



rtf
systems™

efficient custom outdoor kitchens and fire features

easy, fast, efficient custom projects

rtf systems™ product line is engineered to be the easiest, fastest, and most efficient system for building custom outdoor kitchens and fire features. It is designed to replace labor intensive concrete and mortar construction, improving your options with flexible solutions. In fact, our products can be configured into any shape or size and will accept any brand of appliance and/or storage accessory. rtf systems™ can be covered with any custom veneer finish and countertop material.

We designed our product with the cost conscious contractor in mind. rtf systems™ deliver improved profitability and help you increase your bottom line. Our customers enjoy greatly reduced labor cost on the job site, and virtually no clean up when compared to concrete block construction.

rtf systems™ are light weight, weighing less than 50 pounds per linear foot, with no compromise of structural integrity. rtf systems™ do not generally require additional footing for installation, and have a built-in leveling mechanism which allows kitchens and fire features to be placed on an existing patio slab and leveled to perfection. An additional benefit is the increased storage space gained with rtf over concrete construction. Built-in floors help to keep contents dry.

The two primary components utilized in the rtf systems™ cabinets are 16 gauge cold-rolled galvanized steel and a revolutionary magnesium oxide (MgO) panel. The panel is ceramic based and is environmentally friendly, helping us to build better, stronger and greener products. MgO board will not grow mold or mildew, is not affected by freeze/thaw cycles and has a class “A” fire rating. MgO board allows you to use almost any veneer including wood products, steel or concrete.

Why you should use RTF Systems on your next project:

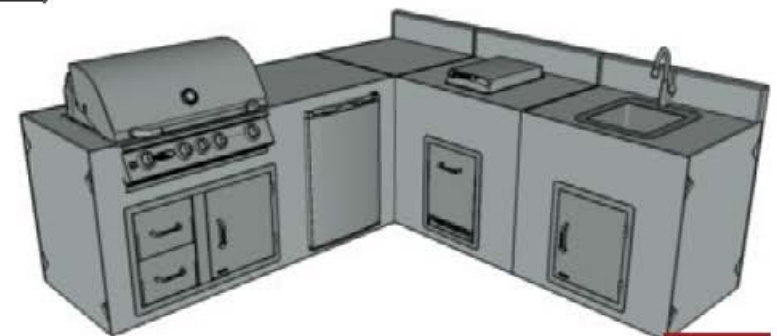
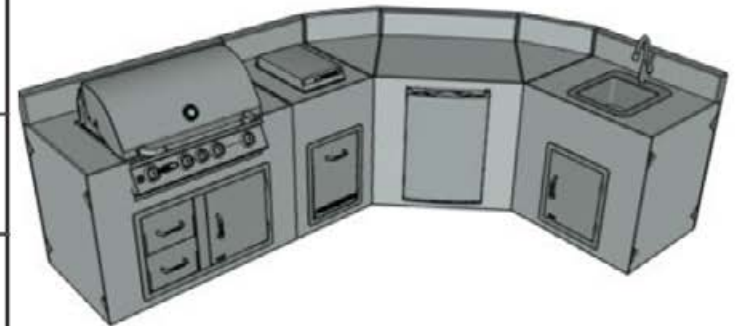
- Faster and more efficient to build – means less time on the job, bigger profits.
- Flexibility - can be built on an existing slab, even on wood decks.
- Configurable - fits any built-in outdoor appliance.
- Extra value to your customer:
 - o Unlimited layout configurations.
 - o Can be built on existing slab without additional footing.
 - o Ready to finish in just hours.
 - o More storage space under cabinet and raised flooring.
 - o Can be used with virtually any custom finish.
 - o Minimal to no revegetation required.

rtf systems™ is the competitive advantage you have been waiting for!

outdoor kitchen cabinets

The RTF systems Kitchen cabinet systems are composed of modular cabinets that lock together to create any size and shape custom outdoor kitchen. While the height and depth are fixed at 36" and 29" respectively, width varies from 6" to 72" in 6" increments.

