

2-Tier Ceramic Glass Shelf Serving Counter Powered by QuickSwitch

Laminate Panel (LP) or Stainless Steel (SS)

Project:
•
Item:
Quantity:

Nato:

Models Length

□ 36-QSGT-28-2T-L/S 36" □ 50-QSGT-42-2T-L/S 50"

Standard Features

- √ Solid state digital controls
- ✓ On/off lighted rocker switch for cold/frost mode
- √ 30" wide 14 gauge stainless steel top
- √ 5" Locking Swivel Casters
- ✓ Cam Operated Line-up Locks

50-QSQT-42-2T-S shown with options: Corian® top, top width extension, and (RR) LED lights.







U.L. Sanitation Classified to NSF Standards

- First of its kind speckled glass masks scratches
- Upper and lower shelves independently controlled
- Heated shelf to frost top with the flip of a switch
- Sanitary and easy-to-clean glass maximizes product merchandising
- New heat blanket technology ensures even heat across entire surface
- Elevated shelf has stainless steel housing for heat/cool components
- Low profile 1 3/4" stainless flange sits flush with the counter
- Gutter in flange allows drainage of condensation
- Bottom shelf allows unwrapped bulk foods as well as portioned products

Specifications

Top - Top to be 30" wide and fabricated from a minimum of 14 gauge stainless steel with square turndown on all sides and corners fully welded, ground and polished. Top to have #4 satin finish and with all edges having a #7 hi-lite finish.

Body (SS) - Uni-body structure, fabricated from 18 gauge stainless steel, welded ground and polished. Interior reinforced with 12 gauge galvanized uprights to support shelving and a 20 gauge steel bottom.

Body (LP) - Standard grade laminate to cover all sides of an 18 gauge steel uni-body structure. Interior reinforced with 12 gauge galvanized

uprights to support shelving and a 20 gauge steel bottom. Corners and bottom edge provided with ½" stainless steel trim strips.

Equipment - Unit to have two food safe ceramic glass shelves. Glass to be ¼" thick and be UL recognized. 900 watt silicone heat blanket to be attached to the underside of the glass with high temperature adhesive. Refrigerant tubing and heating element to be incased in a heavy duty stainless steel framework and foamed in place with high density polyurethane foam. Upper shelf framework to be encased in 16 gauge housing with a #4 mill finish. Shelves to have a tempered glass food protector/display case. All

glass to be 3/8" tempered and meet ANSI A97.1 specifications for safety performance and ASTM C1048-04 specifications for heat treated glass. All component hardware to be CNC machined in 6061-T6 aluminum to +/-.002" and be finished in satin clear anodized aluminum. Unit to include two solid state digital controllers for hot operation and two lighted on/off rocker switch for cold operation. Controller to be mounted on the operator's side on counter apron. Counter to have a properly sized self-contained refrigeration system complete with controls and operate on R-449A (HFC) refrigerant.

Options

Top Options

- ☐ Operator service top shelf with full glass front
- ☐ Height other than std 36" (specify ____
- ☐ (FF) End Drop Shelf

Above the Top

☐ (RR) LED Lights

Tray Slide / Cutting Board Options

- ☐ (A) Beaded, stainless steel tray slide
- ☐ (B) Flat Surface, stainless steel
- ☐ (C) Tubular stainless steel
- ☐ (D) 8" wide Stainless Steel cutting board
- ☐ (E) 8" wide Richlite® composite cutting board

Base Options

- ☐ (EB) Enclosed Base no under storage
- (Y) Hinged Doors
- ☐ (SS) Stainless Steel Legs
- (OP) Offset Panels
- ☐ S/S Toe Kick

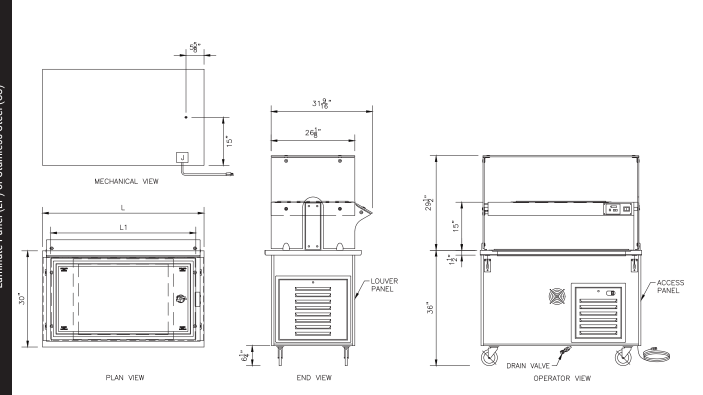
Plumbing & Electrical Options

- (DD) Convenience outlet, flush
- ☐ ¼" Turn Ball Valve
- ☐ Alternate Drain Location _____

REV 3/27/24



Approvals:



Model #	Model #	Stainless Steel Top		Solid Surface		Heated Area	120	V/1	Refrigerant
	L	L1	L	L1	nealeu Area	Amps	Plug	Keirigerani	
36-QSGT-28-2T-L/S	36"	32 1/8"	37 1/2"	33 5/8"	1232 sq/in	11.0	5-15P	R507	
50-QSGT-42-2T-L/S	50"	46 1/8"	51 ^{1/2} "	47 5/8"	1848 sq/in	11.0	5-15P	R507	

Décor Options (Contact Factory)

- ☐ Vinyl Graphic Wrap
- ☐ Body Decal
- ☐ Canopy (specify style & color)
- □ Over-structure with signage & lights (specify______
- ☐ Stand Off Panel (specify materials_____

We reserve the right to change specifications and product design without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions or replacement for previously purchased equipment.

All equipment to be built in accordance with the Underwriters Laboratories. Inc. and the National Sanitation Foundation, Inc. standards and shall bear the Underwriters Laboratories, Inc. listing label for safety and the Underwriters Laboratories classification label for sanitation.

REV 3/27/24