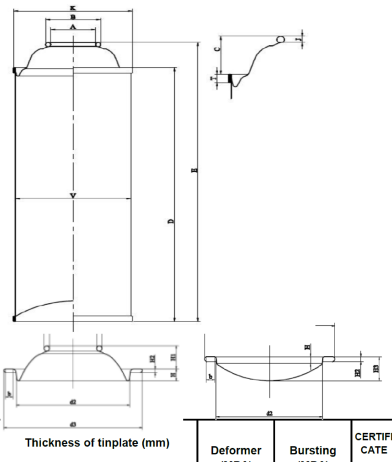
Specification Data for 65x158mm(211x604) Straight Can 2P

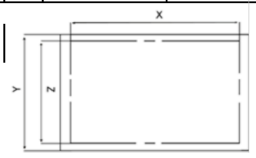


NO.	Decription	Size (mm)		
A	I/S CUP OPENING	25.40 ± 0.10		
В	O/S CUP OPENING	31.01 ± 0.25		
O	TOP OF CURL TO THE TOP OF THE TOP DOUBLE SEAM	20.27 ± 0.30		
G	CURL THICKNESS	3.30 ± 0.18		
K	TOP DOUBLE SEAM OUTSIDE DIAMETER	68. 58± 0.25		
-	WIDTH OR HEIGHT OF TOP DOUBLE SEAM	3.31 ± 0.20		
٧	BODY OUTSIDE DIAMETER	65.65 ± 0.25		
D	TOP OF THE TOP DOUBLE SEAM TO THE BOTTOM OF THE BOTTOM DOULBE SEAM	158±0.80		
Е	OVERALL HEIGHT	178.27±1.0		

Thickness of tinplate (mm)			Deformer Bursting (MPA) (MPA)	CERTIFI CATE				
can body	cone (top)	dome (bottom)	(IIII A)	(IIII A)	DOT 2P	Х	Y	z
0.2	0.35	0.4	≧1.25	≧1.66				

*Method of measurement for (dimension K, V and W) to be agreed upon between the supplier and the user if needed.

*Not all suppliers manufacture cans with D and E dimensions in the indicated sizes to conform to the Sales Code height formula. Buyer should work with their supplier(s) to determine suitable D and E dimensions for their operations.



DISCLAIMER

THIS INFORMATION IS PROVIDED AS A GENERAL GUIDE, INCLUDING DIMENSIONS. IT IS THE CUSTOMER'S RESPONSIBILITIES TO SELECT THE PROPER CONTAINER FOR PRODUCT AND APPLICATION COMPATIBILITY.

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REF NO.:

DWG30046

DESCRIPTION:

17.6 oz Aerosol Can, 211 x 604, SS, 2P