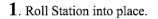
## SET UP INSTRUCTIONS









2. Standing behind table, lift top lid and pull doors forward.



**3**. Pull either door open 180 degrees, then pull the other.



**4.** Reach down, pull table top up over front of table and bring doors around another 90 degrees until they are both under edge of top.



**5**. Lift shelf from back of unit and secure to slots located in center of each door. Rotate channel locks located at top of each door to engage with top slots. Shelf must be locked to doors to ensure table stability.



**6**. To install a graphic, open plastic clips located down front of each side and gently slide laminate graphic into place OVER front panel, then gently close clip along each side.



Cleaning Station: Use only water based glass cleaners such as Windex to clean plastic surfaces. Never use solvents, or paint thinners. Steel wool can be used for tough stains but it will dull the surface cleaned. Scratches and nicks can be "shaved-down" with a file or razor blade. Because the plastic is colored through out its thickness, shaving or filing will not affect the color, but shaving or filing will remove some of the surface texture.

**Top Surface:** The top surface of the table is designed for normal presentation and demo purposes. Do <u>not</u> use the surface as a cutting board. Any cutting should be done on a separately supplied cutting board. Do <u>not</u> place hot pans or utensils directly on the surface. All cooking devices should allow for air movement under the heating element. Most consumer devices are designed with legs that support the product above the counter surface. The shelf should always be in the down position and locked into the slots provided in the doors. Electrical wires should always be routed through the wire management hole provided.

NOTE: DO NOT USE TOP SURFACE AS A CUTTING BOARD, DO NOT USE HOT PLATES OR TOASTER OVENS DIRECTLY ON TABLE SURFACE, THIS COULD CAUSE DEFORMITY OF THE SURFACE, ANY COOKING DEVICE MUST BE SUPPORTED BY ONE INCH LEGS TO ALLOW FOR AIR FLOW BETWEEN HEATING ELEMENT AND SURFACE OF THE TABLE.