

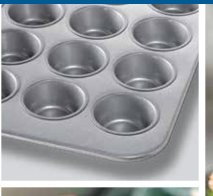
Chicago Metallic USA

1502 North Central Avenue
Humboldt, Tennessee 38343-1798
Tel: 731.824.4130 | Fax: 731.784.5404
Toll-Free: 800.323.3966

customerservice@cmbakeware.com cmbakeware.com | Im () ()

Chicago Metallic Canada





















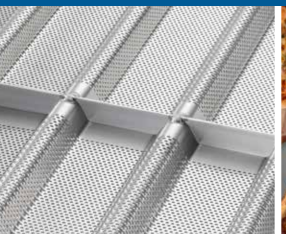


Look for our
50+ NEW
PRODUCTS
highlighted in gold!

Table of Contents









Company

| The Chicago Metallic Story4 |
|-----------------------------|
| The Bundy Baking |
| Solutions CREED5 |
| AMERICOAT® ePlus Glaze6 |
| Custom Pan Manufacturing7 |

Droducte

| Fiduucts | |
|-----------------------|--------|
| Sheet Pans | .8-12 |
| Cupcake & Muffin Pans | .13-19 |
| Bun & Roll Pans | .20-21 |
| Bread & Baguette Pans | .22-25 |
| Specialty Bread Pans | .26-27 |
| Pizza Pans | .28-34 |
| Egg Pans | .35 |
| Cake & Pie Pans | .36-39 |
| USA PAN® Bakeware | .40-42 |
| Racks & Accessories | .43-45 |
| Product Index | .46-47 |











Scan the QR codes throughout this catalog with your mobile device camera to learn more about Chicago Metallic products and services.

Discover the benefits of our EXACT STACK® Pizza Pans—featured on page 29 of this catalog—or scan the QR code above.



The Chicago Metallic Story





For more than 120 years, the Chicago Metallic name has been synonymous with innovative products. superior quality, and exceptional service. Today, we manufacture more than 300 different baking pans and ship to customers worldwide—typically within 48 hours.



Quality

- Biggest Inventory: We maintain the world's largest inventory, so you can get the products you need without delay.
- Best Glaze Coating: Our proprietary AMERICOAT® ePlus silicone glaze offers up to 30% more releases than other
- Superior Performance: Our products provide unmatched durability and strength, and we continually innovate to make them safer, more sanitary, and environmentally sound.



Expertise

- Deep Experience: We began creating quality bakeware in 1898—and have continually innovated and enhanced for more than a century.
- Focus-Driven: Our team is focused on providing unmatched quality control to give you the high-quality products you expect every time.
- Custom Solutions: Need something unique? We'll create custom pans to meet your exact specifications and supply chain needs.



Service

- **Delivery on Demand:** We stock vast inventory, so most orders ship within 24 to 48 hours.
- Outstanding Service: Chicago Metallic is a family-owned company, and our deep passion for the baking industry is matched only by our commitment to exceptional service.
- Guaranteed Satisfaction: In addition to the confidence of working with the world's largest baking pan manufacturer, you can enjoy the peace of mind that comes with knowing your satisfaction is 100% guaranteed.



Made in the USA

All Chicago Metallic products are manufactured in the United States with global materials.

The Bundy Baking Solutions CREED





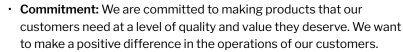
It is our mission to be the most trusted supplier of essential equipment, bakeware, coatings, and services to bakers around the world. We will achieve this by living out our CREED, a commitment to ourselves and to the industries we serve.











- Respect: We respect our customers and are grateful for the opportunities given to us. Each customer is different and we work to earn their support.
- Family Environment: We are a family business and believe in the value of relationships. We make a genuine effort to know our customers and the challenges they face so that we can come together as a team.
- **Excellence:** We are driven to constantly move forward and pursue excellence every day. We believe that what our customers do is important and what we do is important; therefore, it is important to always do it right.
- **Personal Development:** We constantly develop our people and our processes to be the best at what we do and provide the best products to our customers.



American Pan

Brazil | Germany | Romania Spain | UK | USA



Chicago Metallic

Canada | USA





Pan Glo

Canada | Colombia | Mexico UK | USA







AMERICOAT® ePlus Glaze







Custom Pan Manufacturing

Coating Definitions

All products in our catalog include information about the type of coating that is applied to that particular product. See the table below for definitions of the coating terms we use.

| Coating | Definition |
|--------------------|---|
| Plain | No coating |
| Glazed | AMERICOAT® ePlus silicone coating |
| Pre- Seasoned | BĀKALON pan material with AMERICOAT® ePlus silicone coating |
| Copper | Color anodized |
| Gold | Color anodized |
| Silver | Color anodized |
| Non-Stick Black | Nordic Ware® silicone coating |



AMERICOAT® ePlus silicone release coating is the industry's leading silicone coating technology used on all Chicago Metallic glazed pans. AMERICOAT® ePlus is a clear glaze that reduces the need for secondary release agents such as oil, silicone, or paper by up to 50% and offers long-lasting performance with approximately 300 to 600 releases* achieved before recoating is required.

Safe for Food Contact

AMERICOAT® is a silicon-based, non-stick, and non-toxic coating that is responsibly manufactured and derived from naturally occurring minerals. AMERICOAT® complies with all relevant FDA, EU, and other known regulations for food contact.

Save Money with Pan Refurbishment

Even with proper care and cleaning, your pans will eventually need to be refurbished. That is why, through our sister company, Pan Glo[®], we offer The Pan Glo[®] Process. Every year, millions of baking pans of every shape, size, brand, and configuration are processed by Pan Glo® plants around the world. These cleaned and freshly reglazed pans are returned to productivity with improved release characteristics, time and time again. Refurbishment costs less than purchasing new pans and saves money due to the decreased need for release agents.



We have 18 facilities across North America to better serve your straightening, cleaning, and coating needs. For more information, please call 800.652.2151 (USA), 800.265.8445, ext. 239 (Canada), or +52 728 285 3802 (Mexico), or visit panglo.com.

*Note that this is an approximate number and may not be the exact number of releases achieved

Need custom pan sizes, mould designs, or configurations? Chicago Metallic can design a pan to meet your specific baking needs. Minimum order quantities are as low as 250 on most pans (500 for individual bread pans and 200 for bread sets). Contact us for more information.





Customized Solutions

- Sizes & Arrangements: Customize your overall pan size, mould arrangements, and dimensions.
- · Mould Designs: Create unique mould designs for signature products.
- **Materials:** Build your pan from strong and durable materials such as aluminum, aluminized steel, stainless steel anodized aluminum, etc.
- Pan Strengthening Options: Enhance the strength of your pan with structural ribs, large-radius corners, and more.
- · Coatings: Select plain/uncoated pans or pans coated with our proprietary AMERICOAT® ePlus glaze.

Pan Use & Care

The top three things to know about caring for your Chicago Metallic glazed pans:

- De-pan products quickly.
- Hand-wash only.
- · Do not use metal utensils.

For complete pan use and care guidelines for any of our pan types, visit useandcare.cmbakeware.com. Printed Use & Care cards are included in all factory shipments and are available upon request.



Sheet Pans



NSF StayFlat® Sheet Pans Aluminum

| Item# | tem# In Stock Coating Description | | | | Overall Size (in) | | | | | |
|------------|-----------------------------------|-------|--|-----|---|--|--|--|--|--|
| Full-Size | • | | | | | | | | | |
| 30694 | * | Plain | 16 gauge, band in rim, NSF-certified | 4.0 | $17^{13}/_{16} \times 25^{13}/_{16} \times 1$ | | | | | |
| Half-Size | е | | | | | | | | | |
| 30850 | * | Plain | 18 gauge, band in rim, NSF-certified | 1.9 | 12 ¹³ / ₁₆ x 17 ¹³ / ₁₆ x 1 | | | | | |
| Third-Size | | | | | | | | | | |
| 45052 | * | Plain | 16 gauge, sanitary open bead, semi-curled rim, NSF-certified | 1.1 | 95/16 x 173/4 x 1 | | | | | |

4069XS

StayFlat® Full-Size Sheet Pan Identification Guide

Our item number stamping system allows for easy reordering of any of our StayFlat® full-size sheet pans. Check the back of your sheet pan for one of these numbers and then choose the appropriate item number based on your preferred coating option.

| Stamp# | Items with this Stamp | Stamp# | Items with this Stamp |
|--------|-------------------------|--------|-------------------------|
| 4069XS | StayFlat® 40694 / 40698 | 4080XS | StayFlat® 40804 / 40808 |
| 4096XS | StayFlat® 40960 / 40965 | 4469XS | StayFlat® 44693 / 44694 |
| 4469XS | StayFlat® 44699 / 44690 | 4489XS | StayFlat® 44891 / 44896 |

Sheet Pan Size Reference



StayFlat® Full-Size Sheet Pans† Aluminum (unless otherwise noted)

| Item# | In Stock | Coating | Description | Weight Each (lb) | Overall Size (in) |
|-------|-------------|--------------|--|------------------------|---|
| 40694 | * | Plain | 16 gauge, wire in rim | 4.0 | 177/8 x 25 ¹³ /16 x 1 |
| 40698 | * | Glazed | 16 gauge, wire in rim | 4.0 | 177/8 x 25 ¹³ / ₁₆ x 1 |
| 40804 | * | Plain | 18 gauge, wire in rim | 3.8 | 177/8 x 25 ¹³ /16 x 1 |
| 40808 | * | Glazed | 18 gauge, wire in rim | 3.8 | 177/8 x 25 ¹³ /16 x 1 |
| 40960 | * | Plain | 14 gauge, sanitary open bead, semi-curled rim | 3.2 | 171/8 x 251/8 x 11/16 |
| 40965 | * | Glazed | 14 gauge, sanitary open bead, semi-curled rim | 3.2 | 171/8 x 251/8 x 11/16 |
| 44699 | * | Plain | 16 gauge, .081" diameter bottom perforation, wire in rim | 3.5 | 177/8 x 25 ¹³ /16 x 1 |
| 44690 | * | Glazed | 16 gauge, .081" diameter bottom perforation, wire in rim | 3.5 | 177/8 x 25 ¹³ / ₁₆ x 1 |
| 44891 | * | Plain | 18 gauge, .125" diameter bottom perforation, wire in rim | 2.9 | 177/8 x 25 ¹³ /16 x 1 |
| 44896 | * | Glazed | 18 gauge, .125" diameter bottom perforation, wire in rim | 2.9 | 17 ⁷ / ₈ x 25 ¹³ / ₁₆ x 1 |
| 44693 | * | Plain | 16 gauge hardcoat anodized aluminum, aluminum wire in rim, BĀKALON | 3.4 | 177/8 x 25 ¹³ /16 x 1 ¹ /16 |
| 44694 | * | Pre-Seasoned | 16 gauge hardcoat anodized aluminum, aluminum wire in rim, BĀKALON | 3.4 | 177/8 x 25 ¹³ /16 x 1 ¹ /16 |

†StayFlat® U.S. Patent No. 9,737,171.

StayFlat® Sheet Pans

StayFlat® Sheet Pans feature sidewalls that are continuously reinforced with a horizontal engineered rib. This feature increases sidewall strength up to 30% and provides an easy visual identification reference for situations where stronger, flatter sheet pans are required, such as for transport or for baking pies and cakes.

In addition to our standard StayFlat® Sheet Pans, we also offer the world's first sheet pans to have the strength of a completely enclosed pan rim and to be certified by NSF International.



DISCOVER THE BENEFITS





Sheet Pans

Standard Sheet Pans Aluminum (unless otherwise noted)

| It | em# | In Stock | Coating | Description | Weight Each (lb) | Overall Size (in) |
|-----|--|-------------|--------------|---|------------------------|---|
| Fu | ıll-Size | : | | | | |
| 40 | 0600 | * | Plain | 12 gauge, sanitary open bead, semi-curled rim | 4.3 | 17 ¹³ / ₁₆ x 25 ¹³ / ₁₆ x ¹⁵ / ₁₆ |
| 40 | 0605 | * | Glazed | 12 gauge, sanitary open bead, semi-curled rim | 4.3 | 17 ¹³ / ₁₆ x 25 ¹³ / ₁₆ x ¹⁵ / ₁₆ |
| 4 | 1031 | * | Glazed | 22 gauge aluminized steel, band in rim | 7.2 | 17 ³ / ₄ x 25 ³ / ₄ x 1 |
| 4: | 1555 | * | Glazed | 22 gauge aluminized steel, wire in rim | 5.6 | 17 ¹¹ /16 x 25 ¹¹ /16 x 1 ³ /32 |
| 40 | 0700 | * | Plain | 20 gauge stainless steel (304), sanitary open bead, semi-curled rim | 5.4 | 171/8 x 251/8 x 1 |
| Tł | hree-Q | uarter- | Size | | | |
| 4. | 1500 | * | Plain | 18 gauge, wire in rim | 2.6 | 15 ¹³ /16 x 21 ¹³ /16 x 1 |
| 4: | 1505 | * | Glazed | 18 gauge, wire in rim | 2.6 | 15 ¹³ /16 x 21 ¹³ /16 x 1 |
| 10 | 0317 | * | Glazed | 22 gauge aluminized steel, wire in rim | 4.5 | 15 ¹³ / ₁₆ x 21 ¹³ / ₁₆ x 1 |
| На | alf-Size | Э | | | | |
| 40 | 0850 | * | Plain | 18 gauge, wire in rim | 2.1 | 12 ⁷ / ₈ x 17 ³ / ₄ x ³¹ / ₃₂ |
| 40 | 0855 | * | Glazed | 18 gauge, wire in rim | 2.1 | 12 ⁷ / ₈ x 17 ³ / ₄ x ³¹ / ₃₂ |
| 40 | 0950 | * | Plain | 14 gauge, sanitary open bead, semi-curled rim | 1.7 | 12 ⁷ / ₈ x 17 ³ / ₄ x 1 |
| 40 | 0955 | * | Glazed | 14 gauge, sanitary open bead, semi-curled rim | 1.7 | 12 ⁷ / ₈ x 17 ³ / ₄ x 1 |
| 40 | 0952 | * | Plain | 14 gauge hardcoat anodized aluminum, open/semi-curled rim, BĀKALON | 1.7 | 12 ⁷ / ₈ x 17 ³ / ₄ x 1 |
| 40 | 0954 | * | Pre-Seasoned | 14 gauge hardcoat anodized aluminum, open/semi-curled rim, BĀKALON | 1.7 | 12 ⁷ / ₈ x 17 ³ / ₄ x 1 |
| Qı | uarter- | Size | | | | |
| 40 | 0450 | * | Plain | 16 gauge, curled rim, no wire | 0.8 | 9½ x 13 x 1½6 |
| 40 | 0455 | * | Glazed | 16 gauge, curled rim, no wire | 0.8 | 9½ x 13 x 1½6 |
| 40 | 0452 | * | Plain | 16 gauge hardcoat anodized aluminum, curled rim, no wire, BĀKALON | 0.8 | 9½ x 13 x 1½6 |
| 40 | 0454 | * | Pre-Seasoned | 16 gauge hardcoat anodized aluminum, curled rim, no wire, BĀKALON | 0.8 | 9½ x 13 x 1½6 |
| Ei, | ghth-S | iize | | | | |
| 43 | 1800 | * | Plain | 16 gauge, curled rim, no wire | 0.4 | 6½6 x 9½6 x 1½32 |
| 4: | 1805 | * | Glazed | 16 gauge, curled rim, no wire | 0.4 | 6½6 x 9½6 x 1½32 |
| 4: | 1852 | * | Plain | 16 gauge hardcoat anodized aluminum, curled rim, no wire, BĀKALON | 0.4 | 6½6 x 9½6 x 1½32 |
| 4: | 41854 Pre-Seasoned 16 gauge hardcoat anodized aluminum, curled rim, no wire, BĀKALON | | | | | 6½6 x 9½6 x 1½32 |



Custom Wire Options for Sheet Pans

Chicago Metallic offers the exclusive ability to customize our sheet pans with aluminum or stainless steel wire options. By having your pans manufactured with aluminum or stainless steel wires, you are eliminating the potential for corrosion within sheet pan rims, a major concern when it comes to health and foodservice, as pan rim corrosion leads to food contamination and a reduction in the overall life of baking pans.

