

# **TABLES & INDUCTION FURNITURE**

## **REDUCE COST - NOT QUALITY**

Meet Jeff. Jeff is the executive chef at a well-known five-star restaurant in Chicago. As a Food & Beverage professional, Jeff knows that one of the most difficult and important parts of his job is to keep costs down. Jeff spends his days pouring over spreadsheets, looking for every possible cost-cutting method to help him keep his overhead under control.

Forbes Industries feels Jeff's pain. Forbes knows that equipment costs are one of the main challenges faced by our customers. As an organization committed to progress and efficiency, Forbes is constantly seeking new and better ways to help you cut costs and increase profitability.

Introducing Forbes' new Tables & Induction Furniture, the solutions to your overhead overages. Forbes has worked tirelessly to lower the costs of the equipment that you need to keep your operation running smoothly and efficiently every day, all while maintaining the quality and durability that Forbes' products are famous for. Through meticulous value-engineering, savvy consolidation of materials purchasing, and increasingly efficient manufacturing processes we have been able to lower our expenses across the board and pass the savings along to our valued customers.





- Trend Stone/Glass top
- Solid wood molding
- Open cabinet finished in black laminate
- Supports finished in Silver Vein powder-epoxy paint
- Shown with three concealedmount holding induction units
- Wood veneer flared base
- 5" Gray wheels
- 76"L x 30"W x 39"H





- Trend Stone/Glass finished in two colors
- Wood veneer finish
- Shown with three cooking induction units
- Brushed stainless steel LED light supports
- 5" Gray wheels
- 72"L x 30"W x 70"H
- \* Also available without lights (order model #5230)







- Trend Stone/Glass top
- Open cabinet
- Solid wood molding
- Wood veneer finish
- 5" Gray wheels
- 76"L x 30"W x 36"H

- Trend Stone/Glass top
- Open cabinet
- Solid wood molding
- Wood veneer finish
- Fixed shelf
- 5" Gray wheels
- 76"L x 30"W x 36"H





- Trend Stone/Glass top
- 3-Sided cabinet
- Solid wood molding
- Wood veneer finish
- Fixed shelf
- 5" Gray wheels
- 76"L x 30"W x 36"H

- Trend Stone/Glass top
- Enclosed cabinet with two doors
- Solid wood molding
- Wood veneer finish
- Fixed shelf
- 5" Gray wheels
- 76"L x 30"W x 36"H

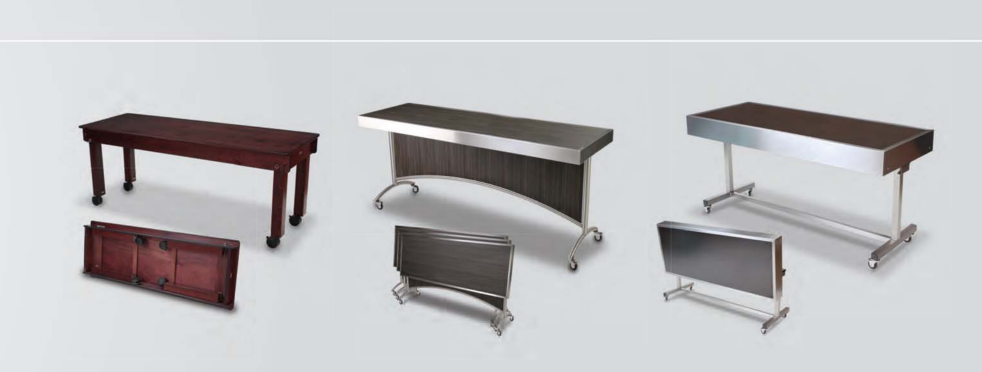


- Trend Stone/Glass top
- Enclosed cabinet with two doors
- Wood veneer finish
- Curved design
- Shown with three concealedmount holding induction units
- 5" Gray wheels
- 60"L × 30"W × 36"H

#### Model 5206

- Trend Stone/Glass top
- Solid wood molding
- Wood veneer finish
- Open cabinet
- Straight corner supports
- Fixed corner bumpers
- 5" Gray wheels
- 60"L x 30"W x 36"H

- Mahogany thermofoil finish
- Steel reinforcements on legs
- Caster mounting caps
- 4" Black twin wheels
- 84"L × 30"W × 33.5"H
- \* Quick-ship model usually ships within one week or less.



