

StayFlat[®] Sheet Pans

StayFlat[®] Sheet Pans have sidewalls that are continuously reinforced with an engineered rib that increases its sidewall strength up to 30%. This feature coupled with a concave bottom and residual tensile stress results in a pan that resists bowing and stays flat longer!

Reinforced Sides Prevent Flaring

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.

Increased Tensile Strength

A proprietary manufacturing method imparts a residual tensile stress in the StayFlat[®] pan bottom, which further increases the strength of the pan and resists damage from denting or bowing.



Concave Bottom Resists Bowing

The method used to increase tensile strength of the StayFlat[®] pan bottom also creates a slightly concave bottom that flattens during heating for even heat distribution and increased resistance to bowing.



BUNDY BAKING SOLUTIONS:

	Baking Pans
٥	Release Agents
	Pan Coatings & Refurbishment
4	Equipment & Services

Ultimate Coatings

AMERICOAT[®] ePlus Silicone Glaze

- Longer-lasting performance
- · Reduced pan oil and labor costs
- Increased durability
- Reduced food staining

DuraShield® Non-Stick Coating

- Virtually eliminates the use of oils
- Outstanding release characteristics
- · Certified to be PFOA-free
- Easy to clean and dishwasher safe

Pan Glo® Recoating Services

With Pan Glo locations across North America, your pans can be cleaned and reglazed with AMERICOAT[®] ePlus and returned to your operation with like-new release characteristics. For more information on our Pan Glo[®] services, call 1.800.652.2151 or visit our website at *panglo.com*.

Continued on reverse.

StayFlat* Full-Size Sheet Pans Aluminum

Item #	In Stock	Coating	Description	Overall Size (in)
40694	*	Plain	16 gauge, wire in rim	$177/_{8} \times 25^{13}/_{16} \times 1$
40698	*	Glazed	16 gauge, wire in rim	$17^{7}\!/_{8} x 25^{13}\!/_{16} x 1$
40804	*	Plain	18 gauge, wire in rim	177/8 x 2513/16 x 1
40808	*	Glazed	18 gauge, wire in rim	177⁄8 x 2513⁄16 x 1
40904	\star	Plain	20 gauge, wire in rim	177/8 x 2513/16 x 1
40908	\star	Glazed	20 gauge, wire in rim	177/8 x 2513/16 x 1
44690	*	Glazed	16 gauge, .081" diameter bottom perforation, wire in rim	171/8 x 2513/16 x 1
44693	\star	Plain	16 gauge hardcoat anodized aluminum, wire in rim, BĀKALON	171/8 x 2513/16 x 13/32
44694	\star	Glazed	16 gauge hardcoat anodized aluminum, wire in rim, BĀKALON	171/8 x 2513/16 x 13/32
44699	\star	Plain	16 gauge, .081" diameter bottom perforation, wire in rim	177/8 x 2513/16 x 1
44891	*	Plain	18 gauge, .125" diameter bottom perforation, wire in rim	171/8 x 2513/16 x 1
44896	*	Glazed	18 gauge, .125" diameter bottom perforation, wire in rim	171/8 x 2513/16 x 1
50691	\star	DuraShield	16 gauge, wire in rim	171/8 x 2513/16 x 1
50801	\star	DuraShield	18 gauge, wire in rim	171/8 x 2513/16 x 1

★ In Stock in USA | 🍁 In Stock in Canada | 🧚 In Stock in USA & Canada | StayFlat" U.S. Patent No. 9,737,171

Find your local Chicago Metallic sales representative at cmbakeware.com/local-rep for more information or to place an order.

