



Chicago Metallic

Commercial & Foodservice Bakeware

A BUNNY BAKING SOLUTION

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 | [in](#) [f](#) [@](#)

Chicago Metallic Canada

84 Easton Road
Brantford, Ontario N3P 1J5
Tel: 226.400.4035
Fax: 226.400.4035
customerservice@cmbakeware.ca
cmbakeware.ca | [in](#) [f](#) [@](#)



Chicago Metallic

Commercial & Foodservice Bakeware

A BUNNY BAKING SOLUTION

Stock Catalog



Table of Contents



Company




- The Chicago Metallic Story.....4
- The Bundy Baking Solutions CREED5
- AMERICOAT® ePlus Glaze6
- Custom Pan Manufacturing.....7

Products

- Sheet Pans.....8-12
- Cupcake & Muffin Pans13-19
- Bun & Roll Pans20-21
- Bread & Baguette Pans22-25
- Specialty Bread Pans26-27
- Pizza Pans28-31
- Cake & Pie Pans32-35
- USA PAN® Bakeware.....36-38
- Racks & Accessories.....39-41
- Product Index42-43



LEARN MORE

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 silicone glazes.
- **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.



- **Commitment:** We are committed to making products that our customers need at a level of quality and value they deserve. We want to make a positive difference in the operations of our customers.
- **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®

Industrial Baking Pans & Coatings

Brazil | Germany | Ireland | Romania
Spain | UK | USA



Chicago Metallic

Commercial & Foodservice Bakeware

Canada | USA



DuraShield®

Non-Stick Coatings



Pan Glo®

Pan Cleaning & Recoating

Canada | Colombia | Mexico
UK | USA



Runex

Baking Equipment & Coatings

Norway | Sweden



Synova

Release Agents



Turbel

Baking Pans & Coatings



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	BÄKALON 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.

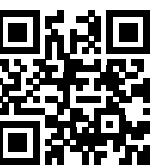


Need custom pan sizes, mould designs, or configurations? Chicago Metallic can design a pan to meet your specific baking needs. Minimum order quantities are as low as 250 on most pans (500 for individual bread pans and 200 for bread sets). Contact us for more information.

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.

REQUEST A QUOTE



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.



LEARN MORE

Sheet Pans



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	17 ⁷ / ₈ x 25 ¹³ / ₁₆ x 1
40698	★	Glazed	16 gauge, wire in rim	4.0	17 ⁷ / ₈ x 25 ¹³ / ₁₆ x 1
40804	★	Plain	18 gauge, wire in rim	3.8	17 ⁷ / ₈ x 25 ¹³ / ₁₆ x 1
40808	★	Glazed	18 gauge, wire in rim	3.8	17 ⁷ / ₈ x 25 ¹³ / ₁₆ x 1
44699	★	Plain	16 gauge, .081" diameter bottom perforation, wire in rim	3.5	17 ⁷ / ₈ x 25 ¹³ / ₁₆ x 1
44690	★	Glazed	16 gauge, .081" diameter bottom perforation, wire in rim	3.5	17 ⁷ / ₈ x 25 ¹³ / ₁₆ x 1
44891	★	Plain	18 gauge, .125" diameter bottom perforation, wire in rim	2.9	17 ⁷ / 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, BAKALON	3.4	17 ⁷ / ₈ x 25 ¹³ / ₁₆ x 1 ¹ / ₁₆
44694	★	Pre-Seasoned	16 gauge hardcoat anodized aluminum, aluminum wire in rim, BAKALON	3.4	17 ⁷ / ₈ x 25 ¹³ / ₁₆ x 1 ¹ / ₁₆



NSF StayFlat® Sheet Pans Aluminum

Item #	In Stock	Coating	Description	Weight Each (lb)	Overall Size (in)
Full-Size					
30694	★	Plain	16 gauge, band in rim, NSF-certified	4.0	17 ¹³ / ₁₆ x 25 ¹³ / ₁₆ x 1
Half-Size					
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-curved rim, NSF-certified	1.1	9 ⁵ / ₁₆ x 17 ³ / ₄ x 1

Full-Size Sheet Pan Identification Guide

Our item number stamping system allows for easy reordering of any of our 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
4069X	40690 / 40695	4069XS	StayFlat® 40694 / 40698
4080X	40800 / 40805	4080XS	StayFlat® 40804 / 40808
4469X	_____	4469XS	StayFlat® 44693 / 44694
4469X	44697 / 44691	4469XS	StayFlat® 44699 / 44690
4489X	44890 / 44895	4489XS	StayFlat® 44891 / 44896

4069X

StayFlat® Sheet Pans

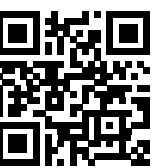
StayFlat® Sheet Pans feature sidewalls that are continuously reinforced with a horizontal engineered rib. This feature increases sidewall strength up to 30% and provides an easy visual identification reference for situations where stronger, flatter sheet pans are required, such as for transport or for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

As part of our commitment to continuous improvement, throughout 2017 we upgraded several of our standard sheet pans to the StayFlat® design. (StayFlat® U.S. Patent No. 9,737,171)



DISCOVER THE BENEFITS



Old #	StayFlat® #	Old #	StayFlat® #	Old #	StayFlat® #
40690	40694	40805	40808	44890	44891
40695	40698	44697	44699	44895	44896
40800	40804	44691	44690	_____	_____



Sheet Pans



Standard Sheet Pans Aluminum (unless otherwise noted)

Item #	In Stock	Coating	Description	Weight Each (lb)	Overall Size (in)
Full-Size					
40600	★	Plain	12 gauge, sanitary open bead, semi-curved rim	4.3	17 ³ / ₁₆ x 25 ¹³ / ₁₆ x 1 ¹⁵ / ₁₆
40605	★	Glazed	12 gauge, sanitary open bead, semi-curved rim	4.3	17 ³ / ₁₆ x 25 ¹³ / ₁₆ x 1 ¹⁵ / ₁₆
41031	★	Glazed	22 gauge aluminized steel, band in rim	7.2	17 ³ / ₄ x 25 ³ / ₄ x 1
41555	★	Glazed	22 gauge aluminized steel, wire in rim	5.6	17 ¹ / ₁₆ x 25 ¹¹ / ₁₆ x 1 ³ / ₃₂
40700	★	Plain	.036" stainless steel (304), sanitary open bead, semi-curved rim	5.4	17 ⁷ / ₈ x 25 ⁷ / ₈ x 1
Three-Quarter-Size					
41500	★	Plain	18 gauge, wire in rim	2.6	15 ¹³ / ₁₆ x 21 ¹³ / ₁₆ x 1
41505	★	Glazed	18 gauge, wire in rim	2.6	15 ¹³ / ₁₆ x 21 ¹³ / ₁₆ x 1
10317	★	Glazed	22 gauge aluminized steel, wire in rim	4.5	15 ¹³ / ₁₆ x 21 ¹³ / ₁₆ x 1
Half-Size					
40850	★	Plain	18 gauge, wire in rim	2.1	12 ⁷ / ₈ x 17 ³ / ₄ x 3 ¹ / ₃₂
40855	★	Glazed	18 gauge, wire in rim	2.1	12 ⁷ / ₈ x 17 ³ / ₄ x 3 ¹ / ₃₂
40950	★	Plain	14 gauge, sanitary open bead, semi-curved rim	1.7	12 ⁷ / ₈ x 17 ³ / ₄ x 1
40955	★	Glazed	14 gauge, sanitary open bead, semi-curved rim	1.7	12 ⁷ / ₈ x 17 ³ / ₄ x 1
40952	★	Plain	14 gauge hardcoat anodized aluminum, open/semi-curved rim, BAKALON	1.7	12 ⁷ / ₈ x 17 ³ / ₄ x 1
40954	★	Pre-Seasoned	14 gauge hardcoat anodized aluminum, open/semi-curved rim, BAKALON	1.7	12 ⁷ / ₈ x 17 ³ / ₄ x 1
Quarter-Size					
40450	★	Plain	16 gauge, curled rim, no wire	0.8	9 ¹ / ₂ x 13 x 1 ¹ / ₁₆
40455	★	Glazed	16 gauge, curled rim, no wire	0.8	9 ¹ / ₂ x 13 x 1 ¹ / ₁₆
40452	★	Plain	16 gauge hardcoat anodized aluminum, curled rim, no wire, BAKALON	0.8	9 ¹ / ₂ x 13 x 1 ¹ / ₁₆
40454	★	Pre-Seasoned	16 gauge hardcoat anodized aluminum, curled rim, no wire, BAKALON	0.8	9 ¹ / ₂ x 13 x 1 ¹ / ₁₆
Eighth-Size					
41800	★	Plain	16 gauge, curled rim, no wire	0.4	6 ⁷ / ₁₆ x 9 ⁷ / ₁₆ x 1 ¹ / ₃₂
41805	★	Glazed	16 gauge, curled rim, no wire	0.4	6 ⁷ / ₁₆ x 9 ⁷ / ₁₆ x 1 ¹ / ₃₂
41852	★	Plain	16 gauge hardcoat anodized aluminum, curled rim, no wire, BAKALON	0.4	6 ⁷ / ₁₆ x 9 ⁷ / ₁₆ x 1 ¹ / ₃₂
41854	★	Pre-Seasoned	16 gauge hardcoat anodized aluminum, curled rim, no wire, BAKALON	0.4	6 ⁷ / ₁₆ x 9 ⁷ / ₁₆ x 1 ¹ / ₃₂

Sheet Pan Size Reference



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 1 ¹⁵ / ₁₆
40920	★	Copper	16 gauge, textured, semi-closed rim, no wire	1.3	8 ²³ / ₃₂ x 25 ¹⁵ / ₃₂ x 1 ¹⁵ / ₁₆
40925	★	Gold	16 gauge, textured, semi-closed rim, no wire	1.3	8 ²³ / ₃₂ x 25 ¹⁵ / ₃₂ x 1 ¹⁵ / ₁₆
40927	★	Silver	16 gauge, textured, semi-closed rim, no wire	1.3	8 ²³ / ₃₂ x 25 ¹⁵ / ₃₂ x 1 ¹⁵ / ₁₆
Half-Size					
40930	★	Copper	16 gauge, textured, semi-closed rim, no wire	1.2	11 ¹⁵ / ₁₆ x 17 ¹⁵ / ₁₆ x 1 ¹³ / ₁₆
40935	★	Gold	16 gauge, textured, semi-closed rim, no wire	1.2	11 ¹⁵ / ₁₆ x 17 ¹⁵ / ₁₆ x 1 ¹³ / ₁₆
Quarter-Size					
40940	★	Copper	16 gauge, textured, semi-closed rim, no wire	0.8	9 ⁷ / ₁₆ x 12 ¹⁵ / ₁₆ x 1 ¹³ / ₁₆
40945	★	Gold	16 gauge, textured, semi-closed rim, no wire	0.8	9 ⁷ / ₁₆ x 12 ¹⁵ / ₁₆ x 1 ¹³ / ₁₆
40947	★	Silver	16 gauge, textured, semi-closed rim, no wire	0.8	9 ⁷ / ₁₆ x 12 ¹⁵ / ₁₆ x 1 ¹³ / ₁₆



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.





