# STAR GRILL-MAX® ACCESSORIES GLASS CANOPY SNEEZE GUARDS

#### Features/Benefits:

- ★ Star's glass canopy sneeze guard are made of tempered glass providing a clear view of products.
- ★ Appealing look made from a powder coated frame for long lasting durability.
- ★ Easy installation fits tightly on sides of roller grills no tools required.
- ★ Maintain cooking and warming temperatures more evenly.
- ★ Height is easily adjustable without tools. Glass depth is also adjustable.
- ★ Meets NSF2 requirements.
- ★ Sneeze guards have nesting framework to provide a secure fit for all Star roller grills.
- ★ Optional sign holder to merchandise your products for impulse sales.

### Application:

Models are available to fit all new and old style Grill-Max Pro and Grill-Max Express roller grills (Models 20 excluded). Complete your needs by adding a sneeze guard to protect your products and spur impulse sales. Optional sign holders are also available to market your products.

## **Quality Construction:**

Star's line of sneeze guards are constructed of tempered glass for easy, maintenance free service and powder coated steel.

#### Warranty:

Sneeze guards are covered by Star's one year parts and labor warranty.



Model 50SG-G Shown with Optional Sign Holder

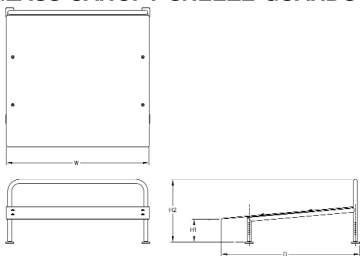






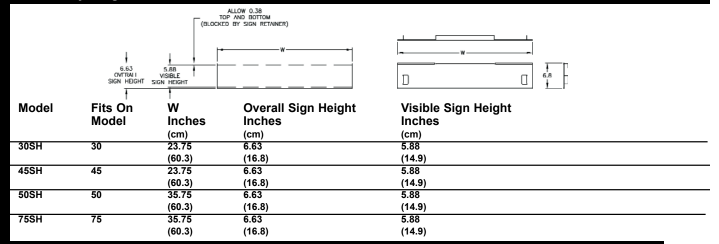
# Star Manufacturing

# STAR GRILL-MAX® ACCESSORIES GLASS CANOPY SNEEZE GUARDS



Model Specifications					
Model	Fits On Model	D (Min / Max) Inches (cm)	H1 (Min / Max) Inches (cm)	H2 (Min / Max) Inches (cm)	Width Inches (cm)
30SG-G	30	26.6/29.6 (67.6/75.2)	5.75/8.75 (14.6/22.2)	15.75/18.75 (40.1/47.6)	23.75 (60.3)
45SG-G	45	34.6/37.6 (87.9/95.5)	5.75/8.75 (14.6/22.2)	15.75/18.75 (40.1/47.6)	23.75 (60.3)
50SG-G	50	26.6/29.6 (67.6/75.2)	5.75/8.75 (14.6/22.2)	15.75/18.75 (40.1/47.6)	35.75 (90.8)
75SG-G	75	34.6/37.6 (87.9/95.5)	5.75/8.75 (14.6/22.2)	15.75/18.75 (40.1/47.6)	35.75 (90.8)

# Accessory - Sign Holder



## **Typical Specifications**

Sneeze Guard is constructed of tempered glass and powdered coated steel. Units are ETL approved. Printed in the U.S.A.

Due to periodic changes in designs, methods, procedures, policies and regulations, the specifications contained in this sheet are subject to change without notice. While Star Manufacturing exercises good faith efforts to provide information that is accurate, we are not responsible for errors or omissions in information provided or conclusions reached as a result of using the specifications. By using the information provided, the user assumes all risks in connection with such use.