AC Cabinets	Cabinets between 18" and 72" come standard as Appliance cabinets. These allow for the installation of any top mount or slide in appliance as well as a front mounting appliance.
RC Cabinets	RC cabinets are designed to fit one front mount appliance such as a refrigerator or an ice maker.
FC Cabinets	Filler Cabinets are engineered to fill in gaps on the overall design or add countertop space when needed.
CC Cabinets	Corner Cabinets are 90 and 45 degrees. These are engineered to make change the direction of the kitchen in the required direction.
PB and KC Cabinets	Specialty cabinets designed for Power Burner or Kamado Style Smokers.
Combo Cabinets	Combo cabinets come equipped with an AC and RC kit allowing up to 2 front mounting appliances and a slide in appliance.



Each cabinet size has a corresponding bar and backsplash accessory (designated BAR and BKSP).

outdoor kitchen cabinets & accessories



RTF6-29-FC (Filler Cabinet)



RTF12-29-FC (Filler Cabinet)



RTF18-29-AC (Appliance Cabinet)



RTF24-29-AC (Appliance Cabinet)



RTF30-29-AC (Appliance Cabinet)



RTF36-29-AC (Appliance Cabinet) or
-RC (Refrigeration Cabinet)



RTF36-29-PB (Power Burner Cabinet)



RTF42-29-AC (Appliance Cabinet)



RTF48-29-AC (Appliance Cabinet)



RTF48-29-KC/PB (Kamado or Power Burner
Combo Cabinet)



RTF54-29-AC (Appliance Cabinet)



RTF60-29-AC (Appliance Cabinet)



RTF66-29-AC (Appliance Cabinet)



RTF72-29-AC (Appliance Cabinet) or
-AC/RC (Combo Cabinet)



RTF90c-29-CC (Corner Cabinet)



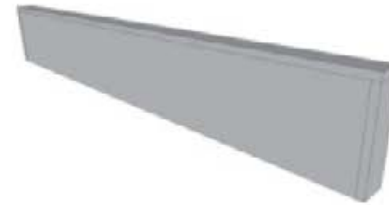
RTF45c-29-CC (Corner Cabinet) (Sold AS Pair)



RTF90c-29-CC-RND (Corner Cabinet)



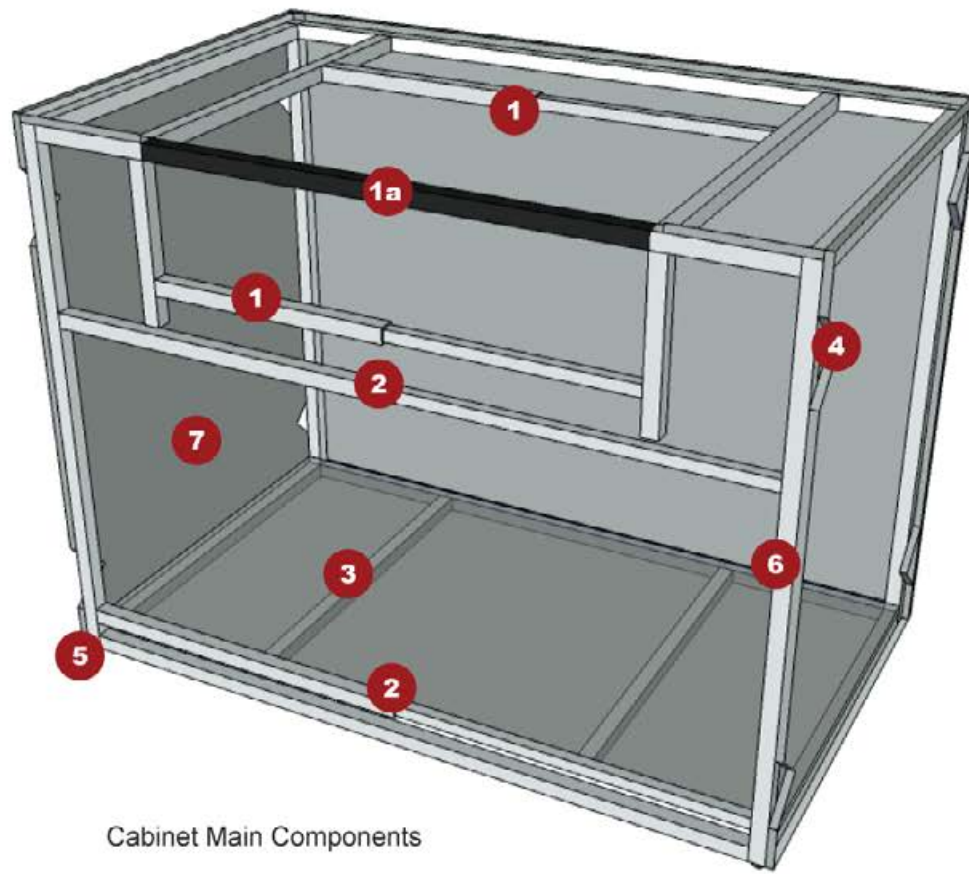
RTF-EndCap-RND (End Cap)