Sheet Pans

Perforated Baking Sheets/Bagel Screens Aluminum

Item #	In Stock	Coating	Description	Weight Each (lb)	Overall Size (in)
Full-Size (Swedish Style, Unperforated Margins)					
44850	★	Glazed	12 gauge, hemmed sides, .081" diameter bottom perforation	3.0	17 ¹³ / ₁₆ x 25 ¹³ / ₁₆ x 2 ¹ / ₃₂
45135	★	Glazed	14 gauge, embossed side ribs, .094" diameter bottom perforation	2.3	18 x 25 ¹⁵ / ₁₆ x 5 ⁵ / ₁₆
Full-Size (Cookie Sheet Style, Unperforated Margins with Seamless Corners)					
44801	★	Plain	16 gauge, .081" diameter bottom perforation, wire in rim	3.9	17 ³ / ₁₆ x 25 ¹³ / ₁₆ x 3 ³ / ₁₆
44800	★	Glazed	16 gauge, .081" diameter bottom perforation, wire in rim	3.9	17 ³ / ₁₆ x 25 ¹³ / ₁₆ x 3 ³ / ₁₆
Full-Size (StayFlat™)					
44699	★	Plain	16 gauge, .081" diameter bottom perforation, wire in rim	3.5	17 ⁷ / ₈ x 25 ¹³ / ₁₆ x 1
44690	★	Glazed	16 gauge, .081" diameter bottom perforation, wire in rim	3.5	17 ⁷ / ₈ x 25 ¹³ / ₁₆ x 1
44891	★	Plain	18 gauge, .125" diameter bottom perforation, wire in rim	2.9	17 ⁷ / 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
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-Quarter-Size					
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	12 ¹ / ₂ x 25 ¹³ / ₁₆ x 1 ³ / ₃₂
40857	★	Plain	18 gauge, .081" diameter bottom perforation, wire in rim	1.9	12 ⁷ / ₈ x 17 ¹³ / ₁₆ x 3 ³ / ₃₂
40851	★	Glazed	18 gauge, .081" diameter bottom perforation, wire in rim	1.9	12 ⁷ / ₈ x 17 ¹³ / ₁₆ x 3 ³ / ₃₂

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	8 ⁵ / ₁₆ x 11 ⁹ / ₁₆ x 1 ³ / ₁₆
70824	★	Pre-Seasoned	12 gauge, textured	0.8	8 ⁵ / ₁₆ x 11 ⁹ / ₁₆ x 1 ³ / ₁₆

Perforated Baking Sheets/Bagel Screens

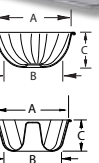
Sheet pans with perforated bottoms allow for maximized air flow during the baking process and are a great choice for operations using convection-style ovens. All-over perforated sheet pans provide an even greater air flow, with the most even bake and consistent results in less time! Using perforated sheet pans also means that your products will have the perfect crispy, desired texture. Use for baking items such as french fries, tater tots, chicken fingers, pizza, bagels, and much more!

Cupcake & Muffin Pans



Mini-Fluted Cake Pan & Mini-Fluted Tube Cake Pan Aluminized steel

Item #	In Stock	Coating	Description	Arrangement	Vol. (oz)*	Mould Dimensions (in)			Centers (in)		Weight Each (lb)	Overall Size (in)
						Top (A)	Btm. Out. (B)	Depth (C)	L	W		
26200	★	Glazed	26 gauge cups, 22 gauge panel, curled rim	4 rows of 3	3.0	2 ³ / ₄	2 ⁵ / ₈	1 ¹ / ₄	3 ⁵ / ₁₆	3 ⁵ / ₁₆	2.2	11 ¹ / ₈ x 15 ³ / ₄
43055	★	Glazed	22 gauge, wire in rim with tube	3 rows of 5	7.5	3 ¹⁵ / ₁₆	3	1 ¹¹ / ₁₆	4 ⁵ / ₈	4 ⁷ / ₈	9.6	17 ⁷ / ₈ x 25 ⁷ / ₈

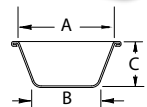
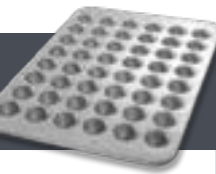


*Volume (Vol.) indicates liquid volume of mould when filled to brim. Use 60-70% to estimate actual batter weight.



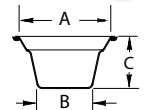
Cupcake & Muffin Pans

Mini-Muffin Pans Aluminized steel



Item #	In Stock	Coating	Description	Arrangement	Vol. (oz)*	Mould Dimensions (in)			Centers (in)		Weight Each (lb)	Overall Size (in)
						Top (A)	Btm. Out. (B)	Depth (C)	L	W		
45195		Glazed	22 gauge, square corners, wire in rim	5 rows of 6	1.1	1 7/8	1 1/4	7/8	2 3/4	2 1/4	4.5	12 7/8 x 17 7/8
45295		Glazed	22 gauge, wire in rim	6 rows of 8	1.1	1 7/8	1 1/4	7/8	2 3/4	2 1/4	8.5	17 7/8 x 25 7/8
45245		Glazed	26 gauge, wire in rim	4 rows of 6	2.1	2 1/16	1 5/8	1 1/8	2 3/4	2 3/4	4.0	12 7/8 x 17 7/8
45255		Glazed	26 gauge, wire in rim	6 rows of 8	2.1	2 1/16	1 5/8	1 1/8	2 3/4	2 3/4	7.3	17 7/8 x 25 7/8

Mini-Crown Muffin Pans Aluminized steel



Item #	In Stock	Coating	Description	Arrangement	Vol. (oz)*	Mould Dimensions (in)			Centers (in)		Weight Each (lb)	Overall Size (in)
						Top (A)	Btm. Out. (B)	Depth (C)	L	W		
42754		Glazed	26 gauge, curled rim	3 rows of 4	3.0	2 3/4	1 5/8	1 1/8	3 5/16	3 5/16	2.0	10 5/8 x 13 7/8
42755		Glazed	26 gauge, square corners, wire in rim	4 rows of 6	3.0	2 3/4	1 5/8	1 1/8	3 5/16	3 5/16	4.8	14 1/16 x 20 11/16
42756		Glazed	26 gauge, wire in rim	5 rows of 7	3.0	2 3/4	1 5/8	1 1/8	3 5/16	3 5/16	6.5	17 7/8 x 25 7/8

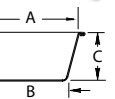
*Volume (Vol.) indicates liquid volume of mould when filled to brim. Use 60-70% to estimate actual batter weight.



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)



Item #	In Stock	Coating	Description	Arrangement	Vol. (oz)*	Mould Dimensions (in)			Centers (in)		Weight Each (lb)	Overall Size (in)
						Top (A)	Btm. Out. (B)	Depth (C)	L	W		
45125		Glazed	26 gauge cups, 22 gauge corrugated panel, curled rim	3 rows of 4	3.8	2 3/4	2 1/16	1 3/8	3 5/16	3 5/16	2.3	11 1/8 x 15 3/4
45225		Glazed	26 gauge, wire in rim	3 rows of 4	3.8	2 3/4	2 1/16	1 3/8	4	4	3.8	12 7/8 x 17 7/8
45525		Glazed	26 gauge, square corners, wire in rim	4 rows of 6	3.8	2 3/4	2 1/16	1 3/8	3 5/16	3 5/16	5.2	14 1/16 x 20 11/16
45575		Glazed	26 gauge, wire in rim	5 rows of 7	3.8	2 3/4	2 1/16	1 3/8	3 5/16	3 5/16	7.3	17 7/8 x 25 7/8
45605		Glazed	26 gauge, wire in rim	4 rows of 6	3.8	2 3/4	2 1/16	1 3/8	4	4	6.5	17 7/8 x 25 7/8
46120		Plain	20 gauge aluminum, square corners, wire in rim	3 rows of 4	3.8	2 3/4	2 1/16	1 3/8	3 5/16	3 5/16	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	2 3/4	2 1/16	1 3/8	3 5/16	3 5/16	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	2 3/4	2 1/16	1 3/8	3 5/16	3 5/16	3.5	14 1/8 x 20 3/4
46525		Glazed	20 gauge aluminum, square corners, wire in rim	4 rows of 6	3.8	2 3/4	2 1/16	1 3/8	3 5/16	3 5/16	3.5	14 1/8 x 20 3/4

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



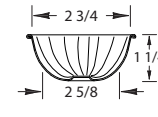
Cupcake & Muffin Pans

Specialty Dessert Pans Aluminized steel (unless otherwise noted)

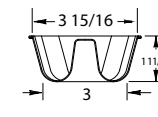
Item #	In Stock	Coating	Description	Arrangement	Vol. (oz)*	Mould Dimensions (in)			Centers (in)		Weight Each (lb)	Overall Size (in)
						Top (A 1, 2)	Btm. Out. (B 1, 2)	Depth (C)	L	W		
Brownie Bite (pans do not nest)												
25300	★	Glazed	26 gauge cups, 22 gauge panel, curled rim	5 rows of 4	1.8	1 ²¹ / ₃₂ x 1 ²¹ / ₃₂	1 ⁹ / ₁₆ x 1 ⁹ / ₁₆	1 ⁹ / ₃₂	2 ³ / ₈	2 ¹¹ / ₁₆	3.0	11 ¹ / ₈ x 15 ³ / ₄
42865	★	Glazed	26 gauge, wire in rim	8 rows of 6	2.2	1 ²¹ / ₃₂ x 1 ²¹ / ₃₂	1 ⁹ / ₁₆ x 1 ⁹ / ₁₆	1 ⁹ / ₃₂	2 ³ / ₈	2 ¹¹ / ₁₆	7.4	17 ⁷ / ₈ x 25 ⁷ / ₈
Mary Ann/Strawberry Shortcake												
43385	★	Glazed	26 gauge, wire in rim, indent size - 2" x 1/2" deep	3 rows of 4	6.0	3 ³ / ₈	3	1 ¹ / ₂	4	3 ¹⁵ / ₁₆	4.1	12 ⁷ / ₈ x 17 ⁷ / ₈
43395	★	Glazed	26 gauge, wire in rim, indent size - 2" x 1/2" deep	4 rows of 6	6.0	3 ³ / ₈	3	1 ¹ / ₂	3 ¹³ / ₁₆	3 ¹³ / ₁₆	7.5	17 ⁷ / ₈ x 25 ⁷ / ₈
Mini-Loaf												
25100	★	Glazed	26 gauge cups, 22 gauge panel, curled rim	4 rows of 2	5.1	3 ⁷ / ₈ x 2 ¹ / ₂	3 ³ / ₈ x 2	1 ¹ / ₄	3 ³ / ₈	4 ¹ / ₂	2.0	11 ¹ / ₈ x 15 ³ / ₄
45755	★	Glazed	26 gauge, square corners, wire in rim	2 rows of 6	6.4	3 ⁷ / ₈ x 2 ¹ / ₂	3 ¹ / ₂ x 2 ¹ / ₈	1 ⁵ / ₁₆	3 ³ / ₈	4 ¹ / ₂	3.8	9 ⁷ / ₈ x 19 ¹ / ₂
45725	★	Glazed	26 gauge, square corners, wire in rim	4 rows of 7	6.4	3 ⁷ / ₈ x 2 ¹ / ₂	3 ¹ / ₂ x 2 ¹ / ₈	1 ⁵ / ₁₆	3 ³ / ₈	4 ¹ / ₂	7.8	18 ⁷ / ₈ x 25 ⁷ / ₈
45727	★	Glazed	26 gauge, square corners, wire in rim	4 rows of 7	6.4	3 ⁷ / ₈ x 2 ¹ / ₂	3 ¹ / ₂ x 2 ¹ / ₈	1 ⁵ / ₁₆	3 ³ / ₈	4 ¹ / ₄	7.9	17 ⁷ / ₈ x 25 ⁷ / ₈
Square Muffin												
46605	★	Glazed	20 gauge aluminum, square corners, wire in rim	4 rows of 6	4.4	2 ⁵ / ₈ x 2 ⁵ / ₈	2 x 2	1 ⁹ / ₁₆	3 ³ / ₈	3 ³ / ₄	3.8	14 ¹ / ₈ x 20 ³ / ₄
Mini-Star												
43045	★	Glazed	22 gauge, square corners, wire in rim	3 rows of 4	6.0	4 ¹ / ₂	4 ³ / ₃₂	1	5 ¹ / ₂	5	8.4	17 ⁷ / ₈ x 25 ⁷ / ₈
Fluted Tart												
25500	★	Glazed	26 gauge cups, 22 gauge panel, curled rim	3 rows of 2	7.2	4 ⁹ / ₁₆	4 ¹ / ₁₆	7 ⁷ / ₈	5	5 ³ / ₈	2.0	11 ¹ / ₈ x 15 ³ / ₄
Mini-Swirl Cake												
26300	★	Glazed	26 gauge cups, 22 gauge panel, curled rim	3 rows of 2	6.1	3 ¹¹ / ₁₆	2 ¹ / ₂	1 ²⁵ / ₃₂	4 ¹ / ₄	4 ¹ / ₄	2.2	11 ¹ / ₈ x 15 ³ / ₄

