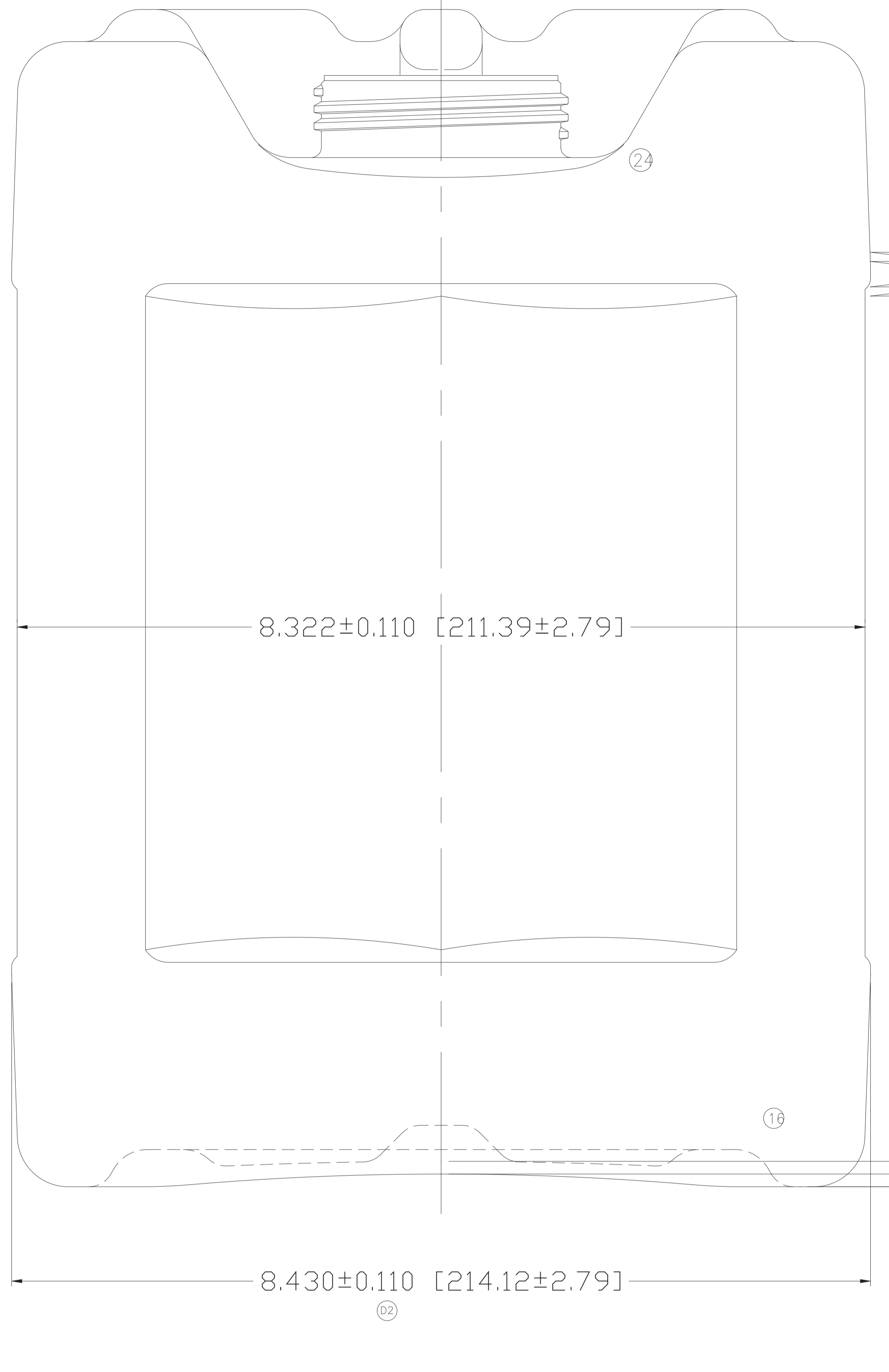
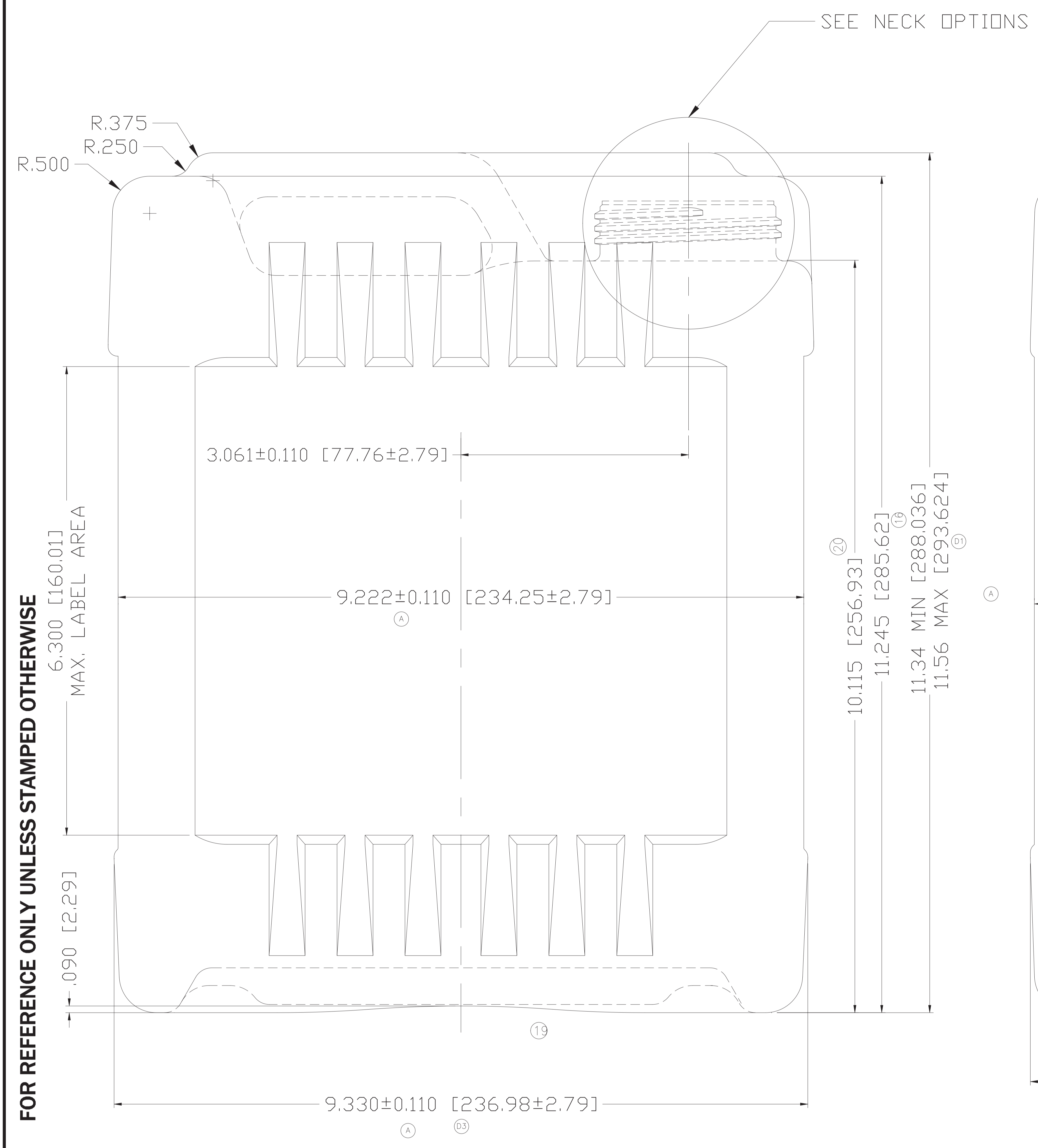