RTF(Cabinet Width)-BKSP (Backsplash)



RTF(Cabinet Width)-BAR (Bar)



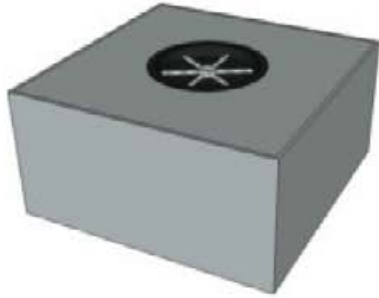
Cabinet Main Components

- 1** Adjustable appliance frame (included with every Appliance Cabinet, Refrigeration Cabinet, & Power Burner Cabinet).
- 1a** Portion of original cabinet frame that gets removed during cutout for appliance.
- 2** Adjustable storage accessory frame (included with every Appliance Cabinet, Refrigeration Cabinet, Kamado Cabinet, & Power Burner Cabinet).
- 3** Floor system (included with every Appliance Cabinet, & Refrigeration Cabinet).
- 4** "V" notches for connecting multiple cabinets and running utilities through the outdoor kitchen (included with every cabinet).
- 5** Leveling feet allowing for up to 3 1/2" of leveling adjustment (included with every cabinet).
- 6** 1" x 1" 16 ga. structural galvanized steel tubing frame system (included with every cabinet).
- 7** 1/2" class A fire rated Magnesium Oxide (MgO) backer board panels (included with every cabinet).