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

Mini-Fluted Cake & Mini-Fluted Tube Cake Pans

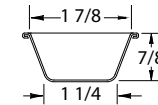


Item # 26200 (C)
Mini-Fluted Cake

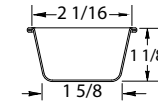


Item # 43055 (C)
Mini-Fluted Tube Cake

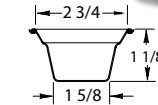
Mini-Muffin, Mini-Crown Muffin & Cupcake Pans



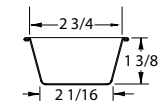
Item # 45195, 45295 (B)
Mini-Muffin



Item # 45245, 45255 (A)
Mini-Muffin

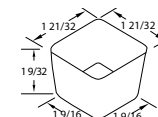


Item # 42754, 42755, 42756 (B)
Mini-Crown Muffin

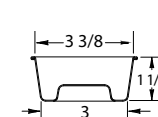


Item # 45125, 45225, 45525, 45575, 45605, 46120, 46125, 46520, 46525 (A)
Cupcake

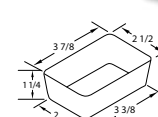
Specialty Dessert Pans



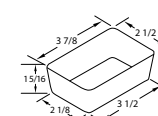
Item # 25300, 42865 (C)
Brownie Bite



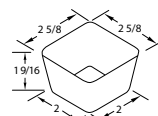
Item # 43385, 43395 (C)
Mary Ann/Strawberry Shortcake



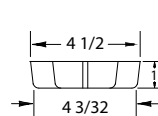
Item # 25100 (C)
Mini-Loaf



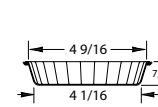
Item # 45755, 45725, 45727 (C)
Mini-Loaf



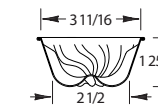
Item # 46605 (A)
Square Muffin



Item # 43045 (C)
Mini-Star

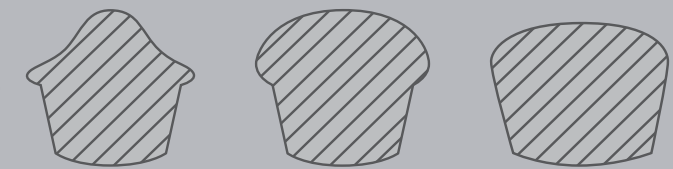


Item # 25500 (C)
Fluted Tart



Item # 26300 (C)
Mini-Swirl Cake

Cupcake & Muffin Pan Mould Profiles



(A)

Bell-Shaped Crown

(B)

Large Rounded Crown

(C)

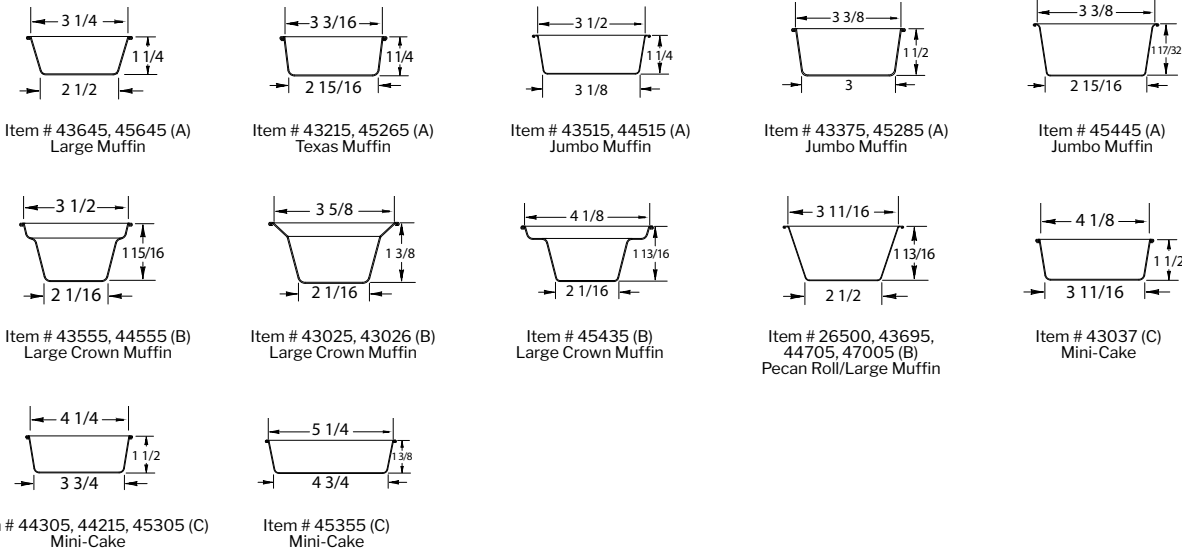
Cake Top

Most Chicago Metallic cupcake and muffin pans 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.

Please note that all dimensions are in inches.

Cupcake & Muffin Pans

Oversized Muffin Pans



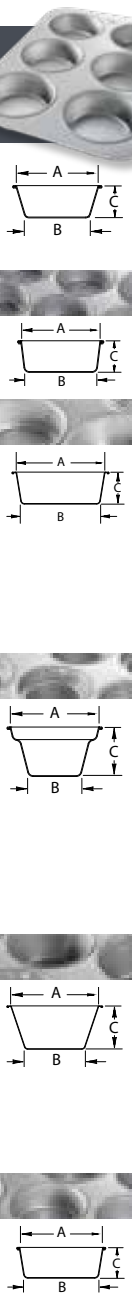
Large-Radius Corners

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.

Oversized Muffin Pans Aluminized steel

Item #	In Stock	Coating	Description	Arrangement	Vol. (oz)*	Mould Dimensions (in)			Centers (in)		Weight Each (lb)	Overall Size (in)
						Top (A)	Btm. Out. (B)	Depth (C)	L	W		
Large Muffin												
43645	★	Glazed	26 gauge, wire in rim	3 rows of 4	5.0	3 1/4	2 1/2	1 1/4	3 5/8	3 5/8	3.8	12 7/8 x 17 7/8
45645	★	Glazed	26 gauge, wire in rim	4 rows of 6	5.0	3 1/4	2 1/2	1 1/4	3 5/8	3 5/8	7.0	17 7/8 x 25 7/8
Texas Muffin												
43215	★	Glazed	26 gauge, wire in rim	3 rows of 4	5.6	3 3/16	2 15/16	1 1/4	3 5/8	3 5/8	3.9	12 7/8 x 17 7/8
45265	★	Glazed	26 gauge, wire in rim	4 rows of 6	5.6	3 3/16	2 15/16	1 1/4	3 5/8	3 5/8	7.2	17 7/8 x 25 7/8
Jumbo Muffin												
43515	★	Glazed	26 gauge, wire in rim	3 rows of 4	6.2	3 1/2	3 3/8	1 1/4	4 1/8	4 1/8	4.2	13 1/2 x 17 7/8
44515	★	Glazed	26 gauge, wire in rim	4 rows of 5	6.2	3 1/2	3 3/8	1 1/4	4 1/8	4 1/8	6.7	17 7/8 x 25 7/8
43375	★	Glazed	26 gauge, wire in rim	3 rows of 4	7.0	3 3/8	3	1 1/2	4	3 15/16	4.0	12 7/8 x 17 7/8
45285	★	Glazed	26 gauge, wire in rim	4 rows of 6	7.0	3 3/8	3	1 1/2	3 3/8	4	7.5	17 7/8 x 25 7/8
45445	★	Glazed	26 gauge, wire in rim	4 rows of 6	7.0	3 3/8	2 15/16	1 17/32	3 27/32	4	7.7	17 7/8 x 25 7/8
Large Crown Muffin												
43555	★	Glazed	26 gauge, wire in rim	3 rows of 4	7.3	3 1/2	2 1/16	1 5/16	4 1/8	4 1/8	4.2	13 1/2 x 17 7/8
44555	★	Glazed	26 gauge, wire in rim	4 rows of 5	7.3	3 1/2	2 1/16	1 5/16	4 1/8	4 1/8	6.8	17 7/8 x 25 7/8
43025	★	Glazed	22 gauge, square corners, wire in rim	3 rows of 4	7.3	3 5/8	2 1/16	1 3/8	4	4	5.5	13 1/2 x 17 7/8
43026	★	Glazed	22 gauge, wire in rim	4 rows of 6	7.3	3 5/8	2 1/16	1 3/8	4	4	9.8	17 7/8 x 25 7/8
45435	★	Glazed	22 gauge, wire in rim	3 rows of 5	7.5	4 1/8	2 1/16	1 3/16	4 5/8	4 5/8	8.2	17 7/8 x 25 7/8
Pecan Roll/Large Muffin												
26500	★	Glazed	26 gauge cups, 22 gauge panel, curled rim	3 rows of 2	8.2	3 11/16	2 1/2	1 3/16	4 1/4	4 1/4	2.2	11 1/8 x 15 3/4
43695	★	Glazed	26 gauge, wire in rim	3 rows of 4	8.2	3 11/16	2 1/2	1 3/16	4 1/4	4 1/4	4.2	13 1/2 x 17 7/8
44705	★	Glazed	26 gauge, wire in rim	4 rows of 5	8.2	3 11/16	2 1/2	1 3/16	4 1/4	4 1/4	7.0	17 7/8 x 25 7/8
47005	★	Glazed	26 gauge, wire in rim	3 rows of 5	8.2	3 11/16	2 1/2	1 3/16	4 1/4	4 1/4	6.5	17 7/8 x 25 7/8
Mini-Cake												
43037	★	Glazed	26 gauge, wire in rim	3 rows of 5	10.0	4 3/8	3 11/16	1 1/2	4 5/8	4 7/8	5.5	17 7/8 x 25 7/8
44305	★	Glazed	26 gauge, curled rim	2 rows of 3	10.5	4 1/4	3 3/4	1 1/2	4 7/8	5 3/16	2.0	11 1/8 x 15 3/4
44215	★	Glazed	26 gauge, square corners, wire in rim	3 rows of 4	10.5	4 1/4	3 3/4	1 1/2	4 7/8	4 7/8	5.0	15 1/2 x 20 1/2
45305	★	Glazed	26 gauge, wire in rim	3 rows of 5	10.5	4 1/4	3 3/4	1 1/2	4 21/32	4 7/8	6.7	17 7/8 x 25 7/8
45355	★	Glazed	26 gauge, square corners, wire in rim	3 rows of 4	16.5	5 1/4	4 3/4	1 3/8	5 5/8	5 11/16	7.0	18 x 25 7/8

