



Clear Lid for Pulp and Black Snack Trays

Sabert's environmentally-friendly Green Collection includes a full line of molded fiber pulp compostable bases with recyclable plastic lids, offering everything from soup bowls and containers to catering platters and plates. This item can also be found in Sabert's Snack Collection. Sabert's environmentally-friendly Green Collection includes a full line of molded fiber pulp compostable bases with recyclable plastic lids, offering everything from soup bowls and containers to catering platters and plates. This item can also be found in Sabert's Snack Collection. Sabert's environmentally-friendly Green Collection includes a full line of molded fiber pulp compostable bases with recyclable plastic lids, offering everything from soup bowls and containers to catering platters and plates. This item can also be found in Sabert's Snack Collection.

Item Number: 520608D300

Related Products

- 400608D300 - Pulp Snack Tray
- 900608D300 - Black Snack Tray

Fitness For Use Application Guidelines



Refrigerator Friendly

Performs well in refrigerated applications for extended periods of time



Freezer Friendly

Requires testing under frozen conditions



Non-Microwavable

Recommended service temperature is 0°F to 130°F



Non-Ovenable

Recommended service temperature is 0°F to 130°F



Durable to Reduce Crushing

Rigid when exposed to moisture in moist environments, such as in some packer processors, refrigerators and inside of freezers



Water & Oxygen Barrier

PET aids in resistance to oxygen and moisture helping preserve longer shelf-life

Product Information

Color	Clear
Material	PET
Shape	Rectangular
Sustainable	Sustainable
Lid-Base-Combo	Lid
Product Height / Depth (in inches)	1.3
Product Outer Dimensions (in inches)	8.30 x 6.10

Case Information

Pallet Pattern (TI x HI)	9 x 5
Case Cube ft³	2.11
Case Dimensions (in inches)	22.31 x 8.63 x 18.94
Case Code	039982020126
GTIN	00039982020126
Case Pack	300
Inner Pack	50
Net Weight (in lbs.)	12.16
Gross Weight (in lbs.)	13.87