Display Pans Anodized aluminum

| Item# | # In Stock Coating Description | | Weight Each (lb) | Overall Size (in) | |
|-------------|--|--------|--|--|--|
| Full-Size | | | | | |
| 40912 | * | Plain | 16 gauge, non-textured, semi-closed rim, no wire | 2.6 | 17 ¹³ / ₁₆ x 25 ¹³ / ₁₆ x 1 ³ / ₃₂ |
| 40910 | * | Copper | 16 gauge, textured, semi-closed rim, no wire | 2.6 | 17 ¹³ / ₁₆ x 25 ¹³ / ₁₆ x 1 ³ / ₃₂ |
| 40915 | * | Gold | 16 gauge, textured, semi-closed rim, no wire | 2.6 | 17 ¹³ / ₁₆ x 25 ¹³ / ₁₆ x 1 ³ / ₃₂ |
| 40917 | * | Silver | 16 gauge, textured, semi-closed rim, no wire | 2.6 | 17 ¹³ / ₁₆ x 25 ¹³ / ₁₆ x 1 ³ / ₃₂ |
| Half-Long | | | | | |
| 40922 | * | Plain | 16 gauge, non-textured, semi-closed rim, no wire | 1.3 | 8 ²³ / ₃₂ x 25 ¹⁵ / ₃₂ x ¹⁵ / ₁₆ |
| 40920 | * | Copper | 16 gauge, textured, semi-closed rim, no wire | 1.3 | 8 ²³ / ₃₂ x 25 ¹⁵ / ₃₂ x ¹⁵ / ₁₆ |
| 40925 | * | Gold | 16 gauge, textured, semi-closed rim, no wire | 1.3 | 8 ²³ / ₃₂ x 25 ¹⁵ / ₃₂ x ¹⁵ / ₁₆ |
| 40927 | * | Silver | 16 gauge, textured, semi-closed rim, no wire | 1.3 | 8 ²³ / ₃₂ x 25 ¹⁵ / ₃₂ x ¹⁵ / ₁₆ |
| Half-Size | | | | | |
| 40930 | * | Copper | 16 gauge, textured, semi-closed rim, no wire | 1.2 | 11 ¹⁵ / ₁₆ x 17 ¹⁵ / ₁₆ x ¹³ / ₁₆ |
| 40935 | * | Gold | 16 gauge, textured, semi-closed rim, no wire | 1.2 | 11 ¹⁵ / ₁₆ x 17 ¹⁵ / ₁₆ x ¹³ / ₁₆ |
| Quarter-Siz | ze | | | | |
| 40940 | 40940 🛨 Copper 16 gauge, textured, semi-closed rim, no wire | | 0.8 | 97/16 x 12 ¹⁵ /16 x ¹³ /16 | |
| 40945 | 0945 \star Gold 16 gauge, textured, semi-closed rim, no wire | | 0.8 | 9½6 x 12½6 x 13½6 | |
| 40947 | | | 0.8 | 97/16 x 12 ¹⁵ /16 x ¹³ /16 | |

BĀKALON Diamond Grill Pan Hardcoat anodized aluminum

| Item# | In Stock | Coating | Description | Weight Each (lb) | Overall Size (in) |
|-------|-------------|--------------|--------------------|------------------------|------------------------|
| 70821 | * | Plain | 12 gauge, textured | 0.8 | 85/16 x 119/16 x 13/16 |
| 70824 | * | Pre-Seasoned | 12 gauge, textured | 0.8 | 85/16 x 119/16 x 13/16 |





Sheet Pans

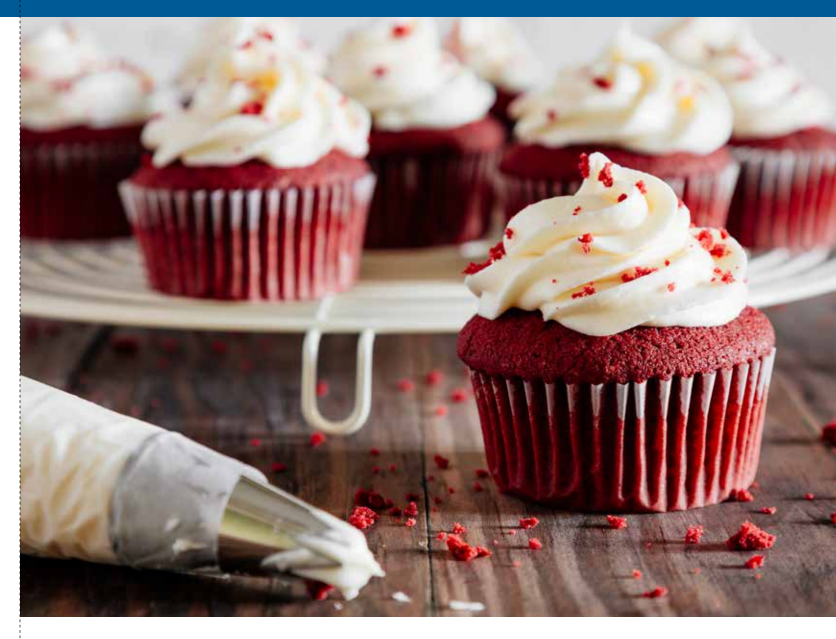
Baking Sheets/Bagel Screens Aluminum (unless otherwise noted)

| Item# | In Stock | Coating | Description | Weight Each (lb) | Overall Size (in) |
|-----------------------|--|-------------------|---|------------------------|--|
| Full-Size | (Swedis | | | | |
| 44850 | * | 3.0 | 17 ¹³ / ₁₆ x 25 ¹³ / ₁₆ x ²¹ / ₃₂ | | |
| 45135 | * | Glazed | 14 gauge, embossed side ribs, .094" diameter bottom perforation | 2.3 | 18 x 25 ¹⁵ /16 x ⁵ /16 |
| Full-Size | (Cookie | Sheet Style, Unp | perforated Margins with Seamless Corners) | | |
| 44801 | * | Plain | 16 gauge, .081" diameter bottom perforation, wire in rim | 3.9 | 17 ¹³ /16 x 25 ¹³ /16 x ³ /16 |
| 44800 | * | Glazed | 16 gauge, .081" diameter bottom perforation, wire in rim | 3.9 | 17 ¹³ /16 x 25 ¹³ /16 x ³ /16 |
| Full-Size | (StayFla | at [®]) | | | |
| 44699 | * | Plain | 16 gauge, .081" diameter bottom perforation, wire in rim | 3.5 | 171/8 x 25 ¹³ /16 x 1 |
| 44690 | * | Glazed | 16 gauge, .081" diameter bottom perforation, wire in rim | 3.5 | 171/8 x 25 ¹³ /16 x 1 |
| 44891 | * | Plain | 18 gauge, .125" diameter bottom perforation, wire in rim | 2.9 | 171/8 x 25 ¹³ /16 x 1 |
| 44896 | * | Glazed | 18 gauge, .125" diameter bottom perforation, wire in rim | 2.9 | 177/8 x 25 ¹³ / ₁₆ x 1 |
| Full-Size | | | | | |
| 44792 | * | Glazed | 16 gauge, .094" square perforation all over, stainless steel wire in rim | 2.7 | 17 ¹³ / ₁₆ x 25 ¹³ / ₁₆ x 1 ³ / ₃₂ |
| Three-Q | uarter-S | ize | | | |
| 10248 | * | Glazed | 16 gauge, .094" square perforation all over, wire in rim | 2.0 | 15 ¹³ / ₁₆ x 21 ¹³ / ₁₆ x 1 |
| Half-Size | • | | | | |
| 40846 | * | Glazed | 16 gauge, .094" square perforation all over, wire in rim | 1.3 | 12½ x 25¾6 x 1¾32 |
| 40857 | * | Plain | 18 gauge, .081" diameter bottom perforation, wire in rim | 1.9 | 121/8 x 17 ¹³ /16 x ³¹ /32 |
| 40851 | * | Glazed | 18 gauge, .081" diameter bottom perforation, wire in rim | 1.9 | 121/8 x 17 ¹³ /16 x ³¹ /32 |
| Non-Trac | ditional S | Size | | | |
| 70817 | 70817 Plain 14 gauge, .063" diameter bottom perforation | | | 1.5 | 12 ³ / ₄ x 18 ³ / ₈ x ¹ / ₃ |
| 70817S | 0817S 🛨 Glazed 14 gauge, .063" diameter bottom perforation | | 14 gauge, .063" diameter bottom perforation | 1.5 | 12 ³ / ₄ x 18 ³ / ₈ x ¹ / ₃ |
| 70817B 🔺 Pre-Seasoned | | Pre-Seasoned | 14 gauge hardcoat anodized aluminum, .063" diameter bottom perforation, BĀKALON | 1.5 | 12 ³ / ₄ x 18 ³ / ₈ x ¹ / ₃ |
| 71365 | * | Plain | 14 gauge, three sides at 90°, welded corners, NSF-certified | 2.5 | 16 x 18 x 1 |
| 71366 | * | Plain | 14 gauge, three sides at 90°, NSF-certified | 2.5 | 14 × 16 × 1 |

Perforated Baking Pans

Perforated sheet pans enhance airflow during baking, making them especially ideal for convection ovens. They ensure even bakes, consistent results, and perfectly crispy textures in less time and are perfect for baking items such as fries, chicken fingers, pizza, bagels, and more!

Cupcake & Muffin Pans



Mini-Fluted Cake Pans Aluminized steel

| | | | oating Description Arrangement Vol. (oz)* Top Btm. Out. (B) Description (A) Description (A) Description (A) Description (B) De | A | V-I | Mould I | Dimension | nensions (in) | | ers (in) | Weight | Overall |
|--------------|-------------|---------|--|----------------|-----|---------|--------------|---------------|--------------|----------|--------|-----------|
| Item# | In Stock | Coating | | Depth (C) | L | w | Each (lb) | Size (in) | | | | |
| With Tube | | | | | | | | | | | | |
| 20853 | * | Glazed | 26 gauge, curled rim | 3 rows of 2 | 8.0 | 315/16 | 35/32 | 17/8 | 44/9 | 44/9 | 2.5 | 11½ x 15¾ |
| 43055 | * | Glazed | 22 gauge, wire in rim | 3 rows of 5 | 7.5 | 315/16 | 3 | 111/16 | 4 5/8 | 47/8 | 9.6 | 17% x 25% |
| Without Tube | | | | | | | | | | | | |
| 26200 | * | Glazed | 26 gauge cups, 22 gauge panel, curled rim | 4 rows of 3 | 3.0 | 23/4 | 25/8 | 11/4 | 35/16 | 35/16 | 2.2 | 11½ x 15¾ |

^{*}Volume (Vol.) indicates liquid volume of mould when filled to brim. Use 60-70% to estimate actual batter weight.



Cupcake & Muffin Pans

Mini-Muffin Pans Aluminized steel

| Ì | | l | | | A | Val | Mould | Mould Dimensions (in) | | Cente | ers (in) | Weight | Overall |
|------|-------|-------------|---------|---------------------------------------|------------------|---------------|----------------|-----------------------------|--------------|-------|----------|--------------|---------------|
| Item | Item# | In Stock | Coating | Description | Arrange- ment | Vol. (oz)* | Top (A) | Btm. Out. ^(B) | Depth (C) | L | w | Each (lb) | Size (in) |
| | 45195 | * | Glazed | 22 gauge, square corners, wire in rim | 5 rows of 6 | 1.1 | 17/8 | 11/4 | 7/8 | 23/4 | 21/4 | 4.5 | 127/8 x 177/8 |
| | 45295 | * | Glazed | 22 gauge, wire in rim | 6 rows of 8 | 1.1 | 17/8 | 11/4 | 7/8 | 23/4 | 21/4 | 8.5 | 171/8 x 251/8 |
| | 45245 | * | Glazed | 26 gauge, wire in rim | 4 rows of 6 | 2.1 | 21/16 | 15/8 | 11/8 | 23/4 | 23/4 | 4.0 | 127/s x 177/s |
| | 45255 | * | Glazed | 26 gauge, wire in rim | 6 rows of 8 | 2.1 | 21/16 | 1 5⁄/8 | 11/8 | 23/4 | 23/4 | 7.3 | 171/8 x 251/8 |

Mini-Crown Muffin Pans Aluminized steel

| 7 | | | | | A | \/a1 | Mould | Dimensi | ons (in) | Cente | ers (in) | Weight | Overell |
|---|-------|-------------|---------|---------------------------------------|------------------|---------------|----------------|-----------------------------|--------------|-------|----------|--------------|----------------------|
| 1 | Item# | In Stock | Coating | Description | Arrange- ment | Vol. (oz)* | Top (A) | Btm. Out. ^(B) | Depth (C) | L | w | Each (lb) | Overall Size (in) |
| | 42754 | * | Glazed | 26 gauge, curled rim | 3 rows of 4 | 3.0 | 23/4 | 15/8 | 11/8 | 35/16 | 35/16 | 2.0 | 105/8 x 137/8 |
| | 42755 | * | Glazed | 26 gauge, square corners, wire in rim | 4 rows of 6 | 3.0 | 23/4 | 15/8 | 11/8 | 35/16 | 35/16 | 4.8 | 14½ x 20½ 6 |
| | 42756 | * | Glazed | 26 gauge, wire in rim | 5 rows of 7 | 3.0 | 23/4 | 15/8 | 11/8 | 35⁄16 | 35/16 | 6.5 | 171/8 x 251/8 |

^{*}Volume (Vol.) indicates liquid volume of mould when filled to brim. Use 60-70% to estimate actual batter weight.



Mini-Crown Muffin Pans

Mini-Crown Muffin Pans from Chicago Metallic provide bakers with a profitable and unique solution to meet the food industry's current health and convenience trends. The pans produce an appealing, cupcake-like crown, but use 20% less batter.

Cupcake Pans Aluminized steel (unless otherwise noted)

| | | | | | \/-I | Mould | Dimensi | ons (in) | Cente | ers (in) | Weight | 0!! |
|-------|-------------|---------|--|------------------|---------------|----------------|-----------------------------|-----------|---------------|---------------|--------------|---|
| Item# | In Stock | Coating | Description | Arrange- ment | Vol. (oz)* | Top (A) | Btm. Out. ^(B) | Depth (C) | L | w | Each (lb) | Overall Size (in) |
| 43030 | * | Glazed | 26 gauge, aluminum wire in rim | 4 rows of 5 | 3.8 | 23/4 | 21/16 | 13/8 | 4 | 4 5/8 | 5.0 | 171/8 x 251/8 |
| 45125 | * | Glazed | 26 gauge, corrugated panel, curled rim | 3 rows of 4 | 3.8 | 23/4 | 21/16 | 13/8 | 35/16 | 35/16 | 2.3 | 11½ x 15¾ |
| 45225 | * | Glazed | 26 gauge, wire in rim | 3 rows of 4 | 3.8 | 23/4 | 21/16 | 13/8 | 4 | 4 | 3.8 | 12½ x 17½ |
| 45525 | * | Glazed | 26 gauge, square corners, wire in rim | 4 rows of 6 | 3.8 | 23/4 | 21/16 | 13/8 | 35/16 | 35/16 | 5.2 | 14½16 x 20½1/16 |
| 45575 | * | Glazed | 26 gauge, wire in rim | 5 rows of 7 | 3.8 | 23/4 | 21/16 | 13/8 | 35/16 | 35/16 | 7.3 | 171/8 x 251/8 |
| 45605 | * | Glazed | 26 gauge, wire in rim | 4 rows of 6 | 3.8 | 23/4 | 21/16 | 13/8 | 4 | 4 | 6.5 | 171/8 x 251/8 |
| 46120 | * | Plain | 20 gauge aluminum, square corners, wire in rim | 3 rows of 4 | 3.8 | 23/4 | 2½16 | 13/8 | 35/16 | 35/16 | 2.0 | 10 ³ / ₄ x 14 ¹ / ₈ |
| 46125 | * | Glazed | 20 gauge aluminum, square corners, wire in rim | 3 rows of 4 | 3.8 | 23/4 | 2½16 | 13/8 | 35/16 | 35/16 | 2.0 | 10 ³ / ₄ x 14 ¹ / ₈ |
| 46520 | * | Plain | 20 gauge aluminum, square corners, wire in rim | 4 rows of 6 | 3.8 | 23/4 | 2½16 | 13/8 | 35/16 | 35/16 | 3.5 | 14½ x 20¾ |
| 46525 | * | Glazed | 20 gauge aluminum, square corners, wire in rim | 4 rows of 6 | 3.8 | 23/4 | 2½16 | 13/8 | 3 5⁄16 | 3 5⁄16 | 3.5 | 14½ x 20¾ |

^{*}Volume (Vol.) indicates liquid volume of mould when filled to brim. Use 60-70% to estimate actual batter weight.