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



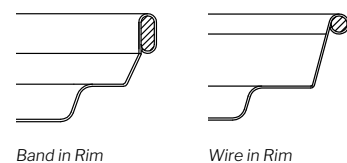
Bun & Roll Pans



Hamburger Bun Pans Aluminized steel

Item #	In Stock	Coating	Description	Arrangement	Mould Dimensions (in)			Weight Each (lb)	Overall Size (in)
					Top Inside	Btm. Out.	Depth		
Individual Moulds									
41002	★	Glazed	22 gauge, band in rim	3 rows of 5	4 1/8	3 3/4	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	4 3/4	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	4 1/8	3 7/8	1 1/8	5.3	12 x 17 5/8 x 2 1/8
42495*	★	Glazed	26 gauge, wire in rim	4 rows of 6	3 3/4	3 1/8	3/8	4.6	17 3/4 x 25 3/4 x 1 1/3
42425*	★	Glazed	26 gauge, wire in rim	3 rows of 5	4 1/8	3 7/8	1/2	4.5	17 11/16 x 25 11/16 x 1 19/32
42345	★	Glazed	26 gauge, wire in rim	4 rows of 6	4 1/4	3 5/8	1/2	6.8	19 1/2 x 28 3/4 x 1 5/8
Cluster Moulds									
42445*	★	Glazed	26 gauge, wire in rim	6 clusters of 4	3 7/8	3 3/8	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

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

*ePAN® Pans

Hoagie Bun Pans Aluminized steel

Item #	In Stock	Coating	Description	Arrangement	Mould Dimensions (in)			Weight Each (lb)	Overall Size (in)
					Top Inside	Btm. Out.	Depth		
Blunt Ends									
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	9 3/4 x 2 3/4	1/2	7.9	17 3/4 x 25 3/4 x 1 1/2
Round Ends									
41055	★	Glazed	22 gauge, band in rim	6 rows of 2	7 7/8 x 2 1/2	7 5/16 x 2 1/8	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	7 3/32 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

Item #	In Stock	Coating	Description	Arrangement	Mould Dimensions (in)			Weight Each (lb)	Overall Size (in)
					Top In.	Bottom Outside	Depth		
40434	★	Glazed	22 gauge, band in rim	8 clusters of 12	1 3/8	1/8 concave bottom	1/8	7.1	17 5/8 x 25 5/8 x 1 1/8

Square Ciabatta Roll Pan Aluminized steel

Item #	In Stock	Coating	Description	Arrangement	Mould Dimensions (in)			Weight Each (lb)	Overall Size (in)
					Top Inside	Btm. Out.	Depth		
46351	★	Glazed	22 gauge, band in rim	4 rows of 5	3 1/4 x 3	3 7/64 x 2 21/25	2 3/32	7.5	17 3/4 x 25 3/4 x 1 23/32

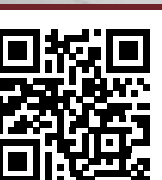


ePAN® Bun Pans

Chicago Metallic ePAN® Bun 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® Bun Pans heat faster and cool more quickly.



FIND OUT MORE



Bread & Baguette Pans



3-Strap Open Top Bread Pans

Aluminized steel, folded construction, band over wire

Item #	In Stock	Coating	Description	Individual Pan Size (in)			Weight Each (lb)	Overall Size (in)
				Top Inside	Btm. Out.	Depth		
44235	★	Glazed	26 gauge, wire in rim	8½ x 4½	7⅝ x 3⅝	2¾	4.7	9⅞ x 17⅞
45635	★	Glazed	26 gauge, wire in rim	9 x 4½	8¼ x 3¾	2¾	4.8	9⅞ x 17¾



4-Strap Open Top Bread Pans

Aluminized steel, folded construction, band over wire (unless otherwise noted)

Item #	In Stock	Coating	Description	Individual Pan Size (in)			Weight Each (lb)	Overall Size (in)
				Top Inside	Btm. Out.	Depth		
44145	★	Glazed	26 gauge, seamless construction, strap under curled pan rims	5⅝ x 3⅝	5 x 2½	2⅜	2.0	6⅞ x 18
44065	★	Glazed	26 gauge, wire in rim	8 x 4	7¼ x 3¼	2½	5.1	8¾ x 19¾
44245	★	Glazed	26 gauge, wire in rim	8½ x 4½	7⅝ x 3⅝	2¾	6.0	9⅞ x 21⅞
44585	★	Glazed	26 gauge, wire in rim	8½ x 5¾	8 x 5	3	7.5	9⅞ x 26
10392	★	Glazed	26 gauge, wire in rim	9½ x 4½	9 x 4	2¾	6.8	10¼ x 21¾
10396	★	Glazed	26 gauge, wire in rim	10½ x 4½	10 x 4	3	8.0	11¼ x 21¾
45642	★	Glazed	26 gauge, wire in rim	9 x 4½	8¼ x 3¾	2¾	6.1	9⅞ x 21⅞
49145	★	Glazed	26 gauge, wire in rim	10 x 5	9⅝ x 4⅝	3	7.1	10⅞ x 23⅞
49415	★	Glazed	26 gauge, wire in rim	10 x 5	9⅝ x 4⅝	3	7.3	10⅞ x 26
44765	★	Glazed	26 gauge, wire in rim	12 x 5	11¼ x 4¼	3½	9.0	12⅞ x 23⅞
44945	★	Glazed	26 gauge, wire in rim	12¼ x 4½	11½ x 3¾	2¾	7.5	12⅞ x 21⅞



5-Strap Open Top Bread Pans

Aluminized steel, folded construction, band over wire

Item #	In Stock	Coating	Description	Individual Pan Size (in)			Weight Each (lb)	Overall Size (in)
				Top Inside	Btm. Out.	Depth		
44575	★	Glazed	26 gauge, wire in rim	7⅝ x 3⅝	6¾ x 3	2¼	6.1	8⅞ x 25¾
10424	★	Glazed	26 gauge, wire in rim	8 x 4	7¼ x 3¼	2½	6.9	8¾ x 25¾
44255	★	Glazed	26 gauge, wire in rim	8½ x 4½	7⅝ x 3⅝	2¾	7.1	9⅞ x 26
10428	★	Glazed	26 gauge, wire in rim	9½ x 4½	9 x 4	2¾	8.8	10¼ x 26
10430	★	Glazed	26 gauge, wire in rim	10½ x 4½	10 x 4	3	10.0	11¼ x 26
45655	★	Glazed	26 gauge, wire in rim	9 x 4½	8¼ x 3¾	2¾	7.5	9⅞ x 26
44955	★	Glazed	26 gauge, wire in rim	12¼ x 4½	11½ x 3¾	2¾	9.0	12⅞ x 26



6-Strap Open Top Bread Pans

Aluminized steel, seamless construction, strap under pan rims

Item #	In Stock	Coating	Description	Individual Pan Size (in)			Weight Each (lb)	Overall Size (in)
				Top Inside	Btm. Out.	Depth		
46925	★	Glazed	26 gauge, curled rim, large-radius corners	5⅝ x 3⅝	5⅝ x 2½	2¼	3.3	6 x 25⅞
41465	★	Glazed	26 gauge, curled rim, small-radius corners	5⅝ x 3⅝	5 x 2½	2⅜	3.0	6⅞ x 25⅞



Single Open Top Bread Pans

Aluminized steel, folded construction (unless otherwise noted)

Item #	In Stock	Coating	Description	Individual Pan Size (in)			Weight Each (lb)	Loaf Weight Each (lb)
				Top Inside	Btm. Out.	Depth		
40411	★	Plain	26 gauge, seamless construction, curled rim	5⅝ x 3⅝	5 x 2½	2⅜	0.3	⅜
40415	★	Glazed	26 gauge, seamless construction, curled rim	5⅝ x 3⅝	5 x 2½	2⅜	0.3	⅜
45031	★	Glazed	26 gauge, seamless construction, wire in rim with notched corners	7¼ x 3⅝	6¾ x 3	2¼	0.8	½
41065	★	Glazed	26 gauge, wire in rim	8 x 4	7¼ x 3¼	2½	0.9	¾
40421	★	Plain	26 gauge, wire in rim	8½ x 4½	7⅝ x 3⅝	2⅞	1.0	1.0
40425	★	Glazed	26 gauge, wire in rim	8½ x 4½	7⅝ x 3⅝	2⅞	1.0	1.0
40561	★	Plain	26 gauge, wire in rim	9 x 4½	8¼ x 3¾	2¾	1.1	1.0
40565	★	Glazed	26 gauge, wire in rim	9 x 4½	8¼ x 3¾	2¾	1.1	1.0
10257	★	Glazed	26 gauge, wire in rim	9½ x 4½	9 x 4	2¾	1.3	1.0
49110	★	Plain	26 gauge, wire in rim	10 x 5	9⅝ x 4⅝	3	1.3	1.5
49115	★	Glazed	26 gauge, wire in rim	10 x 5	9⅝ x 4⅝	3	1.3	1.5
40491	★	Plain	26 gauge, wire in rim	12¼ x 4½	11½ x 3¾	2¾	1.3	1.5
40495	★	Glazed	26 gauge, wire in rim	12¼ x 4½	11½ x 3¾	2¾	1.3	1.5
10291	★	Glazed	26 gauge, wire in rim	12 x 5	11¼ x 4¼	3½	1.9	1.5





