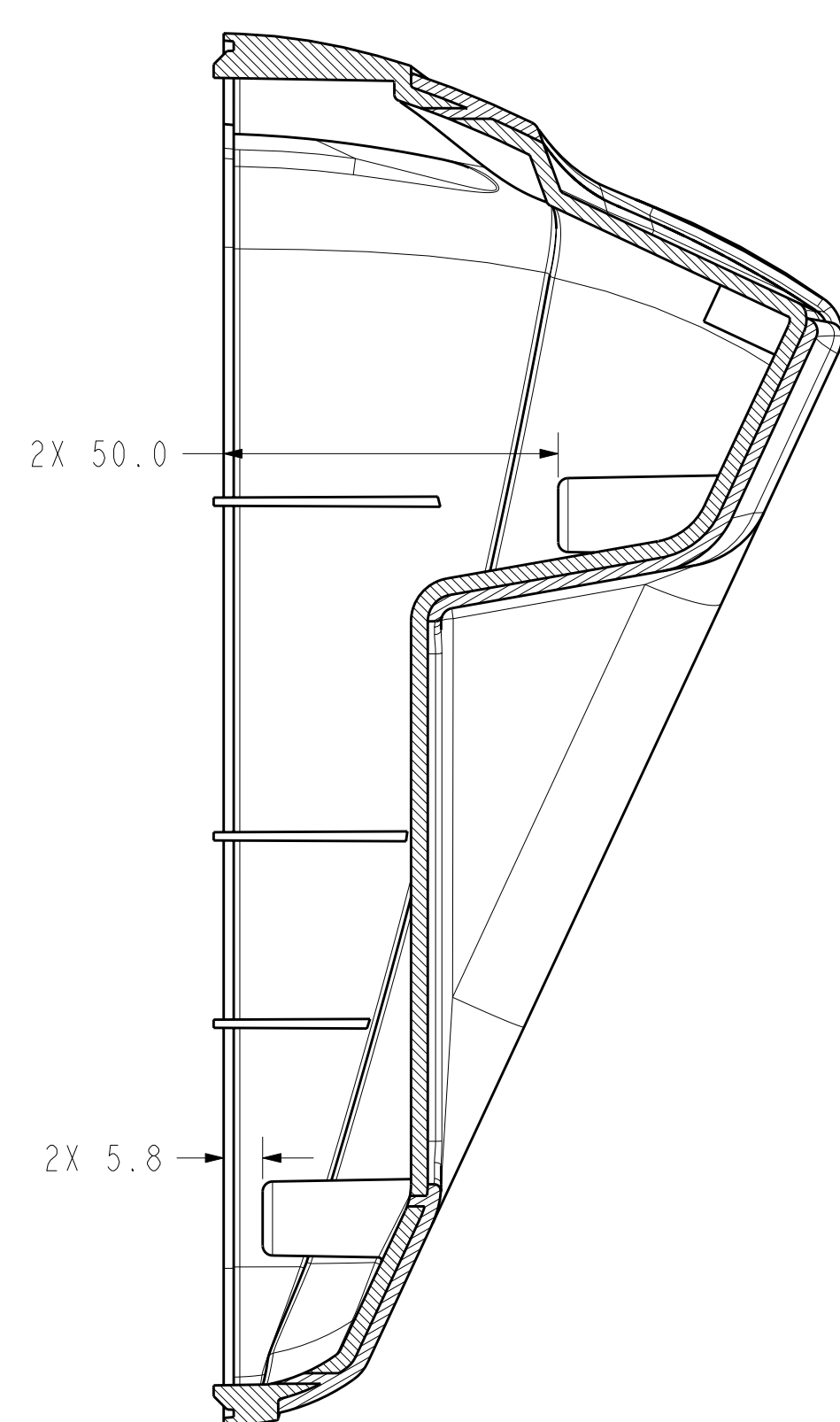
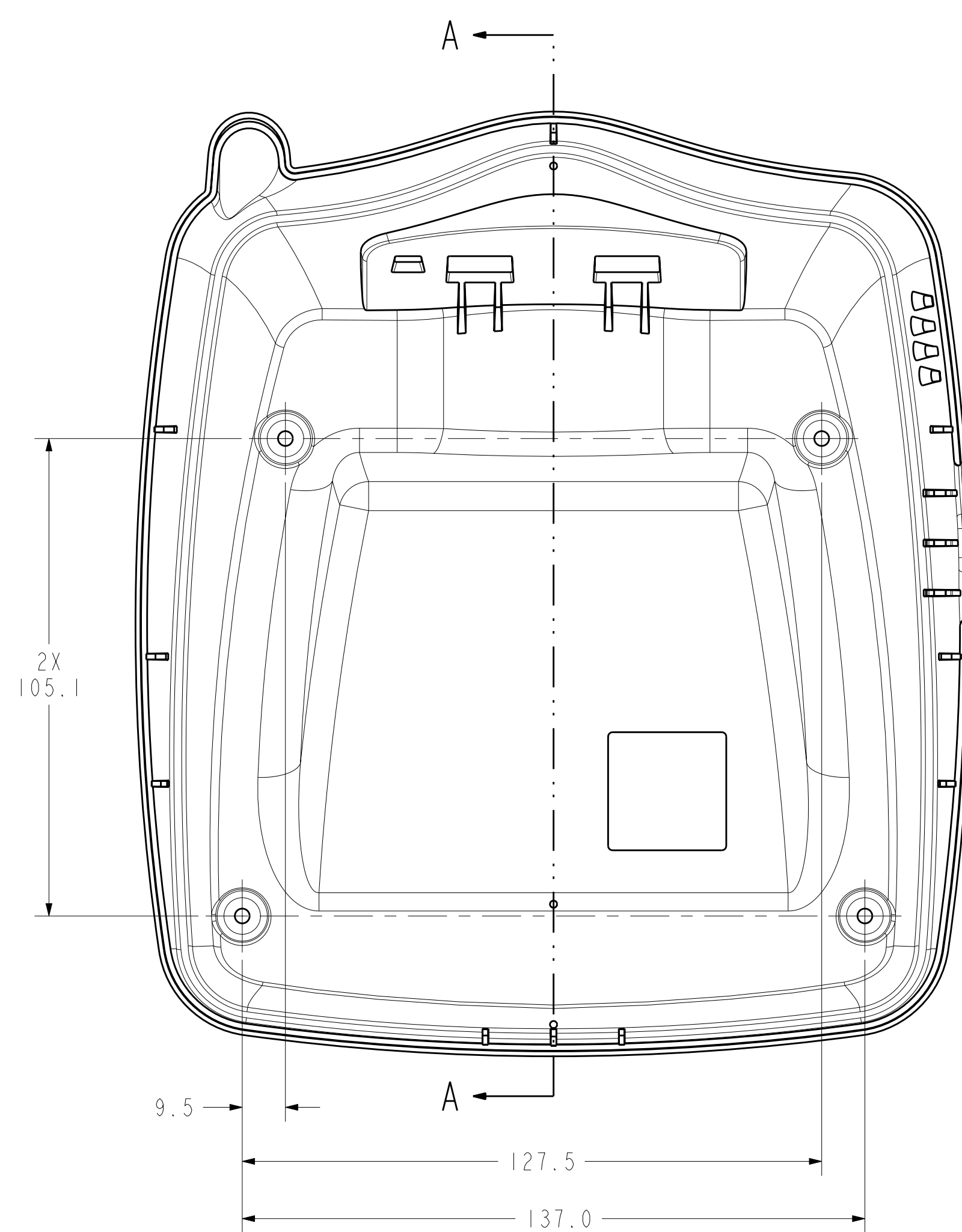
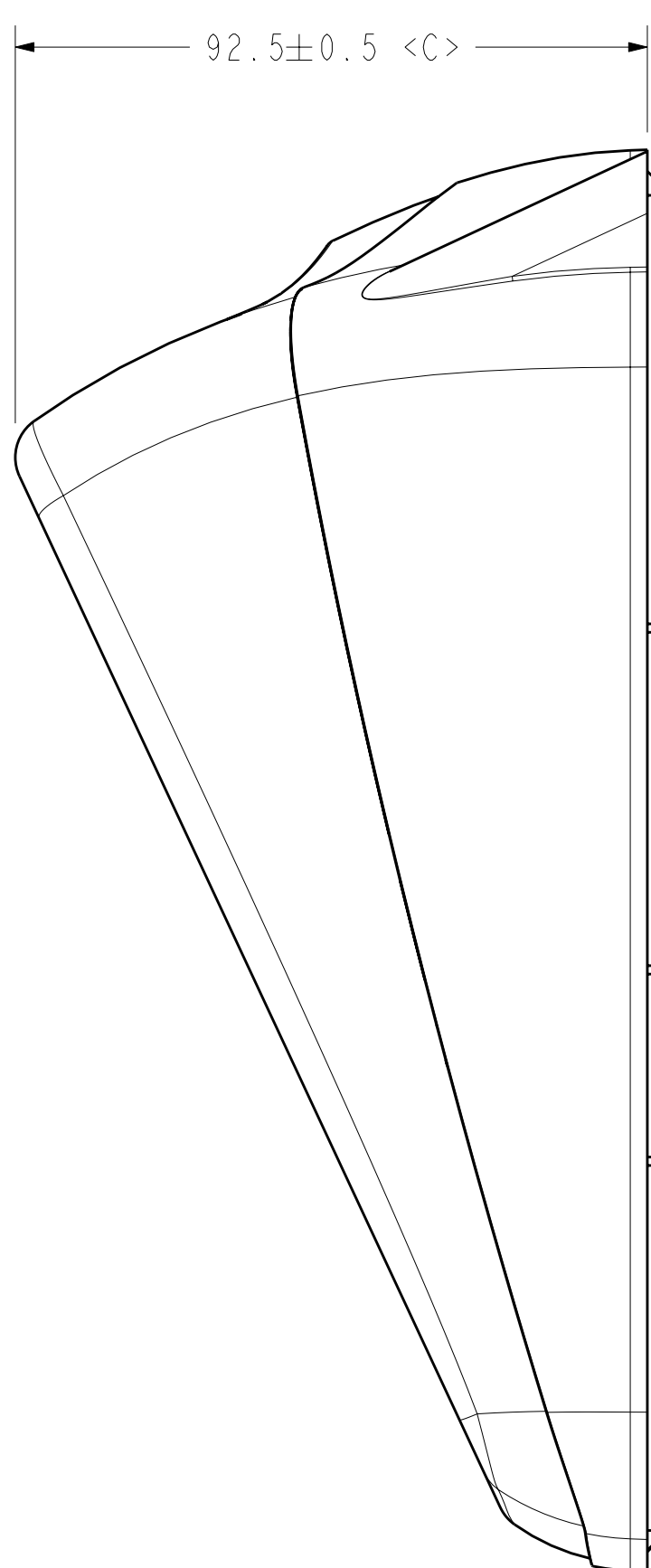
