Chefs Counters

Standard components used to create a system customized to meet your needs!

Construction Features
- Custom UL and NSF listed.
- Refrigerated base options.
- Units sized per application with bolted or welded field joints as required.
- Heavy gauge stainless steel cabinet bodies feature open storage areas.
- Optional center shelves.
- Optional hinged or sliding doors or removable panels.
- Uni-Wall® construction available for utility raceways and access, with option for internal electrical load center.
- 14 gauge stainless steel tops are standard.
Details & Specifications

Chefs Counters
Individually designed to your application.

Sink and Plumbing Options:
• Almost any size single or multiple sink combinations available.
• Provisions for sink overflows or disposal collars as required.
• T&S Brassworks faucets and sprayers are featured.
• Internal plumbing for single-point connection available.
• Sinks are recessed into top and optional covers are available to maximize work surfaces.

Materials include:
- Stainless steel
- White polypropylene
- Richlite® wood composite

Electrical Options:
• Unit completely wired with a single-point connection available to either a field wiring compartment or internal circuit breaker load center.
• Electrical receptacles provided sized to your equipment needs.
• Display lamps available as required.

Pre-Wired Options: (Available in 120, 208, 240 volt with infinite or thermostatic controls. Consult factory for specific applications.)
• Overhead warmers.
• Drop-in style sealed well top and bottom mount food wells.
• Drop-in soup wells.
• Water bath bain-marie sized for standard hotel pans.
• Heated shelf inlays.

Refrigerated Base Options:
• Openings fit full-sized sheet pans with self-closing hinged doors.
• Optional removable wire shelves in either stainless steel or EAGLEgard® epoxy coated.
• Optional double drawers feature full extension, 300 pound capacity slides.
• Recessed cold rail opening sized for standard fractional hotel pans includes hinged night cover.
• NSF-7 approved.