

# Aluminum Product Line



## Pie Pans

Item No.	Material	Description	Outside Dimen. (In.)	Inside Dimen. (In.)	Depth (In.)	Fluid Ounce	Case Wt. (lbs.)	Cube (ft.3)	Case Pack	TI x HI
11600	Alum	160 6 IN SHALLOW PIE 1000	5.94	-	1.19	9.00	13.80	2.54	1,000	4 x 6
12890	Alum	289 8 IN DEEP PIE 1000	8.00	7.00	1.09	20.00	27.00	4.48	1,000	5 x 5
G87	Alum	8 IN SHALLOW PIE 1000	7.94	7.06	0.88	16.00	27.40	3.91	1,000	4 x 4
10850	Alum	85 8 IN MEDIUM PIE 1000	7.97	7.19	1.00	17.40	25.00	3.98	1,000	5 x 6
10840	Alum	84 8 IN DEEP PIE 1000	7.97	7.06	1.13	19.30	27.00	3.98	1,000	5 x 6
B41	Alum	8 IN DEEP PIE STAR 1000	7.94	7.00	1.09	17.00	26.35	3.75	1,000	5 x 5
11940	Alum	194 9 IN MEDIUM PIE 500	8.94	7.94	1.00	22.40	19.00	3.16	500	4 x 6
B55	Alum	9 IN MEDIUM PIE 1000	9.00	8.00	1.00	21.00	29.45	5.62	1,000	3 x 5
D64	Alum	9 IN MEDIUM PIE 500	9.00	8.00	1.00	20.60	17.45	3.79	500	4 x 6
D57	Alum	9 IN XDEEP PIE 500	9.00	8.25	1.19	29.50	18.75	3.64	500	4 x 6
B66	Alum	10 IN SHALLOW PIE 1000	9.61	8.69	0.94	27.00	39.80	7.15	1,000	2 x 3
11042	Alum	104H 10 IN DEEP PIE B68 500	9.63	8.69	1.19	32.00	23.20	3.47	500	4 x 6
11104	Alum	111 11 IN DEEP PIE 250	10.56	9.56	1.31	36.00	16.30	2.30	250	8 x 5
G78	Alum	12 IN XDEEP PIE 500	11.69	-	1.34	57.10	37.45	2.11	500	6 x 3

Product information is subject to change.

## Item Description Abbreviations

### Colors / Special Material

K - Black  
B - Blue (usually a "speckled" look)  
G - Gold  
R - Red  
W - White  
V - Vinyl or Epoxy coated  
I - Inside / O - Outside (referring to which side of the container is perforated, colored or coated)

\*Note: Double letters, such as KK, denote the color or coating is on both sides of container.

### Depths of Pans

SH or SHLLW - Shallow  
MED OR MD - Medium  
DP - Deep  
XDP or X-Deep - Extra Deep

### Weight of Material

Our lightest gauge of any item that has more than one gauge will not have anything to denote it is light.  
H - Heavy  
HVV - Heavy for items without a tool/Die number  
XH - Extra heavy

XXH - Extra, extra heavy

\*we did use LIGHT in some descriptions \*

Example: 622, 622H and 622XH = 35, 40, 45 gauges respectively (gauges will differ by container)

### Container / Pack Types

PIE - Pie Plate  
STM TBL - Steam Table  
OBLG - Oblong  
CLSBL - Closeable  
SQ - Square  
RD - Round

P - Perforated (the amount of holes will be shown - P6, P9, P15, etc)

L - Lanced

E OR EMB - Embossed

CMB - Combo Pack

HI DIV - High Divider

COMP - Compartmented

SW or SMOOTHWLL - Smoothwall

WW - Wagon Wheel design

WFF - Waffle design

STR - Star design

BTM - Bottom (I.E. WW BTM would be Waffle design in bottom of pan)



Code	Explanation	Temperature Range						
		Flash Freeze -40° F	Freezer -15°-15° F	Refrigerator 33°-47° F	Room Temp. 72° F	Warming Temp. 150°-200° F	Microwave 250° F	Oven 400° F
Alum	Aluminum	-20°F ← → 400°F						
Board	Foil/Board Lids for Alum. Containers	-20°F ← → 350°F						
OPS	Oriented Polystyrene	20°F ← → 180°F						
PETE	Polyethylene Terephthalate	-20°F ← → 120°F						

Note: These are typical values, based on testing and published guidelines. They are not intended for use as limiting specifications nor as a substitute for product testing under your specific conditions. D&W Fine Pack assumes no liability whatsoever in connection with the use of information or findings contained herein.



D&W Fine Pack LLC • 1900 Pratt Boulevard • Elk Grove Village, Illinois 60007 • Phone: 847.378.1200 • [www.dwfp.com](http://www.dwfp.com)

Please contact customer service at 800.849.4004 or email [customerservice@dwfp.com](mailto:customerservice@dwfp.com) to place an order or for any questions you may have about our product portfolio. All rights reserved by D&W Fine Pack LLC ©2016.

AL-LZ-012016