Cupcake & Muffin Pans

| 2 | Specia | alty D | essert | Pans Aluminized st | eel (unless | otherv | wise noted) | | | | | | |
|--|----------|----------|-----------|--|----------------|--------|---|---------------|---------------|--------------------------------------|----------|--------------|---------------|
| IJ | | In | | | Arrange- | Vol. | Mould D | imensions (| in) | Cente | ers (in) | Weight | Overall |
| | Item# | Stock | Coating | Description | ment | (oz)* | Top (A 1, 2) | Btm. Out. | Depth (C) | L | w | Each (lb) | Size (in) |
| | Brownie | Bite (p | ans do no | t nest) | | | | | | | | | |
| | 25300 | * | Glazed | 26 gauge cups, 22 gauge panel, curled rim | 5 rows of 4 | 1.8 | 1 ²¹ / ₃₂ x 1 ²¹ / ₃₂ | 19/16 x 19/16 | 19/32 | 2 ³ ⁄ ₈ | 211/16 | 3.0 | 11½ x 15¾ |
| | 42865 | * | Glazed | 26 gauge, wire in rim | 8 rows of 6 | 2.2 | 1 ²¹ / ₃₂ x 1 ²¹ / ₃₂ | 1%6 x 1%6 | 19/32 | 23/8 | 211/16 | 7.4 | 17% x 25% |
| ŝ | Mary Ar | ın/Strav | vberry Sh | ortcake | | | | | | | | | |
| | 43385 | * | Glazed | 26 gauge, wire in rim, indent size - 2" x ½" deep | 3 rows of 4 | 6.0 | 33/8 | 3 | 1 ½ | 4 | 315/16 | 4.1 | 121/8 x 177/8 |
| | 43395 | * | Glazed | 26 gauge, wire in rim, indent size - 2" x ½" deep | 4 rows of 6 | 6.0 | 33/8 | 3 | 1½ | 313/16 | 313/16 | 7.5 | 17% x 25% |
| 7 | Mini-Lo | af | | | | | | | | | | | |
| <i>></i> | 25100 | * | Glazed | 26 gauge cups, 22 gauge panel, curled rim | 4 rows of 2 | 5.1 | 3 ⁷ / ₈ x 2 ¹ / ₂ | 33/8 x 2 | 11/4 | 3½ | 41/2 | 2.0 | 11½ x 15¾ |
| | 45755 | * | Glazed | 26 gauge, square corners, wire in rim | 2 rows of 6 | 6.4 | 31/8 x 21/2 | 3½ x 2½ | 1 5⁄16 | 3½ | 4½ | 3.8 | 91/8 x 191/2 |
| | 45725 | * | Glazed | 26 gauge, square corners, wire in rim | 4 rows of 7 | 6.4 | 37/8 x 21/2 | 3½ x 2⅓ | 1 5⁄16 | 31/8 | 4½ | 7.8 | 18% x 25% |
| | 45727 | * | Glazed | 26 gauge, square corners, wire in rim | 4 rows of 7 | 6.4 | 37/8 x 21/2 | 3½ x 2⅓ | 1 5⁄16 | 31/8 | 41/4 | 7.9 | 17% x 25% |
| | Square I | Muffin | | | | | | | | | | | |
| - - - | 46605 | * | Glazed | 20 gauge aluminum, square corners, wire in rim | 4 rows of 6 | 4.4 | 25/8 x 25/8 | 2 x 2 | 1 9⁄16 | 31/8 | 31/4 | 3.8 | 14½ x 20¾ |
| 1 | Mini-Sta | ar | | | | | | | | | | | |
| -] - | 43045 | * | Glazed | 22 gauge, square corners, wire in rim | 3 rows of 4 | 6.0 | 41/2 | 4³/₃₂ | 1 | 5½ | 5 | 8.4 | 171/8 x 251/8 |
| 1177 | Fluted T | art | | | | | | | | | | | |
| - - | 25500 | * | Glazed | 26 gauge cups, 22 gauge panel, | 3 rows of 2 | 7.2 | 4%6 | 4 ½16 | 7/8 | 5 | 53/8 | 2.0 | 11½ x 15¾ |

curled rim

curled rim

Glazed

26 gauge cups,

22 gauge panel,

Mini-Swirl Cake

26300

Mini-Fluted Cake Pans









Item # 43055 (C) Mini-Fluted Tube Cake

Mini-Muffin, Mini-Crown Muffin, & Cupcake Pans



Item # 45195, 45295 (B) Mini-Muffin





Item # 45245, 45255 (A)

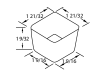


Item # 42754, 42755, 42756 (B) Mini-Crown Muffir



Item # 43030, 45125, 45225, 45525, 45575, 45605, 46120, 46125, 46520, 46525 (A)

Specialty Dessert Pans



Item # 25300, 42865 (C)

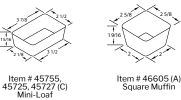
7/3



Item # 43385, 43395 (C) Mary Ann/Strawberry



Item # 25100 (C) Mini-Loaf







311/16 →



produce a bell-shaped crown. Other moulds produce a rounded crown or a flatter, cake-like top. Each mould profile is marked with an (A), (B), or (C) to indicate its typical crown shape.

Cupcake & Muffin

Pan Mould Profiles

(B)

Large Rounded

Crown

Most Chicago Metallic cupcake and muffin pans

Please note that all dimensions are in inches.

(A)

Bell-Shaped

Crown

(C)

Cake

3 rows

of 2

6.1

311/16

21/2

125/32

 $4^{1/4}$

 $4^{1/4}$

2.2

11½ x 15¾

^{*}Volume (Vol.) indicates liquid volume of mould when filled to brim. Use 60-70% to estimate actual batter weight.



Cupcake & Muffin Pans

Oversized Muffin Pans



Item # 43645, 45645 (A) Large Muffin



Item # 43555, 44555 (B) Large Crown Muffin



Item # 44305, 44215, 45305 (C) Mini-Cake



Item # 43215, 45265 (A) Texas Muffin

Item # 43025, 43026 (B) Large Crown Muffin

Item # 45355 (C) Mini-Cake



Item # 43515, 44515 (A) Jumbo Muffin



Item # 43375, 45285 (A) Jumbo Muffin



Item # 45445 (A) Jumbo Muffin



Item # 26500, 43695, 44705, 47005 (B) Pecan Roll/Large Muffin



Item # 43037 (C) Mini-Cake



Oversized Muffin Pans Aluminized steel

| | l. | | | A | Val | Mould | Dimensi | ions (in) | Cente | ers (in) | Weight | Overal! |
|----------|----------------|---------|---|------------------|---------------|----------------|-----------------|--|---------------------------------|----------|--------------|--------------------------|
| Item# | In Stock | Coating | Description | Arrange- ment | Vol. (oz)* | Top (A) | Btm. Out.(B) | Depth (C) | L | w | Each (lb) | Overall Size (in) |
| Large Mu | ıffin | | | | | | | | | | | |
| 43645 | * | Glazed | 26 gauge, wire in rim | 3 rows of 4 | 5.0 | 31/4 | 21/2 | 11/4 | 35/8 | 35/8 | 3.8 | 121/8 x 171/8 |
| 45645 | * | Glazed | 26 gauge, wire in rim | 4 rows of 6 | 5.0 | 31/4 | 21/2 | 11/4 | 35/8 | 35/8 | 7.0 | 171/8 x 251/8 |
| Texas Mu | ıffin | | | | | | | | | | | |
| 43215 | * | Glazed | 26 gauge, wire in rim | 3 rows of 4 | 5.6 | 33/16 | 215/16 | 11/4 | 35/8 | 35/8 | 3.9 | 127/s x 177/s |
| 45265 | * | Glazed | 26 gauge, wire in rim | 4 rows of 6 | 5.6 | 33/16 | 215/16 | 11/4 | 35/8 | 35/8 | 7.2 | 171/8 x 251/8 |
| Jumbo M | uffin | | | | | | | | | | | |
| 43515 | * | Glazed | 26 gauge, wire in rim | 3 rows of 4 | 6.2 | 31/2 | 31/8 | 11/4 | 4 ½ | 41/8 | 4.2 | 13½ x 17% |
| 44515 | * | Glazed | 26 gauge, wire in rim | 4 rows of 5 | 6.2 | 31/2 | 31/8 | 11/4 | 4 ½ | 41/8 | 6.7 | 171/8 x 251/8 |
| 43375 | * | Glazed | 26 gauge, wire in rim | 3 rows of 4 | 7.0 | 33/8 | 3 | 11/2 | 4 | 315/16 | 4.0 | 127/s x 177/s |
| 45285 | * | Glazed | 26 gauge, wire in rim | 4 rows of 6 | 7.0 | 33/8 | 3 | 11/2 | 37/8 | 4 | 7.5 | 171/8 x 251/8 |
| 45445 | * | Glazed | 26 gauge, wire in rim | 4 rows of 6 | 7.0 | 33/8 | 215/16 | 117/32 | 327/32 | 4 | 7.7 | 171/8 x 251/8 |
| Large Cr | own M u | ffin | | | | | | | | | | |
| 43555 | * | Glazed | 26 gauge, wire in rim | 3 rows of 4 | 7.3 | 31/2 | 21/16 | 1 15/16 | 4 ½ | 41/8 | 4.2 | 13½ x 17 ⁷ /8 |
| 44555 | * | Glazed | 26 gauge, wire in rim | 4 rows of 5 | 7.3 | 31/2 | 21/16 | 1 15/16 | 41/8 | 41/8 | 6.8 | 171/8 x 251/8 |
| 43025 | * | Glazed | 22 gauge, square corners, wire in rim | 3 rows of 4 | 7.3 | 35/8 | 2½16 | 13/8 | 4 | 4 | 5.5 | 13½ x 17% |
| 43026 | * | Glazed | 22 gauge, wire in rim | 4 rows of 6 | 7.3 | 35/8 | 21/16 | 13/8 | 4 | 4 | 9.8 | 171/8 x 251/8 |
| 45435 | * | Glazed | 22 gauge, wire in rim | 3 rows of 5 | 7.5 | 41/8 | 21/16 | 113/16 | 45/8 | 45/8 | 8.2 | 171/8 x 251/8 |
| Pecan Ro | ll/Large | Muffin | | | | | | | | | | |
| 26500 | * | Glazed | 26 gauge cups, 22 gauge panel, curled rim | 3 rows of 2 | 8.2 | 311/16 | 2 ½ | 1 ¹³ / ₁₆ | 41/4 | 41/4 | 2.2 | 11½ x 15¾ |
| 43695 | * | Glazed | 26 gauge, wire in rim | 3 rows of 4 | 8.2 | 311/16 | 21/2 | 113/16 | 41/4 | 41/4 | 4.2 | 13½ x 17% |
| 44705 | * | Glazed | 26 gauge, wire in rim | 4 rows of 5 | 8.2 | 311/16 | 21/2 | 113/16 | 41/4 | 41/4 | 7.0 | 171/8 x 251/8 |
| 47005 | * | Glazed | 26 gauge, wire in rim | 3 rows of 5 | 8.2 | 311/16 | 21/2 | 113/16 | 41/4 | 41/4 | 6.5 | 171/8 x 251/8 |
| Mini-Cak | е | | | | | | | | | | | |
| 43037 | * | Glazed | 26 gauge, wire in rim | 3 rows of 5 | 10.0 | 41/8 | 311/16 | 11/2 | 4 5⁄8 | 47/8 | 5.5 | 171/8 x 251/8 |
| 44305 | * | Glazed | 26 gauge, curled rim | 2 rows of 3 | 10.5 | 41/4 | 33/4 | 11/2 | 47/8 | 53/16 | 2.0 | 11½ x 15¾ |
| 44215 | * | Glazed | 26 gauge, square corners, wire in rim | 3 rows of 4 | 10.5 | 41/4 | 33/4 | 11/2 | 47/8 | 47/8 | 5.0 | 15½ x 20½ |
| 45305 | * | Glazed | 26 gauge, wire in rim | 3 rows of 5 | 10.5 | 41/4 | 33/4 | 11/2 | 4 ²¹ / ₃₂ | 47/8 | 6.7 | 171/8 x 251/8 |
| 45355 | * | Glazed | 26 gauge, square corners, wire in rim | 3 rows of 4 | 16.5 | 51/4 | 43/4 | 13/8 | 5 5⁄8 | 511/16 | 7.0 | 18 x 251/8 |

^{*}Volume (Vol.) indicates liquid volume of mould when filled to brim. Use 60-70% to estimate actual batter weight.

Large-Radius Corners

Most Chicago Metallic muffin pans feature an innovative large-radius, seamless corner design. This design significantly increases pan frame and corner strength, extends pan life, and makes pans safer, more sanitary, and easier to handle. These pans also nest and stack easily with older, small-radius corner pans.



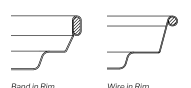
Bun & Roll Pans



Hamburger Bun Pans Aluminized steel

| | In | | | | Mould I | Dimensions | (in) | Weight | |
|-----------|----------|---------|-----------------------|-----------------|------------|------------|-------|--------------|---|
| Item# | Stock | Coating | Description | Arrangement | Top Inside | Btm. Out. | Depth | Each (lb) | Overall Size (in) |
| Individua | l Moulds | | | | | | | | |
| 41002 | * | Glazed | 22 gauge, band in rim | 3 rows of 5 | 41/8 | 33/4 | 1/2 | 8.3 | 17 ³ / ₄ x 25 ³ / ₄ x 1 ¹ / ₂ |
| 41005 | * | Glazed | 22 gauge, band in rim | 3 rows of 4 | 5 | 43/4 | 1/2 | 8.5 | 17 ³ / ₄ x 25 ³ / ₄ x 1 ¹ / ₂ |
| 41006 | * | Glazed | 22 gauge, band in rim | 2 rows of 3 | 41/8 | 37/8 | 11/8 | 5.3 | $12 \times 17^{5/8} \times 2^{1/8}$ |
| 42495* | * | Glazed | 26 gauge, wire in rim | 4 rows of 6 | 33/4 | 31/8 | 3/8 | 4.6 | $17^{3/4} \times 25^{3/4} \times 1^{1/3}$ |
| 42425* | * | Glazed | 26 gauge, wire in rim | 3 rows of 5 | 41/8 | 37/8 | 1/2 | 4.5 | $17^{11}\!/_{16}x25^{11}\!/_{16}x1^{19}\!/_{32}$ |
| 42345 | * | Glazed | 26 gauge, wire in rim | 4 rows of 6 | 41/4 | 35/8 | 1/2 | 6.8 | $19^{1/2} \times 28^{3/4} \times 1^{5/8}$ |
| 71300 | * | Glazed | 22 gauge, wire in rim | 8-on | 41/4 | 33/4 | 5/16 | 3.3 | 13 x 18 x ½ |
| Cluster N | loulds | | | | | | | | |
| 42445* | * | Glazed | 26 gauge, wire in rim | 6 clusters of 4 | 37/8 | 33/8 | 1/2 | 4.5 | 17 ¹¹ / ₁₆ x 25 ¹¹ / ₁₆ x 1 ⁵ / ₈ |

*ePAN® Pans



Pan Rim Designs

- Band in Rim: Heavier; anti-shingle design, ideal for conveyorized and high-volume bakeries.
- Wire in Rim: Lighter; best for rack oven applications.

Hot Dog Bun Pans Aluminized steel

| | In | | | | Mould | Dimensions (| in) | Weight | |
|------------|--------|---------|-----------------------|-----------------|--------------|--------------|-------|--------------|---|
| Item# | Stock | Coating | Description | Arrangement | Top Inside | Btm. Out. | Depth | Each (lb) | Overall Size (in) |
| Individual | Moulds | | | | | | | | |
| 42435* | * | Glazed | 22 gauge, wire in rim | 3 rows of 6 | 6 x 2½16 | 5½ x 19/16 | 1/2 | 4.5 | 17 ¹¹ / ₁₆ x 25 ¹¹ / ₁₆ x 1 ⁵ / ₈ |
| 42415 | * | Glazed | 22 gauge, wire in rim | 4 rows of 6 | 6 x 2½16 | 5½ x 1%6 | 1/2 | 6.0 | 16 ³ / ₄ x 27 ³ / ₄ x 1 ⁵ / ₈ |
| Cluster M | loulds | | | | | | | | |
| 42465 | * | Glazed | 22 gauge, band in rim | 8 clusters of 4 | 55/8 x 21/16 | 5 x 15/8 | 15/32 | 7.5 | 19 ³ / ₈ x 25 ³ / ₄ x 1 ¹⁵ / ₃₂ |

*ePAN® Pans

Hoagie Bun Pans Aluminized steel

| | In | | | _ | Mould | Dimensions (| in) | Weight | |
|-----------|-------|---------|-----------------------|-------------|------------------------------------|--|-------|--------------|--|
| Item# | Stock | Coating | Description | Arrangement | Top Inside | Btm. Out. | Depth | Each (lb) | Overall Size (in) |
| Blunt End | ls | , | | | | | | | , |
| 41052 | * | Glazed | 22 gauge, band in rim | 5 rows of 2 | 12 x 2 ³ / ₄ | 11 ³ / ₄ x 2 ⁷ / ₁₆ | 3/8 | 7.9 | 17 ³ / ₄ x 25 ³ / ₄ x 1 ³ / ₈ |
| 41053 | * | Glazed | 22 gauge, band in rim | 2 rows of 4 | 10 x 3 | 93/4 x 23/4 | 1/2 | 7.9 | 17 ³ / ₄ x 25 ³ / ₄ x 1 ¹ / ₂ |
| Round En | ıds | | | | | | | | |
| 41055 | * | Glazed | 22 gauge, band in rim | 6 rows of 2 | 77/8 x 21/2 | 75/16 x 21/8 | 7/16 | 7.9 | 17 ³ / ₄ x 25 ³ / ₄ x 1 ⁷ / ₁₆ |
| 10450 | * | Glazed | 22 gauge, band in rim | 6 rows of 3 | 7³/ ₃₂ x 2 | 6 ¹¹ / ₁₆ x 1 ¹¹ / ₁₆ | 1/2 | 7.4 | 17 ³ / ₄ x 25 ³ / ₄ x 1 ¹ / ₂ |

Slider Bun Pan Aluminized steel

| | In | | | _ | N | Mould Dimensions (in) | | Weight | |
|-------|-------|---------|-----------------------|------------------|---------|-----------------------|-------|--------------|----------------------|
| Item# | Stock | Coating | Description | Arrangement | Top In. | Bottom Outside | Depth | Each (lb) | Overall Size (in) |
| 40434 | * | Glazed | 22 gauge, band in rim | 8 clusters of 12 | 13/8 | 1/8 concave bottom | 1/8 | 7.1 | 175/8 x 255/8 x 11/8 |

Square Ciabatta Roll Pan Aluminized steel

| - | | | | | Mould | Dimensions (ir | •1 | Weight | |
|-------|-------------|---------|-----------------------|-------------|------------|---|--------|--------|---|
| Item# | In Stock | Coating | Description | Arrangement | IVIOUIU | Difficits (ii | ') | Each | Overall Size (in) |
| | Stock | | | | Top Inside | Btm. Out. | Depth | (lb) | ~ |
| 46351 | * | Glazed | 22 gauge, band in rim | 4 rows of 5 | 3½ x 3 | 37/64 x 2 ²¹ / ₂₅ | 23/32 | 7.5 | 17 ³ / ₄ x 25 ³ / ₄ x 1 ²³ / ₃₂ |

ePAN® Pans

Chicago Metallic ePAN® pans are manufactured from high-tensile strength aluminized steel which produces a pan that is thinner and lighter, yet substantially stronger than traditional pans. Using less metal also means ePAN® pans heat faster and cool more quickly.