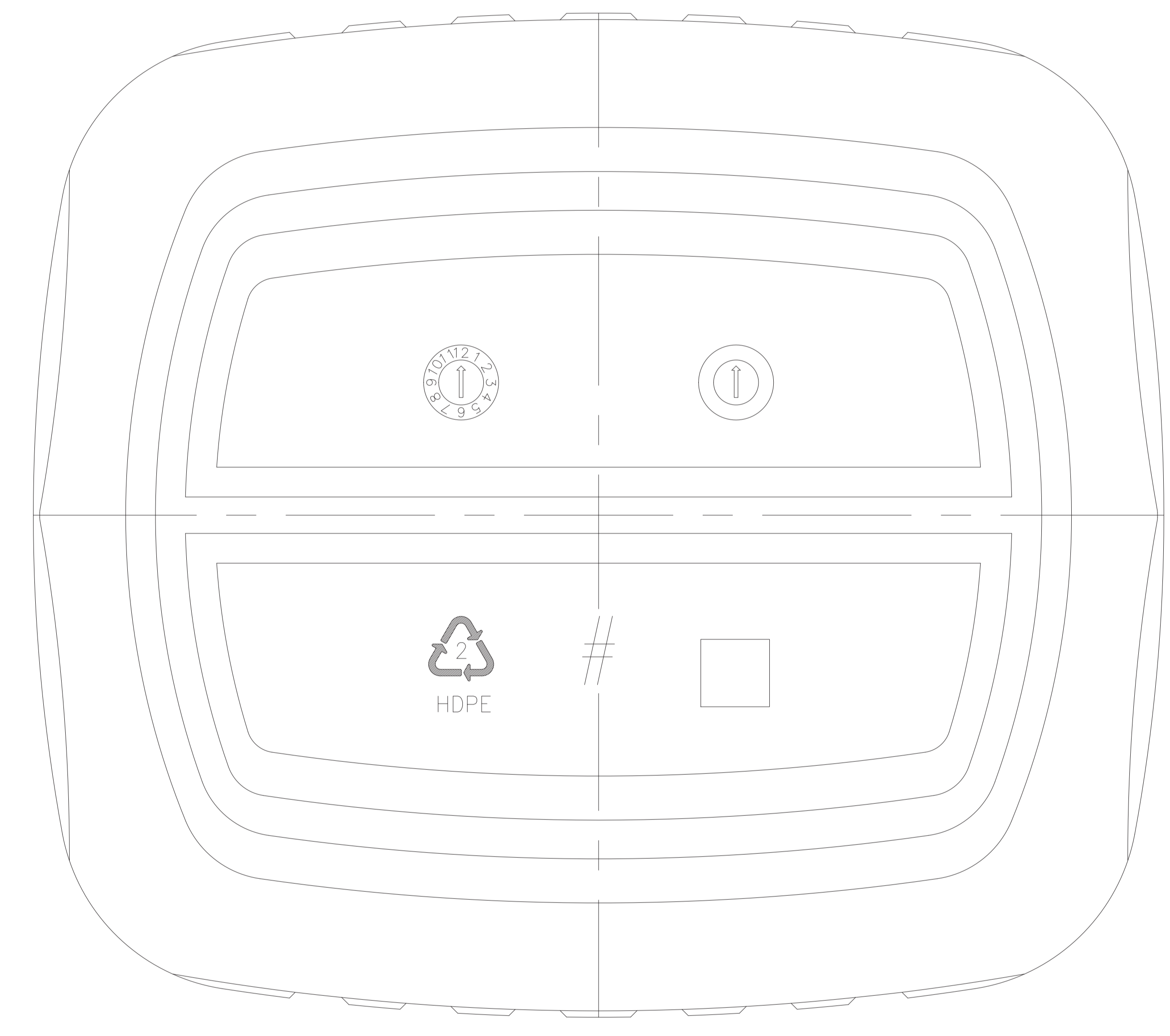
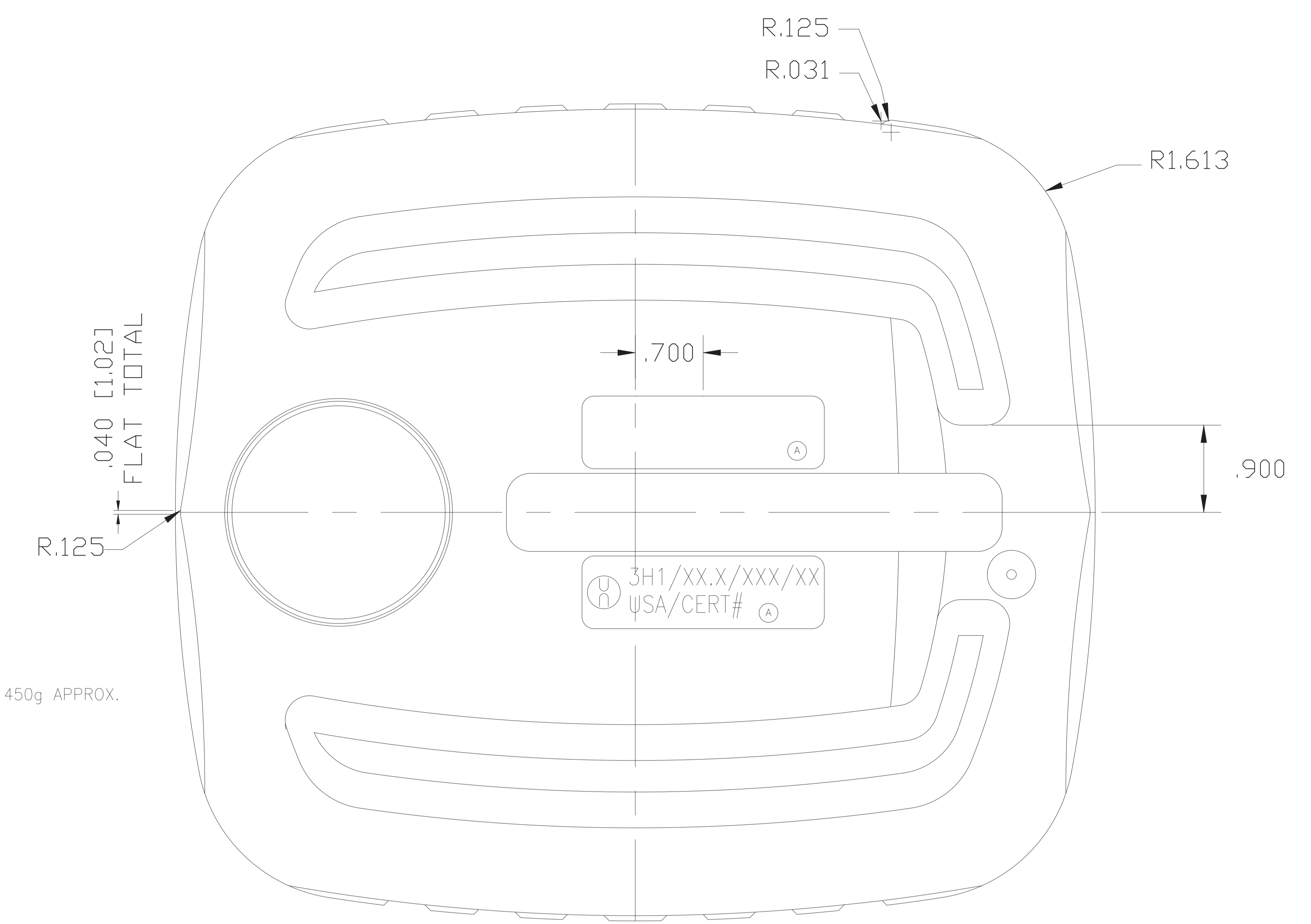