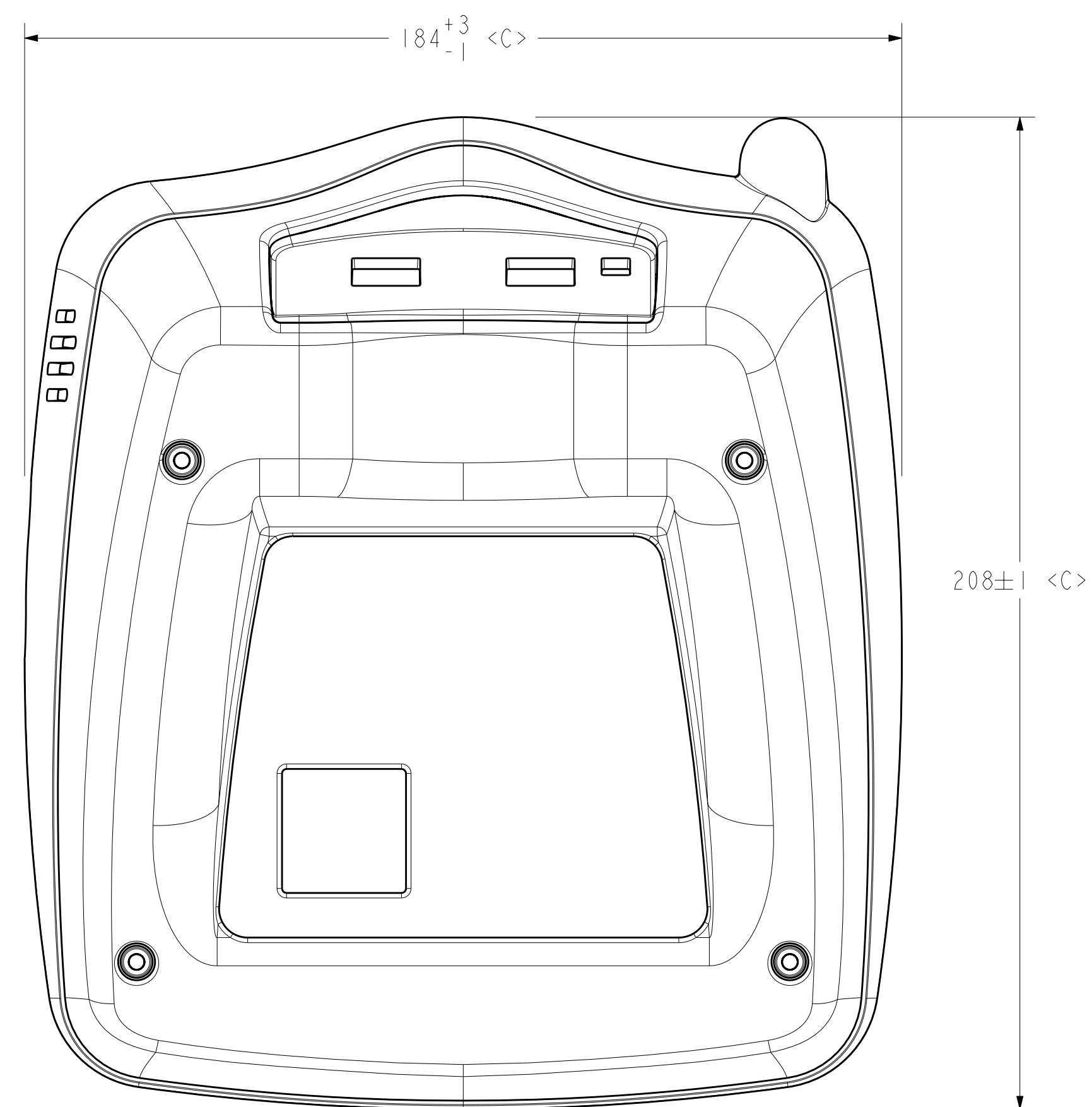
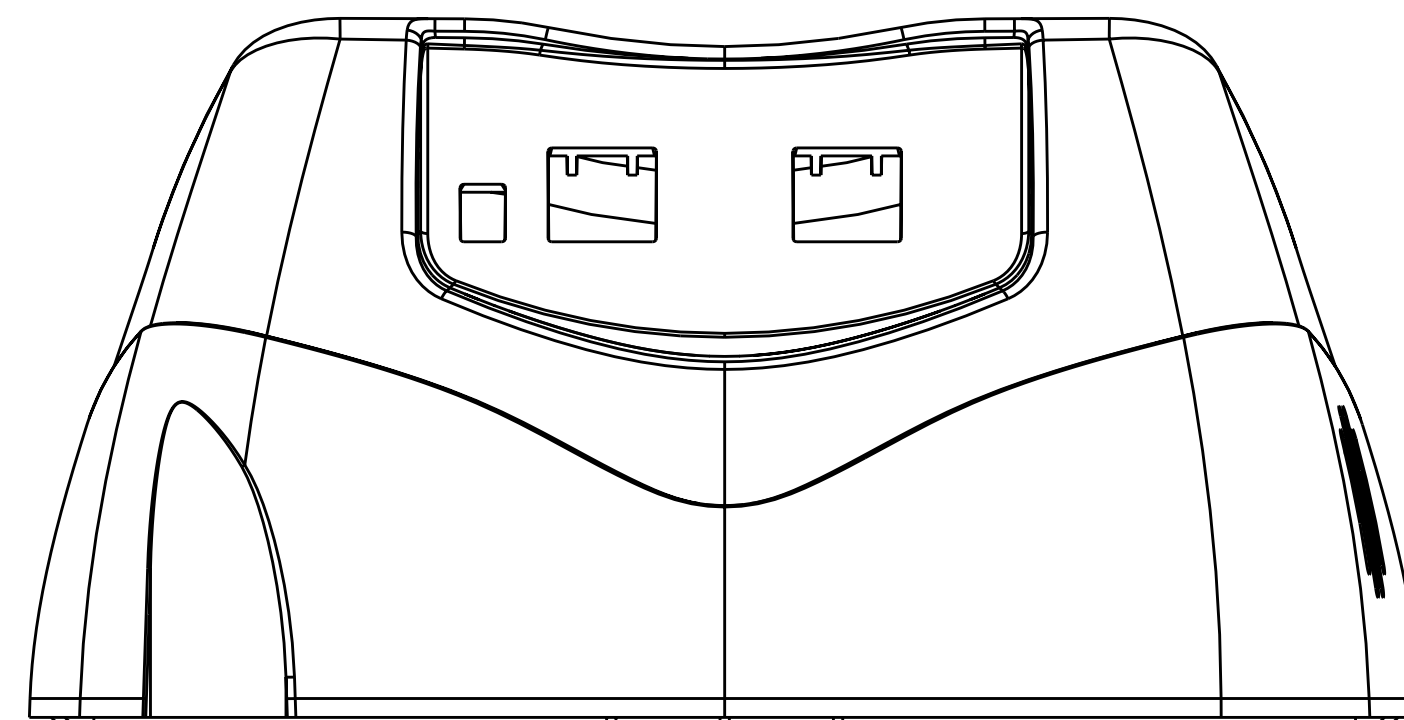
DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