

ADVANCEGUARD FOOD SHIELDS

GENERAL INFORMATION

Project Name: Item: Quantity: AG2935 Model: Length:

STANDARD SPECIFICATIONS

- ☐ 1" Diameter Stainless Steel Posts
- □ 3/8" Clear Tempered Front Glass Panels (max. span 66")
- □ 3/8" Clear Tempered Glass Top Shelf (max. span 66")
- Max Center Line Post-to-Post Span = 78"
- 1/4" Clear Tempered Glass End Panels
- ☐ 1" Radius Glass Corners

OPTIONS AND ACCESSORIES

NSF-LISTED FINISH

- ☐ Brushed Aluminum ■ Matte Black
- ☐ Gloss Black

GLASS FINISHES

- Clear (Standard)
- □ Pattern
- □ Frosted

GLASS CORNERS

□ 1" Radius Corners (Standard)

Other ___

Low-Iron

☐ Frosted Logo/Imprint

☐ 3/8" Glass (max. span 66")

■ Square Corners

(Standard)

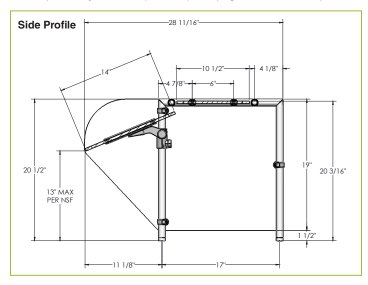
- **GLASS PANEL OPTIONS**
- □ 1/4" Glass (max. span 54")
- □ 1/2" Glass (max. span 72")

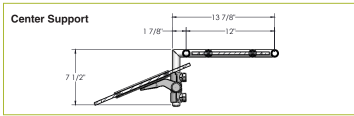
AG2935 ClearSpan

Self Serve w/Top Shelf, U-Shaped End Posts w/ Shortened Center Post



To meet NSF guidelines, end panels are included on all BSI quotations unless specifically excluded. (See end panel page for more details.)





LIGHT AND WARMER OPTIONS

Model #	Description
2580	BSI Slimline LED Light
790	BSI Stealth Heat-Only Warmer
705	BSI Stealth Heat-Light Combo
500	BSI Stealth Heat-Light-Heat Combo

All BSI light and warmer units are UL Listed. See light and warmer spec sheets for detailed information. Axces is also available with other manufacturers' heat and light units. Contact BSI for details.

MOUNTING STYLES (SELECT ONE)

See installation page for more details.

Above Counter: Stainless Steel Counter

Under Counter: Stainless Steel Counter

(Requires Under-Counter Reinforcement & Access)

Above Counter: Millwork Counter

Under Counter: Millwork Counter

Approval Drawings Required Specifications subject to change without notice. ☐ SS1: EZ Mount 2" x 8" Flange

☐ SSU3-H: Heavy-Duty Flange

☐ SSU3-N: Narrow Flange

☐ SSU5-H: Heavy-Duty Flange

☐ SSU5-N: Narrow Flange

■ MW1: Heavy-Duty Flange

■ MW2: Narrow Flange

■ MWU3: Narrow Flange

■ MWU5: Heavy-Duty Flange

☐ MWU4: Compression Installation (not recommended for solid surfaces)



11/23