

Cabinet Component System

Patented

Modular Masonry Technology at its Finest

SA-TC-3 / SA-CEXT

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 Column/Extension 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 as needed for the application.

Pre-installation Preparation: Columns should be installed on a 4" steel-reinforced concrete pad or patio. Pier pad below frost line if required in your region. Construct the pad with an appropriate outside border, to serve as a support ledge for finish material, if required by the type of finish to be used.

Column kit is assembled by placing the panels as shown below, with corner single brackets at top and bottom. Extension kits are assembled by placing the panels on top of the Column kit, with 4 corner single brackets at top.

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 the Column kit is 14" wide by 36" tall. Dimensions of Extension kit is 14" wide by 12" tall.

Figure 1



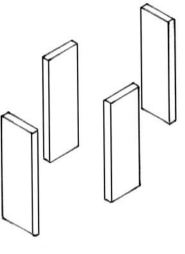


Figure 2

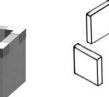


Figure 3



BR90CS Corner Single

Finishing Specifications

Model SA-TC-3: Side Area: 14 Square Feet, Corners: 12 Linear Feet **Model SA-CEXT:** Side Area: 5 Square Feet, Corners: 4 Linear Feet

SA-TC-3/SA-CEXT V0515