# StorPlus™ 6" Deep Ninth Size Food Pans



# **Expand Your Opportunities Satisfy Your Customers**

Ninth size food pans allow you to offer a larger assortment over quarter size pans. These pans have a similar capacity to our 4" deep quarter size food pans but require a much smaller footprint.

#### 3 Materials

High Heat Polypropylene Polycarbonate

50% Larger Assortment 35% Less Footprint

#### Front-of-House or Back-of-House

- Self Service Counters
- Sandwich Toppings
- Omelette Stations
- Prep Tables
- Ice Cream Bars



#### Coldmaster® Condiment Organizer

StorPlus 6" Deep Ninth Size Food Pans work perfectly with our Coldmaster Condiment Organizer. Now you can provide your off-site guests the increased options that they demand for fresh salads or sweet treats.

For more information please contact your local sales representative

**Product listing located on back** 



# **Product Listing**

#### **High Heat**

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





<b>Prod No</b>	Description	Color	Pack	Cs Wt/Cube			
One-Ninth Size – 6.75" x 4.25"							
30888 △	Pan – 6" (1.4 qt)	03, 13	6 ea	2.50/0.30			
10535 △	Drain Shelf	13	6 ea	0.75/0.10			
Lids - Fits All One-Ninth Size Pans							
30583	Smart Lid	60	6 ea	0.50/0.08			
10536U <b>△</b>	Flat Lid	13	6 ea	0.97/0.07			
10537U <b>△</b>	Flat Notched Lid	13	6 ea	0.97/0.07			

NSF Listed products are designated with a  $\Delta$  and may be prefixed with an N

## **Polycarbonate**

- Polycarbonate pans and lids withstand tough use
- Resists food acids and oils; and can withstand temperatures of -40°F to 212°F
- For a leak-resistant seal use Smart Lids





Prod No	Description	Color	Pack	Cs Wt/Cube			
One-Ninth Size – 6.75" x 4.25"							
30688 △	Pan – 6" (1.4 qt)	03, 07	6 ea	2.50/0.30			
10335 △	Drain Shelf	07	6 ea	0.80/0.42			
Lids - Fits All One-Ninth Size Pans							
30583	Smart Lid	60	6 ea	0.50/0.08			
10336U <b>△</b>	Flat Lid	07	6 ea	1.05/0.07			

NSF Listed products are designated with a  $\Delta$  and may be prefixed with an N

## Polypropylene

- Polypropylene (PP) pans are a great low cost alternative to polycarbonate and are BPA-Free
- Translucent material offers contact clarity for easy identification of products
- Polypropylene material withstands temperatures from 32° to 170° F
- Optional Universal Style polypropylene lids are available





Translucent(30)

<b>Prod No</b>	Description	Color	Pack	Cs Wt/Cube			
One-Ninth Size – 6.75" x 4.25"							
70688 △	Pan – 6" (1.4 qt)	30	6 ea	2.50/0.30			
70335 △	Drain Shelf	30	6 ea	0.80/0.42			
Lids - Fits All One-Ninth Size Pans							
70336U <b>△</b>	Flat Lid	30	6 ea	1.05/0.07			

NSF Listed products are designated with a  $\Delta$  and may be prefixed with an N