

Stacking Bowl



The stacking Bowls hold up to 8oz of soup or stew. The low height design is perfect for serving through a food pass or inserting directly into an insulated tray such as Cook's Gator, Titan or Extra Deep 6 compartment trays. Made from stain resistant Co-polymer plastic, the stacking bowls are incredibly strong and will provide years of use in even the toughest correctional facilities.

Stacking Bowl

- **Short Design with Stacking Feature**

1 ¾" total height design fits into most insulated trays as well as through most food passes. Bowls can be stackable

- **More Diversified Menu**

Stacking Bowls are designed to add broth or soup to your menu

- **Exceptional Durability**

Co-polymer plastic construction provide life time durability

- **Light Texture**

Light texture provides easy cleaning

- **Washer Safe**

Withstands harsh chemicals and high temperatures making it safe for commercial warewashing and the special blended plastic does not become brittle over time

- **Microwave Safe**

Co-polymer bowls can be placed in the microwave and will not melt or loose shape, and will stay cool to the touch

- **Wide Temperature Range**

Temperature rating of -40° to 248°F

- **Immediate Shipping**

In stock with same day shipping

- **Color Choices**

Bowl is available in brown
Special colors are available upon request
(With a minimum order of 40 cases.)

- **Package**

48 per case

- **Capacity**

8 oz. to top of bowl
Bowls can be stacked when filled up to 6 oz.
of food or liquid

- **Warranty**

1-Year warranty against manufacturing defects

- **Model #'s**

630-305B

Manufacturer: Cook's Brand
Product: Stacking Bowl
Dimensions: 1-3/4" H; Base Diameter 3-5/8", Top Diameter 3-7/8"
Materials: Co-polymer
Shipping Class: 150
Information: NMFC (National Motor Freight Classification): 156600SUB 04
(Shipping information by pallet available upon request, please call)
Shipping Weight: 4.5 lbs
Warranty: 1-year warranty against manufacturing defects

Note: Specifications are subject to change without notice as necessitated by continuing product improvement.

