



NOTES:
 FOR SEAMING SPECS SEE STANDARD MS000-7-001
 BOLD DIMENSIONS NEED TO BE ENTERED INTO SPC
 * GUIDE OR REFERENCE DIMENSIONS ONLY

CAN SIZE: 202 X 509

TABULATION VALUES

AA	LITHO BODY BLANK LENGTH	6.510±.001		COVER HOOK	.080±.008
BB	BODY BLANK HEIGHT	5.713±.002	H	PLUG DIAMETER	2.059±.002
CC	FLANGED CAN HEIGHT	5.587±.006	K	O.D. OVER DOUBLE SEAM	2.182±.010
DD	OPEN END CAN HEIGHT	5.572±.012		CHUCK DIAMETER	2.364±.006
EE	RESTRAIGHTENED HEIGHT*	5.627		CHUCK LIP	.160±.006
A	INSIDE CUP OPENING	1.000±.002		1ST OP. ROLL GROOVE	A-12002W
B	OUTSIDE CUP OPENING	1.221±.005		2ND OP. ROLL GROOVE	A-12183
C	CURL HEIGHT OVER DOUBLE SEAM	.388±.010		SEAM TIGHTNESS	85-100%
D	HEIGHT OVER DOUBLE SEAM	5.563±.010		LIQUID STRIPE WEIGHT	10.5±2.7
E	FACTORY FINISHED CAN HEIGHT	5.951±.020		BODY BASE WEIGHT	85#
F	HEIGHT BETWEEN DOUBLE SEAM	5.277 MIN		TOP BASE WEIGHT	112#/103#
FF	FLANGE WIDTH	.095±.005		BOTTOM BASE WEIGHT	107#
G	CURL THICKNESS	.130±.005		BODY BLANK SQUARENESS	.0034 MAX
	BODY HOOK	.080±.008	Z	WELD OVERLAP	.018-.026
	OVERLAP	.045 MIN			

LEV	COMPONENT	STANDARD-DWG	DEVIATION-DWG
1	BODY		
2	LB BODY BLANK LAYOUT	LB202-7-004	
2	LS BODY SHEET LAYOUT	LS202-7-004	
1	BOTTOM		
2	MS BOTTOM SPECIFICATION	MS202-7-006	
2	PS BOTTOM SCROLL LAYOUT		
2	LB BOTTOM BLANK LAYOUT		
2	LS BOTTOM SHEET LAYOUT	LS202-7-006	
1	TOP		
2	MS TOP SPECIFICATION	MS202-7-007	
2	PS TOP SCROLL LAYOUT		
2	LB TOP BLANK LAYOUT		
2	LS TOP SHEET LAYOUT	LS202-7-007	
1	COMPOUND	MS202-7-020	



Pipeline Packaging

30310 Emerald Valley Pkwy
 Glenwillow, OH 44139

PPC ITEM NUMBER: 40660	SKU: 02-21-001-00181	
DRAWN BY:	CHECKED BY:	DATE: 10/31/2018
DESCRIPTION: 202 mm X 509 mm Aerosol Can	COLOR: -	
PART MATERIAL: Tin	VOLUME: -	WEIGHT: -
DWG NO.:	DWG SIZE: A	SHEET NO: 1 of 1
		REV: -

PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF PIPELINE PACKAGING. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF PIPELINE PACKAGING IS PROHIBITED.

UNLESS OTHERWISE SPECIFIED:

UNITS OF MEASURE: Inches
 TOLERANCES: Specified in drawing