Bread & Baguette Pans

Single Pullman Pans/Covers Aluminized steel, folded construction

Item #	In Stock	Coating	Description	Individual Pan Size (in)			Weight Each (lb)	Loaf Weight Each (lb)	Overall Size (in)
				Top Inside	Btm. Out.	Depth			
44615	★	Glazed	26 gauge, wire in rim	13 x 4	12 ³ / ₄ x 3 ³ / ₄	4	1.8	1.5	13 ¹ / ₂₅ x 4 ¹ / ₂₅
44660	★	Glazed	Individual sliding cover for #44615	—	—	—	0.6	—	14 ⁹ / ₁₆ x 4 ³ / ₄
44650	★	Glazed	26 gauge, wire in rim	16 x 4	15 ³ / ₄ x 3 ³ / ₄	4	2.1	2.0	16 ⁵ / ₈ x 4 ⁵ / ₈
44655	★	Glazed	Individual sliding cover for #44650	—	—	—	0.7	—	17 ³ / ₈ x 4 ⁵ / ₈

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

Item #	In Stock	Coating	Description	Individual Pan Size (in)			Weight Each (lb)	Loaf Weight Each (lb)	Overall Size (in)
				Top Inside	Btm. Out.	Depth			
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	—	13 ³ / ₄ x 16 ³ / ₄
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	—	14 ³ / ₈ x 16 ⁹ / ₃₂
44365	★	Glazed	26 gauge, wire in rim	16 x 4	15 ³ / ₄ x 3 ³ / ₄	4	8.5	2.0	16 ³ / ₄ x 15 ³ / ₄
46465	★	Glazed	1" non-nesting, drop cover for #44365	—	—	—	5.3	—	17 ³ / ₈ x 16 ¹³ / ₃₂
10369	★	Glazed	26 gauge, wire in rim	16 x 4 ¹ / ₂	15 ³ / ₄ x 4 ¹ / ₄	4 ¹ / ₂	10.0	2.1	16 ³ / ₄ x 17
16083	★	Glazed	1" non-nesting, drop cover for #10369	—	—	—	6.2	—	17 ³ / ₄ x 18

4-Strap Pullman Pan/Cover Aluminized steel, folded construction, band over wire

Item #	In Stock	Coating	Description	Individual Pan Size (in)			Weight Each (lb)	Loaf Weight Each (lb)	Overall Size (in)
				Top Inside	Btm. Out.	Depth			
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	1 ¹ / ₂ " 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

Item #	In Stock	Coating	Description	Individual Pan Size (in)			Weight Each (lb)	Loaf Weight Each (lb)	Overall Size (in)
				Top Inside	Btm. Out.	Depth			
44405	★	Glazed	22 gauge, wire in rim	11 ¹ / ₂ x 6	11 x 3 ¹ / ₂	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

Item #	In Stock	Coating	Description	Individual Pan Size (in)			Weight Each (lb)	Loaf Weight Each (lb)	Overall Size (in)
				Top Inside	Btm. Out.	Depth			
41145	★	Glazed	22 gauge, wire in rim	11 ¹ / ₁₆ x 5 ³ / ₄	10 ¹⁵ / ₁₆ x 3 ³ / ₄	2 ³ / ₄	7.8	1.5	12 ³ / ₈ x 26 ¹ / ₁₆

Rye Bread/Miche Pan 3-Strap Set Aluminized steel

Item #	In Stock	Coating	Description	Individual Pan Size (in)			Weight Each (lb)	Loaf Weight Each (lb)	Overall Size (in)
				Top Inside	Btm. Out.	Depth			
47125	★	Glazed	22 gauge, seamless construction, wire in rim, band over wire	11 ¹ / ₂ x 7	4 ¹ / ₂ x 11	3	7.9	1.5	12 ¹ / ₄ x 25 ⁷ / ₈

Baguette Pans Aluminum

Item #	In Stock	Coating	Description	Moulds Per Pan	Mould Dimensions (in) Top Inside	Weight Each (lb)	Overall Size (in)
45505	★	Glazed	16 gauge, .081" diameter perforation, open ends, welded style	5 across	3 ⁷ / ₈ x 17 ³ / ₄	3.8	17 ³ / ₄ x 25 ³ / ₄ x 1

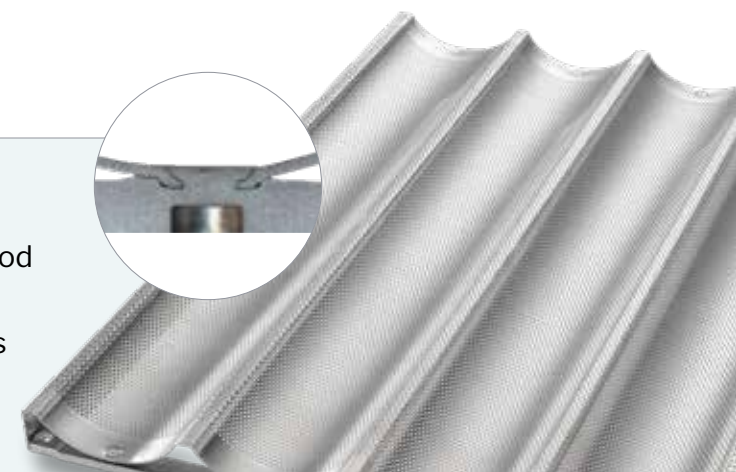
Uni-Lock® Baguette Pans[†] Aluminum

Item #	In Stock	Coating	Description	Moulds Per Pan	Mould Dimensions (in) Top Inside	Weight Each (lb)	Overall Size (in)
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	3 ⁷ / 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	2 ⁷ / ₁₆ x 25 ³ / 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



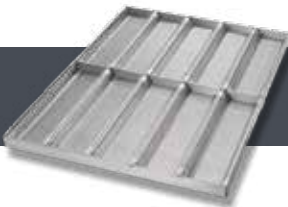
Tortilla Shell Pans Aluminized steel

Item #	In Stock	Coating	Description	Individual Pan Size (in)			Weight Each (lb)
				Top Inside	Bottom Outside	Depth	
46990	★	Plain	26 gauge	9 ¹ / ₈	4 ¹ / ₈	3	0.5
46995	★	Glazed	26 gauge	9 ¹ / ₈	4 ¹ / ₈	3	0.5
45990	★	Plain	22 gauge	6 ⁵ / ₈	3 ³ / ₈	2 ³ / ₁₆	0.3
45995	★	Glazed	22 gauge	6 ⁵ / ₈	3 ³ / ₈	2 ³ / ₁₆	0.3



Sub Sandwich Roll Pans Aluminum

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



Mini-Loaf Pans Aluminized steel

Item #	In Stock	Coating	Description	Arrangement	Vol. (oz)*	Individual Pan Size (in)			Centers (in)		Weight Each (lb)	Overall Size (in)
						Top Inside	Btm. Out.	Depth	L	W		
45755	★	Glazed	26 gauge, square corners, wire in rim	2 rows of 6	6.4	3 ⁷ / ₈ x 2 ¹ / ₂	3 ¹ / ₂ x 2 ¹ / ₈	1 ⁵ / ₁₆	3 ³ / ₈	4 ¹ / ₂	3.8	9 ⁷ / ₈ x 19 ¹ / ₂
45725	★	Glazed	26 gauge, square corners, wire in rim	4 rows of 7	6.4	3 ⁷ / ₈ x 2 ¹ / ₂	3 ¹ / ₂ x 2 ¹ / ₈	1 ⁵ / ₁₆	3 ³ / ₈	4 ¹ / ₂	7.8	18 ⁷ / ₈ x 25 ⁷ / ₈
45727	★	Glazed	26 gauge, square corners, wire in rim	4 rows of 7	6.4	3 ⁷ / ₈ x 2 ¹ / ₂	3 ¹ / ₂ x 2 ¹ / ₈	1 ⁵ / ₁₆	3 ³ / ₈	4 ¹ / ₄	7.9	17 ⁷ / ₈ x 25 ⁷ / ₈



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

Crimped Round Bread 4-Pan Set Aluminized steel

Item #	In Stock	Coating	Description	Individual Pan Size (in)		Weight Each (lb)	Loaf Weight (lb)	Overall Size (in)
				Top Inside	Diameter			
48514	★	Glazed	26 gauge, wire in rim, 2-piece locking set	10	3 ³ / ₄	10.0	1.0	10 ¹⁷ / ₃₂ x 17 ¹ / ₄



Cinnamon/Package Roll 3-Pan Set Aluminized steel

Item #	In Stock	Coating	Description	Individual Pan Size (in)			Weight Each (lb)	Overall Size (in)
				Top Inside	Btm. Out.	Depth		
41695	★	Glazed	26 gauge, seamless construction, wire in rim	9 ¹ / ₄ x 6 ⁵ / ₈	9 x 6 ³ / ₈	1 ⁷ / ₈	4.5	9 ⁷ / ₈ x 22 ¹ / ₈



Tortilla Shell Pans

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	1½	0.4
48050	★	Plain	26 gauge	8	8	8	1½	0.7
49152	★	Plain	26 gauge	9	9	9	1½	0.8
45020	★	Plain	26 gauge	5	5⅓ ₃₂	5⅓ ₃₂	2⅓ 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 Aluminized steel

Item #	In Stock	Coating	Description	Weight Each (lb)	Overall Size (in)
90825	★	Glazed	26 gauge	1.0	8⅞ x 10¼ x 2½
91025	★	Glazed	26 gauge	1.5	10⅞ x 14¼ x 2½



Tandem Pizza Pans Hardcoat anodized aluminum

Item #	In Stock	Coating	Description	Weight Each (lb)	Overall Size (in)
91000	★	Plain	14 gauge, BAKALON	1.5	9⅓ ₁₆ x 14⅞ x 2⅓ ₁₆
91005	★	Pre-Seasoned	14 gauge, BAKALON	1.5	9⅓ ₁₆ x 14⅞ x 2⅓ 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, BAKALON	12	12¼	11⅓ ₁₆	2	1.2
75012	★	Pre-Seasoned	14 gauge, nestable, BAKALON	12	12¼	11⅓ ₁₆	2	1.2
75140	★	Plain	14 gauge, nestable, BAKALON	14	14⅞	13⅓ ₁₆	2	1.4
75145	★	Pre-Seasoned	14 gauge, nestable, BAKALON	14	14⅞	13⅓ 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 AMERICOCOAT® ePlus glaze.



