

Size	A	В	С	D	E	Pitch	Plate
1"		1.150 Ø ±.010		1.057 Ø ±.010	.781 Ø	7	90#
1-3/4"	1.712 Ø ±005	1.900 Ø ±.010	.510 ±.010	1.811 Ø ±.010	1. 4 90 Ø	6	90#

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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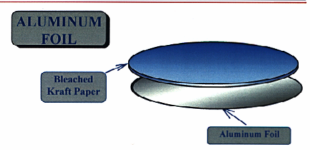
REF NO.:

DWG10027-2

DESCRIPTION:

1.75 in Delta Metal Cap





Description:

As a liner material, Alumimum Foil is generally supplied in 0.00035" to 0.002" thickness laminated to a paper backing or directly to the backing boards. MVTR and gas transmissions are close to zero in foil thickness higher than 0.001", but slightly higher than zero in foil thickness less than 0.001" due to pinholes. It has been used for sealing non-acidic and non-alkaline products not to volatile in nature but containing ingredients that readily affect varnish coatings, synthetic resins and wax coatings.

SPECIFICATIONS

LINER TYPE	THICKNESS		
ALUMINUM FOIL	0.00035" TO 0.002" with		
or without a 0.0035" bleached	kraft paper backing		

Good Resistance To: Organic Solvents, Oil and Grease

Poor Resistance To: Acid, Alkalis and Aqueous Products

FDA Status: GRAS

Revision Date: 2/23/99

CODE OF FEDERAL REGULATIONS COMPLIANCE:

FDA STATUS: The component materials of Aluminum Foil are listed under DMF 1378

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