□ - LAYOUT NUMBER
 ○ - CRITICAL CHARACTERISTIC
 ⊙ - KEY CRITICAL CHARACTERISTIC

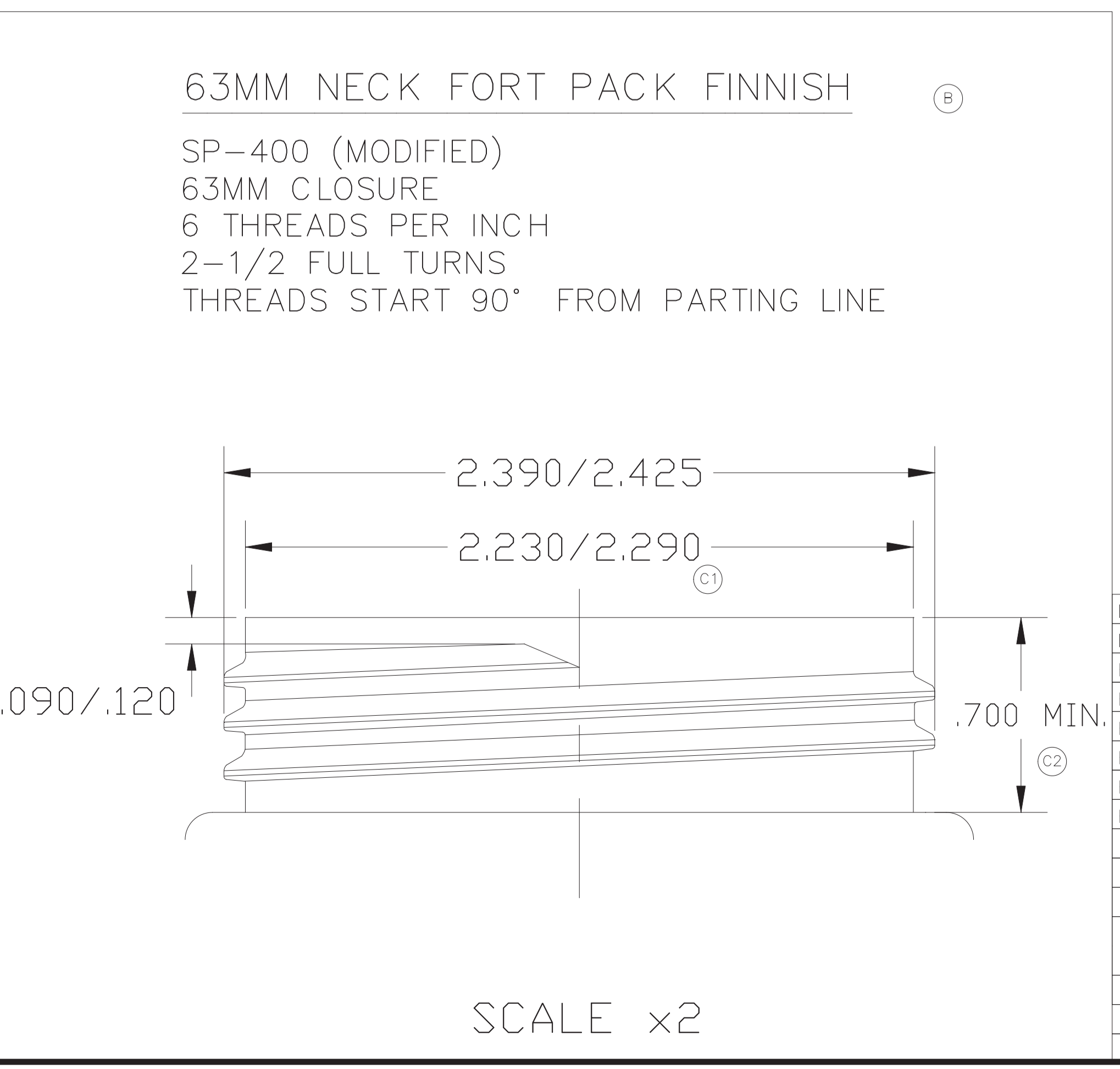
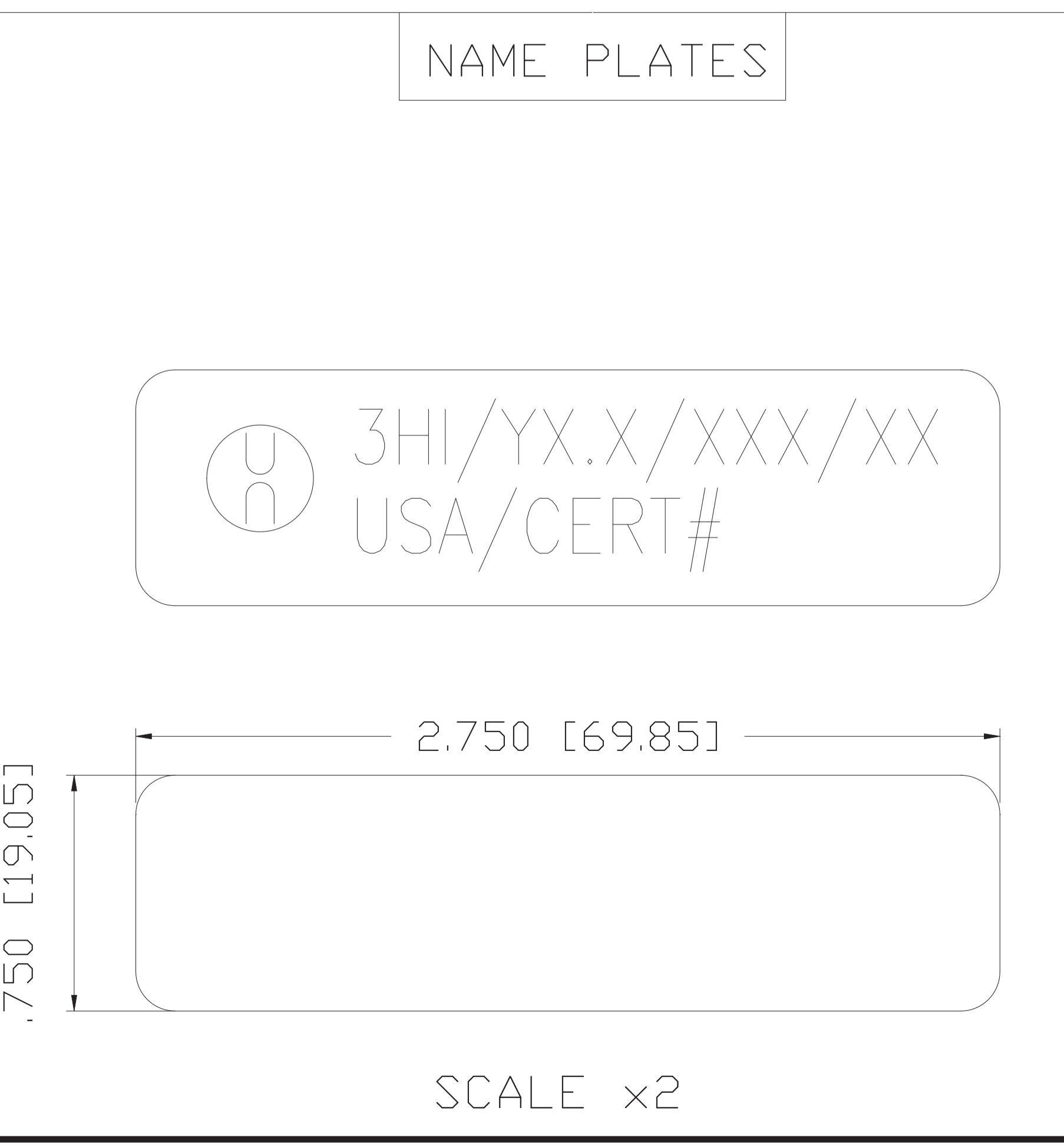
