

APPLICATIONS

- 1 sided salad or olive bar with cold wells for self-service applicatons
- Custom sizes or features
- Angled or flat wells
- Medium temperature (36°-40°)

STANDARD FEATURES

CABINET CONSTRUCTION

- Base - 3/4" plywood construction
 Exterior - 3/4" plywood panels
 Finished in high pressure plastic laminate
- Stainless steel cold well with galvanized steel underneath exterior
- Drain stub -out with gate valve
- 2 Rows of protective 1" vinyl bumpers
- Stainless steel corner protectors
- Choose between front or rear cabinet doors when ordering

CANOPY

- Stainless Steel frame with solid top
- Lift-up tempered glass sneeze guard
- LED lighting

REFRIGERATED COLD ZONES

- Remote refrigeration/Digital control.
- Cold well adapter bars allow for a variety of pan configurations.
- Digital readout thermometer
- Condensate drains to floor drain

-Coppered Cold Well

- NSF-7 refrigerated, coppered cold well holds standard 4"x12"x20" inset pans
- Rated at 300 BTUs per full inset pan

-Air Over/Air Under Cold Wells

- Holds standard 4"x12"x20" inset pans
- Rated at 650 BTUs per full inset pan
- Rails can be raised with product flush to counter so air flow is completely under, or lowered 3" so air flow is over and under
- Energy saving Axial fans reduce electrical running cost by up to 80%

ELECTRICAL REQUIREMENTS

- Prewired and furnished with junction box for use on a dedicated 120/208V, 60Hz, 1Ph. circuit. (reverse for details)

WARRANTY

- One year - Parts and Labor



Engineered for stores with ambient conditions not to exceed 75°F and 55% relative humidity. Due to continuous improvements specifications may change without notice.

OPTIONS / ACCESSORIES

- Line-up fixtures are customizable and can accommodate limitless configurations.

Choice of all metal frame construction

- Features Removeable Panels

Finish Options

- Many laminate finishes including metal laminates and stainless steel exterior. Custom finishes available (cost depends on scope and materials). Assorted colors for vinyl bumper and powder coat.
- Counter top available in stainless steel, solid surface or quartz engineered stone
- Stainless or mirrored laminate accent strip around bar
- Rear wall can be mirrored to enhance merchandising visibility

Canopy Options

- Powder coated canopy assembly
- Clear View glass canopy top

Base Options

- Base to be solid, adjustable legs or legs with removable toe-kick.

Lighting Options

- Recessed lighting under countertop accent.

Storage/Access Options

- Rear doors or open storage available for free-standing cases
- Free standing cases can include sliding glass rear doors for accessibility
- Recesses for takeout containers or trays
- End caps for trays/containers

See next page for more options.

Built to meet the following specifications:



Many options available to customize your inline salad bar

Add-ons

- Designated heated areas or endcap featuring NSF-4 drop in kettles or hot plates. (heated areas affect canopy design)
- Stainless steel, tubular tray slides; corian or stainless steel tray glides
- Self-contained refrigeration
- Condensate evaporation pan available to eliminate need for plumbing hookup.

- Circuit breaker panel instead of junction box
- Bar packages provide inset pans, lids, tongs, ladles, serving spoons and salad dressing templates, utensil holders; small pans; dispensers for plates, cups, bowls, lids and napkins (see pan configuration guide for ideas)

SALAD BAR PAN CAPACITY

Unit Length	Number of Standard Pans	Dimensions (inches)		
		L	D	H
6'	4	72	36	57-1/2
8'	6	96	36	57-1/2
10'	8	120	36	57-1/2
12'	9	144	36	57-1/2
14'	11	168	36	57-1/2

BTUH - COPPERED COLD WELL VS. AIR-OVER

Unit Length	Coppered Cold Well BTUH @ 15° F Evap	Air-Over/Air-Under BTUH @ 20° F Evap
6'	1,200	2,600
8'	1,800	3,900
10'	2,400	5,200
12'	2,700	5,850
14'	3,300	7,150

BTUH - UNDER COUNTER REFRIGERATOR

Unit Length	Optional Lower Refrigerator BTUH @ 15° F Evap
6'	800
8'	800
10'	800
12'	800
14'	800

Line drawings provide standard dimensions.

Please talk to your factory representative about customization capabilities.

