

The NSF StayFlat® Full- and Half-Size Sheet Pans are the world's first sheet pan to have the strength of a completely enclosed pan rim and to be certified by NSF International. In addition to meeting strict safety and quality standards established by this trusted global authority, this groundbreaking pan features StayFlat® technology that dramatically increases pan strength and longevity.

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.

Item#			Description	Weight	Overell Size in
Plain	Glazed	DuraShield	Description	Each, lb.	Overall Size, in.
Full-Size					
30694		30698	16 gauge*, band in rim, NSF certified	4.0	17 ¹³ / ₁₆ x 25 ¹³ / ₁₆ x 1
Half-Size					
30850		30858	18 gauge*, band in rim, NSF certified	1.9	12 ¹³ / ₁₆ x 17 ¹³ / ₁₆ x 1

To place an order or request a trial sample, call 1.800.323.3966, Ext. 130.

BUNDY BAKING SOLUTIONS:

2015 Smallwares Winner & 2011 Finalist!



Baking Pans



Coatings & Refinishings



Equipment & Services

StayFlat® Technology

In addition to the sanitation benefits of the design, this pan features our StayFlat® Sheet Pan technology that increases the strength and longevity of sheet pans:

- · Reinforced sides prevent flaring
- · Increased tensile strength
- Concave bottom resists bowing
- Sturdy aluminum construction
- · High-strength steel wire completely sealed within the pan rim