LEARN MORE





Pizza Pans

BĀKALON Deep Dish Pizza Pans Hardcoat anodized aluminum

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	6 ⁵ / ₈	6	1 ¹ / ₂	0.5
91065	★	Pre-Seasoned	14 gauge, nestable	6	6 ⁵ / ₈	6	1 ¹ / ₂	0.5
91068	★	Plain	14 gauge, nestable, perforated bottom	6	6 ⁵ / ₈	6	1 ¹ / ₂	0.5
91090	★	Plain	14 gauge, nestable, embossed feet	9	9	8 ³ / ₈	1 ¹ / ₂	0.8
91095	★	Pre-Seasoned	14 gauge, nestable, embossed feet	9	9	8 ³ / ₈	1 ¹ / ₂	0.8
91098	★	Plain	14 gauge, nestable, embossed feet, perforated bottom	9	9	8 ³ / ₈	1 ¹ / ₂	0.8
91100	★	Plain	14 gauge, nestable, embossed feet	10	10 ¹ / ₄	9 ⁵ / ₈	1 ¹ / ₂	0.9
91105	★	Pre-Seasoned	14 gauge, nestable, embossed feet	10	10 ¹ / ₄	9 ⁵ / ₈	1 ¹ / ₂	0.9
91108	★	Plain	14 gauge, nestable, embossed feet, perforated bottom	10	10 ¹ / ₄	9 ⁵ / ₈	1 ¹ / ₂	0.9
91120	★	Plain	14 gauge, nestable, embossed feet	12	12	11 ³ / ₈	1 ¹ / ₂	1.2
91125	★	Pre-Seasoned	14 gauge, nestable, embossed feet	12	12	11 ³ / ₈	1 ¹ / ₂	1.2
91128	★	Plain	14 gauge, nestable, embossed feet, perforated bottom	12	12	11 ³ / ₈	1 ¹ / ₂	1.2
91130	★	Plain	14 gauge, nestable, embossed feet	13	13 ¹ / ₁₆	12 ³ / ₈	1 ¹ / ₂	1.4
91135	★	Pre-Seasoned	14 gauge, nestable, embossed feet	13	13 ¹ / ₁₆	12 ³ / ₈	1 ¹ / ₂	1.4
91138	★	Plain	14 gauge, nestable, embossed feet, perforated bottom	13	13 ¹ / ₁₆	12 ³ / ₈	1 ¹ / ₂	1.4
91140	★	Plain	14 gauge, nestable, embossed feet	14	14 ³ / ₁₆	13 ¹ / ₂	1 ¹ / ₂	1.6
91145	★	Pre-Seasoned	14 gauge, nestable, embossed feet	14	14 ³ / ₁₆	13 ¹ / ₂	1 ¹ / ₂	1.6
91148	★	Plain	14 gauge, nestable, embossed feet, perforated bottom	14	14 ³ / ₁₆	13 ¹ / ₂	1 ¹ / ₂	1.6
91150	★	Plain	14 gauge, nestable, embossed feet	15	14 ³ / ₄	14 ¹ / ₈	1 ¹ / ₂	1.7
91155	★	Pre-Seasoned	14 gauge, nestable, embossed feet	15	14 ³ / ₄	14 ¹ / ₈	1 ¹ / ₂	1.7
91158	★	Plain	14 gauge, nestable, embossed feet, perforated bottom	15	14 ³ / ₄	14 ¹ / ₈	1 ¹ / ₂	1.7
91160	★	Plain	14 gauge, nestable, embossed feet	16	16 ¹ / ₃₂	15 ⁵ / ₁₆	1 ¹ / ₂	2.0
91165	★	Pre-Seasoned	14 gauge, nestable, embossed feet	16	16 ¹ / ₃₂	15 ⁵ / ₁₆	1 ¹ / ₂	2.0



BĀKALON 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	9 ⁷ / ₈	³ / ₈	0.8
49103	★	Pre-Seasoned	14 gauge	10	10	9 ⁷ / ₈	³ / ₈	0.8
49108	★	Plain	14 gauge, perforated bottom	10	10	9 ⁷ / ₈	³ / ₈	0.8
49120	★	Plain	14 gauge	12	12	11 ⁷ / ₈	³ / ₈	1.1
49123	★	Pre-Seasoned	14 gauge	12	12	11 ⁷ / ₈	³ / ₈	1.1
49128	★	Plain	14 gauge, perforated bottom	12	12	11 ⁷ / ₈	³ / ₈	1.1
49140	★	Plain	14 gauge	14	13 ¹⁵ / ₁₆	13 ³ / ₁₆	³ / ₈	1.4
49143	★	Pre-Seasoned	14 gauge	14	13 ¹⁵ / ₁₆	13 ³ / ₁₆	³ / ₈	1.4
49148	★	Plain	14 gauge, perforated bottom	14	13 ¹⁵ / ₁₆	13 ³ / ₁₆	³ / ₈	1.4
49160	★	Plain	14 gauge	16	16 ¹ / ₈	15 ²³ / ₃₂	³ / ₈	1.7
49163	★	Pre-Seasoned	14 gauge	16	16 ¹ / 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®	3.4	17 ⁷ / ₈ x 25 ¹³ / ₁₆ x 1 ¹ / ₁₆
Half-Size					
40952	★	Plain	14 gauge, open/semi-curved rim	1.7	12 ⁷ / ₈ x 17 ³ / ₄ x 1
40954	★	Pre-Seasoned	14 gauge, open/semi-curved rim	1.7	12 ⁷ / ₈ x 17 ³ / ₄ x 1
Quarter-Size					
40452	★	Plain	16 gauge, curled rim, no wire	0.8	9 ¹ / ₂ x 13 x 1 ¹ / ₁₆
40454	★	Pre-Seasoned	16 gauge, curled rim, no wire	0.8	9 ¹ / ₂ x 13 x 1 ¹ / ₁₆
Eighth-Size					
41852	★	Plain	16 gauge, curled rim, no wire	0.4	6 ⁷ / ₁₆ x 9 ⁷ / ₁₆ x 1 ¹ / ₃₂
41854	★	Pre-Seasoned	16 gauge, curled rim, no wire	0.4	6 ⁷ / ₁₆ x 9 ⁷ / ₁₆ x 1 ¹ / ₃₂

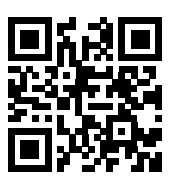
BĀKALON Pans

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.



GET MORE
DETAILS



Cake & Pie Pans



Mini-Fluted Cake Pan & Mini-Fluted Tube Cake Pan Aluminized steel

Item #	In Stock	Coating	Description	Arrangement	Vol. (oz)*	Mould Dimensions (in)			Centers (in)		Weight Each (lb)	Overall Size (in)
						Top (A)	Btm. Out. (B)	Depth (C)	L	W		
26200	★	Glazed	26 gauge cups, 22 gauge panel, curled rim	4 rows of 3	3.0	2 ³ / ₄	2 ⁵ / ₈	1 ¹ / ₄	3 ⁵ / ₁₆	3 ⁵ / ₁₆	2.2	11 ¹ / ₈ x 15 ³ / ₄
43055	★	Glazed	22 gauge, wire in rim with tube	3 rows of 5	7.5	3 ¹⁵ / ₁₆	3	1 ¹¹ / ₁₆	4 ⁵ / ₈	4 ⁷ / ₈	9.6	17 ⁷ / ₈ x 25 ⁷ / ₈

Slab Cake Pans Aluminized steel (pans do not nest)

Item #	In Stock	Coating	Description	Vol. (oz)*	Mould Dimensions (in)			Weight Each (lb)
					Top Inside	Btm. Out.	Depth	
40232	★	Glazed	22 gauge, seamless, wire in rim	21.5	15 ³ / ₂₅ x 21 ³ / ₂₅	14 ⁵ / ₈ x 20 ⁵ / ₈	2	5.8
40237	★	Glazed	22 gauge, seamless, 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 Stock	Coating	Description	Vol. (oz)*	Mould Dimensions (in)				Weight Each (lb)
					Top Inside	Btm. Out.	Top Out.	Depth	
Small Bundt®									
51224	★	Non-Stick Black	10 gauge, no handles	48.0	7 ⁷ / ₈	6 ³ / ₄	8 ³ / ₁₆	2 ²⁹ / ₃₂	1.3
Large Bundt®									
50136	★	Non-Stick Black	10 gauge, no handles	96.0	9 ¹⁵ / ₁₆	8 ³ / ₄	10 ³ / ₈	3 ²¹ / ₃₂	1.8

Bundtlette® Pan† Cast aluminum

Item #	In Stock	Coating	Description	Arrangement	Vol. (oz)*	Mould Dimensions (in)			Weight Each (lb)	Overall Size (in)
						Top Inside	Btm. Out.	Depth		
50624	★	Non-Stick Black	10 gauge	2 rows of 3	8.0	4	2 ³ / ₄	1 ⁷ / ₈	2.2	8 ¹⁵ / ₁₆ x 13 ¹⁵ / ₁₆

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

Angel Food/Tube Cake Pans Aluminum

Item #	In Stock	Coating	Description	Vol. (oz)*	Mould Dimensions (in)			Tube Dimensions (in)			Weight Each (lb)
					Top Inside	Btm. Out.	Depth	Top Inside	Btm. Inside	Depth	
46500	★	Plain	15 gauge, solid bottom, nesting ring in tube	62.0	7 ¹ / ₂	7	2 ³ / ₄	1 ³ / ₄	2 ⁵ / ₈	3	0.8
46505	★	Glazed	15 gauge, solid bottom, nesting ring in tube	62.0	7 ¹ / ₂	7	2 ³ / ₄	1 ³ / ₄	2 ⁵ / ₈	3	0.8
46530	★	Plain	15 gauge, solid bottom, nesting ring in tube	60.0	7 ¹ / ₂	6 ⁷ / ₈	3 ¹ / ₁₆	2 ⁹ / ₁₆	3 ³ / ₈	3 ³ / ₈	0.8
46535	★	Glazed	15 gauge, solid bottom, nesting ring in tube	60.0	7 ¹ / ₂	6 ⁷ / ₈	3 ¹ / ₁₆	2 ⁹ / ₁₆	3 ³ / ₈	3 ³ / ₈	0.8
46540	★	Plain	15 gauge, solid bottom, nesting ring in tube	116.0	9 ¹ / ₄	8	4	2 ¹ / ₄	3	4 ¹ / ₈	1.2
46545	★	Glazed	15 gauge, solid bottom, nesting ring in tube	116.0	9 ¹ / ₄	8	4	2 ¹ / ₄	3	4 ¹ / ₈	1.2
46550	★	Plain	15 gauge, solid bottom, nesting ring in tube	128.0	9 ³ / ₈	8 ¹ / ₄	4	2 ³ / ₈	3 ³ / ₈	4 ¹ / ₈	1.3
46555	★	Glazed	15 gauge, solid bottom, nesting ring in tube	128.0	9 ³ / ₈	8 ¹ / ₄	4	2 ³ / ₈	3 ³ / ₈	4 ¹ / ₈	1.3
46560	★	Plain	15 gauge, solid bottom, nesting ring in tube	144.0	10	9 ¹ / ₄	3 ³ / ₄	3 ¹ / ₄	4	4 ¹ / ₂	1.5
46565	★	Glazed	15 gauge, solid bottom, nesting ring in tube	144.0	10	9 ¹ / ₄	3 ³ / ₄	3 ¹ / ₄	4	4 ¹ / ₂	1.5

Spring Form Cake Pans High strength aluminum alloy

Item #	In Stock	Coating	Description	Vol. (oz)*	Overall Dimensions (in)		Weight Each (lb)
					Top Inside	Depth	
40406	★	Plain	0.032", includes removable bottom	47.0	6	2 ³ / ₄	0.6
40408	★	Plain	0.032", includes removable bottom	83.5	8	2 ³ / ₄	0.8
40409	★	Plain	0.032", includes removable bottom	105.7	9	2 ³ / ₄	0.8
40410	★	Plain	0.032", includes removable bottom	130.5	9 ⁷ / ₈	2 ³ / ₄	0.8
40412	★	Plain	0.032", includes removable bottom	187.9	12	2 ³ / ₄	1.2

