

VGG1

Protected by US Patent #D610,373

Sloped-Service Protector

FINISH: **Clear Anodized Aluminum** Powder Coat: Black Silver RAL#

GLASS (Clear Tempered): 3/8" Front - Std

Frosted



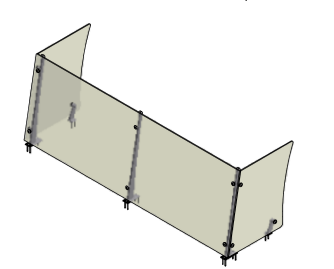
End Panel - LT

End Panel - RT

(*) Not all options available on all models. Contact Factory for specific information. For Mounting Options, see Mounting Specification Sheet

LENGTHS:

-2 = 35-1/4"	0.A.	-	1 Section
-3 = 49"	0.A.	-	1 Section
-4 = 62-3/4"	0.A.	-	2 Sections
-5 = 76-1/2"	0.A.	-	2 Sections
-6 = 90 - 1/4"	0.A.	-	2 Sections
Custom = _			O.A.



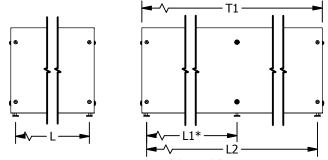
NOTE: VGG1 ONLY - FL6.5-A IS ONLY MOUNTING FLANGE AVAILABLE

NSF/ANSI 2 - 2010 Standards Requirements:

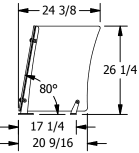
- This language is copied with permission of NSF International
- Food Shields for use on cooking and/or carving station operations Shields for use on a cooking and/or carving station shall include a vertical barrier to a minimum height of 60 5.35.11 5.35.11.1
- inches above the finished floor. Maximum vertical distance from the bottom edge of the shield and counter top shall be 6 inches 5.35.11.2
- Minimum horizontal distance between the front inside edge of displayed food and front (customer side) face of shield shall be 3/4 of the vertical distance (.75 x 6* = 4*) of 5.35.11.2 5.35.11.3

5.35.12 Food Shields for use on cafeteria counters

- The sum of a shield's protected horizontal plane (X) and its protected vertical plane (Y) shall be greater than or equal to 32 inches. When (X) = 0, (Y) shall be a minimum of 60 inches from finished floor Maximum distance from the bottom edge of the front vertical glass and counter top shall be 1.5 inches 5.35.12.1
- 5.35.12.2 5.35.12.3 Maximum distance between the vertical glass and horizontal glass is 3/4 inch
- 5.35.12.4 Minimum horizontal distance between the front inside edge of displayed food and the bottom leading edge of the shield s 1.5 inches
- 5.35.6 A vertical barrier (end shield) shall be provided at each end of a foodshield. The vertical barrier shall be a minimum of 18 inches deep (front to back) beginning at the bottom leading edge of the footshield. The minimum of 18 inches deep (front to back) beginning at the bottom leading edge of the footshield. The minimum height of the vertical barrier shall be equal to the overall height of the foodshield. The maximum distance from the bottom edge of the vertical barrier and counter top shall be 1.5 inches. A foodshield intended to be installed a maximum of 3' (76mm) from a building wall perpendicular to the
- 5.35.6.1 loodshield is exempt from the requirements of 5.35.6 provided that the height of the building wall is not lower than the overall height of the foodshield.



- Centerline Dimensions -
- L / L1 60" Max (3/8" Glass)
- T1 96" Max in Single Section



(2) End Panels per unit unless

otherwise specified. End panels are 1/4" clear tempered glass

(* - Middle support is centered unless L1 dimension is specified)





unless otherwise specified.



MOUNTING SPECIFICATIONS

MOUNTING HARDWARE SPECIFICATIONS 1/4 1/4 1/4 1/4 · 3 4 1/2 3 🗕 2 11/16 – 🛏 0 0 ŧ $(\bigcirc$ \cap 1 1 3/4 1 3/4 1 1/4 0 0 1 3/4 0 \cap T FL6.3 FL6.1 FL6.5 FL6.2 CONCEALED-MOUNT SURFACE-MOUNT SURFACE-MOUNT SURFACE-MOUNT FOR VGG1.3 ONLY 1/4 ANY GARDIAN PROFILE 1 5/8 - FL6.3-A \bigcirc 0 1 3/4 \cap 6 -1/4"-20 STUD, WASHER AND HEX NUT (TYP. 2) FL6.4 END PANEL SUPPORT FLANGE **DETAIL VIEW OF** END PANEL SUPPORT **CONCEALED MOUNT ASSEMBLY** FOR VGG7-DS ONLY END PANEL SUPPORT FOR ALL OTHER MODELS TYPICAL END PANEL SUPPORT CONFIGURATION





03/11/2011