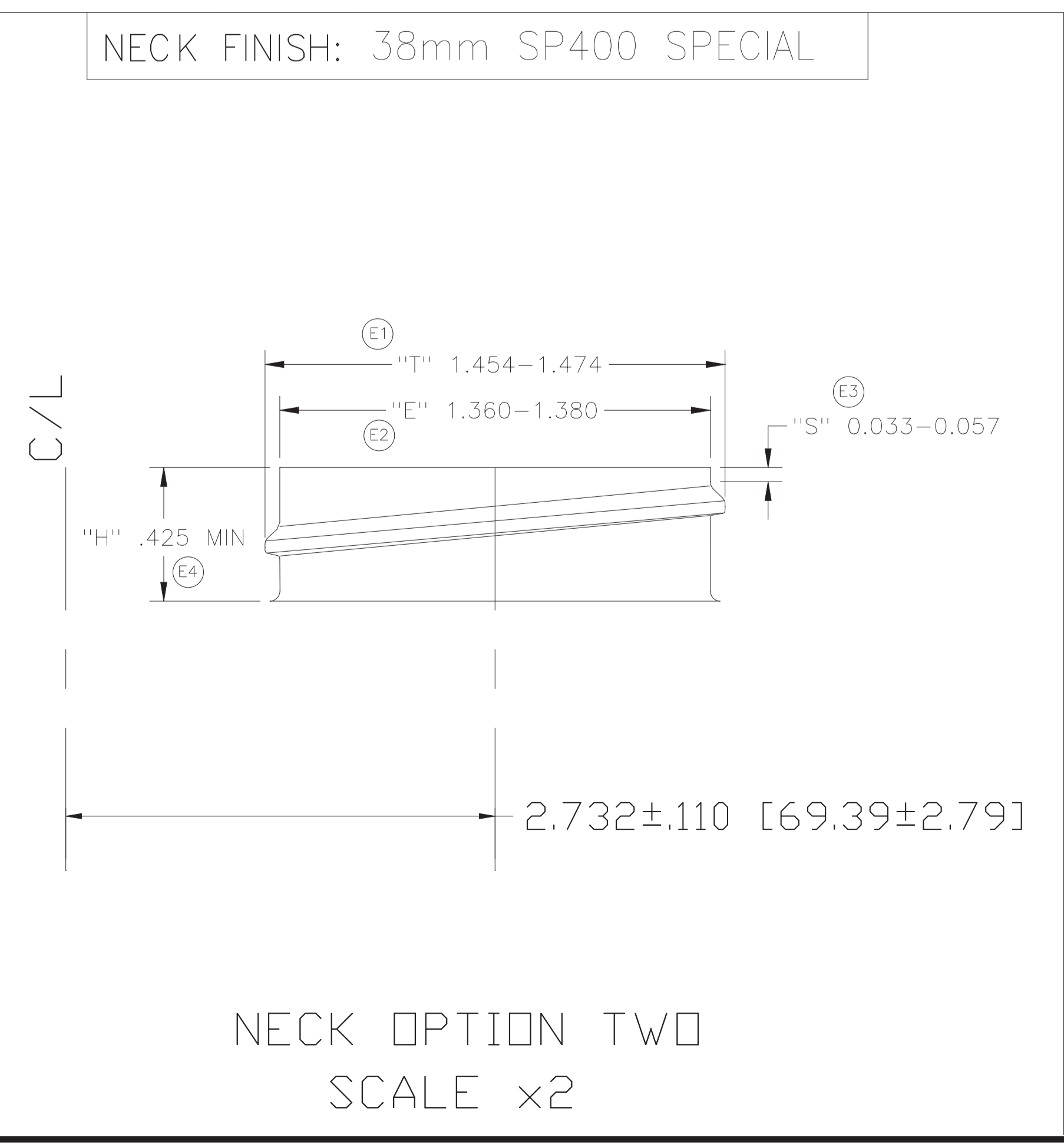