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



Cake & Pie Pans

Round Cake Pans Aluminumized steel

Item #	In Stock	Coating	Description	Vol. (oz)*	Overall Dimensions (in)		Weight Each (lb)
					Top Inside	Depth	
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	1½	0.4
46155	★	Glazed	26 gauge, straight sidewalls	23.5	6	1½	0.4
48050	★	Plain	26 gauge, straight sidewalls	41.8	8	1½	0.7
48055	★	Glazed	26 gauge, straight sidewalls	41.8	8	1½	0.7
49152	★	Plain	26 gauge, straight sidewalls	52.8	9	1½	0.8
49155	★	Glazed	26 gauge, straight sidewalls	52.8	9	1½	0.8
45020	★	Plain	26 gauge, straight sidewalls	21.8	5½/32	2¼/16	0.4
45025	★	Glazed	26 gauge, straight sidewalls	21.8	5½/32	2¼/16	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 Stock	Coating	Description	Vol. (oz)*	Mould Dimensions (in)		Weight Each (lb)	Tube Dimensions (in)		
					Top Inside	Depth		Top Inside	Btm. Inside	Depth
Turks Head										
47605	★	Glazed	.060" gauge, wire in rim, fluted sidewalls, round bottom	36.0	6½	2½/16	0.6	1 diameter	2 diameter	3¾
Sand Torte										
47645	★	Glazed	.060" gauge, wire in rim, ribbed sidewalls, embossed bottom	56.0	7¼/16	3¼/8	0.6	2 diameter	2½ diameter	3
Heart										
48105	★	Glazed	26 gauge aluminumized steel	60.0	8¼/16 x 8¼/8	2	0.8	—	—	—
Lava Cake										
40575	★	Glazed	22 gauge aluminumized steel, curled rim, fluted sidewalls	18.0	5¾	2¼/16	0.5	1½ diameter	1¾ diameter	1¼

*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	.011" gauge	8	6¼	1¾/16	14.4	8²⁹/₃₂ x 1¾/16
41110†	★	Plain	.011" gauge tin	9	7½	1	43.2	9²⁷/₃₂ x 1
48110	★	Plain	.011" gauge	8¾/8	7¾/16	1¼/8	10.2	9⁵/8 x 1¼/8

†Hand-wash only

Heavy-Duty Pie Pan, Deep Dish Aluminumized 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	1½	1.0	10 x 1½





Cake Pans Aluminized steel

Item #	In Stock	Coating	Description	Vol. (oz)*	Mould Dimensions (in)			Weight Each (lb)	Overall Size (in)
					Top Inside	Btm. Out.	Depth		
Square Cake									
21300	★	Glazed	22 gauge, folded construction, wire in rim	77.3	8 x 8	7¾ x 7¾	2¼	2.0	8¾ x 8¾
21500	★	Glazed	22 gauge, folded construction, wire in rim	87.3	9 x 9	8¾ x 8¾	2¼	2.2	9¾ x 9¾
Rectangular Cake									
21100	★	Glazed	22 gauge, folded construction, wire in rim	126.6	9 x 13	8¾ x 12¾	2¼	2.3	9¾ x 13¾

Fluted Tube Cake Pan Aluminized steel

Item #	In Stock	Coating	Description	Vol. (oz)*	Mould Dimensions (in)			Weight Each (lb)
					Top Inside	Btm. Out.	Depth	
51060	★	Plain	22 gauge, seamless, curled rim	96.0	10	8⅞	3¾	2.3
51065	★	Glazed	22 gauge, seamless, curled rim	96.0	10	8⅞	3¾	2.3

Mini-Fluted Cake Pan Aluminized steel

Item #	In Stock	Coating	Description	Arrangement	Vol. (oz)*	Mould Dimensions (in)			Centers (in)		Weight Each (lb)	Overall Size (in)
						Top Inside	Btm. Out.	Depth	L	W		
26200	★	Glazed	26 gauge cups, 22 gauge panel, curled rim	4 rows of 3	3.0	2¾	2⅝	1¼	3⅝	3⅝	2.2	11⅞ 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

Item #	In Stock	Coating	Description	Mould Dimensions (in)			Weight Each (lb)	Overall Size (in)
				Top Inside	Btm. Out.	Depth		
23100	★	Glazed	22 gauge, curled rim	9	6⅛	1½	1.0	10 x 1½

Mini-Cheesecake Pan Aluminized steel

Item #	In Stock	Coating	Description	Arrangement	Vol. (oz)*	Mould Dimensions (in)			Centers (in)		Weight Each (lb)	Overall Size (in)
						Top Inside	Btm. Out.	Depth	L	W		
21700	★	Glazed	26 gauge cups, 22 gauge panel, includes 6 removable bottoms	3 rows of 2	8.5	3⅜	3⅜	2⅞	3⅝	4	2.8	11⅞ x 15¾
21706	★	Glazed	Replacement disks (6) for #21700	—	—	—	—	—	—	—	—	—

Pecan Roll/Large Muffin Pan Aluminized steel

Item #	In Stock	Coating	Description	Arrangement	Vol. (oz)*	Mould Dimensions (in)			Centers (in)		Weight Each (lb)	Overall Size (in)
						Top Inside	Btm. Out.	Depth	L	W		
26500	★	Glazed	26 gauge cups, 22 gauge panel, curled rim	3 rows of 2	8.2	3⅛	2½	1⅜	4¼	4¼	2.2	11⅞ x 15¾

Madeleine Pan Aluminized steel

Item #	In Stock	Coating	Description	Arrangement	Vol. (oz)*	Mould Dimensions (in)			Centers (in)		Weight Each (lb)	Overall Size (in)
						Top Inside	Btm. Out.	Depth	L	W		
25400	★	Glazed	22 gauge, curled rim	4 rows of 4	1.0	3	3	⅝	3⅜	2⅞	1.7	11⅞ x 15¾

Donut Pan Aluminized steel

Item #	In Stock	Coating	Description	Arrangement	Vol. (oz)*	Mould Dimensions (in)			Centers (in)		Weight Each (lb)	Overall Size (in)
						Top Inside	Btm. Out.	Depth	L	W		
25200	★	Glazed	22 gauge, curled rim	3 rows of 2	3.5	3½	3⅜	⅞	4⅞	4⅞	2.1	11⅞ x 15¾

Jelly Roll Pans Aluminized steel

Item #	In Stock	Coating	Description	Mould Dimensions (in)			Weight Each (lb)	Overall Size (in)
				Top Inside	Btm. Out.	Depth		
20700	★	Glazed	22 gauge, wire in rim	9⅝ x 14¼	8⅝ x 13⅞	1	2.3	9⅜ x 14¾
20800	★	Glazed	22 gauge, wire in rim	12⅝ x 17¼	11⅝ x 16⅝	1	3.3	12⅜ x 17¾
20900	★	Glazed	22 gauge, wire in rim	9 x 12½	8⅝ x 11⅜	1	1.8	9½ x 13

Brownie Bite Pan Aluminized steel (pans do not nest)

Item #	In Stock	Coating	Description	Arrangement	Vol. (oz)*	Mould Dimensions (in)			Centers (in)		Weight Each (lb)	Overall Size (in)
						Top Inside	Btm. Out.	Depth	L	W		
25300	★	Glazed	26 gauge cups, 22 gauge panel, curled rim	5 rows of 4	1.8	12⅜ x 12⅜	1⅞ x 1⅞	1⅞	2⅞	2⅞	3.0	11⅞ x 15¾

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

Fluted Tart Pan Aluminized steel

Item #	In Stock	Coating	Description	Arrangement	Vol. (oz)*	Mould Dimensions (in)			Centers (in)		Weight Each (lb)	Overall Size (in)
						Top Inside	Btm. Out.	Depth	L	W		
25500	★	Glazed	26 gauge cups, 22 gauge panel, curled rim	3 rows of 2	7.2	4 ⁹ / ₁₆	4 ¹ / ₁₆	7 ⁷ / ₈	5	5 ³ / ₈	2.0	11 ¹ / ₈ x 15 ³ / ₄

Cookie Sheet Pans Aluminized steel

Item #	In Stock	Coating	Description	Baking Surface (in)		Weight Each (lb)	Overall Size (in)
				Overall	Thickness		
20100	★	Glazed	22 gauge	8 ⁵ / ₁₆ x 13	1 ¹ / ₁₆	1.7	9 ⁷ / ₈ x 14
20300	★	Glazed	22 gauge	12 ⁵ / ₁₆ x 13 ¹ / ₁₆	1 ¹ / ₁₆	2.3	13 ⁷ / ₈ x 14
20500	🇨🇦	Glazed	22 gauge	12 ⁵ / ₁₆ x 17	1 ¹ / ₁₆	2.7	13 ⁷ / ₈ x 18

Mini-Loaf Pan Aluminized steel

Item #	In Stock	Coating	Description	Arrangement	Vol. (oz)*	Mould Dimensions (in)			Centers (in)		Weight Each (lb)	Overall Size (in)
						Top Inside	Btm. Out.	Depth	L	W		
25100	★	Glazed	26 gauge cups, 22 gauge panel, curled rim	4 rows of 2	5.1	3 ⁷ / ₈ x 2 ¹ / ₂	3 ³ / ₈ x 2	1 ¹ / ₄	3 ³ / ₈	4 ¹ / ₂	2.0	11 ¹ / ₈ x 15 ³ / ₄

New England Hot Dog Bun Pan Aluminized steel

Item #	In Stock	Coating	Description	Arrangement	Mould Dimensions (in)			Weight Each (lb)	Overall Size (in)
					Top Inside	Btm. Out.	Depth		
22100	★	Glazed	26 gauge	1 row of 10	1 ⁵ / ₁₆ x 14 ¹³ / ₁₆	1 ¹ / ₁₆ x 4 ¹ / ₈	5 ⁵ / ₁₆	1.7	6 ¹ / ₂ x 15 ¹ / ₂ x 1 ⁷ / ₁₆

Popover Pan Aluminized steel

Item #	In Stock	Coating	Description	Arrangement	Vol. (oz)*	Mould Dimensions (in)			Centers (in)		Weight Each (lb)	Overall Size (in)
						Top Inside	Btm. Out.	Depth	L	W		
26100	★	Glazed	26 gauge cups, 22 gauge panel, curled rim	3 rows of 2	5.0	2 ³ / ₄	1 ⁷ / ₈	2 ⁷ / ₁₆	4 ¹ / ₄	4 ¹ / ₄	1.9	11 ¹ / ₈ x 15 ³ / ₄

*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



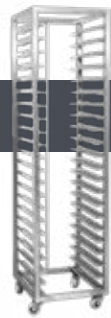
Sheet Pan Rack & Dollies Steel (unless otherwise noted)