PAN

Bread & Baguette Pans





Single Open Top Bread Pans Aluminized steel, folded construction (unless otherwise noted)

| | 14 // | In | 0 + | D | Individual Pan Size (ii | | 1) | Weight | Loaf Weight |
|---|--------------|-------|---------|---|-------------------------|-------------|--------|-----------|-------------|
| ١ | Item# | Stock | Coating | Description | Top Inside | Btm. Out. | Depth | Each (lb) | Each (lb) |
| | 40411 | * | Plain | 26 gauge, seamless construction, curled rim | 55/8 x 31/8 | 5 x 2½ | 23/16 | 0.3 | 0.4 |
| | 40415 | * | Glazed | 26 gauge, seamless construction, curled rim | 55/8 x 31/8 | 5 x 2½ | 23/16 | 0.3 | 0.4 |
| | 45031 | * | Glazed | 26 gauge, seamless construction, wire in rim with notched corners | 7½ x 35/8 | 6³/4 x 3 | 21/4 | 0.8 | 0.5 |
| | 41065 | * | Glazed | 26 gauge, wire in rim | 8 x 4 | 7½ x 3½ | 21/2 | 0.9 | 0.8 |
| | 40421 | * | Plain | 26 gauge, wire in rim | 8½ x 4½ | 75/8 x 35/8 | 211/16 | 1.0 | 1.0 |
| | 40425 | * | Glazed | 26 gauge, wire in rim | 8½ x 4½ | 75/8 x 35/8 | 211/16 | 1.0 | 1.0 |
| | 40561 | * | Plain | 26 gauge, wire in rim | 9 x 4½ | 8½ x 3¾ | 23/4 | 1.1 | 1.0 |
| | 40565 | * | Glazed | 26 gauge, wire in rim | 9 x 4½ | 8½ x 3¾ | 23/4 | 1.1 | 1.0 |
| | 10257 | * | Glazed | 26 gauge, wire in rim | 9½ x 4½ | 9 x 4 | 23/4 | 1.3 | 1.0 |
| | 49110 | * | Plain | 26 gauge, wire in rim | 10 x 5 | 93/8 x 43/8 | 3 | 1.3 | 1.5 |
| | 49115 | * | Glazed | 26 gauge, wire in rim | 10 x 5 | 93/8 x 43/8 | 3 | 1.3 | 1.5 |
| | 42304 | * | Glazed | 26 gauge, seamless construction, curled rim | 107/8 x 47/8 | 10 x 4 | 25/16 | 0.7 | 1.5 |
| | 40491 | * | Plain | 26 gauge, wire in rim | 12½ x 4½ | 11½ x 3¾ | 23/4 | 1.3 | 1.5 |
| | 40495 | * | Glazed | 26 gauge, wire in rim | 12½ x 4½ | 11½ x 3¾ | 23/4 | 1.3 | 1.5 |
| | 10291 | * | Glazed | 26 gauge, wire in rim | 12 x 5 | 11½ x 4½ | 31/2 | 1.9 | 1.5 |

3-Strap Open Top Bread Pans Aluminized steel, folded construction, band over wire

| 14 # | In | Castina | Description | Individ | dual Pan Size (ir | 1) | Weight | Overall |
|-------|-------|---------|-----------------------|------------|-------------------|-------|-----------|--|
| Item# | Stock | Coating | Description | Top Inside | Btm. Out. | Depth | Each (lb) | Size (in) |
| 44235 | * | Glazed | 26 gauge, wire in rim | 8½ x 4½ | 75/8 x 35/8 | 23/4 | 4.7 | 97/ ₃₂ x 177/ ₈ |
| 45635 | * | Glazed | 26 gauge, wire in rim | 9 x 4½ | 8½ x 3¾ | 23/4 | 4.8 | 9 ²³ / ₃₂ x 17 ³ / ₄ |

4-Strap Open Top Bread Pans Aluminized steel, folded construction, band over wire (unless otherwise noted)

| 14 // | In | 0 1 | December 11 and | Individ | dual Pan Size (ir | 1) | Weight | Overall |
|-------|-------|---------|--|---|-------------------|-------|-----------|---|
| Item# | Stock | Coating | Description | Top Inside | Btm. Out. | Depth | Each (lb) | Size (in) |
| 44145 | * | Glazed | 26 gauge, seamless construction, strap under curled pan rims | 5 ⁵ / ₈ x 3 ¹ / ₈ | 5 x 2½ | 23/16 | 2.0 | 6½ x 18 |
| 44065 | * | Glazed | 26 gauge, wire in rim | 8 x 4 | 7½ x 3½ | 21/2 | 5.1 | 8 ³ / ₄ x 19 ³ / ₄ |
| 44245 | * | Glazed | 26 gauge, wire in rim | 8½ x 4½ | 75/8 x 35/8 | 23/4 | 6.0 | 97/32 x 217/8 |
| 44585 | * | Glazed | 26 gauge, wire in rim | 8½ x 5¾ | 8 x 5 | 3 | 7.5 | 9³⁄16 x 26 |
| 10392 | * | Glazed | 26 gauge, wire in rim | 9½ x 4½ | 9 x 4 | 23/4 | 6.8 | 10 ¹ / ₄ x 21 ³ / ₄ |
| 10396 | * | Glazed | 26 gauge, wire in rim | 10½ x 4½ | 10 x 4 | 3 | 8.0 | 11½ × 21¾ |
| 45642 | * | Glazed | 26 gauge, wire in rim | 9 x 4½ | 8½ x 3¾ | 23/4 | 6.1 | 9 ²³ / ₃₂ x 21 ⁷ / ₈ |
| 49145 | * | Glazed | 26 gauge, wire in rim | 10 x 5 | 93/8 x 43/8 | 3 | 7.1 | 10 ²³ / ₃₂ x 23 ⁷ / ₈ |
| 49415 | * | Glazed | 26 gauge, wire in rim | 10 x 5 | 93/8 x 43/8 | 3 | 7.3 | 10 ²³ / ₃₂ x 26 |
| 44765 | * | Glazed | 26 gauge, wire in rim | 12 x 5 | 11½ x 4½ | 31/2 | 9.0 | 12 ¹¹ / ₁₆ x 23 ³ / ₈ |
| 44945 | * | Glazed | 26 gauge, wire in rim | 12½ x 4½ | 11½ x 3¾ | 23/4 | 7.5 | 12 ³¹ / ₃₂ x 21 ⁷ / ₈ |

5-Strap Open Top Bread Pans Aluminized steel, folded construction, band over wire

| 14 // | In | 0 +! | December the co | Individ | dual Pan Size (ir | 1) | Weight | Overall | |
|--------------|-------|---------|-----------------------|-------------|-------------------|-------|-----------|--|--|
| Item# | Stock | Coating | Description | Top Inside | Btm. Out. | Depth | Each (lb) | Size (in) | |
| 44575 | * | Glazed | 26 gauge, wire in rim | 73/8 x 35/8 | 6¾ x 3 | 21/4 | 6.1 | 85/32 x 253/4 | |
| 10424 | * | Glazed | 26 gauge, wire in rim | 8 x 4 | 7½ x 3½ | 21/2 | 6.9 | 8 ³ / ₄ x 25 ³ / ₄ | |
| 44255 | * | Glazed | 26 gauge, wire in rim | 8½ x 4½ | 75/8 x 35/8 | 23/4 | 7.1 | 97/ ₃₂ x 26 | |
| 10428 | * | Glazed | 26 gauge, wire in rim | 9½ x 4½ | 9 x 4 | 23/4 | 8.8 | 10½ x 26 | |
| 10430 | * | Glazed | 26 gauge, wire in rim | 10½ x 4½ | 10 x 4 | 3 | 10.0 | 11½ x 26 | |
| 45655 | * | Glazed | 26 gauge, wire in rim | 9 x 4½ | 8½ x 3¾ | 23/4 | 7.5 | 9 ²³ / ₃₂ x 26 | |
| 44955 | * | Glazed | 26 gauge, wire in rim | 12½ x 4½ | 11½ x 3¾ | 23/4 | 9.0 | 12 ³¹ / ₃₂ x 26 | |



| | In | | | Individ | ual Pan Size | (in) | Weight | Overall | |
|-------|-------|---------|--|-------------|--------------|-------|--------------|-----------|--|
| Item# | Stock | Coating | Description | Top Inside | Btm. Out. | Depth | Each (lb) | Size (in) | |
| 46925 | * | Glazed | 26 gauge, curled rim, large-radius corners | 55/8 x 31/8 | 5½ x 2½ | 21/4 | 3.3 | 6 x 251/8 | |
| 41465 | * | Glazed | 26 gauge, curled rim, small-radius corners | 55/8 x 31/8 | 5 x 2½ | 23/16 | 3.0 | 6½ x 25% | |





Bread & Baguette Pans

Single Pullman Pans/Covers Aluminized steel, folded construction

| | In | | ing Description | | lual Pan Size | (in) | Weight | | Overall | |
|-------|-------|---------|-------------------------------------|-------------|--|-------|--------------|---------------------|--|--|
| Item# | Stock | Coating | Description | Top Inside | Btm. Out. | Depth | Each (lb) | Weight Each (lb) | Size (in) | |
| 44615 | * | Glazed | 26 gauge, wire in rim | 13 x 4 | 12 ³ / ₄ x 3 ³ / ₄ | 4 | 1.8 | 1.5 | 13 ¹⁴ / ₂₅ x 4 ¹⁴ / ₂₅ | |
| 44660 | * | Glazed | Individual sliding cover for #44615 | | | | 0.6 | | 149/16 x 43/4 | |
| 44650 | * | Glazed | 26 gauge, wire in rim | 16 x 4 | 15 ³ / ₄ x 3 ³ / ₄ | 4 | 2.1 | 2.0 | 165/8 x 45/8 | |
| 44655 | * | Glazed | Individual sliding cover for #44650 | | | | 0.7 | | 173/8 x 45/8 | |

3-Strap Pullman Pans/Covers Aluminized steel, folded construction, band over wire

| | In | | | Individ | lual Pan Size | (in) | Weight | | Overall |
|-------|-------|---------|---------------------------------------|------------|--|-------|--------------|---------------------|---|
| Item# | Stock | Coating | Description | Top Inside | Btm. Out. | Depth | Each (lb) | Weight Each (lb) | Size (in) |
| 10367 | * | Glazed | 26 gauge, wire in rim | 12 x 4 | 11 ³ / ₄ x 3 ³ / ₄ | 4 | 7.5 | 1.5 | 12 ³ / ₄ x 15 ³ / ₄ |
| 10471 | * | Glazed | 1" non-nesting, drop cover for #10367 | | | | 6.3 | | 13¾ x 16¾ |
| 44635 | * | Glazed | 26 gauge, wire in rim | 13 x 4 | 12 ³ / ₄ x 3 ³ / ₄ | 4 | 7.3 | 1.5 | 13 ²³ / ₃₂ x 15 ⁵ / ₈ |
| 44645 | * | Glazed | 1" non-nesting, drop cover for #44635 | | | | 4.3 | | 143/8 x 169/32 |
| 44365 | * | Glazed | 26 gauge, wire in rim | 16 x 4 | 15¾ x 3¾ | 4 | 8.5 | 2.0 | 16 ³ / ₄ x 15 ³ / ₄ |
| 46465 | * | Glazed | 1" non-nesting, drop cover for #44365 | | | | 5.3 | | 173/8 x 1613/32 |
| 10369 | * | Glazed | 26 gauge, wire in rim | 16 x 4½ | 15¾ x 4¼ | 4½ | 10.0 | 2.1 | 16 ³ / ₄ × 17 |
| 16083 | * | Glazed | 1" non-nesting, drop cover for #10369 | | | | 6.2 | | 17¾ x 18 |

$\textbf{4-Strap Pullman Pan/Cover} \ \textbf{Aluminized steel}, folded \ \textbf{construction}, \textbf{band over wire}$

| | 1 | In | Coating | | Individ | lual Pan Size (| in) | Weight | Loaf Weight Each (lb) | Overall Size (in) |
|---|-------|-------|---------|-----------------------------|------------|--|-------|--------------|-----------------------------|---|
| ſ | Item# | Stock | | Description | Top Inside | Btm. Out. | Depth | Each (lb) | | |
| | 44685 | * | Glazed | 26 gauge, wire in rim | 13 x 4 | 12 ³ / ₄ x 3 ³ / ₄ | 4 | 9.5 | 1.5 | 13 ³ / ₄ x 21 ³ / ₈ |
| | 44695 | * | Glazed | 1½" nested cover for #44685 | | | | 6.3 | | 14 ³ / ₄ x 22 ³ / ₈ |

3-Strap Hearth Bread Pan

Aluminized steel, seamless construction, band over wire, partial bottom and sidewall perforations, flat bottom

| | | In | Coating | | Individ | dual Pan Size (i | in) | Weight | | Overall |
|--|-------|-------|---------|-----------------------|------------|------------------|--------------------------------------|--------------|---------------------|--|
| | Item# | Stock | Coating | Description | Top Inside | Btm. Out. | Depth | Each (lb) | Weight Each (lb) | Size (in) |
| | 44405 | * | Glazed | 22 gauge, wire in rim | 11½ x 6 | 11 x 3½ | 2 ¹ / ₂ | 6.5 | 1.5 | 12 ³ / ₁₆ x 25 ⁷ / ₈ |

4-Strap Hearth Bread Pan

Aluminized steel, folded construction, band over wire, quilted corrugations, flat bottom with two rows of sidewall perforations

| # | | In | | | Individ | dual Pan Size (in) | | Weight | Loaf | Overall | |
|---|-------|-------|---------|-----------------------|--------------|--|-------|--------------|---------------------|--|--|
| | Item# | Stock | Coating | Description | Top Inside | Btm. Out. | Depth | Each (lb) | Weight Each (lb) | Size (in) | |
| | 41145 | * | Glazed | 22 gauge, wire in rim | 11%16 x 53/4 | 10 ¹⁵ / ₁₆ x 3 ³ / ₄ | 23/4 | 7.8 | 1.5 | 12 ³ / ₈ x 26 ¹ / ₁₆ | |

Rye Bread/Miche Pan 3-Strap Set Aluminized steel

| | Item# | In | | | Individ | dual Pan Size (| in) | Weight | Loaf | Overall Size (in) |
|--|-------|-------|---------|--|------------|-----------------|-------|--------------|---------------------|----------------------|
| | | Stock | Coating | Description | Top Inside | Btm. Out. | Depth | Each (lb) | Weight Each (lb) | |
| | 47125 | * | Glazed | 22 gauge, seamless construction, wire in rim, band over wire | 11½ x 7 | 4½ x 11 | 3 | 7.9 | 1.5 | 12½ x 25½ |

Baguette Pans Aluminum

| Item# | In Stock | Coating | Description | Moulds Per Pan | Mould Dimensions (in) Top Inside | Weight Each (lb) | Overall Size (in) |
|--------------------|-------------|---------|---|-------------------|--|------------------------|--|
| 49011 | | | 16 gauge, .081" diameter perforation, open ends, welded style | 3 long | 5 x 25 ³ / ₄ | 3.3 | 17 ³ / ₄ x 25 ³ / ₄ x 2 ¹ / ₁₆ |
| 45505 | | Glazed | 16 gauge, .081" diameter perforation, open ends, welded style | 5 across | 37/8 x 173/4 | 3.8 | 17 ³ / ₄ x 25 ³ / ₄ x 1 |

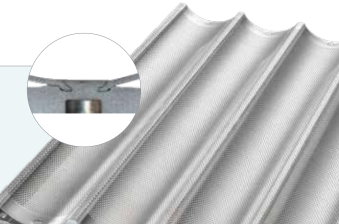
Uni-Lock® Baguette Pans† Aluminum

| Item# | In Stock | Coating | Description | Moulds Per Pan | Mould Dimensions (in) Top Inside | Weight Each (lb) | Overall Size (in) |
|-------|-------------|---------|---|-------------------|--|------------------------|---|
| 49034 | * | Glazed | 16 gauge, .081" diameter perforation, open ends | 4 long | 37/8 x 25 ³ / ₄ | 3.5 | 17 ³ / ₄ x 25 ³ / ₄ x 1 |
| 49035 | * | Glazed | 16 gauge, .081" diameter perforation, open ends | 5 long | 3 x 25 ³ / ₄ | 3.7 | 17 ³ / ₄ x 25 ³ / ₄ x 1 |
| 45515 | * | Glazed | 16 gauge, .081" diameter perforation, open ends | 5 across | 37/8 x 17 ³ / ₄ | 3.5 | 17 ³ / ₄ x 25 ³ / ₄ x 1 |
| 49036 | * | Glazed | 16 gauge, .081" diameter perforation, open ends | 6 long | 27/16 x 253/4 | 3.7 | 17 ³ / ₄ x 25 ³ / ₄ x 1 |

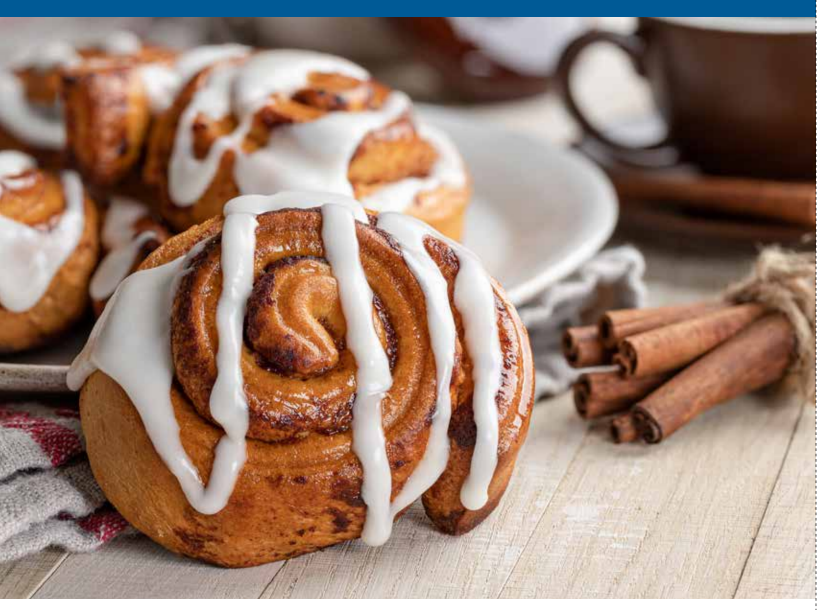
*Uni-Lock" U.S. Patent No. 7,258,246 and Canada Patent No. 2,557,979. For Uni-Lock" patent numbers of other countries, please visit www.bundybakingsolutions.com/patents-trademarks/.

