

Island Olive Bar

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

APPLICATIONS

- 2 sided olive bar with cold wells for self-service applicatons
- 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

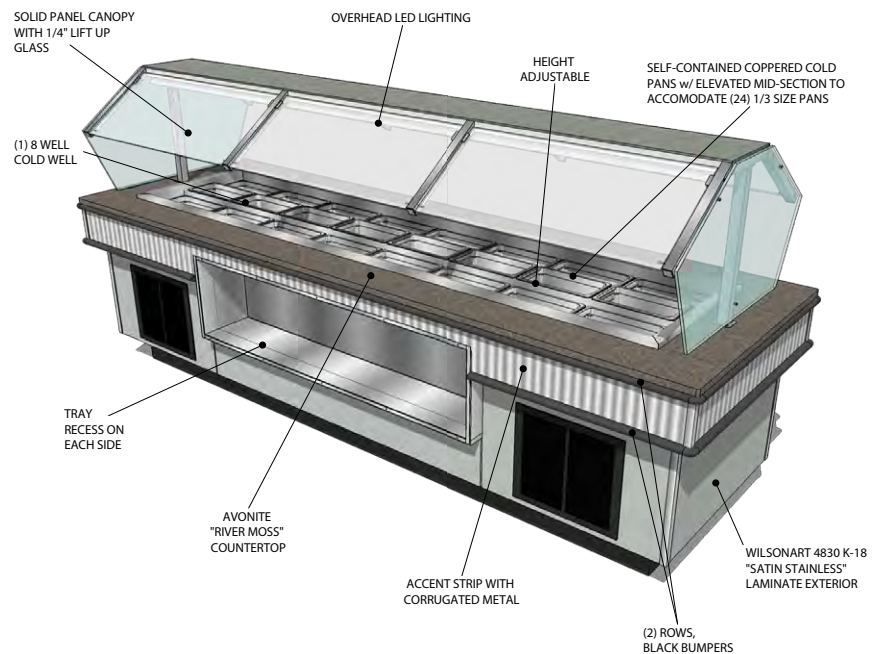
- One year - Parts and Labor



Island Olive Bar with End Cap



Narrow Island Olive Bar



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 / ACCESSORIES

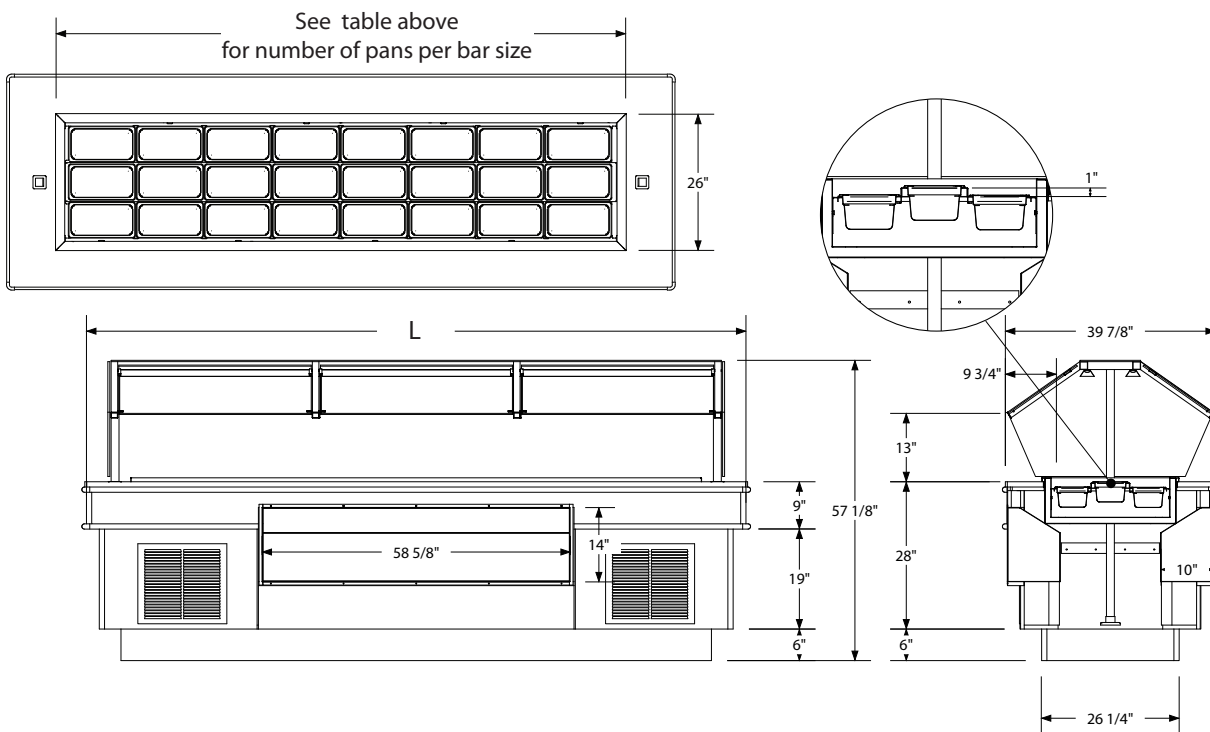
- All Metal Frame construction
- Many laminate finishes including metals and stainless steel exterior. Custom finishes available. Assorted colors for vinyl bumper and powder coat.
- Clear View glass canopy top
- Stainless or mirrored laminate accent strip around bar
- Powder coated canopy assembly
- 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 Island / Inline |
|-------------|---------------------|---------------------|----|--------|--|
| | | L | W | H | |
| 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 | | | | | | 2.88 |

STANDARD SPECS - COPPERED COLD WELL

REFRIGERATION SPECS

| QTY | DESCRIPTION | BTU'S EA. | EVAP TEMP |
|-----|---------------------------|-----------|-----------|
| 1 | COPPERED COLD PAN DISPLAY | 8000 | +20° |