

# **Cabinet Component System**

Patented

# **SA-CHE**

### Modular Masonry Technology at its Finest

### **Installation Instructions**

Please Read This Entire Document and Familiarize Yourself with All Steps and Kit Parts Before Beginning Construction of the Concrete Pad or the Cabinet Component System Kit.

- Materials required: Landscape block adhesive or mortar.
- Tools required: Mallet or dead blow hammer, mason's or rock hammer, caulk gun, saw with masonry blade.
- Finishing will require additional tools and materials based on the type of finish being applied.

Notes: Panels may be trimmed with a masonry saw to fit out-of-square installations, or installations requiring smaller dimensions than those of the kit. Flexibility is a key design feature, and you are not limited to the configuration shown in this instruction - layouts may be modified or altered to different shapes as desired, however, it is not recommended that the depth be altered, as this would require alterations of the welded upper brackets.

Pre-installation Preparation: Islands kit should be assembled <u>with tops installed</u> prior to beginning installation of Counter Height Extension kits.

Kit is assembled by placing the longer Extension kits panels on top of the front and back panels of the island kit. Shorter Extension kit panels will be the end or side panels. Assemble using landscape block adhesive and 90° corner brackets BR90CS. Once Extension kit pieces are glued into place, fill in area above island kit countertop with concrete block or other fill, then cut openings as needed, prior to installing finished countertop.

Refer to Figure 1 for the number and layout of the panels, and Figure 2 for the types of brackets used in this kit. Unfinished Dimensions of this model is 36" wide by 33" deep by 6" tall.

Figure 1



Figure 2

BR90CS Corner Single
All Models

#### **Finishing Specifications**

Model SA-CHE: Side Area: 6 Square Feet, Corners: 4 Linear Feet