Uni-Lock® Baguette Pans

Our Uni-Lock® Baguette Pans utilize a patented locking method to provide a permanent connection between the frame and panel. Our unique design does not rely on individual fasteners or welding so there are no rivets to loosen and fall free and no broken welds to worry about.



Specialty Bread Pans



Crimped Round Bread 4-Pan Set Aluminized steel

| | In Stock | Coating | Description | Individual F | Pan Size (in) | Weight | Loaf Weight (lb) | Overall Size (in) |
|-------|-------------|---------|---|--------------|---------------|-----------|------------------------|---|
| Item# | | | | Top Inside | Diameter | Each (lb) | | |
| 48514 | * | Glazed | 26 gauge, wire in rim, 2-piece locking set | 10 | 33/4 | 10.0 | 1.0 | 10 ¹⁷ / ₃₂ x 17 ¹ / ₄ |



Cinnamon/Package Roll 3-Pan Set Aluminized steel

| Idama # | In | Coating | Description | Individ | lual Pan Size (iı | n) | Weight | Overall Size (in) |
|---------|-------|---------|--|------------|-------------------|-------|-----------|----------------------|
| Item# | Stock | | Description | Top Inside | Btm. Out. | Depth | Each (lb) | |
| 41695 | * | Glazed | 26 gauge, seamless construction, wire in rim | 9½ x 65/8 | 9 x 63/8 | 17/8 | 4.5 | 9½ x 22½ |

Tortilla Shell Pans Aluminized steel

| 14 | In | Castina | Description | Ir | ndividual Pan Size (i | n) | Weight |
|-------|-------|---------|-------------|------------|-----------------------|-------|-----------|
| Item# | Stock | Coating | Description | Top Inside | Bottom Outside | Depth | Each (lb) |
| 46990 | * | Plain | 26 gauge | 91/8 | 41/8 | 3 | 0.5 |
| 46995 | * | Glazed | 26 gauge | 91/8 | 41/8 | 3 | 0.5 |
| 45990 | * | Plain | 22 gauge | 65/8 | 31/8 | 23/16 | 0.3 |
| 45995 | * | Glazed | 22 gauge | 65/8 | 31/8 | 23/16 | 0.3 |



Sub Sandwich Roll Pans Aluminum

| | In | | | Arrange- | Individ | lual Pan Size | (in) | Weight | Overall |
|-----------|-------|---------|---|----------------|------------|---------------|-------|--------------|---|
| Item# | Stock | Coating | Description | ment | Top Inside | Btm. Out. | Depth | Each (lb) | Size (in) |
| Full-Size | | | | | | | | | |
| 49015 | * | Glazed | 16 gauge, perforated, individual flat bottom moulds with end caps | 2 rows of 5 | 12½ x 3 | 12½ x 2¼ | 3/4 | 3.4 | 17 ³ / ₄ x 25 ³ / ₈ x ³ / ₄ |
| Half-Siz | е | | | | | | | | |
| 49014 | * | Glazed | 16 gauge, perforated, individual flat bottom moulds with end caps | 1 row of 5 | 12½ x 3 | 12½ x 2¼ | 3/4 | 1.9 | 17 ³ / ₄ x 12 ³ / ₄ x ³ / ₄ |



| Itom# | In Stock | Coating | Description | Arrange- | Individual Pan Size (in) | | | Centers (in) | | Weight | Overall |
|-------|-------------|---------|-----------------------|----------------|--------------------------|-----------|-------|--------------|-------|--------------|---------------|
| Item# | | | Description | ment | Top Inside | Btm. Out. | Depth | L | w | Each (lb) | Size (in) |
| 43040 | * | Glazed | 26 gauge, wire in rim | 3 rows of 2 | 107/8 x 47/8 | 10 x 4 | 25/16 | 5½ | 113⁄4 | 5.6 | 171/8 x 251/8 |



Mini-Loaf Pans Aluminized steel

| | m # Coating Description Arrang | | Arrange- | Vol. | Individu | ıal Pan Size | (in) | Cente | Centers (in) Weigh | | Overall | |
|-------|--------------------------------|---------|---|----------------|----------|--------------|-----------|---------------|--------------------|------|--------------|--------------|
| Item# | Stock | Coating | Description | ment | (oz)* | Top Inside | Btm. Out. | Depth | L | w | Each (lb) | Size (in) |
| 45755 | * | Glazed | 26 gauge, square corners, wire in rim | 2 rows of 6 | 6.4 | 37/8 x 21/2 | 3½ x 2½8 | 1 5⁄16 | 31/8 | 4½ | 3.8 | 91/8 x 191/2 |
| 45725 | * | Glazed | 26 gauge, square corners, wire in rim | 4 rows of 7 | 6.4 | 37/8 x 21/2 | 3½ x 2½ | 1 5⁄16 | 31/8 | 4½ | 7.8 | 18% x 25% |
| 45727 | * | Glazed | 26 gauge, square corners, wire in rim | 4 rows of 7 | 6.4 | 37/8 x 2½ | 3½ x 2⅓8 | 1 5⁄16 | 3½ | 41/4 | 7.9 | 17% x 25% |





Chicago Metallic's Tortilla Shell Pan is ideal for baking a healthier version of the popular fried tortilla bowl. Baking tortillas instead of frying them eliminates the extra fat and calories while still providing the crispy texture that consumers love. The tortilla shell pan can accommodate a variety of tortilla sizes; thus, the tortillas can be used as a delicious serving bowl for dips, salads, desserts, and more.









Pizza Pans



Straight Sidewall Pizza Pans Aluminized steel

| Item# | In Stock | Coating | Description | Nominal Size (in) | Top Inside (in) | Bottom Outside (in) | Depth (in) | Weight Each (lb) |
|-------|-------------|---------|-------------|----------------------|--------------------|------------------------|---------------|---------------------|
| 41010 | * | Plain | 26 gauge | 10 | 10 | 10 | 1 | 0.8 |
| 41210 | * | Plain | 26 gauge | 12 | 12 | 12 | 1 | 1.0 |
| 41400 | * | Plain | 22 gauge | 14 | 14 | 14 | 1 | 1.8 |
| 41610 | * | Plain | 22 gauge | 16 | 16 | 16 | 1 | 2.2 |
| 46150 | * | Plain | 26 gauge | 6 | 6 | 6 | 11/2 | 0.4 |
| 48050 | * | Plain | 26 gauge | 8 | 8 | 8 | 11/2 | 0.7 |
| 49152 | * | Plain | 26 gauge | 9 | 9 | 9 | 11/2 | 0.8 |
| 45020 | * | Plain | 26 gauge | 5 | 5½/32 | 5½32 | 21/16 | 0.4 |
| 46020 | * | Plain | 26 gauge | 6 | 6 | 6 | 2 | 0.5 |
| 47020 | * | Plain | 26 gauge | 7 | 7 | 7 | 2 | 0.6 |
| 48020 | * | Plain | 26 gauge | 8 | 8 | 8 | 2 | 0.8 |
| 49020 | * | Plain | 26 gauge | 9 | 9 | 9 | 2 | 0.9 |
| 41020 | * | Plain | 26 gauge | 10 | 10 | 10 | 2 | 1.1 |
| 41220 | * | Plain | 26 gauge | 12 | 12 | 12 | 2 | 1.4 |
| 41420 | * | Plain | 22 gauge | 14 | 14 | 14 | 2 | 2.3 |

Detroit Style Pizza Pans Carbon steel (unless otherwise noted)

| Item# | In Stock | Coating | Description | Weight Each (lb) | Overall Size (in) |
|-------|-------------|---------|---|---------------------|--|
| 90825 | * | Glazed | 22 gauge | 1.0 | 8½ x 10½ x 2½ |
| 91025 | * | Glazed | 22 gauge | 1.5 | 10½ x 14½ x 2½ |
| 90800 | * | Plain | Aluminum stacking lid for #90825 and #91025 | 0.7 | 11 ³ / ₁₆ x 15 ¹ / ₈ x ¹ / ₂ |

BĀKALON Tandem Detroit Style Pizza Pans Hardcoat anodized aluminum

| Item# | # In Coating | | Description | Weight Each (lb) | Overall Size (in) |
|-------|--------------|--------------|-------------|------------------|---|
| 91000 | * | Plain | 14 gauge | 1.5 | 9 ¹³ / ₁₆ x 14 ⁷ / ₈ x 2 ³ / ₁₆ |
| 91005 | * | Pre-Seasoned | 14 gauge | 1.5 | 9 ¹³ / ₁₆ x 14 ⁷ / ₈ x 2 ³ / ₁₆ |

EXACT STACK® Deep Dish Pizza Pans Hardcoat anodized aluminum

| | • | | | | | | | | | |
|-------|-------------|--------------|--------------------------------|----------------------|-----------------|---|---------------|---------------------|--|--|
| Item# | In Stock | Coating | Description | Nominal Size (in) | Top Inside (in) | Bottom Outside (in) | Depth (in) | Weight Each (lb) | | |
| 75010 | * | Plain | 14 gauge, nestable, BĀKALON | 12 | 121/4 | 11 ¹⁵ ⁄16 | 2 | 1.2 | | |
| 75012 | * | Pre-Seasoned | 14 gauge, nestable, BĀKALON | 12 | 121/4 | 11 ¹⁵ ⁄16 | 2 | 1.2 | | |
| 75140 | * | Plain | 14 gauge, nestable, BĀKALON | 14 | 141/8 | 13 ¹⁵ ⁄ ₁₆ | 2 | 1.4 | | |
| 75145 | * | Pre-Seasoned | 14 gauge, nestable, BĀKALON | 14 | 141/8 | 1315/16 | 2 | 1.4 | | |

EXACT STACK® Pizza Pans

Chicago Metallic EXACT STACK® Pizza Pans are engineered to stack securely yet release easily when lifted. The pans can be used to proof dough while stacked and will not stick together due to the proprietary design. They offer an average overall space savings of 30% over traditional pizza pans with lids. Made with high-strength aluminum with a durable, hardcoat anodized surface that will not chip, peel, rust, or interact with food, EXACT STACK® Pizza Pans are available plain or pre-seasoned with AMERICOAT® ePlus glaze.





Pizza Pans



| Item# | In Stock | Coating | Description | Nominal Size (in) | Top Inside (in) | Btm. Out. (in) | Depth (in) | Weight Each (lb) |
|-------|-------------|--------------|--|----------------------|--|-------------------|---------------|---------------------|
| 91060 | * | Plain | 14 gauge, nestable | 6 | 65/8 | 6 | 11/2 | 0.5 |
| 91065 | * | Pre-Seasoned | 14 gauge, nestable | 6 | 65/8 | 6 | 11/2 | 0.5 |
| 91068 | * | Plain | 14 gauge, nestable, perforated bottom | 6 | 65/8 | 6 | 11/2 | 0.5 |
| 91090 | * | Plain | 14 gauge, nestable, embossed feet | 9 | 9 | 83/8 | 11/2 | 0.8 |
| 91095 | * | Pre-Seasoned | 14 gauge, nestable, embossed feet | 9 | 9 | 83/8 | 11/2 | 0.8 |
| 91098 | * | Plain | 14 gauge, nestable, embossed feet, perforated bottom | 9 | 9 | 83/8 | 11/2 | 0.8 |
| 91100 | * | Plain | 14 gauge, nestable, embossed feet | 10 | 101/4 | 95/8 | 11/2 | 0.9 |
| 91105 | * | Pre-Seasoned | 14 gauge, nestable, embossed feet | 10 | 101/4 | 95/8 | 11/2 | 0.9 |
| 91108 | * | Plain | 14 gauge, nestable, embossed feet, perforated bottom | 10 | 101/4 | 95/8 | 11/2 | 0.9 |
| 91120 | * | Plain | 14 gauge, nestable, embossed feet | 12 | 12 | 113/8 | 11/2 | 1.2 |
| 91125 | * | Pre-Seasoned | 14 gauge, nestable, embossed feet | 12 | 12 | 113/8 | 11/2 | 1.2 |
| 91128 | * | Plain | 14 gauge, nestable, embossed feet, perforated bottom | 12 | 12 | 113/8 | 11/2 | 1.2 |
| 91130 | * | Plain | 14 gauge, nestable, embossed feet | 13 | 131/16 | 123/8 | 11/2 | 1.4 |
| 91135 | * | Pre-Seasoned | 14 gauge, nestable, embossed feet | 13 | 131/16 | 123/8 | 11/2 | 1.4 |
| 91138 | * | Plain | 14 gauge, nestable, embossed feet, perforated bottom | 13 | 13½16 | 123/8 | 11/2 | 1.4 |
| 91140 | * | Plain | 14 gauge, nestable, embossed feet | 14 | 143/16 | 1317/32 | 11/2 | 1.6 |
| 91145 | * | Pre-Seasoned | 14 gauge, nestable, embossed feet | 14 | 143/16 | 1317/32 | 11/2 | 1.6 |
| 91148 | * | Plain | 14 gauge, nestable, embossed feet, perforated bottom | 14 | 14 ³ ⁄ ₁₆ | 1317/32 | 11/2 | 1.6 |
| 91150 | * | Plain | 14 gauge, nestable, embossed feet | 15 | 143/4 | 141/8 | 11/2 | 1.7 |
| 91155 | * | Pre-Seasoned | 14 gauge, nestable, embossed feet | 15 | 143/4 | 141/8 | 11/2 | 1.7 |
| 91158 | * | Plain | 14 gauge, nestable, embossed feet, perforated bottom | 15 | 143/4 | 141/8 | 11/2 | 1.7 |
| 91160 | * | Plain | 14 gauge, nestable, embossed feet | 16 | 16½32 | 15 5⁄16 | 11/2 | 2.0 |
| 91165 | * | Pre-Seasoned | 14 gauge, nestable, embossed feet | 16 | 161/32 | 15 5⁄16 | 11/2 | 2.0 |



BAKALON Thin Crust Pizza Pans Hardcoat anodized aluminum

| Item# | In Stock | Coating | Description | Nominal Size (in) | Top Inside (in) | Btm. Out. (in) | Depth (in) | Weight Each (lb) |
|-------|-------------|--------------|-----------------------------|----------------------|-----------------|----------------------------------|---------------|---------------------|
| 49100 | * | Plain | 14 gauge | 10 | 10 | 97/8 | 3/8 | 0.8 |
| 49103 | * | Pre-Seasoned | 14 gauge | 10 | 10 | 97/8 | 3/8 | 0.8 |
| 49108 | * | Plain | 14 gauge, perforated bottom | 10 | 10 | 97/8 | 3/8 | 0.8 |
| 49120 | * | Plain | 14 gauge | 12 | 12 | 1117/8 | 3/8 | 1.1 |
| 49123 | * | Pre-Seasoned | 14 gauge | 12 | 12 | 1111//8 | 3/8 | 1.1 |
| 49128 | * | Plain | 14 gauge, perforated bottom | 12 | 12 | 1117/8 | 3/8 | 1.1 |
| 49140 | * | Plain | 14 gauge | 14 | 1315/16 | 1313/16 | 3/8 | 1.4 |
| 49143 | * | Pre-Seasoned | 14 gauge | 14 | 1315/16 | 1313/16 | 3/8 | 1.4 |
| 49148 | * | Plain | 14 gauge, perforated bottom | 14 | 1315/16 | 1313/16 | 3/8 | 1.4 |
| 49160 | * | Plain | 14 gauge | 16 | 161/8 | 15 ²³ / ₃₂ | 3/8 | 1.7 |
| 49163 | * | Pre-Seasoned | 14 gauge | 16 | 161/8 | 15 ²³ / ₃₂ | 3/8 | 1.7 |

BĀKALON Sheet Pans Hardcoat anodized aluminum

| Item# | In Stock | Coating | Description | Weight Each (lb) | Overall Size (in) | | |
|-------------|-------------|--------------|---|---|--|--|--|
| Full-Size | | | | | | | |
| 44693 | * | Plain | 16 gauge, aluminum wire in rim, StayFlat® | 3.4 | 17 ⁷ / ₈ x 25 ¹³ / ₁₆ x 1 ¹ / ₁₆ | | |
| 44694 | * | Pre-Seasoned | 16 gauge, aluminum wire in rim, StayFlat® | ge, aluminum wire in rim, StayFlat® 3.4 | | | |
| Half-Size | | | | | | | |
| 40952 | * | Plain | 14 gauge, open/semi-curled rim | 1.7 | 127/8 x 173/4 x 1 | | |
| 40954 | * | Pre-Seasoned | 14 gauge, open/semi-curled rim | 1.7 | 127/8 x 173/4 x 1 | | |
| Quarter- | -Size | | | | | | |
| 40452 | * | Plain | 16 gauge, curled rim, no wire | 0.8 | 9½ x 13 x 1½6 | | |
| 40454 | * | Pre-Seasoned | 16 gauge, curled rim, no wire | 0.8 | 9½ x 13 x 1½16 | | |
| Eighth-Size | | | | | | | |
| 41852 | * | Plain | 16 gauge, curled rim, no wire | 0.4 | 67/16 x 97/16 x 11/32 | | |
| 41854 | * | Pre-Seasoned | 16 gauge, curled rim, no wire | 0.4 | 67/16 x 97/16 x 11/32 | | |

BĀKALON Pans

Chicago Metallic BĀKALON Pans are hard anodized aluminum pans that provide optimal strength, durability, and thermal conductivity. This ultra-hard, aluminum oxide surface provides a nearly permanent protective dark gray cooking surface that will not chip, peel, rust, or interact with food. In fact, these pans are so durable that some bakers have experienced over 50,000 bakes!