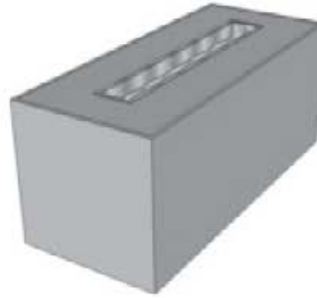
fire pits & accessories



RTF-FPkit-RND



RTF-FPkit-SQR



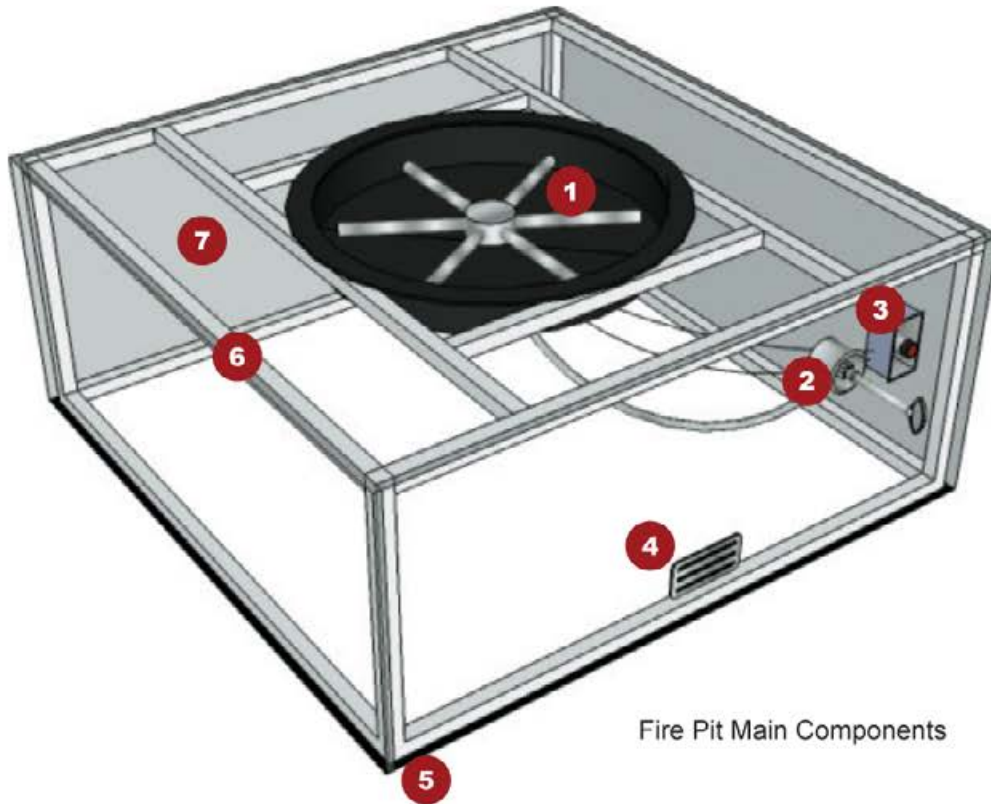
RTF-FPkit-LIN



RTF-FPkit-TankTable

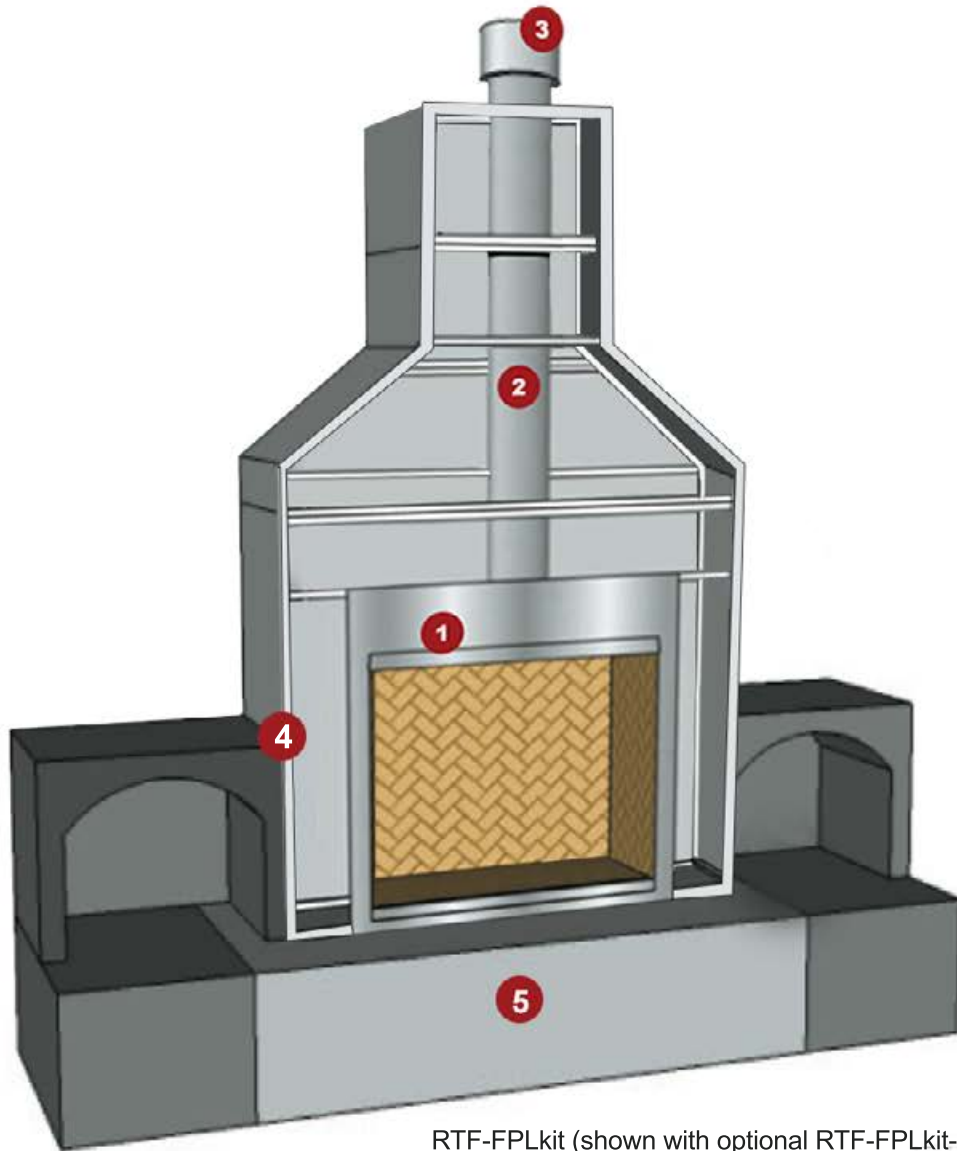


RTF-FPkit-BAR

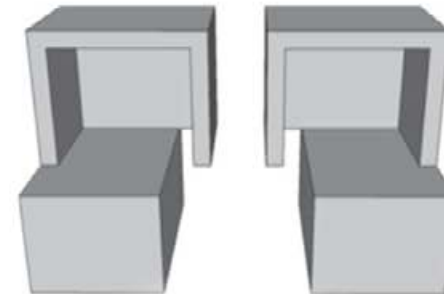


Fire Pit Main Components

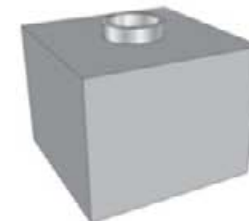
- 1 Stainless Round Burner Pan, Spur and Flex Hose. Includes Key Valve, and Battery Operated Push Button Ignition (Natural Gas and Liquid Propane ready). 36" Firepit comes standard with a 19" pan, 42"-72" comes standard with 25" pan.
- 2 High-capacity key valve with chrome valve cover and key, and stainless steel flex line.
- 3 Battery-operated push button ignition (includes AA battery).
- 4 Stainless steel air vents (2 included)
- 5 Leveling feet allowing for up to 3 1/2" of leveling adjustment.
- 6 1" x 1" 16 ga. structural galvanized steel tubing frame system.
