

Island Olive Bar

IS-OL-6, IS-OL-8, IS-OL-10, IS-OL-12

APPLICATIONS

- 2 sided olive bar with cold wells for selfservice applications
- · 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
- Protective 1" bumpers
- Stainless steel corner protectors

CANOPY

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

REFRIGERATED COLD ZONES

- Remote Refrigeration with standard control.
- Cold well adapter bars allow for a variety of pan configurations.
- Digital readout thermometer
- Heated condensate pan eliminates need for a 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 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

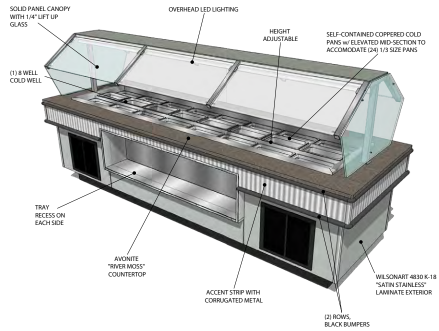
 Unit is ready to accept 120V, 60Hz, 1Phase circuit cord set. (see reverse side for details)

WARRANTY

• One year - Parts and Labor







8' Olive Island shown with optional finishes, pan arrangement and side recess

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 / **A**CCESSORIES

- · All Metal Frame construction
- Many laminate finishes including metals and stainless steel exterior. Custom finishes available. Assorted colors for vinyl bumper and powder coat.
- · Clear View glass canopy top
- Stainless or mirrored laminate accent strip around bar
- · Powder coated canopy assembly
- Counter top available in stainless steel, solid surface or quartz engineered stone
- Recesses for takeout containers

- End caps for trays/containers
- Utensil holders; small pans; dispensers and/ or recess for cups, containers, lids.
- Soup area featuring NSF-4 drop in kettles
- Bar packaged can provide inset pans, lids, tongs, ladles, serving spoons and salad dressing templates.
- Self-contained refrigeration
- Condensate evaporation pan available to eliminate need for plumbing hookup
- Circuit breaker panel instead of junction box

Built to meet the following specifications:

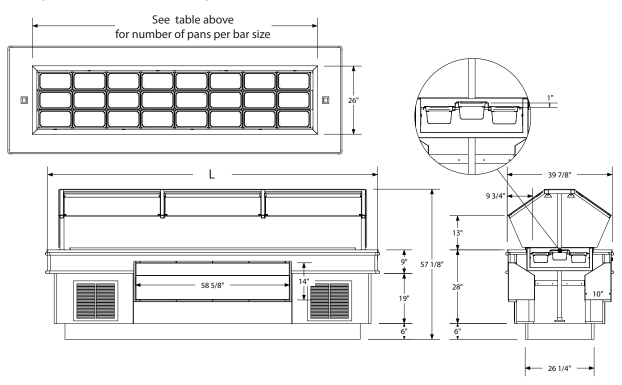






Unit Length	No. of 12"x20" Pans	Dimensions (inches)			Coppered Cold Pan BTUH @15° F EVAP		
		L	W	Н	Island / Inline		
6'	4	72	40	57 1/2	2400 / 1200		
8'	6	96	40	57 1/2	3600 / 1800		
10'	8	120	40	57 1/2	4800 / 2400		

Example shown is a 10' Island Olive Bar with 3 rows of 1/3 size pans. Center pan is lifted for better visibility and access.



ELECTRICAL/REFRIGERATION SPECIFICATIONS (BASED ON 10' UNIT)											
ELECTRICAL REQUIREMENTS - REMOTE REFRIGERATION - WIRED TO JUNCTION BOX											
QTY	DESCRIPTION	MANUFACTURER	MODEL#	VOLTAGE	AMPS EA	AMPS TOTAL					
4	48" LED LIGHTS	ELECTRALED	EFDS-5-3500	120	0.22	.88					
2	COPPER COLD WELL	R&D FIXTURES	N/A	120	1	2					
TOTAL ELECTRICAL REQUIRED IS 120/208 V, 60 Hz, 1 PH											
STANDARD SPECS - COPPERED COLD WELL											
REFRIGERATION SPECS											
QTY	DESCRIPTION	BTU'S EA.	EVAP TEMP								
1	COPPERED COLD PAN DISPLAY	8000	+20°								