

Sleek Shields™

SELF SERVICE FOOD SHIELDS

DOUBLE SIDED - SINGLE TIER

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



GSGD-40-48 Series Shown

	w/ STAINLESS STEEL SHELF		w/ GLASS TOP		
Length (L)	Model #	Approx. Weight	Model #	Approx. Weight	Approx. Cu. Ft.
36"	NSGD-40-36	339 lbs.	GSGD-40-36	368 lbs.	32
48"	NSGD-40-48	391 lbs.	GSGD-40-48	437 lbs.	42
60"	NSGD-40-60*	451 lbs.	GSGD-40-60*	509 lbs.	51
72"	NSGD-40-72*	518 lbs.	GSGD-40-72 [†]	592 lbs.	61
84"	NSGD-40-84 [†]	604 lbs.	GSGD-40-84 [†]	660 lbs.	70
96"	NSGD-40-96 [†]	667 lbs.	GSGD-40-96 [†]	729 lbs.	79
108"	NSGD-40-108*1	725 lbs.	GSGD-40-108*1	798 lbs.	89
120"	NSGD-40-120*†	782 lbs.	GSGD-40-120*†	868 lbs.	98
132"	NSGD-40-132*†	840 lbs.	GSGD-40-132*†	932 lbs.	107
144"	NSGD-40-144 ^{††}	909 lbs.	GSGD-40-144 ^{††}	1001 lbs.	117

- * 3/8" Thick Heat-Tempered Glass Required For Front Glass
- † Requires a single pair of center legs
- †† Requires two pair of center legs

Item #: _____ Qty #: _____ Model #: _____ Project #: _____

FEATURES:

40" Wide Units

Front glass locks in place at 15° intervals.

Attractive, low profile design & easy to clean.

Stainless steel 1" diameter posts.

Chamber Lock[™] is mounted to post in a fixed position.

Includes Two 1/4" Heat-Tempered Side Glass.

1/4" or 3/8" Heat-Tempered Front Glass Panels

(See Chart For "*" Symbol).

6 3/4" Standard front glass height.

NSGD Series Stainless Steel Shelving

Shelves have rolled edges on front & rear and square edges on left & right sides.

GSGD Series Glass Top Unit

Features 3/8" Heat-Tempered Glass Top.

CONSTRUCTION:

All TIG welded.

Exposed stainless steel surfaces polished to a satin finish.

MATERIAL:

1/4" Thick Heat-Tempered Side Glass.

1/4" or 3/8" Thick Heat-Tempered Front Glass.

Posts - 1" Stainless Steel

Chamber Lock™ Sleek Shield Assemblies - Anodized Aluminum.

Finish - Aluminum components are anodized to a satin finish.

Stainless components polished.

TOP SHELF:

NSGD Series: Shelf - 18 Ga., Type 430 Stainless Steel. GSGD Series: 3/8" Thick Heat-Tempered Top Glass.



Advance Tabco's Revolutionary "Chamber Lock_" System Makes Rotating Food Shields Easier Than Ever



Optional Accessories

(Compatible With All Advance Tabco Food Shields)



SG-1



SG-C



SG-S

- **SG-1** Surface Mounting Brackets for use when access below countertop is not available. Fits 1" Posts. 2" Dia.
- SG-3 Modify Food Shield mounting for countertops exceeding 1 3/4" thickness.
- **SG-C** Upgrade Center Food Shield Leg to be cantilevered over installed equipment (Per Leg). Cannot replace End Posts/Brackets. Consult factory for special applications.
- SG-S Sleek Shield™ horizontal swivel bracket. Used to connect food shields positioned at variable angles.

Custom color for aluminum (SG-AN) and stainless steel (SG-PC) components available. Consult factory.

LED lights & mounting of customer-supplied heat lamps is available. Consult factory.



Customer Service Available To Assist You 1-800-645-3166 8:30 am - 7:00 pm E.S.T.

For Orders & Customer Service:

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

For Smart Fabrication™ Quotes:

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

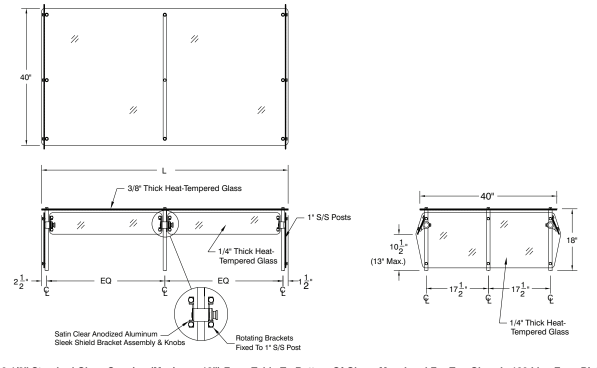
DETAILS and SPECIFICATIONS

TOL ± .500" ALL DIMENSIONS ARE TYPICAL

NSGD-40 SERIES WITH STAINLESS STEEL SHELF **Standard Concealed Mounting Hardware** (NSGD-40-96 Shown with Required Additional Center Post) Requires access below counter for installation. 1" Tubular Post 1 3/4" Maximum Thickness Countertop 40" 3/8" Hole Required Brass Expander Table Mounting Hardware Included. In Table Top For traditional undermount installation (1" tubing only) Concealed Fastener TOP VIEW 18 Ga. 430 S/S Top 1" Dia. S/S Posts Cannot Exceed 13' $\frac{1}{4}$ 1/4" Thick Heat-10" Tempered Glass EQ 1/4" Thick Heat-Tempered Side Glass Satin Clear Anodized Aluminum **Rotating Brackets** Sleek Shield Bracket Assembly & Knobs

GSGD-40 SERIES WITH GLASS TOP

(GSGD-40-96 Shown with Required Additional Center Post)



10-1/2" Standard Glass Opening (Maximum 13") From Table To Bottom Of Glass. Max. Load For Top Glass Is 100 Lbs. Even Distributed Wt.

