# **Aluminum** Product Line



# Pie Pans

| ltem No. | Material | Description                 | Outside<br>Dimen. (In.) | Inside<br>Dimen. (In.) | Depth<br>(In.) | Fluid<br>Ounce | Case Wt.<br>(lbs.) | Cube<br>(ft.3) | Case<br>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

HVY – 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)

| 57.5 48.46 |
|------------|
| 32 E.B.    |
|            |
|            |
|            |

|       |                                      | Temperature Range |  |  |  |  |  |  |  |
|-------|--------------------------------------|-------------------|--|--|--|--|--|--|--|
| Code  | Explanation                          |                   | m Temp. WarmingTemp. Microwave Oven<br>F 150°-200° F 250° F 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 Please contact customer service at 800.849.4004 or email 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.