



Glass Divider

The Sneeze Guard Company

Project Name: _____

Location: _____

Item #: _____ Qty: _____

Date: _____

Model: **C228**

Class: Island Food Shield / Sneeze Guard - Self Service - (45° slope)

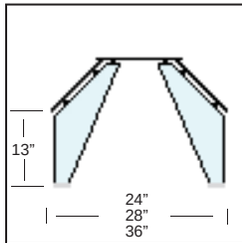
Model C228 is part of our Crystalline Series featuring the elegant all glass look. The C228 Self Service Island Food Shield (sneeze guard) is characterized by the center top shelf and clean 45° slope of the front viewing shield. These sneeze guards allow a bay size of 60" and up to a maximum of 84" when a support rib is used. Various widths are available to fit different size counter tops. The C228 has five styles of support which can meet most any self-serve layout needs and are available in 1/4", 3/8", or 1/2" safety tempered glass. Multiple bay units using our sculptured center supports provide large self service areas without ugly posts getting in the way. Our multi-bay sneeze guard systems provide continuous smooth shields and a top shelf. Custom sizes available. Always review your sneeze guard plans with your health department.



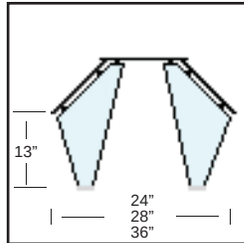
- Crystal Clear 1/2" Safety Tempered Glass Supports
- Straight and Curved Counter Installations
- Three Standard Widths (24", 28", 34" plus variable)
- Large Bay Size (Up to 84" between supports)
- Five Standard Support Styles
- Chrome Finish Hardware



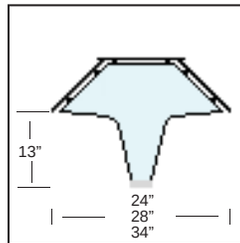
Support Options:



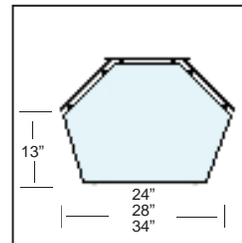
Front / Edge



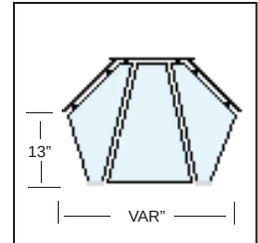
Open



Sculpture



Closed



Variable Closed

Options & Accessories

Glass Options

- 1/4", 3/8", or 1/2" Glass
- Crystal Clear Glass
- Radius Corners
- Frosted Logo
- Frosted Glass

Mounting Options

- Tab Feet
- U-Channel
- Flanged Boot

Accessories

- LED Lights
- LED Edge Lights
- Logo Lights
- Food Warmer Mount
- Food Warmer Power Drop



The "Closed" or "Variable-Closed" supports are required as end supports on NSF certified sneeze guards. The "Front", "Open", and "Sculpture" supports can be used for internal supports in multi-bay configurations

	Series	Elevation	Plan	Side
	C228	GDC228_E	GDC228_P	GDC228_S