BĀKALON pans pre-seasoned with Chicago Metallic's proprietary AMERICOAT® ePlus silicone release coating offer exceptional ease and convenience, combining the release characteristics of a non-stick coating with the flexibility to use metal utensils.





Pizza Pans



BAKALON Flatbread Pizza Pan Hardcoat anodized aluminum

| Item# | In Stock | Coating | Description | Weight Each (lb) | Overall Size (in) |
|-------|-------------|--------------|--|---------------------|-------------------|
| 96310 | * | Pre-Seasoned | 14 gauge, flared sides, welded corners | 0.7 | 5 x 15 x ½ |

BAKALON Roman Style Pizza Pans Hardcoat anodized aluminum

| Item# | In Stock | Coating | Description | Weight Each (lb) | Overall Size (in) |
|-------|-------------|--------------|--|---------------------|---|
| 96010 | * | Pre-Seasoned | 12 gauge, straight sides, welded corners | 1.9 | 7 ⁷ / ₈ x 23 ⁵ / ₈ x ³ / ₄ |
| 96030 | * | Pre-Seasoned | 12 gauge, straight sides, welded corners | 3.4 | 15 ³ / ₄ x 23 ⁵ / ₈ x ³ / ₄ |

BĀKALON Grandma Style Pizza Pans Hardcoat anodized aluminum

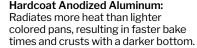
| Item# | In Stock | Coating | Description | Weight Each (lb) | Overall Size (in) |
|-------|-------------|--------------|--|---------------------|---|
| 96110 | * | Pre-Seasoned | 14 gauge, flared sides, welded corners | 0.5 | 5 x 7 x 1 |
| 96130 | * | Pre-Seasoned | 14 gauge, flared sides, welded corners | 0.7 | 8 x 8 x 1 |
| 96150 | * | Pre-Seasoned | 14 gauge, flared sides, welded corners | 0.9 | 8 x 12 x 1 |
| 96170 | * | Pre-Seasoned | 14 gauge, flared sides, welded corners | 1.0 | 10 × 10 × 1 |
| 96190 | * | Pre-Seasoned | 14 gauge, flared sides, welded corners | 1.2 | 9 ³ / ₄ x 13 ³ / ₄ x 1 |
| 96210 | * | Pre-Seasoned | 14 gauge, flared sides, welded corners | 1.3 | 12 x 12 x 1 |
| 96230 | * | Pre-Seasoned | 14 gauge, flared sides, welded corners | 1.7 | 12 x 16 x 1 |
| 96250 | * | Pre-Seasoned | 14 gauge, flared sides, welded corners | 1.7 | 11 ³ / ₄ × 17 ³ / ₄ × 1 |
| 96270 | * | Pre-Seasoned | 14 gauge, flared sides, welded corners | 1.6 | 14 × 14 × 1 |
| 96290 | * | Pre-Seasoned | 14 gauge, flared sides, welded corners | 3.6 | 17 ³ / ₄ x 25 ³ / ₄ x 1 |



Materials

Pizza pan material impacts heat conduction, durability, and crust quality, making it an important consideration for consistent and efficient baking.

- · Aluminized Steel: Retains a significant amount of heat during the baking process.
- Carbon Steel: Produces a truly authentic Detroit Style Pizza that heats evenly and retains heat well.
- Hardcoat Anodized Aluminum: Radiates more heat than lighter colored pans, resulting in faster bake





The shape of your pizza pan affects portioning, presentation, and space optimization, influencing both operational efficiency and customer appeal.

- · Rectangular: Maximizes the use of oven space and provides a larger surface area.
- Round: Presents a truly recognizable dish with a variety of size and topping options, offering extreme flexibility in menu offerings.

Square: Offers more crust edges and appeals to customers looking for a non-traditional pizza style.



The right pan coating ensures easy release, reducing the need for oil/grease, and enhances the pan's lifespan, streamlining your baking process and maintenance.

- · Glazed: Reduces the need for secondary release agents such as oil.
- Plain: Provides a budget-friendly pan option, allowing you to season it yourself for customized results.

Pre-Seasoned: Offers exceptional ease and convenience, combining the release characteristics of a non-stick coating with the flexibility to use metal utensils.

Special Features

Special features of pizza pans optimize baking performance and cater to unique menu offerings, setting your operation apart.

- Embossed Feet: Allows air to flow between the pan bottom and deck oven heating element, enabling deep dish pizzas to bake longer without burning the crust.
- Perforated Bottoms: Provides air flow to the bottom of the crust to help crisp crusts faster.

Stackable Sidewalls: Offers the ability to stack pans securely during proofing or storing to save on space.





The Upper Crust in Pizza Pan Options

From thin crust to deep dish and a wide range of specialty styles, we have the perfect assortment of pizza pan materials, shapes, coatings, and special features in stock and ready to take your pizza production to the next level!











97040

97042

97044

97046

97048

97050

97052

Pre-Seasoned

Pre-Seasoned

Pre-Seasoned

Pre-Seasoned

Pre-Seasoned

Pre-Seasoned

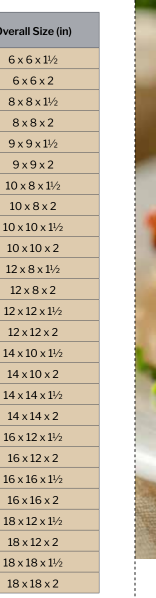
Pre-Seasoned

Pizza Pans

BĀKALON Sicilian Style Pizza Pans Hardcoat anodized aluminum

Egg Pans





2.0

2.3

2.5

2.0

2.3

2.8

3.0



14 gauge, flared sides, welded corners



Egg Pans Aluminized steel

| In | | | _ | Mould I | Dimensions | s (in) | Weight | | |
|-------|-----------|---|---|---|---|---|--|--|--|
| Stock | Coating | Description | Arrangement | Top Inside | Btm. Out. | Depth | Each (lb) | Overall Size (in) | k |
| * | Glazed | 22 gauge, band in rim | 3 rows of 5 | 41/8 | 33/4 | 1/2 | 8.3 | 17 ³ / ₄ x 25 ³ / ₄ x 1 ¹ / ₂ | |
| * | Glazed | 22 gauge, band in rim | 3 rows of 4 | 5 | 43/4 | 1/2 | 8.5 | 17 ³ / ₄ x 25 ³ / ₄ x 1 ¹ / ₂ | ı |
| * | Glazed | 22 gauge, band in rim | 2 rows of 3 | 41/8 | 37/8 | 11/8 | 5.3 | 12 x 17 ⁵ / ₈ x 2 ¹ / ₈ | l |
| * | Glazed | 26 gauge, wire in rim | 4 rows of 6 | 33/4 | 31/8 | 3/8 | 4.6 | 17 ³ / ₄ x 25 ³ / ₄ x 1 ¹ / ₃ | l |
| * 🛨 | Glazed | 26 gauge, wire in rim | 3 rows of 5 | 41/8 | 37/8 | 1/2 | 4.5 | 17 ¹¹ / ₁₆ x 25 ¹¹ / ₁₆ x 1 ¹⁹ / ₃₂ | |
| * | Glazed | 26 gauge, wire in rim | 4 rows of 6 | 41/4 | 35/8 | 1/2 | 6.8 | 19½ x 28¾ x 15/8 | |
| * | Glazed | 22 gauge, wire in rim | 8-on | 41/4 | 33/4 | 5/16 | 3.3 | 13 x 18 x ½ | |
| | * * * * * | Stock Coating Glazed Glazed Glazed Glazed Glazed Glazed Glazed Glazed Glazed | Stock Coating Description Glazed 22 gauge, band in rim Glazed 22 gauge, band in rim Glazed 22 gauge, band in rim Glazed 26 gauge, wire in rim | Stock Coating Description Arrangement Glazed 22 gauge, band in rim 3 rows of 5 Glazed 22 gauge, band in rim 3 rows of 4 Glazed 22 gauge, band in rim 2 rows of 3 Glazed 26 gauge, wire in rim 4 rows of 6 Glazed 26 gauge, wire in rim 3 rows of 5 Glazed 26 gauge, wire in rim 4 rows of 6 | Top Inside Coating Description Arrangement Glazed 22 gauge, band in rim 3 rows of 5 Glazed 22 gauge, band in rim 3 rows of 4 Glazed 22 gauge, band in rim 2 rows of 3 Glazed 26 gauge, wire in rim 4 rows of 6 Glazed 26 gauge, wire in rim 3 rows of 5 Glazed 26 gauge, wire in rim 3 rows of 5 Glazed 26 gauge, wire in rim 4 rows of 6 Glazed 26 gauge, wire in rim 4 rows of 6 Glazed 26 gauge, wire in rim 4 rows of 6 Glazed 26 gauge, wire in rim 4 rows of 6 | In Stock Coating Description Arrangement Top Inside Btm. Out. Image: Problem of Stock Glazed 22 gauge, band in rim 3 rows of 5 4½8 3¾4 Image: Problem of Stock Glazed 22 gauge, band in rim 3 rows of 4 5 4¾4 Image: Problem of Stock Glazed 22 gauge, band in rim 2 rows of 3 4½8 3½8 Image: Problem of Stock Glazed 26 gauge, wire in rim 4 rows of 6 3¾4 3½8 Image: Problem of Stock Glazed 26 gauge, wire in rim 3 rows of 5 4½8 3½8 Image: Problem of Stock Glazed 26 gauge, wire in rim 4 rows of 6 4½4 3½8 | Stock Coating Description Arrangement Top Inside Btm. Out. Depth | In Stock Coating Description Arrangement Top Inside Btm. Out. Depth (Ib) | In Stock Coating Description Arrangement Top Inside Btm. Out. Depth (Ib) Overall Size (in) |

*ePAN° Pans

Cake & Pie Pans



Mini-Fluted Cake Pans Aluminized steel

| 1 | | l _m | | | Линомого | Val | Mould | Dimens | ions (in) | Centers (in) | | Weight | Overall |
|---|--------------|--|---------|-----------------------|------------------|---------------|----------------|-----------------|-----------|--------------|--------------------------------------|--------------|---------------|
| | Item# | In Stock | Coating | Description | Arrange- ment | Vol. (oz)* | Top (A) | Btm. Out.(B) | Depth (C) | L | w | Each (lb) | Size (in) |
| | With Tul | ре | | | | | | | | | | | |
| | 20853 | * | Glazed | 26 gauge, curled rim | 3 rows of 2 | 8.0 | 315/16 | 35/32 | 17/8 | 44/9 | 4 ⁴ / ₉ | 2.5 | 11½ x 15¾ |
| | 43055 | * | Glazed | 22 gauge, wire in rim | 3 rows of 5 | 7.5 | 315/16 | 3 | 111/16 | 4 5/8 | 4 ⁷ / ₈ | 9.6 | 171/8 x 251/8 |
| | Without Tube | | | | | | | | | | | | |
| | 26200 | 26200 Glazed 26 gauge cups, 22 gauge panel, curled rim | | 4 rows of 3 | 3.0 | 23/4 | 25/8 | 11/4 | 35/16 | 35/16 | 2.2 | 11½ x 15¾ | |

Slab Cake Pans Aluminized steel, seamless construction (pans do not nest)

| | January 44 | In | Castina | Description | Vol. | Mould | Dimensions (in) | | Mainlet Fools (IIs) |
|---|------------|-------|---------|-----------------------|-------|---|-----------------|-------|---------------------|
| 7 | Item# | Stock | Coating | Description | (oz)* | Top Inside | Btm. Out. | Depth | Weight Each (lb) |
| | 40232 | * | Glazed | 22 gauge, wire in rim | 21.5 | 15 ³ / ₂₅ x 21 ³ / ₂₅ | 145/8 x 205/8 | 2 | 5.8 |
| 7 | 40237 | * | Glazed | 22 gauge, band in rim | 30.0 | 17 ¹¹ / ₅₀ x 25 ¹¹ / ₅₀ | 17 x 25 | 2 | 8.2 |

*Volume (Vol.) indicates liquid volume of mould when filled to brim. Use 60-70% to estimate actual batter weight.

Bundt® Pans† Cast aluminum

| Item# | In | Coating Description | | Vol. | | | Weight | | | | | |
|--------------------------|-------|---------------------|----------------------|-------|------------|-----------|----------|---------------------------------|-----------|--|--|--|
| item# | Stock | Coating | Description | (oz)* | Top Inside | Btm. Out. | Top Out. | Depth | Each (lb) | | | |
| Small Bundt [®] | | | | | | | | | | | | |
| 51224 | * | Non-Stick Black | 10 gauge, no handles | 48.0 | 7 ½ | 63/4 | 83/16 | 229/32 | 1.3 | | | |
| Large Bundt [®] | | | | | | | | | | | | |
| 50136 | * | Non-Stick Black | 10 gauge, no handles | 96.0 | 915/16 | 83/4 | 103/8 | 3 ²¹ / ₃₂ | 1.8 | | | |

Bundtlette® Pan† Cast aluminum

| Item# In Stock | In | Castina | Danawinting | Arrangement | Vol. | Mould | Dimensions | (in) | Weight | Overall |
|----------------|-------|-----------------|-------------|-------------|-------|------------|------------|-------|-----------|------------------|
| item# | Stock | Coating | Description | Arrangement | (oz)* | Top Inside | Btm. Out. | Depth | Each (lb) | Size (in) |
| 50624 | * | Non-Stick Black | 10 gauge | 2 rows of 3 | 8.0 | 4 | 23/4 | 17/8 | 2.2 | 815/16 x 1315/16 |

 † Bundt st and Bundtlette st are the registered trademarks of Nordic Ware st , a division of Northland Aluminum Products, Inc., Minneapolis, MN 55416

Angel Food/Tube Cake Pans Aluminum

| I4 # | In | Cti | Description | Vol. | Mould I | Dimensions | s (in) | Tube I | Dimensions (| in) | Weight |
|-------|-------|---------|--|-------|------------|------------|--------|------------|--------------|-------|-----------|
| Item# | Stock | Coating | Description | (oz)* | Top Inside | Btm. Out. | Depth | Top Inside | Btm. Inside | Depth | Each (lb) |
| 46500 | * | Plain | 15 gauge, solid bottom, nesting ring in tube | 62.0 | 7 ½ | 7 | 23/4 | 13/4 | 25/8 | 3 | 0.8 |
| 46505 | * | Glazed | 15 gauge, solid bottom, nesting ring in tube | 62.0 | 7½ | 7 | 23/4 | 13/4 | 25/8 | 3 | 0.8 |
| 46530 | * | Plain | 15 gauge, solid bottom, nesting ring in tube | 60.0 | 7½ | 67/8 | 31/16 | 29/16 | 3½ | 31/8 | 0.8 |
| 46535 | * | Glazed | 15 gauge, solid bottom, nesting ring in tube | 60.0 | 7½ | 67/8 | 31/16 | 29/16 | 31/8 | 3½8 | 0.8 |
| 46540 | * | Plain | 15 gauge, solid bottom, nesting ring in tube | 116.0 | 91/4 | 8 | 4 | 21/4 | 3 | 4½ | 1.2 |
| 46545 | * | Glazed | 15 gauge, solid bottom, nesting ring in tube | 116.0 | 91/4 | 8 | 4 | 21/4 | 3 | 4½ | 1.2 |
| 46550 | * | Plain | 15 gauge, solid bottom, nesting ring in tube | 128.0 | 93/8 | 81/4 | 4 | 23/8 | 31/8 | 41/8 | 1.3 |
| 46555 | * | Glazed | 15 gauge, solid bottom, nesting ring in tube | 128.0 | 93/8 | 81/4 | 4 | 23/8 | 3½ | 41/8 | 1.3 |
| 46560 | * | Plain | 15 gauge, solid bottom, nesting ring in tube | 144.0 | 10 | 91/4 | 33/4 | 31/4 | 4 | 4½ | 1.5 |
| 46565 | * | Glazed | 15 gauge, solid bottom, nesting ring in tube | 144.0 | 10 | 91/4 | 33/4 | 31/4 | 4 | 4½ | 1.5 |

Spring Form Cake Pans High strength aluminum alloy

| I4.0 | In | Castina | Description | Vol. | Overall Dim | ensions (in) | Weight Each (lb) | |
|-------|-------|---------|-------------------------------------|-------|-------------|--------------|------------------|--|
| Item# | Stock | Coating | Description | (oz)* | Top Inside | Depth | weight Each (ID) | |
| 40406 | * | Plain | 20 gauge, includes removable bottom | 47.0 | 6 | 23/4 | 0.6 | |
| 40408 | * | Plain | 20 gauge, includes removable bottom | 83.5 | 8 | 23/4 | 0.8 | |
| 40409 | * | Plain | 20 gauge, includes removable bottom | 105.7 | 9 | 23/4 | 0.8 | |
| 40410 | * | Plain | 20 gauge, includes removable bottom | 130.5 | 97/8 | 23/4 | 0.8 | |
| 40412 | * | Plain | 20 gauge, includes removable bottom | 187.9 | 12 | 23/4 | 1.2 | |

^{*}Volume (Vol.) indicates liquid volume of mould when filled to brim. Use 60-70% to estimate actual batter weight.









