



**Chicago Metallic
Bakeware**



StayFlat™ NSF Sheet Pans

The StayFlat™ NSF Full and Half Sheet Pans from Chicago Metallic Bakeware 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:

- Sturdy aluminum construction, with high-strength steel wire completely sealed within the pan rim
- Continuously reinforced sides, with a precisely engineered horizontal rib that increases sidewall strength up to 30 percent
- Manufacturing process that imparts residual tensile stress within the sheet pan bottom for greater resistance to denting and bowing
- Tensioned arch construction creates a slightly concave bottom that flattens when heated, allowing for even heat distribution while significantly increasing resistance to bowing

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

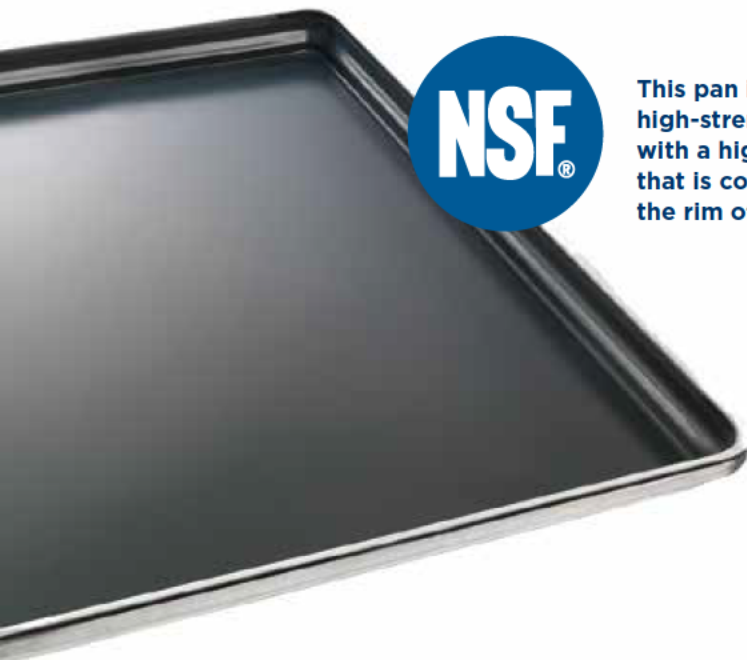
- **Reinforced Sides Prevent Flaring**
- **Increased Strength**
- **Tensioned Arch Keeps Pans Flat When Heated**

Item

| | |
|-------|-----------------------------|
| 30850 | Plain, Half Size 18 ga |
| 30858 | DuraShield, Half Size 18 ga |
| 30694 | Plain, Full Size 16 ga |
| 30698 | DuraShield, Full Size 16 ga |



This pan is made of a high-strength aluminum alloy, with a high-strength steel wire that is completely sealed within the rim of the sheet pan.



Chicago Metallic

1502 North Central Avenue,
Humboldt, TN 38343 USA

Tel: 731.824.4130
1.800.323.3966 Ext. 130

customerservice@cmbakeware.com
www.cmbakeware.com