



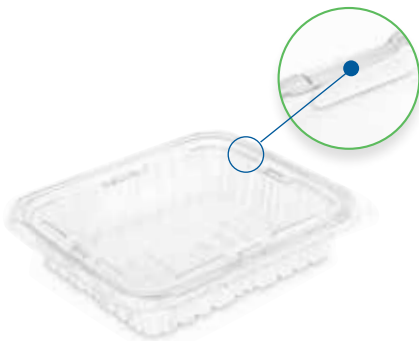
INNOVATION

Preserve Freshness with New Venting Technology

Safe-T-Fresh® VENTED SOLUTIONS

Brings all the great benefits of tamper evidence from the Safe-T-Fresh® product line, PLUS unique venting for products that require additional airflow or respire (outgas).

Specialized venting systems have been strategically designed to allow excess moisture or gases to be released, keeping contents fresher... *longer*.



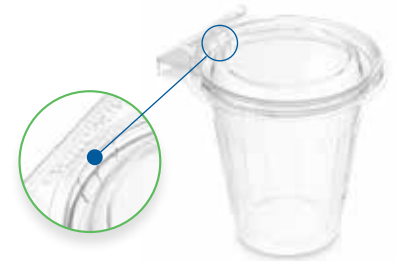
Rectangular Vented Solution

Strategically positioned special vents in the seal area enable moisture and gases to be released.



TS17VT Vented Solution

Side and bottom vents allow moisture and gases to escape and maintain freshness of herbs, fresh vegetables, and uncut fruit.



Cup Style Vented Solution

These unique vents permits food gases to escape, maintaining product freshness.

Safe-T-Fresh® VENTED SOLUTIONS



TS8CCRVDV

Dome Lid

Inside Dimensions: 3 1/2 x 3 1/2 x 3 3/8
 Outside Dimensions: 4 3/8 x 4 7/16 x 3 7/16
 Case Pack / Weight: 272 / 9.0 lbs.
 Cubic Feet: 1.89
 Volume: 8.0 oz.
 TiHi: 10 x 5 = 50

Suggested Applications:
 cut fruit, veggies, parfaits, candy, snacks

UPC: 707068011213



TS8CCRV

Flat Lid

Inside Dimensions: 3 1/2 x 3 1/2 x 2 3/8
 Outside Dimensions: 4 3/8 x 4 7/16 x 2 7/16
 Case Pack / Weight: 272 / 9.0 lbs.
 Cubic Feet: 1.89
 Volume: 8.0 oz.
 TiHi: 10 x 5 = 50

Suggested Applications:
 cut fruit, veggies, parfaits, candy, snacks

UPC: 707068011206



TS12CCRVDV

Dome Lid

Inside Dimensions: 3 1/2 x 3 1/2 x 4 3/8
 Outside Dimensions: 4 3/8 x 4 7/16 x 4 7/16
 Case Pack / Weight: 256 / 10.8 lbs.
 Cubic Feet: 1.89
 Volume: 12 oz.
 TiHi: 10 x 5 = 50

Suggested Applications:
 cut fruit, veggies, parfaits, candy, snacks

UPC: 707068011183



TS12CCRV

Flat Lid

Inside Dimensions: 3 1/2 x 3 1/2 x 3 7/16
 Outside Dimensions: 4 3/8 x 4 7/16 x 3 1/2
 Case Pack / Weight: 256 / 10.8 lbs.
 Cubic Feet: 1.89
 Volume: 12 oz.
 TiHi: 10 x 5 = 50

Suggested Applications:
 cut fruit, veggies, parfaits, candy, snacks

UPC: 707068011176



TS16CCRVDV

Dome Lid

Inside Dimensions: 3 1/2 x 3 1/2 x 5 3/8
 Outside Dimensions: 4 3/8 x 4 7/16 x 5 7/16
 Case Pack / Weight: 232 / 11.9 lbs.
 Cubic Feet: 1.89
 Volume: 16 oz.
 TiHi: 10 x 5 = 50

Suggested Applications:
 cut fruit, veggies, parfaits, candy, snacks

UPC: 707068011237



TS16CCRV

Flat Lid

Inside Dimensions: 3 1/2 x 3 1/2 x 4 3/8
 Outside Dimensions: 4 3/8 x 4 7/16 x 4 7/16
 Case Pack / Weight: 232 / 11.9 lbs.
 Cubic Feet: 1.89
 Volume: 16 oz.
 TiHi: 10 x 5 = 50

Suggested Applications:
 cut fruit, veggies, parfaits, candy, snacks

UPC: 707068011220



TS35V

Inside Dimensions: 7 3/8 x 6 3/8 x 1 5/8
 Outside Dimensions: 8 3/4 x 7 7/8 x 1 7/8
 Case Pack / Weight: 150 / 19.2 lbs.
 Cubic Feet: 3.96
 Volume: 35 oz.
 TiHi: 5 x 5 = 25

Suggested Applications:
 cut fruit, veggies, wet salads,
 green salads, cookies

UPC: 707068010742



TS48V

Inside Dimensions: 7 3/8 x 6 3/8 x 2
 Outside Dimensions: 8 3/4 x 7 7/8 x 2 3/8
 Case Pack / Weight: 150 / 22.1 lbs.
 Cubic Feet: 3.96
 Volume: 48 oz.
 TiHi: 5 x 5 = 25

Suggested Applications:
 cut fruit, veggies, wet salads, cookies

UPC: 707068010735

TS17VT

Hangables® Container

Inside Dimensions: 3 3/4 x 5 1/4 x 1 15/16
 Outside Dimensions: 4 1/2 x 6 5/8 x 2
 Case Pack / Weight: 320 / 14.6 lbs.
 Cubic Feet: 3.22
 Volume: 17 oz.
 TiHi: 6 x 5 = 30

Suggested Applications:
 fresh vegetables, uncut fruit, herbs

UPC: 707068010001



TS64LV

Lighter Duty, Vented Version of the TS64

Inside Dimensions: 7 3/8 x 6 3/8 x 2 7/8
 Outside Dimensions: 8 3/4 x 7 7/8 x 3 1/8
 Case Pack / Weight: 150 / 20.2 lbs.
 Cubic Feet: 3.96
 Volume: 64 oz.
 TiHi: 5 x 5 = 25

Suggested Applications:
 green salads

UPC: 707068010728

All of our Vented containers are made with Polyethylene Terephthalate (PET) material that complies with FDA regulation CFR 21 #177.1630 for use as a basic component of single use food contact surface. Storage/Shipping Temperature: 0°F to 140°F.

Disclaimer: "Suggested Applications" are only examples of possible usage. We **strongly recommend** that customers test products under their specific conditions to determine fitness for use.