



## High Heat Food Pans & Lids

- High heat pans excel in high temperature applications (-40°F to 375°F)
- For a leak-resistant seal use Smart Lids



Black(03)	Amber(13)	Blue(60)
-----------	-----------	----------

Prod No	Description	Color	Pack
<b>Full-Size – 20.75" x 12.75"</b>			
10400B $\Delta$	Pan – 2.5" (7.6 qt)	03, 13	6 ea
10401B $\Delta$	Pan – 4" (12.7 qt)	03, 13	6 ea
10402B $\Delta$	Pan – 6" (19.4 qt)	03, 13	6 ea
10415 $\Delta$	Drain Shelf	13	6 ea
<b>Lids – Fits All Full-Size Pans</b>			
10212B	Smart Lid, Unnotched	60	6 ea
10410U $\Delta$	Handled Lid, Unnotched	13	6 ea
10411U $\Delta$	Handled Lid, Single Notched	13	6 ea
10416U $\Delta$	Flat Lid, Unnotched	13	6 ea
10417U $\Delta$	Flat Notched Lid	13	6 ea
<b>One-Half Size – 12.75" x 10.38"</b>			
10420B $\Delta$	Pan – 2.5" (3.6 qt)	03, 13	6 ea
10421B $\Delta$	Pan – 4" (5.6 qt)	03, 13	6 ea
10422B $\Delta$	Pan – 6" (8.7 qt)	03, 13	6 ea
10423B $\Delta$	Pan – 8" (11.4 qt)	03, 13	6 ea
10435 $\Delta$	Drain Shelf	13	6 ea
<b>EZ Access Lids – One Half Size</b>			
10438Z $\Delta$	EZ Access Lid, Unnotched	13	6 ea
10439Z $\Delta$	EZ Access Lid, Single Notched	13	6 ea
10440Z	EZ Access Lid, Double Notched	13	6 ea
<b>Lids – Fits All One-Half Size Pans</b>			
10232B	Smart Lid, Unnotched	60	6 ea
10430U $\Delta$	Handled Lid, Unnotched	13	6 ea
10431U $\Delta$	Handled Lid, Single Notched	13	6 ea
10436U $\Delta$	Flat Lid, Unnotched	13	6 ea
10437U $\Delta$	Flat Lid, Single Notched	13	6 ea
<b>One-Half Long Size – 20.75" x 6.25"</b>			
10440B $\Delta$	Pan – 2.5" (2.9 qt)	03, 13	6 ea
10441B $\Delta$	Pan – 4" (5.1 qt)	03, 13*	6 ea
<b>Lids – Fits All One-Half Long Size Pans</b>			
10450U $\Delta$	Handled Lid, Unnotched	13	6 ea
<b>One-Third Size – 12.75" x 7"</b>			
30860 $\Delta$	Pan – 2.5" (2.4 qt)	03, 13	6 ea
30861 $\Delta$	Pan – 4" (3.8 qt)	03, 13	6 ea
30862 $\Delta$	Pan – 6" (5.7 qt)	03, 13	6 ea
30869 $\Delta$	Pan – 8" (7.3 qt)	03, 13	6 ea
30870 $\Delta$	Drain Shelf	13	6 ea
<b>EZ Access Lids – One Third Size</b>			
10478Z $\Delta$	EZ Access Lid, Unnotched	13	6 ea
10479Z $\Delta$	EZ Access Lid, Single Notched	13	6 ea
10480Z $\Delta$	EZ Access Lid, Double Notched	13	6 ea

Prod No	Description	Color	Pack
<b>Lids – Fits All One-Third Size Pans</b>			
30580	Smart Lid, Unnotched	60	6 ea
10470U $\Delta$	Handled Lid, Unnotched	13	6 ea
10471U $\Delta$	Handled Lid, Single Notched	13	6 ea
10476U $\Delta$	Flat Lid, Unnotched	13	6 ea
10477U $\Delta$	Flat Lid, Single Notched	13	6 ea
<b>One-Quarter Size – 10.25" x 6.38"</b>			
30880 $\Delta$	Pan – 2.5" (1.7 qt)	03, 13	6 ea
30881 $\Delta$	Pan – 4" (2.8 qt)	03, 13	6 ea
30882 $\Delta$	Pan – 6" (4.0 qt)	03, 13	6 ea
30895 $\Delta$	Drain Shelf	13	6 ea
<b>Lids – Fits All One-Quarter Size Pans</b>			
30581	Smart Lid, Unnotched	60	6 ea
10490U $\Delta$	Handled Lid, Unnotched	13	6 ea
10491U $\Delta$	Handled Lid, Single Notched	13	6 ea
10496U $\Delta$	Flat Lid, Unnotched	13	6 ea
<b>One-Sixth Size – 6.75" x 6.38"</b>			
30883 $\Delta$	Pan – 2.5" (1.1 qt)	03, 13	6 ea
30884 $\Delta$	Pan – 4" (1.7 qt)	03, 13	6 ea
30885 $\Delta$	Pan – 6" (2.5 qt)	03, 13	6 ea
30896 $\Delta$	Drain Shelf	13	6 ea
<b>EZ Access Lids – One Half Size</b>			
10518Z $\Delta$	EZ Access Lid, Unnotched	13	6 ea
10519Z $\Delta$	EZ Access Lid Notched	13	6 ea
<b>Lids – Fits All One-Sixth Size Pans</b>			
30582	Smart Lid, Unnotched	60	6 ea
10510U $\Delta$	Handled Lid, Unnotched	13	6 ea
10511U $\Delta$	Handled Lid, Single Notched	13	6 ea
10516U $\Delta$	Flat Lid, Unnotched	13	6 ea
<b>One-Ninth Size – 6.75" x 4.25"</b>			
30886 $\Delta$	Pan – 2.5" (0.7 qt)	03, 13	6 ea
30887 $\Delta$	Pan – 4" (1.0 qt)	03, 13	6 ea
30888 $\Delta$	Pan – 6" (1.4 qt)	03, 13	6 ea
10535 $\Delta$	Drain Shelf	13	6 ea
<b>EZ Access Lids – One Ninth Size</b>			
10538Z $\Delta$	EZ Access Lid, Unnotched	13	6 ea
10539Z $\Delta$	EZ Access Lid, Single Notched	13	6 ea
<b>Lids – Fits All One-Ninth Size Pans</b>			
30583	Smart Lid, Unnotched	60	6 ea
10536U $\Delta$	Flat Lid, Unnotched	13	6 ea
10537U $\Delta$	Flat Lid, Single Notched	13	6 ea

NSF Listed products are designated with a  $\Delta$  and may be prefixed with an N  
 Note: Capacities are based on liquid measurements to rim, i.e. flush fill