



## Clear PET Lid for 6.5" x 8.5" Medium Rectangle Trays

Sabert's Hot Collection includes bowls as well as single and multiple compartment containers in all shapes and sizes. These lids help merchandise products and can not be used in the microwave.

Item Number: 56580G390



### Related Products

- 36581F13G420 - Black 23.5 oz. Medium Rectangle Tray
- 36581FMG390 - Black 32 oz. Medium Rectangle Tray
- 36581FG390 - Black 40 oz. Medium Rectangle Tray
- 36581FDG390 - Black 45 oz. Medium Rectangle Tray
- 36582FMG390 - Black 27 oz. Two-Compartment Medium Rectangle Tray (15.5-11.5 oz.)
- 36582FG390 - Black 36 oz. Two-Compartment Medium Rectangle Tray (21-15 oz.)
- 36583FMG390 - Black 24.5 oz. Three-Compartment Medium Rectangle Tray (16.5-4-4 oz.)
- 36583FG390 - Black 26 oz. Three-Compartment Medium Rectangle Tray (18-4-4 oz.)

### 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

<b>Color</b>	Clear
<b>Material</b>	PET
<b>Shape</b>	Rectangular
<b>Sustainable</b>	Sustainable
<b>Lid-Base-Combo</b>	Lid
<b>Product Height / Depth (in inches)</b>	0.62
<b>Product Outer Dimensions (in inches)</b>	6.50 x 8.50

### Case Information

<b>Pallet Pattern (TI x HI)</b>	6 x 5
<b>Case Cube ft<sup>3</sup></b>	3.45
<b>Case Dimensions (in inches)</b>	20.06 x 16.19 x 18.38
<b>Case Code</b>	039982029952
<b>GTIN</b>	00039982029952
<b>Case Pack</b>	390
<b>Inner Pack</b>	65
<b>Net Weight (in lbs.)</b>	17.00
<b>Gross Weight (in lbs.)</b>	18.81