	INSIDE CUP OPENING	$1.000 \pm .002$		IST OP. ROLL GR		A-12002W					
B	OUTSIDE CUP OPENING	1.221±.005		2ND OP. ROLL GR	OOVE	A-12183					
) C	CURL HEIGHT OVER DOUBLE SEAM	.798±.010		SEAM TIGHTNESS		85-100%					
D	HEIGHT OVER DOUBLE SEAM	7.792±.010		LIQUID STRIPE WE	IGHT	14.6±3.6					
E	FACTORY FINISHED CAN HEIGHT	8.590±.020		BODY BASE WEIGHT		73#/75#			303 <i>°</i>	10 Emerald Valley Pkwy	
F	HEIGHT BETWEEN DOUBLE SEAM	7.512_MIN		TOP BASE WEIGHT		123#/128#/135#					
FF	FLANGE WIDTH	.096±.005		BOTTOM BASE WE	IGHT	118#/135#		 ipeline Packag	ging own		
G	CURL THICKNESS	.130±.005		BODY BLANK SQUAR	eness	.003 MAX		PPC ITEM NUMBER:		SKU:	
]	BODY HOOK	.080±.008	Z	WELD OVERLAP		.018026		40343			001 00161
	OVERLAP	.045_MIN						40343)	02-21-001-00161	
							DRAWN BY:	CHECKED BY:		DATE:	
								-		-	10/31/2018
								DESCRIPTION: COLOR:			
PROPRIETARY AND CONFIDENTIAL					UNLESS OTHERWISE SPECIFIED:		200 mm X 708 mm Aerosol Can -				
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE					UNITS OF MEASURE: Inches		PART MATERIAL:	VOLUME:		WEIGHT:	
PROPERTY OF PIPELINE PACKAGING. ANY REPRODUCTION IN					ontro of mersone. Inches			Tin	1020///21	-	-
	PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF										
PIPELINE PACKAGING IS PROHIBITED.					TOLERANCES: Specified in drawing		wing	DWG NO.:	DWG SIZE	E: SHEET	
						5	-		A	1 of 1 –	

.080±.008

2.571±.002

2.700±.010

2.364±.006

.160±.006

A-12002W

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

LITHO BODY BLANK LENGTH

BODY BLANK HEIGHT

FLANGED CAN HEIGHT

OPEN END CAN HEIGHT

RESTRAIGHTENED HEIGHT*

INSIDE CUP OPENING

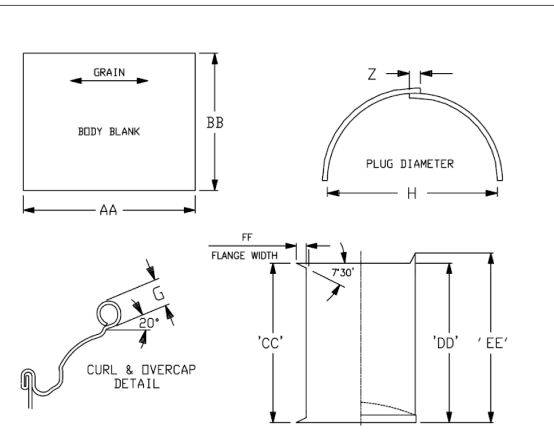
CAN SIZE: 211 X 713

M

BB CC

DD EE

Α



TABULATION VALUES

κ

COVER HOOK

PLUG DIAMETER

0.D. OVER DOUBLE SEAM

CHUCK DIAMETER

CHUCK LIP

1ST OP. ROLL GROOVE

8.118±.001

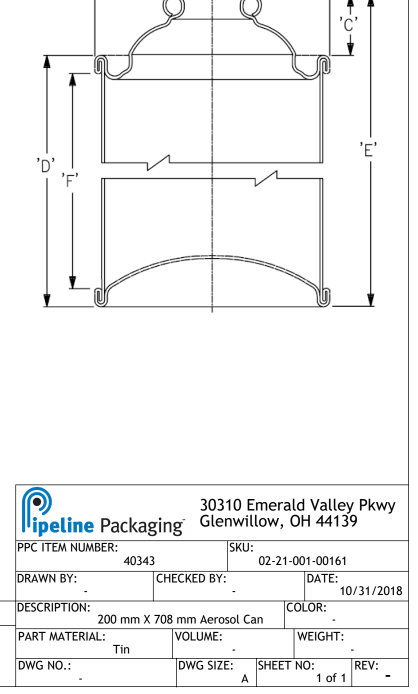
7.827±.006

7.812±.012

7.867

1.000±.002

7.937±.002 H



'K'