SPECIFIED DO NOT SCALE DRAWING

ASME Y14.5M-1994 APPLIES	UNSPECIFIED X = ± 1 TOLERANCES: X.X = ± .25	ANG = ± 2°	SHEET 1 OF 2
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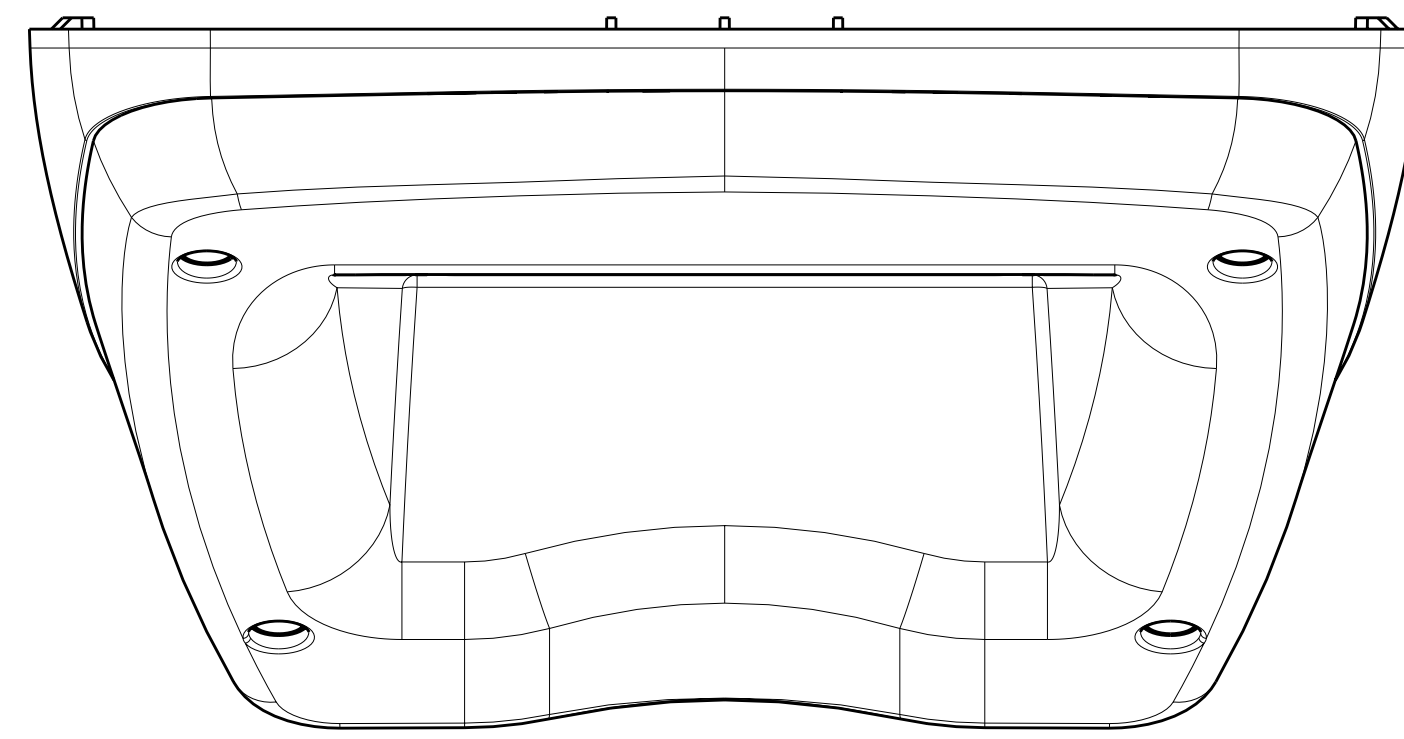
REPEATER BOTTOM HOUSING
DRW DATE: 10/8/2004

SEE WATERMARK 357139 D

8 7 6 5 4 3 2 1



SECTION A-A



D
C
B
A

D
C
B
A

8 7 6 5 4 3 2 1