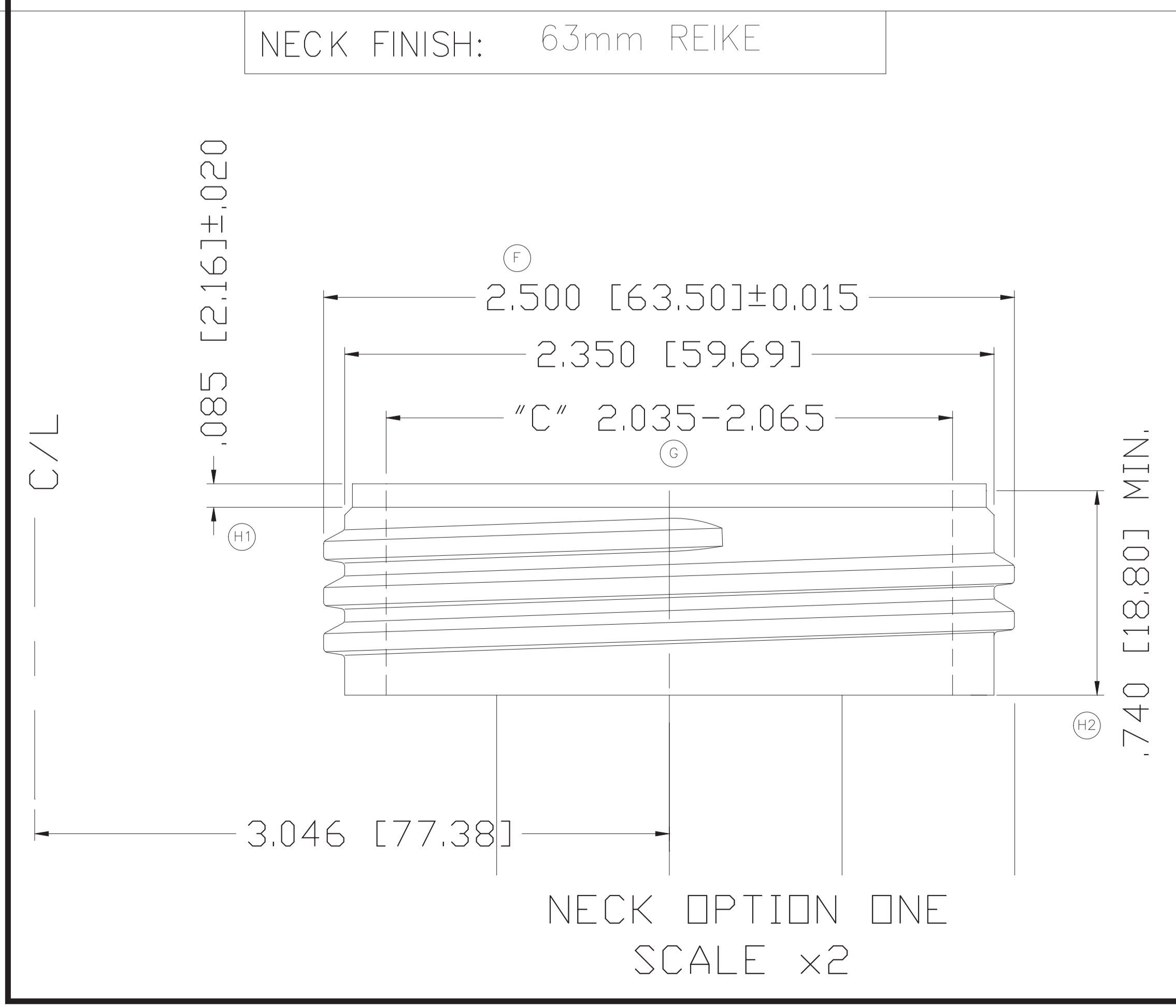
FOR REFERENCE ONLY UNLESS STAMPED OTHERWISE



MAX FILL 750g APPROX.
 MEAN FILL REGION 750g - 450g APPROX.
 MIN FILL 450g APPROX.



