

| 300 | Job | Item No. | |
|-----|-----|----------|--|
|-----|-----|----------|--|

Grill Max® Sneeze Guards

Glass Canopy **30SG-G 45SG-G 50SG-G 75SG-G**Polycarbonate with One [1] Door **20SG-1D 30SG-1D 45SG-1D 50SG-1D 75SG-1D**Polycarbonate with Two [2] Doors **20SG-2D 30SG-2D 50SG-2D 75SG-2D**



50SG-2D with optional sneeze guard shields



50SG-G with optional sign holder

DESCRIPTION

Star Grill-Max® hot dog roller grill sneeze guards are designed to be functional and aesthetically pleasing. They fit snugly and attach without tools and come in several variations to meet each operation's needs. Sneeze gaurds provide more sanitary conditions, and in the case of polycarbonate models, even better cooking.

SPECIFICATIONS

Grill-Max® roller grill accessory sneeze guards are made with either formed polycarbonate or tempered glass depending on model. All models will be able to be installed with no tools. All models are certified for NSF2 if installed properly [polycarbonate models will require accessory sneeze guard shields to meet this specification.

WARRANTY

These units come with a one [1] year warranty for parts and labor.

FEATURES

- Polycarbonate models maintain more even cooking and warming temperatures
- Clear view to help sell product while still meeting safety and health requirements
- Easy installation with no tools
- Protects product without hindering accessibility by customers

OPTIONS & ACCESSORIES

- Glass or polycarbonate models to meet your needs
- Sneeze guard shield for polycarbonate models (required to meet NSF-2 certification)
- · Sign holder for glass canopy models

CERTIFICATIONS







¹ polycarbonate models only ² glass canopy models only



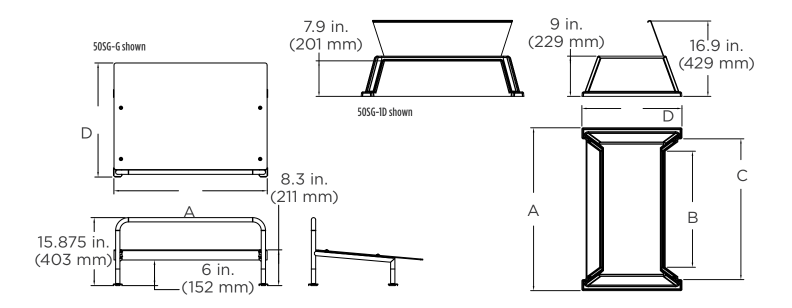


STAR MANUFACTURING INTERNATIONAL INC.



Grill Max® Sneeze Guards

Glass Canopy **□30SG-G □45SG-G □50SG-G □75SG-G**Polycarbonate with One [1] Door **□20SG-1D □30SG-1D □45SG-1D □50SG-1D □75SG-1D**Polycarbonate with Two [2] Doors **□20SG-2D □30SG-2D □45SG-2D □50SG-2D □75SG-2D**



| HOT DOG ROLLER FAMILY | GUARD MODEL | HEIGHT in. (mm) | WIDTH [A] in. (mm) | OPENING WIDTH TOP [B] in. (mm) | OPENING WIDTH BOTTOM [C] in. (mm) | DEPTH [D] in. (mm) | AVAILABLE ACCESSORY |
|--------------------------------|----------------|--------------------|--------------------------|---|--|-----------------------|----------------------------------|
| 20 | 20SG-1D | 9 (229) | 17.5 (445) | 7.4 (188) | 11.6 (295) | 21.375 (543) | sneeze shield 20SGS³ |
| 20 | 20SG-2D | 9 (229) | 17.5 (445) | 7.4 (188) | 11.6 (295) | 21.375 (543) | sneeze shield 20SGS³ |
| | 30SG-1D | 9 (229) | 24.5 (622) | 14.1 (358) | 18.2 (462) | 21.375 (543) | sneeze shield 30SGS ³ |
| 30 | 30SG-2D | 9 (229) | 24.5 (622) | 14.1 (358) | 18.2 (462) | 21.375 (543) | sneeze shield 30SGS ³ |
| | 30SG-G | 15.875 (403) | 23.75 (603) | | | 26.6 (676) | sign holder 30SH⁴ |
| 45 | 45SG-1D | 9 (229) | 24.5 (622) | 14.1 (358) | 18.2 (462) | 29.25 (743) | sneeze shield 30SGS³ |
| | 45SG-2D | 9 (229) | 24.5 (622) | 14.1 (358) | 18.2 (462) | 29.25 (743) | sneeze shield 30SGS ³ |
| | 45SG-G | 15.875 (403) | 23.75 (603) | | | 34.6 (879) | sign holder 30SH⁴ |
| | 50SG-1D | 9 (229) | 36.5 (927) | 26 (660) | 31.5 (800) | 21.375 (543) | sneeze shield 50SGS³ |
| 50 | 50SG-2D | 9 (229) | 36.5 (927) | 26 (660) | 31.5 (800) | 21.375 (543) | sneeze shield 50SGS³ |
| | 50SG-G | 15.875 (403) | 35.75 (908) | | | 26.6 (676) | sign holder 50SH⁴ |
| 75 | 75SG-1D | 9 (229) | 36.5 (927) | 26 (660) | 31.5 (800) | 29.25 (743) | sneeze shield 50SGS³ |
| | 75SG-2D | 9 (229) | 36.5 (927) | 26 (660) | 31.5 (800) | 29.25 (743) | sneeze shield 50SGS³ |
| | 75SG-G | 15.875 (403) | 35.75 (908) | | | 34.6 (879) | sign holder 50SH⁴ |

^{*}sneeze guard shield to replace one [1] door 430/45 models use 23.75 in. (603 mm) wide sign, 50/75 models use 35.75 in. (908 mm) wide sign sign will measure 6.625 in. (168 mm) high with a visible heaight of 5.875 in. (149 mm)

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.



STAR MANUFACTURING INTERNATIONAL INC.