|--- A ---| |---- A ---| | C |



Cake & Pie Pans

Round Cake Pans Aluminized steel

| 14 a.u.a. # | In | Castina | Description | V-1 ()* | Overall Dim | ensions (in) | Weight Fach (lh) | |
|--------------------|-------|---------|------------------------------|------------|-------------|--------------|------------------|--|
| Item# | Stock | Coating | Description | Vol. (oz)* | Top Inside | Depth | Weight Each (lb) | |
| 41010 | * | Plain | 26 gauge, straight sidewalls | 43.5 | 10 | 1 | 0.8 | |
| 41018 | * | Glazed | 26 gauge, straight sidewalls | 43.5 | 10 | 1 | 0.8 | |
| 41210 | * | Plain | 26 gauge, straight sidewalls | 62.6 | 12 | 1 | 1.0 | |
| 41215 | * | Glazed | 26 gauge, straight sidewalls | 62.6 | 12 | 1 | 1.0 | |
| 41400 | * | Plain | 22 gauge, straight sidewalls | 85.3 | 14 | 1 | 1.8 | |
| 41405 | * | Glazed | 22 gauge, straight sidewalls | 85.3 | 14 | 1 | 1.8 | |
| 41610 | * | Plain | 22 gauge, straight sidewalls | 111.4 | 16 | 1 | 2.2 | |
| 41615 | * | Glazed | 22 gauge, straight sidewalls | 111.4 | 16 | 1 | 2.2 | |
| 46150 | * | Plain | 26 gauge, straight sidewalls | 23.5 | 6 | 11/2 | 0.4 | |
| 46155 | * | Glazed | 26 gauge, straight sidewalls | 23.5 | 6 | 11/2 | 0.4 | |
| 48050 | * | Plain | 26 gauge, straight sidewalls | 41.8 | 8 | 11/2 | 0.7 | |
| 48055 | * | Glazed | 26 gauge, straight sidewalls | 41.8 | 8 | 11/2 | 0.7 | |
| 49152 | * | Plain | 26 gauge, straight sidewalls | 52.8 | 9 | 11/2 | 0.8 | |
| 49155 | * | Glazed | 26 gauge, straight sidewalls | 52.8 | 9 | 11/2 | 0.8 | |
| 45020 | * | Plain | 26 gauge, straight sidewalls | 21.8 | 51/32 | 2½16 | 0.4 | |
| 45025 | ** | Glazed | 26 gauge, straight sidewalls | 21.8 | 5½32 | 21/16 | 0.4 | |
| 46020 | * | Plain | 26 gauge, straight sidewalls | 31.3 | 6 | 2 | 0.5 | |
| 46025 | * | Glazed | 26 gauge, straight sidewalls | 31.3 | 6 | 2 | 0.5 | |
| 47020 | * | Plain | 26 gauge, straight sidewalls | 42.6 | 7 | 2 | 0.6 | |
| 47026 | * | Glazed | 26 gauge, straight sidewalls | 42.6 | 7 | 2 | 0.6 | |
| 48020 | * | Plain | 26 gauge, straight sidewalls | 55.7 | 8 | 2 | 0.8 | |
| 48025 | * | Glazed | 26 gauge, straight sidewalls | 55.7 | 8 | 2 | 0.8 | |
| 49020 | * | Plain | 26 gauge, straight sidewalls | 70.5 | 9 | 2 | 0.9 | |
| 49025 | * | Glazed | 26 gauge, straight sidewalls | 70.5 | 9 | 2 | 0.9 | |
| 41020 | * | Plain | 26 gauge, straight sidewalls | 87.0 | 10 | 2 | 1.1 | |
| 41025 | * | Glazed | 26 gauge, straight sidewalls | 87.0 | 10 | 2 | 1.1 | |
| 41220 | * | Plain | 26 gauge, straight sidewalls | 125.3 | 12 | 2 | 1.4 | |
| 41225 | * | Glazed | 26 gauge, straight sidewalls | 125.3 | 12 | 2 | 1.4 | |
| 41420 | * | Plain | 22 gauge, straight sidewalls | 170.5 | 14 | 2 | 2.3 | |
| 41425 | * | Glazed | 22 gauge, straight sidewalls | 170.5 | 14 | 2 | 2.3 | |

^{*}Volume (Vol.) indicates liquid volume of mould when filled to brim. Use 60-70% to estimate actual batter weight.



Custom Embossed Pans

You don't have to order thousands of pans to take advantage of our custom embossing services. Contact Chicago Metallic today to request pans stamped with your logo or other custom design.

Specialty Cake Pans Aluminum (unless otherwise noted)

| Item# | In | Coating | Description | Vol. | Mould Dimen | sions (in) | Weight | Tube Dimensions (in | | n) |
|------------|-------|---------|--|-------|---------------|--|-----------|---------------------|------------------|-------|
| item# | Stock | Coating | Description | (oz)* | Top Inside | Depth | Each (lb) | Top Inside | Btm. Inside | Depth |
| Turks He | ead | | | | | | | | | |
| 47605 | * | Glazed | 16 gauge, wire in rim, fluted sidewalls, round bottom | 36.0 | 6½ | 2 ¹⁵ / ₁₆ | 0.6 | 1 diameter | 2 diameter | 33/8 |
| Sand Torte | | | | | | | | | | |
| 47645 | * | Glazed | 16 gauge, wire in rim, ribbed sidewalls, embossed bottom | 56.0 | 77/16 | 31/8 | 0.6 | 2 diameter | 2½ diameter | 3 |
| Heart | | | | | | | | | | |
| 48105 | * | Glazed | 26 gauge aluminized steel | 60.0 | 813/16 x 81/8 | 2 | 0.8 | | | |
| Lava Cake | | | | | | | | | | |
| 40575 | * | Glazed | 22 gauge aluminized steel, curled rim, fluted sidewalls | 18.0 | 53/4 | 21/16 | 0.5 | 15/8 diameter | 17/8 diameter | 11/4 |

^{*}Volume (Vol.) indicates liquid volume of mould when filled to brim. Use 60-70% to estimate actual batter weight.

Pie Pans Aluminum (unless otherwise noted), sold by the gross only (144 minimum)

| Item# | In Stock | Coating | Description | Top Inside (in) | Btm. Out. (in) | Depth (in) | Weight per Gross (lb) | Overall Size (in) |
|--------|----------|---------|--------------|-----------------|----------------|---------------------------------------|-----------------------|--|
| 41509 | * | Plain | 30 gauge | 8 | 61/4 | 1 ³ / ₁₆ | 14.4 | 8 ²⁹ / ₃₂ x 1 ³ / ₁₆ |
| 41110† | * | Plain | 30 gauge tin | 9 | 71/2 | 1 | 43.2 | 9 ²⁷ / ₃₂ x 1 |
| 48110 | * | Plain | 30 gauge | 87/8 | 73/16 | 11/8 | 10.2 | 95/8 x 11/8 |

Heavy-Duty Pie Pan, Deep Dish Aluminized steel

| Item# | In Stock | Coating | Description | Top Inside (in) | Btm. Out. (in) | Depth (in) | Weight Each (lb) | Overall Size (in) | - |
|-------|----------|---------|----------------------|-----------------|----------------|------------|------------------|-------------------|---|
| 23100 | * | Glazed | 22 gauge, curled rim | 9 | 615/16 | 11/2 | 1.0 | 10 x 1½ | |











USA PAN® Bakeware



Cake Pans Aluminized steel, folded construction

| 1 | | In | | | Vol. | Моц | uld Dimensions | (in) | Weight | Overall | |
|------------------|-------|-------|---------|-----------------------|-------|------------|--|-------|--------------|-------------|--|
| $/\!\!/$ | Item# | Stock | Coating | Description | (oz)* | Top Inside | Btm. Out. | Depth | Each (lb) | Size (in) | |
| Square Cake | | | | | | | | | | | |
| | 21300 | * | Glazed | 22 gauge, wire in rim | 77.3 | 8 x 8 | 7 ³ / ₄ x 7 ³ / ₄ | 21/4 | 2.0 | 8%16 x 8%16 | |
| | 21500 | * | Glazed | 22 gauge, wire in rim | 87.3 | 9 x 9 | 8 ³ / ₄ x 8 ³ / ₄ | 21/4 | 2.2 | 9% x 9% 6 | |
| Rectangular Cake | | | | | | | | | | | |
| | 21100 | * | Glazed | 22 gauge, wire in rim | 126.6 | 9 x 13 | 8 ³ / ₄ x 12 ³ / ₄ | 21/4 | 2.3 | 9% x 13% 6 | |

Fluted Tube Cake Pan Aluminized steel, seamless construction

| ş |) # | In | Castina | Dagawintian | Vol. | Мог | ıld Dimensions | s (in) | Mainht Fach (lb) |
|---|---------|-------|---------|----------------------|-------|------------|----------------|--------|------------------|
| 4 | Item# | Stock | Coating | Description | (oz)* | Top Inside | Btm. Out. | Depth | Weight Each (lb) |
| | 51060 | * | Plain | 22 gauge, curled rim | 96.0 | 10 | 87/8 | 33/4 | 2.3 |
| | 51065 | * | Glazed | 22 gauge, curled rim | 96.0 | 10 | 81/8 | 33/4 | 2.3 |

Mini-Fluted Cake Pans Aluminized steel

| | In | | | Arrange- | Vol. | Mould | Dimensi | ons (in) | Cente | ers (in) | Weight | Overall |
|--------------|-------|---------|---|----------------|-------|---------------|--------------|----------|--------------------------------------|--------------------------------------|--------------|------------|
| Item# | Stock | Coating | Description | ment | (oz)* | Top Inside | Btm. Out. | Depth | L | w | Each (lb) | Size (in) |
| With Tube | | | | | | | | | | | | |
| 20853 | * | Glazed | 26 gauge, curled rim | 3 rows of 2 | 8.0 | 315/16 | 35/32 | 17/8 | 4 ⁴ / ₉ | 4 ⁴ / ₉ | 2.5 | 11½8 x 15¾ |
| Without Tube | | | | | | | | | | | | |
| 26200 | * | Glazed | 26 gauge cups, 22 gauge panel, curled rim | 4 rows of 3 | 3.0 | 23/4 | 2 5/8 | 11/4 | 3 5⁄16 | 3 5⁄16 | 2.2 | 11½8 x 15¾ |

*Volume (Vol.) indicates liquid volume of mould when filled to brim. Use 60-70% to estimate actual batter weight.

Heavy-Duty Pie Pan, Deep Dish Aluminized steel

| I& a.u.a. # | In | Castina | Description | Моц | uld Dimensions | s (in) | Mainlet Facts (III) | O |
|-------------|-------|---------|----------------------|------------|----------------|--------|---------------------|-------------------|
| Item# | Stock | Coating | Description | Top Inside | Btm. Out. | Depth | Weight Each (lb) | Overall Size (in) |
| 23100 | * | Glazed | 22 gauge, curled rim | 9 | 615/16 | 11/2 | 1.0 | 10 x 1½ |

Mini-Cheesecake Pan Aluminized steel

| | | | | A | V-I | Mould | Dimension | ons (in) | Cente | ers (in) | Weight | 0 | |
|-------|-------------|---------|---|------------------|---------------|---------------|--------------|----------|-------|----------|--------------|----------------------|--|
| Item# | In Stock | Coating | Description | Arrange- ment | Vol. (oz)* | Top Inside | Btm. Out. | Depth | L | w | Each (lb) | Overall Size (in) | |
| 21700 | * | Glazed | 26 gauge cups, 22 gauge panel, includes 6 removable bottoms | 3 rows of 2 | 8.5 | 33/32 | 31/32 | 2½8 | 35/8 | 4 | 2.8 | 11½8 x 15¾ | |
| 21706 | * | Glazed | Replacement disks (6) for #21700 | | | | | | | | | | |

Pecan Roll/Large Muffin Pan Aluminized steel

| | l | | | | \/-I | Mould | Dimensi | ons (in) | Cente | rs (in) | Weight | 0 | |
|-------|-------------|---------|---|------------------|---------------|---------------|--------------|----------------------------|-------|---------|--------------|----------------------|--|
| Item# | In Stock | Coating | Description | Arrange- ment | Vol. (oz)* | Top Inside | Btm. Out. | Depth | L | W | Each (lb) | Overall Size (in) | |
| 26500 | * | Glazed | 26 gauge cups, 22 gauge panel, curled rim | 3 rows of 2 | 8.2 | 311/16 | 21/2 | 1 ¹³ ⁄16 | 41/4 | 41/4 | 2.2 | 11½ x 15¾ | |

Madeleine Pan Aluminized steel

| | | | | A | Val | Mould | Dimensio | ons (in) | Cente | rs (in) | Weight | Oversell |
|-------|-------------|---------|----------------------|------------------|---------------|---------------|--------------|----------|--------|---------|--------------|----------------------|
| Item# | In Stock | Coating | Description | Arrange- ment | Vol. (oz)* | Top Inside | Btm. Out. | Depth | L | w | Each (lb) | Overall Size (in) |
| 25400 | * | Glazed | 22 gauge, curled rim | 4 rows of 4 | 1.0 | 3 | 3 | 5/8 | 323/64 | 27/16 | 1.7 | 11½ x 15¾ |

Donut Pan Aluminized steel

| | l | | | | Val | Mould | Dimensio | ons (in) | Cente | ers (in) | Weight | Oversell | |
|-------|-------------|---------|----------------------|------------------|---------------|---------------|--------------|----------|-------|----------|--------------|----------------------|--|
| Item# | In Stock | Coating | Description | Arrange- ment | Vol. (oz)* | Top Inside | Btm. Out. | Depth | L | w | Each (lb) | Overall Size (in) | |
| 25200 | * | Glazed | 22 gauge, curled rim | 3 rows of 2 | 3.5 | 3½ | 33/8 | 7/8 | 41/8 | 41/8 | 2.1 | 11½ x 15¾ | |

Jelly Roll Pans Aluminized steel

| 14 11 | In | 0 4' | D | Моц | uld Dimensions | s (in) | Weight | Overall |
|-------|------------------------------------|---------|-----------------------|----------------|------------------------------|--------|--|---|
| Item# | Stock | Coating | Description | Top Inside | Btm. Out. | Depth | Each (lb) | Size (in) |
| 20700 | 700 🗙 Glazed 22 gauge, wire in rim | | 95/16 x 141/4 | 85/8 x 139/16 | 1 | 2.3 | 9 ¹³ / ₁₆ x 14 ³ / ₄ | |
| 20800 | * | Glazed | 22 gauge, wire in rim | 125/16 x 171/4 | 115/8 x 165/8 | 1 | 3.3 | 12 ¹³ / ₁₆ x 17 ³ / ₄ |
| 20900 | * | Glazed | 22 gauge, wire in rim | 9 x 12½ | 85/16 x 11 ¹³ /16 | 1 | 1.8 | 9½ x 13 |

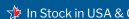
Brownie Bite Pan Aluminized steel (pans do not nest)

| | In | | | Arrange- | Vol. | Mould I | Dimensions (i | n) | Cente | ers (in) | Weight | Overall | 4 |
|-------|-------|---------|---|----------------|-------|---|---------------|-------|-------|----------|--------------|-----------|---|
| Item# | Stock | Coating | Description | ment | (oz)* | Top Inside | Btm. Out. | Depth | L | w | Each (lb) | Size (in) | C |
| 25300 | * | Glazed | 26 gauge cups, 22 gauge panel, curled rim | 5 rows of 4 | 1.8 | 1 ²¹ / ₃₂ x 1 ²¹ / ₃₂ | 19/16 x 19/16 | 19/32 | 23/8 | 211/16 | 3.0 | 11½ x 15¾ | |

*Volume (Vol.) indicates liquid volume of mould when filled to brim. Use 60-70% to estimate actual batter weight.















USA PAN® Bakeware

Racks & Accessories

Fluted Tart Pan Aluminized steel

| D. | | l | | | 0 | Val | Mould | Dimensi | ons (in) | Cente | ers (in) | Weight | Overell |
|----|-------|-------------|---------|---|------------------|---------------|---------------|--------------|----------|-------|----------|--------------|----------------------|
| / | Item# | In Stock | Coating | Description | Arrange- ment | Vol. (oz)* | Top Inside | Btm. Out. | Depth | L | w | Each (lb) | Overall Size (in) |
| | 25500 | * | Glazed | 26 gauge cups, 22 gauge panel, curled rim | 3 rows of 2 | 7.2 | 49⁄16 | 41/16 | 7/8 | 5 | 53/8 | 2.0 | 11½ x 15¾ |

Cookie Sheet Pans Aluminized steel

| V | l* # | In | Coating | Description | Baking Su | urface (in) | Maint Fools (lb) | Oversell Sine (in) |
|---|-------|-------|---------|-------------|-----------------|-------------|------------------|--------------------|
| / | Item# | Stock | | Description | Overall | Thickness | Weight Each (lb) | Overall Size (in) |
| | 20100 | * | Glazed | 22 gauge | 85/16 x 13 | 1/16 | 1.7 | 97/8 x 14 |
| | 20300 | * | Glazed | 22 gauge | 125/16 x 131/16 | 1/16 | 2.3 | 137/8 x 14 |
| | 20500 | * | Glazed | 22 gauge | 125/16 x 17 | 1/16 | 2.7 | 137/8 x 18 |

Mini-Loaf Pan Aluminized steel

| 7 | | | Coating | | Arrange- ment | Arrange- Vol. | Mould Dimensions (in) | | | Centers (in) | | Weight | Overell |
|---|-------|-------------|---------|---|------------------|---------------|-----------------------|--------------|-------|--------------|------|--------------|----------------------|
| | Item# | In Stock | | Description | | (oz)* | Top Inside | Btm. Out. | Depth | L | w | Each (lb) | Overall Size (in) |
| | 25100 | * | Glazed | 26 gauge cups, 22 gauge panel, curled rim | 4 rows of 2 | 5.1 | 37/8 x 21/2 | 33/8 x 2 | 11/4 | 31/8 | 41/2 | 2.0 | 11½ x 15¾ |

New England Hot Dog Bun Pan Aluminized steel

| 14 # | In | Castina | Decemention | Arrange- | Mould | Dimensions (in | n) | Weight | Overell Sine (in) |
|-------|-------|---------|-------------|-------------|-----------------------------|----------------|-------|-----------|-------------------|
| Item# | Stock | Coating | Description | ment | Top Inside | Btm. Out. | Depth | Each (lb) | Overall Size (in) |
| 22100 | * | Glazed | 26 gauge | 1 row of 10 | 15/16 x 4 ¹³ /16 | 1½6 x 4½8 | 5/16 | 1.7 | 6½ x 15½ x 1½ |

Popover Pan Aluminized steel

| Y | In | | I | | | V-1 | Mould Dimensions (in) | | | Cente | ers (in) | Weight | 0 |
|---|-------|-------|---------|---|------------------|---------------|-----------------------|--------------|-------|-------|----------|--------------|----------------------|
| | Item# | Stock | Coating | Description | Arrange- ment | Vol. (oz)* | Top Inside | Btm. Out. | Depth | L | w | Each (lb) | Overall Size (in) |
| | 26100 | * | Glazed | 26 gauge cups, 22 gauge panel, curled rim | 3 rows of 2 | 5.0 | 23/4 | 17/8 | 27/16 | 41/4 | 41/4 | 1.9 | 11½ x 15¾ |

^{*}Volume (Vol.) indicates liquid volume of mould when filled to brim. Use 60-70% to estimate actual batter weight.

