

Project	
Item #	Quantity



Description:

Spring USA Quick Ship Credenza is the perfect hidden induction mobile table for any food service environment. Easily transform any space into a buffet area with the Quick Ship Credenza's hidden induction ranges and NSF-certified SmartStone™ top.

Construction & Performance Features:

- Top surface of credenza specially designed for use with Spring USA's Hidden SmartStone® induction hold-only ranges
- Trivetless system; no extra pieces needed to operate induction ranges
- Controls are mounted behind doors in flip down apron

SmartStone®

- Finish: Snow, polished
- Durable, non-porous, easy to clean surface
- NSF-Certified for foodservice



Premium Laminate

- Engineered to perform in high-touch applications with superior wear resistance
 - Finish: Dark Walnut stain

Power Outlet Strip

- Hidden below credenza for easy power connection
- Six, 120-volt outlets
- 15 ft. cable
- Metal enclosure

Convenience

- Built-in storage area and pull-out drawer
- Heavy-duty 5"casters
- Quick ship typically ships out within 2 days





Project	
Item #	Quantity

Quick Ship Credenza -

Induction Ranges (Model #SM-651SS)

- 650W MAX Induction Hold-only Ranges under the SmartStone® top surface
- Separate control panel with black, tempered glass faceplate already mounted
- Mounting frame bracket
- Power ON/OFF touch pad with power ON/pan present indicator lights
- SmartScan® technology heats the serving vessels, not the countertop
- Solid state controls with over/under voltage protection
- Each range is 650 W, 120 V, 5.4 A
- · Lighted temperature indicator
- Four-Position, Set-Hold Temperature Controls

Low	Low-Med	Med-High	High
145-155°F	156-165°F	166-175°F	176-185°F
62-68°C	69-73°C	74-79°C	80-85°C

Standard Warranty:

Spring USA Induction Ranges offer a one (1) year, overnight exchange warranty, from the date of invoice, against manufacturers defects. See springusa.com/warranty for more details.

Agency Listings:

- ETL (Induction Ranges)
- UL 197 (Induction Ranges)
- FCC (Induction Ranges)
- CETL (Induction Ranges)
- ETL-Sanitation to NSF-4 (Induction Ranges)
- UL 1363 (Power Outlet Strip)
- cUL (Power Outlet Strip)
- NSF (SmartStone®)





Available Accessories:

- Induction-ready serving vessels [See Spring USA catalog]
- Padded, vinyl table cover [Contact Spring USA]

Electrical Requirements:

Each Quick Ship Credenza comes with its own Power Outlet Strip, powering the entire unit with a single receptacle, eliminating the need for multiple receptacles. The Power Outlet Strip includes six receptacles.

Below are the requirements of the Power Outlet Strip per the Quick Ship Credenza.

Voltage	Phase	Hz	kW	Amps	Plug
110-120	1	60	2.4	20	NEMA 5-20P

For requirements of the individual components (induction ranges) please see their corresponding specification sheets.

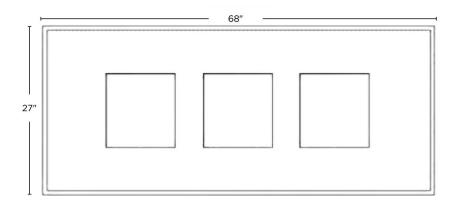


Project	
Item #	Quantity

Quick Chin Cradonza	
 Quick Ship Credenza 	

Key Dimensions:

PLAN VIEW



Notes & Conditions:

- 1. Ensure the unit has proper ventilation at all times so it does not overheat.
- 2. Induction ranges require use of ferrous metal, induction-ready cookware.
- 3. Spring USA Induction Servers and Induction Warmers/Ranges are designed to work together as a system. Optimal performance is achieved by using Spring USA components in conjunction with each other. As the first to offer such induction systems, Spring USA cannot warranty the performance of facsimile products offered by other companies.
- 4. Refer to individual specification sheets for the induction ranges or the power outlet strip for detailed information.