NO.	REV.	BY	DESCRIPTION	DATE
1	TJZ		38mm NECK ADDED PER CUST DWG#2056	10-Jun-02
2	TJZ		GENERAL REVISION AND UPDATE	10-Jun-02
3	TJZ		RAD. INCREASE VAR. FROM DECK TO ANGLE	29-May-02
4	TJZ		BOTTOM PINCH RED. .100" ANGLE NOW 45°	29-May-02
5	TJZ		CORNERS @ NECK SOFTENED TO R.500"	29-May-02
6	TJZ		.375" RADIUS WAS .250"	29-May-02
7	TJZ		DECK UNDER HANDLE/NECK RAISED .100"	29-May-02
8	TJZ		.090" ROCKER COMP. ADDED	29-May-02
9	GBD		3.046 DIM WAS 3.461 ON 38mm NECK	MAY-02
10	GBD		.365 BOTTOM RIB HT. WAS .453	MAY-02
11	GBD		11.475 REF. HT. WAS 11.425	MAY-02
12	TJZ		SHEET 3 ADDED WITH 38mm SP 400 NECK	22-Apr-02
13	TJZ		LABEL AREA REDUCED TO 6.500" ACTUAL	22-Apr-02
14	TJZ		NECK OFFSET WAS 3.350"	22-Apr-02
15	TJZ		DISHED AREA ADDED AT REAR OF HANDLE	22-Apr-02
16	TJZ		NECK / HANDLE AREA REVISED	22-Apr-02
17	TJZ		63mm RIEKE NECK ADDED	22-Apr-02
18	TJZ		11.425" HEIGHT WAS 11.556"	22-Apr-02
19	TJZ		YEAR REMOVED FROM MONTH CLOCK	9-Apr-02
20	TJZ		NAME PLATE LOCATION + DETAIL ADDED	9-Apr-02
21	TJZ		HEIGHT OF BI INCREASED TO 0.250" @ INT.	9-Apr-02
22	TJZ		LABEL AREA INCREASED TO 6.500" MAX.	9-Apr-02
23	TJZ		RADIUS FROM BI TO BASE WAS R0.125	9-Apr-02
24	TJZ		BASE OF STACKING LUGS WAS R0.125	9-Apr-02
25	TJZ		NAIL VENT AREA ADDED	9-Apr-02
26	TJZ		HANDLE EXT. TOWARDS BACK OF CONTAINER	9-Apr-02



NOTES
 1. "YX.X IS SPECIFIC GRAVITY/"XXX" IS KPA AND "XX" INDICATES YEAR OF MANUFACTURE / CERT# INDICATES CERTIFICATION NUMBER.

ECN.	DATE	LET.	CHANGE	BY	DO NOT SCALE PRINT
ED8-004	8/08	H2	"H" WAS .800.	TJZ	
ED8-004	8/08	H1	"S" WAS .090	TJZ	
ED8-007	8/08	G	ADDED "C" DIM.	TJZ	
E07-020	10/4/07	F	"T" WAS 2.495 ±0.015	KW	
E07-017	9/07	E4	ADDED H DIM	KW	
E07-017	9/07	E3	S WAS 0.046	KW	
E07-017	9/07	E2	E WAS 1.356	KW	
E07-017	9/07	E1	T WAS 1.454	KW	
E06-04	9/06	D3	WAS 9.19/9.41	KW	
E06-04	9/06	D2	WAS 8.22/8.44	KW	
E06-04	9/06	D1	WAS 11.505/11.515	KW	
04-033	12/04	C2	"H" .700 MIN WAS .650 MIN	ES	
		C1	"E" 2.330/2.290 WAS 2.244/2.279	ES	
	12/04	B	ADDED FORT PACK NECK FINNISH	ES	
03-002	2/03	A	CHANGED DIMENSION/ADD NP	ES	

HEX: 6 [CUTT DIA.: 500 [12.70]]
 CAPACITY TO FILL LEVEL BEFORE DECORATING
 CAPACITY TO FILL LEVEL AFTER DECORATING
 OVERFLOW CAPACITY BEFORE DECORATING 2.8 ± .1GAL
 OVERFLOW CAPACITY AFTER DECORATING

COMPACT Mould Ltd.
 WOODBRIDGE, ONTARIO TEL (905) 851-7724

DRAWN BY: TJ Zuber
 SCALE FACTOR: 2.5 GALLON HANDLE
 SCALE: 1:1 [DATE: 27-Mar-02] DRAWING NO: 82-26028-3D
 BOTTLE MAT'L: HDPE
 CAD NAME: PDI_82-26028
 MOLD NO: 44-V-8483-3

PRIORITY PLASTICS
 500 Industrial Park Road
 PORTLAND, INDIANA 47371
 860-726-7000

DRAWING DESCRIPTION:
 947 CONT. - 2 1/2 GAL.

ITEM NUMBER: 7947
 SHEET 1 OF 1
 DRAWING NUMBER: 7947-000