#### Model 7010-MH

- Distressed pine with red mahogany stain
- Folding legs for compact storage
- Locking pins to secure legs when in open position
- Solid wood construction
- Durable PVC edge banding on edges
- 4" Black twin wheels
- 84"L x 30"W x 33.5"H

\* Induction not available on this unit

#### Model 7013

- Nestable design
- Shown in a custom laminate finish
- Modern privacy panel with arch design
- Stainless steel laminate accents
- Stainless steel tube construction
- 3" Black wheels
- 98"L x 30"W x 36"H
- \* Model 7013-5 for 5' version
- \* Model 7013 -6 for 6' version

#### Model 5220-6

- Nestable design
- Shown in a custom laminate finish
- Laminate top
- Stainless steel laminate accents
- Stainless steel tube construction
- 3" Black wheels
- 74"L x 30"W x 36"H

\* Induction not available on this unit

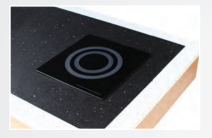
## **Induction Styles**

All induction units are factory fit and sold separately. Please specify when ordering.



HOLDING INDUCTION UNIT (CONCEALED-MOUNT)

- Holding/warming induction units are mounted under the counter allowing you to use the furniture for more than just an induction buffet.
- SmartScan® technology: voltage, pan size and type recognition
- 5mm thick tempered glass cook-top
- 650W heating power
- 20 hold temperature settings: 90°F to 440°F
- Large LED power/temp display
- ${\scriptstyle \bullet}$  Displays in °F or °C
- Simple knob-set thermostat control
- Touch sensitive control box with stainless steel frame
- Power ON/OFF touch pad with indicator light
- Over or under voltage protection
- FCC/CETL/ETL Sanitation to NSF-4

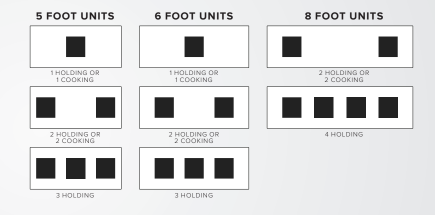


#### COOKING INDUCTION UNIT (TOP-MOUNT)

- SmartScan<sup>®</sup> technology: voltage, pan size and type recognition
- 5mm thick tempered glass cook-top
- Choice of power or temperature mode
- Temperature mode: 90-440°F (in 20° increments, except: 170-180/260-270/350-360°F)
- Large LED power/temp display
- Displays in °F or °C
- Simple knob-set thermostat control
- Touch sensitive control box with stainless steel frame
- Power ON/OFF touch pad with indicator light
- Over or under voltage protection
- CETL/ETL Sanitation to NSF-4/FCC (SR-183R only)

## Induction Position Options

Standard warming and cooking configuration options. Custom configurations are available. Call for more information.



## Sneezeguards

Available in polished brass, polished or brushed stainless steel, painted steel, and wood. Custom sneezeguard designs available.





ANGLED FRONT MOUNT SNEEZEGUARD



OPERATOR-SERVE PARTITION Z-GUARD®





	Induction Type	Model	Voltage	Phase	Hertz	Watts	Amps	Plug	Receptacle
	Hold Only	SR-107MR	10-120 AC	1	60	650	15	NEMA 5-15P	NEMA 5-15R
	Cooking	SR-183R	110-120AC	1	60	1800	15	NEMA 5-15P	NEMA 5-15R
	Cooking	SR-652R	208-240 AC	1	50	2700	16.29	NEMA 6-20P	NEMA 6-20R



### Wood Veneer Finish Options



The colors shown are for reference purposes only. Please request a sample for a more accurate representation.

11



www.forbesindustries.com tisales@forbesindustries.com 1933 East Locust Street Ontario, California 91761 P: 800.832.5427 F: 909.923.1969 ©Forbes Industries 2016 We reserve the right to change and improve our products and finishes.