6-Piece Bakeware Set Aluminized steel

| Item# | In Stock | Coating | Description | Weight Each (lb) |
|-------|-------------|---------|---|------------------|
| 21320 | * | Glazed | 22 gauge, 6-piece set (large cookie sheet, half sheet, rectangular cake, square cake, small bread, and 12-cup muffin) | 12.4 |



Egg Omelet Ring with Handle Carbon steel

| Item# | In Stock | Coating | Description | Mould Dimensions, Top Inside (in) | Weight Each (lb) | Overall Size (in) |
|-------|-------------|---------|---|--------------------------------------|------------------|-------------------|
| 48002 | * | Glazed | 8" ring with 5" stainless steel wire handle | 17/10 | 0.7 | 7/10 |

Sheet Pan Rack & Dollies Steel (unless otherwise noted)

| Item# | In Stock | Coating | Description | Weight Each (lb) |
|-------|-------------|---------|---|------------------|
| 18112 | * | Plain | ETL 12-shelf aluminum knock-down rack, 5" spacing | 42.0 |
| 40428 | * | Plain | Double width dolly truck for 20" x 25½" strapped bread sets, 3" casters | 15.0 |
| 40615 | * | Plain | 17" aluminum dolly for round pizza pans, 4" casters | 4.45 |
| 42580 | * | Plain | Dolly truck for 175% x 255% sheet pans, 3" casters, dark green, can hold up to 800 pounds | 16.0 |





Racks & Accessories



Z+ Racks Stainless steel

| Item# | In Stock | Coating | Description | # of Shelves | Shelf Spacing (in) | Height (in) | Width (in) | Depth (in) |
|----------|-------------|---------|-------------|-----------------|-----------------------|-------------|---------------|---------------|
| No Lift | | | | | | | | |
| 42680 | * | Plain | Single rack | 10 | 57/8 | 705/8 | 201/4 | 261/8 |
| 42681 | * | Plain | Single rack | 15 | 4 | 705/8 | 201/4 | 261/8 |
| 42683 | * | Plain | Single rack | 20 | 3 | 705/8 | 201/4 | 261/8 |
| 42880 | * | Plain | Double rack | 10 | 57/8 | 705/8 | 281/8 | 371/8 |
| 42881 | * | Plain | Double rack | 15 | 4 | 705/8 | 281/8 | 371/8 |
| 42883 | * | Plain | Double rack | 20 | 3 | 705/8 | 281/8 | 371/8 |
| Type A I | _ift | | | | | | | |
| 42685 | * | Plain | Single rack | 10 | 57/8 | 711/2 | 201/4 | 261/8 |
| 42687 | * | Plain | Single rack | 15 | 4 | 711/2 | 201/4 | 261/8 |
| 42689 | * | Plain | Single rack | 20 | 3 | 711/2 | 201/4 | 261/8 |
| 42885 | * | Plain | Double rack | 10 | 57/8 | 711/2 | 281/8 | 371/8 |
| 42887 | * | Plain | Double rack | 15 | 4 | 711/2 | 281/8 | 371/8 |
| 42889 | * | Plain | Double rack | 20 | 3 | 711/2 | 281/8 | 371/8 |
| Type B L | _ift | | | | | | | |
| 42780 | * | Plain | Single rack | 10 | 56/8 | 695/8 | 201/4 | 267/8 |
| 42781 | * | Plain | Single rack | 15 | 37/8 | 695/8 | 201/4 | 261/8 |
| 42783 | * | Plain | Single rack | 20 | 27/8 | 695/8 | 201/4 | 261/8 |
| 42980 | * | Plain | Double rack | 10 | 56/8 | 695/8 | 281/8 | 371/8 |
| 42981 | * | Plain | Double rack | 15 | 37/8 | 695/8 | 281/8 | 371/8 |
| 42983 | * | Plain | Double rack | 20 | 27/8 | 695/8 | 281/8 | 371/8 |
| Type C L | _ift | | | · | | | | |
| 42785 | * | Plain | Single rack | 10 | 57/8 | 73 | 201/4 | 261/8 |
| 42787 | * | Plain | Single rack | 15 | 4 | 73 | 201/4 | 261/8 |
| 42789 | * | Plain | Single rack | 20 | 3 | 73 | 201/4 | 261/8 |
| 42985 | * | Plain | Double rack | 10 | 57/8 | 73 | 281/8 | 371/8 |
| 42987 | * | Plain | Double rack | 15 | 4 | 73 | 281/8 | 371/8 |
| 42989 | * | Plain | Double rack | 20 | 3 | 73 | 281/8 | 371/8 |



Type C Lift

Z+ Racks

Chicago Metallic's Z+ Racks are engineered to provide the benefits of a traditional z-rack plus features that increase rack strength, durability, and versatility. These stainless steel racks are stocked in various configurations or can be custom built to meet your operation's specific needs.



| Item# | In Stock | Coating | Description | |
|-------|-------------|---------|---|--|
| 10001 | * | Plain | Manual Cake Filler, 5 quart capacity | (Right image) |
| 10003 | * | Plain | #3 Adjustment Pin, replacement part for #10001 | |
| 10004 | * | Plain | #4 Handle, replacement part for #10001 | |
| 10005 | * | Plain | #5 Nozzle, replacement part for #10001 | |
| 10006 | * | Plain | #6 Piston Assembly, replacement part for #10001 | 30 |
| 10007 | * | Plain | #7 Split Roll Pin, replacement part for #10001 | |
| 10008 | * | Plain | #8 Spring, replacement part for #10001 | 90 |
| 10009 | * | Plain | #9 Spring Bushing, replacement part for #10001 | |
| 10010 | * | Plain | #10 Thumbscrew, replacement part for #10001 | (Pictured together with #10011, below) |
| 10011 | * | Plain | #11 Wing Nut, replacement part for #10001 | Contract of the second |
| 10012 | * | Plain | #5B Nozzle Nut, replacement part for #10001 | 0 |



Product Index

| Item# | Page # | Item# | Page # | Item# | Page # | Item# | Page # | Item# | Page # |
|-------|------------|-------|------------|-------|--------|-------|--------|-------|--------|
| 10001 | 45 | 25200 | 41 | 40851 | 12 | 41420 | 28, 38 | 42885 | 44 |
| 10003 | 45 | 25300 | 16, 41 | 40855 | 10 | 41425 | 38 | 42887 | 44 |
| 10004 | 45 | 25400 | 41 | 40857 | 12 | 41465 | 23 | 42889 | 44 |
| 10005 | 45 | 25500 | 16, 42 | 40910 | 11 | 41500 | 10 | 42980 | 44 |
| 10006 | 45 | 26100 | 42 | 40912 | 11 | 41505 | 10 | 42981 | 44 |
| 10007 | 45 | 26200 | 13, 36, 40 | 40915 | 11 | 41509 | 39 | 42983 | 44 |
| 10008 | 45 | 26300 | 16 | 40917 | 11 | 41555 | 10 | 42985 | 44 |
| 10009 | 45 | 26500 | 19, 41 | 40920 | 11 | 41610 | 28, 38 | 42987 | 44 |
| 10010 | 45 | 30694 | 8 | 40922 | 11 | 41615 | 38 | 42989 | 44 |
| 10011 | 45 | 30850 | 8 | 40925 | 11 | 41695 | 26 | 43025 | 19 |
| 10012 | 45 | 40232 | 36 | 40927 | 11 | 41800 | 10 | 43026 | 19 |
| 10248 | 12 | 40237 | 36 | 40930 | 11 | 41805 | 10 | 43030 | 15 |
| 10257 | 22 | 40406 | 37 | 40935 | 11 | 41852 | 10, 31 | 43037 | 19 |
| 10291 | 22 | 40408 | 37 | 40940 | 11 | 41854 | 10, 31 | 43040 | 27 |
| 10317 | 10 | 40409 | 37 | 40945 | 11 | 42304 | 22 | 43045 | 16 |
| 10367 | 24 | 40410 | 37 | 40947 | 11 | 42345 | 20, 35 | 43055 | 13, 36 |
| 10369 | 24 | 40411 | 22 | 40950 | 10 | 42415 | 21 | 43215 | 19 |
| 10392 | 23 | 40412 | 37 | 40952 | 10, 31 | 42425 | 20, 35 | 43375 | 19 |
| 10396 | 23 | 40415 | 22 | 40954 | 10, 31 | 42435 | 21 | 43385 | 16 |
| 10424 | 23 | 40421 | 22 | 40955 | 10 | 42445 | 20 | 43395 | 16 |
| 10428 | 23 | 40425 | 22 | 40960 | 8,9 | 42465 | 21 | 43515 | 19 |
| 10430 | 23 | 40428 | 43 | 40965 | 8, 9 | 42495 | 20, 35 | 43555 | 19 |
| 10450 | 21 | 40434 | 21 | 41002 | 20, 35 | 42580 | 43 | 43645 | 19 |
| 10471 | 24 | 40450 | 10 | 41005 | 20, 35 | 42680 | 44 | 43695 | 19 |
| 16083 | 24 | 40452 | 10, 31 | 41006 | 20, 35 | 42681 | 44 | 44065 | 23 |
| 18112 | 43 | 40454 | 10, 31 | 41010 | 28, 38 | 42683 | 44 | 44145 | 23 |
| 20100 | 42 | 40455 | 10 | 41018 | 38 | 42685 | 44 | 44215 | 19 |
| 20300 | 42 | 40491 | 22 | 41020 | 28, 38 | 42687 | 44 | 44235 | 23 |
| 20500 | 42 | 40495 | 22 | 41025 | 38 | 42689 | 44 | 44245 | 23 |
| 20700 | 41 | 40561 | 22 | 41031 | 10 | 42754 | 14 | 44255 | 23 |
| 20800 | 41 | 40565 | 22 | 41052 | 21 | 42755 | 14 | 44305 | 19 |
| 20853 | 13, 36, 40 | 40575 | 39 | 41053 | 21 | 42756 | 14 | 44365 | 24 |
| 20900 | 41 | 40600 | 10 | 41055 | 21 | 42780 | 44 | 44405 | 24 |
| 21100 | 40 | 40605 | 10 | 41065 | 22 | 42781 | 44 | 44515 | 19 |
| 21300 | 40 | 40615 | 43 | 41110 | 39 | 42783 | 44 | 44555 | 19 |
| 21320 | 42 | 40694 | 8, 9 | 41145 | 24 | 42785 | 44 | 44575 | 23 |
| 21500 | 40 | 40698 | 8, 9 | 41210 | 28, 38 | 42787 | 44 | 44585 | 23 |
| 21700 | 41 | 40700 | 10 | 41215 | 38 | 42789 | 44 | 44615 | 24 |
| 21706 | 41 | 40804 | 8,9 | 41220 | 28, 38 | 42865 | 16 | 44635 | 24 |
| 22100 | 42 | 40808 | 8,9 | 41225 | 38 | 42880 | 44 | 44645 | 24 |
| 23100 | 39, 41 | 40846 | 12 | 41400 | 28, 38 | 42881 | 44 | 44650 | 24 |
| 25100 | 16, 42 | 40850 | 10 | 41405 | 38 | 42883 | 44 | 44655 | 24 |

| Item# | Page # | Item# | Page # | Item# | Page # | Item# | Page # | Item# | Page # |
|-------|----------|-------|--------|--------|--------|-------|--------|-------|--------|
| 44660 | 24 | 45655 | 23 | 48110 | 39 | 75140 | 29 | 96310 | 32 |
| 44685 | 24 | 45725 | 16, 27 | 48514 | 26 | 75145 | 29 | 97002 | 34 |
| 44690 | 8, 9, 12 | 45727 | 16, 27 | 49011 | 25 | 90800 | 29 | 97004 | 34 |
| 44693 | 8, 9, 31 | 45755 | 16, 27 | 49014 | 27 | 90825 | 29 | 97006 | 34 |
| 44694 | 8, 9, 31 | 45990 | 27 | 49015 | 27 | 91000 | 29 | 97008 | 34 |
| 44695 | 24 | 45995 | 27 | 49020 | 28, 38 | 91005 | 29 | 97010 | 34 |
| 44699 | 8, 9, 12 | 46020 | 28, 38 | 49025 | 38 | 91025 | 29 | 97012 | 34 |
| 44705 | 19 | 46025 | 38 | 49034 | 25 | 91060 | 30 | 97014 | 34 |
| 44765 | 23 | 46120 | 15 | 49035 | 25 | 91065 | 30 | 97016 | 34 |
| 44792 | 12 | 46125 | 15 | 49036 | 25 | 91068 | 30 | 97018 | 34 |
| 44800 | 12 | 46150 | 28, 38 | 49100 | 31 | 91090 | 30 | 97020 | 34 |
| 44801 | 12 | 46155 | 38 | 49103 | 31 | 91095 | 30 | 97022 | 34 |
| 44850 | 12 | 46351 | 21 | 49108 | 31 | 91098 | 30 | 97024 | 34 |
| 44891 | 8, 9, 12 | 46465 | 24 | 49110 | 22 | 91100 | 30 | 97026 | 34 |
| 44896 | 8, 9, 12 | 46500 | 37 | 49115 | 22 | 91105 | 30 | 97028 | 34 |
| 44945 | 23 | 46505 | 37 | 49120 | 31 | 91108 | 30 | 97030 | 34 |
| 44955 | 23 | 46520 | 15 | 49123 | 31 | 91120 | 30 | 97032 | 34 |
| 45020 | 28, 38 | 46525 | 15 | 49128 | 31 | 91125 | 30 | 97034 | 34 |
| 45025 | 38 | 46530 | 37 | 49140 | 31 | 91128 | 30 | 97036 | 34 |
| 45031 | 22 | 46535 | 37 | 49143 | 31 | 91130 | 30 | 97038 | 34 |
| 45052 | 8 | 46540 | 37 | 49145 | 23 | 91135 | 30 | 97040 | 34 |
| 45125 | 15 | 46545 | 37 | 49148 | 31 | 91138 | 30 | 97042 | 34 |
| 45135 | 12 | 46550 | 37 | 49152 | 28, 38 | 91140 | 30 | 97044 | 34 |
| 45195 | 14 | 46555 | 37 | 49155 | 38 | 91145 | 30 | 97046 | 34 |
| 45225 | 15 | 46560 | 37 | 49160 | 31 | 91148 | 30 | 97048 | 34 |
| 45245 | 14 | 46565 | 37 | 49163 | 31 | 91150 | 30 | 97050 | 34 |
| 45255 | 14 | 46605 | 16 | 49415 | 23 | 91155 | 30 | 97052 | 34 |
| 45265 | 19 | 46925 | 23 | 50136 | 37 | 91158 | 30 | | |
| 45285 | 19 | 46990 | 27 | 50624 | 37 | 91160 | 30 | | |
| 45295 | 14 | 46995 | 27 | 51060 | 40 | 91165 | 30 | | |
| 45305 | 19 | 47005 | 19 | 51065 | 40 | 96010 | 32 | | |
| 45355 | 19 | 47020 | 28, 38 | 51224 | 37 | 96030 | 32 | | |
| 45435 | 19 | 47026 | 38 | 70817 | 12 | 96110 | 32 | | |
| 45445 | 19 | 47125 | 25 | 70817B | 12 | 96130 | 32 | | |
| 45505 | 25 | 47605 | 39 | 70817S | 12 | 96150 | 32 | | |
| 45515 | 25 | 47645 | 39 | 70821 | 11 | 96170 | 32 | | |
| 45525 | 15 | 48002 | 43 | 70824 | 11 | 96190 | 32 | | |
| 45575 | 15 | 48020 | 28, 38 | 71300 | 20, 35 | 96210 | 32 | | |
| 45605 | 15 | 48025 | 38 | 71365 | 12 | 96230 | 32 | | |
| 45635 | 23 | 48050 | 28, 38 | 71366 | 12 | 96250 | 32 | | |
| 45642 | 23 | 48055 | 38 | 75010 | 29 | 96270 | 32 | | |
| 45645 | 19 | 48105 | 39 | 75012 | 29 | 96290 | 32 | | |