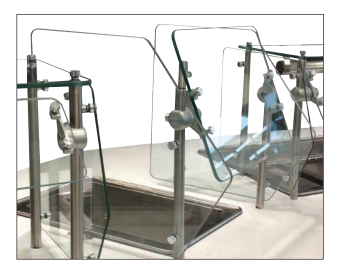


# Sleek Shields™

# **SELF-SERVE FOOD SHIELDS (NO TOP)**

Protected by: Patent No. US 9,010,883 B2



Single Front Glass Model Shown

## **FEATURES:**

Front glass locks in place at 15° intervals.

Attractive, low profile design & Easy to clean.

Stainless steel 1" diameter Posts.

Chamber Lock™ Sleek Shield Assemblies - Anodized Aluminum.

Finish - Aluminum components are anodized to a satin finish.

Stainless components polished.

Front Glass: 3/8" thick heat-tempered glass Side Glass: 2 - 21 7/8" wide x 22" high,

1/4" thick heat-tempered glass

## **CONSTRUCTION:**

All TIG welded.

Exposed stainless steel surfaces polished to a satin finish.

	Model #	O.A. Length (L)	Clearance Length (A)	Nominal Length (B)	Approx. Weight	Approx. Cu. Ft.
Single Front Glass	GS-36	37 3/4"	35"	36"	136 lbs.	20
	GS-48	49 3/4"	47"	48"	171 lbs.	26
	GS-60	61 3/4"	59"	60"	206 lbs.	31
	GS-66	67 3/4"	65"	66"	238 lbs.	34
Dual Front Glass	GS-72 <sup>†</sup>	73 3/4"	71"	72"	243 lbs.	37
	GS-84 <sup>†</sup>	85 3/4"	83"	84"	280 lbs.	40
	GS-96 <sup>†</sup>	97 3/4"	95"	96"	317 lbs.	44
	GS-120 <sup>†</sup>	121 3/4"	119"	120"	358 lbs.	48

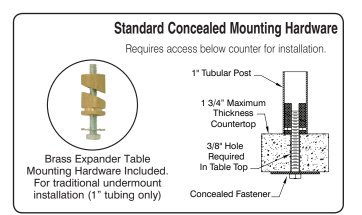
†Requires a single center post

Verify Center Leg Location. Please Notify Factory If Not Centered.





Advance Tabco's Revolutionary "Chamber Lock " System makes rotating food shields easier than ever



# **Optional Accessories**Surface Mounting Brackets

Use when access below countertop is not available.



SG-1 Fits 1" Posts 2" O.A. Diameter

(Compatible With All Advance Tabco Food Shields)



Customer Service Available To Assist You 1-800-645-3166 8:30 am - 8:00 pm E.S.T.

For Orders & Customer Service:

Email: customer@advancetabco.com or Fax: 631-242-6900

For Smart Fabrication™ Ouotes:

Email: smartfab@advancetabco.com or Fax: 631-586-2933

# **DETAILS and SPECIFICATIONS**

TOL ± .500" ALL DIMENSIONS ARE TYPICAL

# Single Front Glass 3/8"Heat-Tempered Front Glass L 1/4" Thick HeatTempered End Glass 1/2" 10" Clear 1/4" Thick HeatTempered End Glass

В

# **Dual Front Glass**