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 25 ¹ / ₂ " strapped bread sets, 3" casters	15.0
42580	★	Plain	Dolly truck for 17 ⁵ / ₈ " x 25 ⁵ / ₈ " 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	5 ⁷ / ₈	70 ⁵ / ₈	20 ¹ / ₄	26 ⁷ / ₈
42861	★	Plain	Single rack	15	4	70 ⁵ / ₈	20 ¹ / ₄	26 ⁷ / ₈
42863	★	Plain	Single rack	20	3	70 ⁵ / ₈	20 ¹ / ₄	26 ⁷ / ₈
42880	★	Plain	Double rack	10	5 ⁷ / ₈	70 ⁵ / ₈	28 ¹ / ₈	37 ⁷ / ₈
42881	★	Plain	Double rack	15	4	70 ⁵ / ₈	28 ¹ / ₈	37 ⁷ / ₈
42883	★	Plain	Double rack	20	3	70 ⁵ / ₈	28 ¹ / ₈	37 ⁷ / ₈
Type A Lift								
42685	★	Plain	Single rack	10	5 ⁷ / ₈	71 ¹ / ₂	20 ¹ / ₄	26 ⁷ / ₈
42687	★	Plain	Single rack	15	4	71 ¹ / ₂	20 ¹ / ₄	26 ⁷ / ₈
42689	★	Plain	Single rack	20	3	71 ¹ / ₂	20 ¹ / ₄	26 ⁷ / ₈
42885	★	Plain	Double rack	10	5 ⁷ / ₈	71 ¹ / ₂	28 ¹ / ₈	37 ⁷ / ₈
42887	★	Plain	Double rack	15	4	71 ¹ / ₂	28 ¹ / ₈	37 ⁷ / ₈
42889	★	Plain	Double rack	20	3	71 ¹ / ₂	28 ¹ / ₈	37 ⁷ / ₈
Type B Lift								
42780	★	Plain	Single rack	10	5 ⁵ / ₈	69 ⁵ / ₈	20 ¹ / ₄	26 ⁷ / ₈
42781	★	Plain	Single rack	15	3 ⁷ / ₈	69 ⁵ / ₈	20 ¹ / ₄	26 ⁷ / ₈
42783	★	Plain	Single rack	20	2 ⁷ / ₈	69 ⁵ / ₈	20 ¹ / ₄	26 ⁷ / ₈
42980	★	Plain	Double rack	10	5 ⁵ / ₈	69 ⁵ / ₈	28 ¹ / ₈	37 ⁷ / ₈
42981	★	Plain	Double rack	15	3 ⁷ / ₈	69 ⁵ / ₈	28 ¹ / ₈	37 ⁷ / ₈
42983	★	Plain	Double rack	20	2 ⁷ / ₈	69 ⁵ / ₈	28 ¹ / ₈	37 ⁷ / ₈
Type C Lift								
42785	★	Plain	Single rack	10	5 ⁷ / ₈	73	20 ¹ / ₄	26 ⁷ / ₈
42787	★	Plain	Single rack	15	4	73	20 ¹ / ₄	26 ⁷ / ₈
42789	★	Plain	Single rack	20	3	73	20 ¹ / ₄	26 ⁷ / ₈
42985	★	Plain	Double rack	10	5 ⁷ / ₈	73	28 ¹ / ₈	37 ⁷ / ₈
42987	★	Plain	Double rack	15	4	73	28 ¹ / ₈	37 ⁷ / ₈
42989	★	Plain	Double rack	20	3	73	28 ¹ / ₈	37 ⁷ / ₈



Type A Lift



Type B Lift



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.

Manual Cake Filler & Replacement Parts Stainless steel

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	
10007	★	Plain	#7 Split Roll Pin, replacement part for #10001	
10008	★	Plain	#8 Spring, replacement part for #10001	
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	
10012	★	Plain	#5B Nozzle Nut, replacement part for #10001	



Product Index

Item #	Stock #	Page #	Item #	Stock #	Page #	Item #	Stock #	Page #	Item #	Stock #	Page #
10001	—	41	26100	—	38	40912	91D	11	41695	B1690	26
10003	—	41	26200	—	13, 32, 36	40915	—	11	41800	—	10
10004	—	41	26300	—	16	40917	91D	11	41805	—	10
10005	—	41	26500	—	19, 37	40920	4092X	11	41852	—	10, 31
10006	—	41	30694	—	8	40922	4092X	11	41854	—	10, 31
10007	—	41	30850	—	8	40925	—	11	42345	B2413	20
10008	—	41	40232	—	32	40927	4092X	11	42415	B2410	21
10009	—	41	40237	—	32	40930	93D	11	42425	B2402	20
10010	—	41	40406	8406	33	40935	—	11	42435	B2403	21
10011	—	41	40408	8408	33	40940	94D	11	42445	B2404	20
10012	—	41	40409	8409	33	40945	—	11	42465	—	21
10248	—	12	40410	8410	33	40947	94D	11	42495	B2409	20
10257	—	22	40411	—	22	40950	95	10	42580	—	39
10291	—	22	40412	8412	33	40952	95BK	10, 31	42680	—	40
10317	—	10	40415	—	22	40954	95BK	10, 31	42685	—	40
10367	—	24	40421	—	22	40955	95	10	42687	—	40
10369	—	24	40425	42S	22	41002	01002	20	42689	—	40
10392	—	23	40428	—	39	41005	01005	20	42754	—	14
10396	—	23	40434	—	21	41006	01006	20	42755	—	14
10424	—	23	40450	45	10	41010	P1010	28, 34	42756	—	14
10428	—	23	40452	45BK	10, 31	41018	P1010	34	42780	—	40
10430	—	23	40454	—	10, 31	41020	P1020	28, 34	42781	—	40
10450	—	21	40455	45	10	41025	P1020	34	42783	—	40
10471	—	24	40491	49S	22	41031	01031	10	42785	—	40
16083	—	24	40495	49S	22	41052	01052	21	42787	—	40
18112	—	39	40561	56S	22	41053	—	21	42789	—	40
20100	—	38	40565	56S	22	41055	—	21	42861	—	40
20300	—	38	40575	—	35	41065	B4106	22	42863	—	40
20500	—	38	40600	60	10	41110	1110B	35	42865	—	16
20700	—	37	40605	60	10	41145	11-4	24	42880	—	40
20800	—	37	40690	69	8, 9	41210	—	28, 34	42881	—	40
20900	—	37	40694	—	8, 9	41215	—	34	42883	—	40
21100	—	36	40695	69	8, 9	41220	P1220	28, 34	42885	—	40
21300	—	36	40698	—	8, 9	41225	P1220	34	42887	—	40
21320	—	38	40700	70	10	41400	P1410	28, 34	42889	—	40
21500	—	36	40800	80	8, 9	41405	P1410	34	42980	—	40
21700	—	37	40804	—	8, 9	41420	P1420	28, 34	42981	—	40
21706	—	37	40805	80	8, 9	41425	P1420	34	42983	—	40
22100	—	38	40808	—	8, 9	41465	—	23	42985	—	40
23100	—	35, 37	40846	—	12	41500	15	10	42987	—	40
25100	—	16, 38	40850	85	10	41505	15	10	42989	—	40
25200	—	37	40851	85P	12	41509	1509G	35	43025	03025	19
25300	—	16, 37	40855	85	10	41555	B1552	10	43026	03026	19
25400	—	37	40857	85P	12	41610	—	28, 34	43037	303D	19
25500	—	16, 38	40910	91D	11	41615	—	34	43045	—	16

Item #	Stock #	Page #	Item #	Stock #	Page #	Item #	Stock #	Page #	Item #	Stock #	Page #
43055	03055	13, 32	44896	—	8, 9, 12	46525	652D	15	49148	—	31
43215	321D	19	44945	49-4	23	46530	653	33	49152	P9015	28, 34
43375	337F	19	44955	49-5	23	46535	653	33	49155	P9015	34
43385	338F	16	45020	—	28, 34	46540	654	33	49160	916	31
43395	339F	16	45025	—	34	46545	654	33	49163	916	31
43515	351F	19	45031	05031	22	46550	655	33	49415	91-4L	23
43555	355F	19	45052	—	8	46555	655	33	50136	—	33
43645	364D	19	45125	—	15	46560	656	33	50624	—	33
43695	369F	19	45135	B5013	12	46565	656	33	51060	—	36
44065	B4406	23	45195	519D	14	46605	660D	16	51065	—	36
44145	40-4	23	45225	522D	15	46925	B6902	23	51224	—	33
44215	421F	19	45245	524D	14	46990	—	27	70821	—	12
44235	42-3	23	45255	525D	14	46995	—	27	70824	—	12
44245	42-4	23	45265	526D	19	47005	470-35	19	75010	—	29
44255	42-5	23	45285	528D	19	47020	P7020	28, 34	75012	—	29
44305	430D	19	45295	529D	14	47026	P7020	34	75140	—	29
44365	464	24	45305	530D	19	47125	—	25	75145	—	29
44405	B4440	24	45355	535D	19	47605	B7060T	35	90825	—	29
44515	451D	19	45435	B5435	19	47645	B7064T	35	91000	—	29
44555	455D	19	45445	B5446	19	48020	P8020	28, 34	91005	—	29
44575	B4572	23	45505	B5018	25	48025	P8020	34	91025	—	29
44585	B4485	23	45515	B5018W	25	48050	P8015	28, 34	91060	9106	30
44615	461S	24	45525	552D	15	48055	P8015	34	91065	9106	30
44635	461	24	45575	557D	15	48105	B8100	35	91068	—	30
44645	461C	24	45605	560D	15	48110	—	35	91090	9109	30
44650	464S	24	45635	56-3	23	48514	B8514-1	26	91095	9109	30
44655	464SC	24	45642	56-4	23	49011	B5016	25	91098	—	30
44660	461SC	24	45645	564D	19	49014	—	27	91100	9110	30
44685	468B	24	45655	56-5	23	49015	—	27	91105	9110	30
44690	—	8, 9, 12	45725	572D	16, 27	49020	P9020	28, 34	91108	—	30
44691	469P	8, 9	45727	572DS	16, 27	49025	P9020	34	91120	9112	30
44693	469BK	8, 9, 31	45755	572-D12	16, 27	49034	B5017	25	91125	9112	30
44694	—	8, 9, 31	45990	—	27	49035	B5015	25	91128	—	30
44695	468C	24	45995	—	27	49036	B5019	25	91130	9113	30
44697	469P	8, 9	46020	P6020	28, 34	49100	910	31	91135	9113	30
44699	—	8, 9, 12	46025	P6020	34	49103	910	31	91138	—	30
44705	470D	19	46120	612D	15	49108	—	31	91140	9114	30
44765	B4476	23	46125	612D	15	49110	91S	22	91145	9114	30
44792	469PF	12	46150	P6015	28, 34	49115	91S	22	91148	—	30
44800	B5011	12	46155	P6015	34	49120	912	31	91150	9115	30
44801	B5011	12	46351	—	21	49123	912	31	91155	9115	30
44850	485P	12	46465	464C	24	49128	—	31	91158	—	30
44890	489P	8, 9	46500	650	33	49140	914	31	91160	9116	30
44891	—	8, 9, 12	46505	650	33	49143	914	31	91165	9116	30
44895	498P	8, 9	46520	652D	15	49145	91-4	23			