- 7 1/2" class A fire rated Magnesium Oxide (MgO) backer board panels.
- 8 Fire pit sizes range from 36" to 72"



- 1 Fireplaces come standard at 10ft tall by 6ft wide. Custom sizes available.
- 2 Either 36" or 42" wide stainless steel wood-burning fireplace insert with refractory firebrick panels & knock-out for optional gas line installation.
- 3 Double-walled chimney flue pipe and spark arresting termination cap with storm collar trim kit for flue pipe.
- 4 1" x 1" 16 ga. structural galvanized steel tubing frame system.
- 5 1/2" class A fire rated Magnesium Oxide (MgO) backer board panels.



RTF-FPLkit-SWB (Optional)

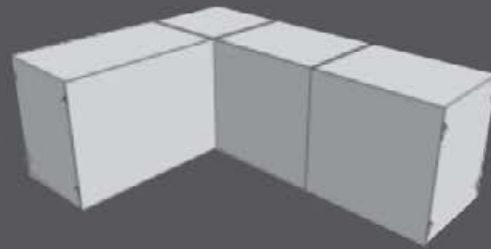


RTF-FPLkit-EXT (optional)

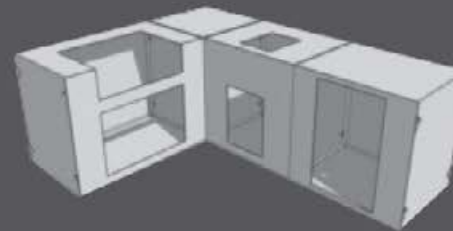
RTF-FPLkit (shown with optional RTF-FPLkit-AWB in **Dark Gray**)



step 1: Product Delivery



step 2: Product Assembly



step 3: Appliance Cutouts



step 4: Finishing Materials

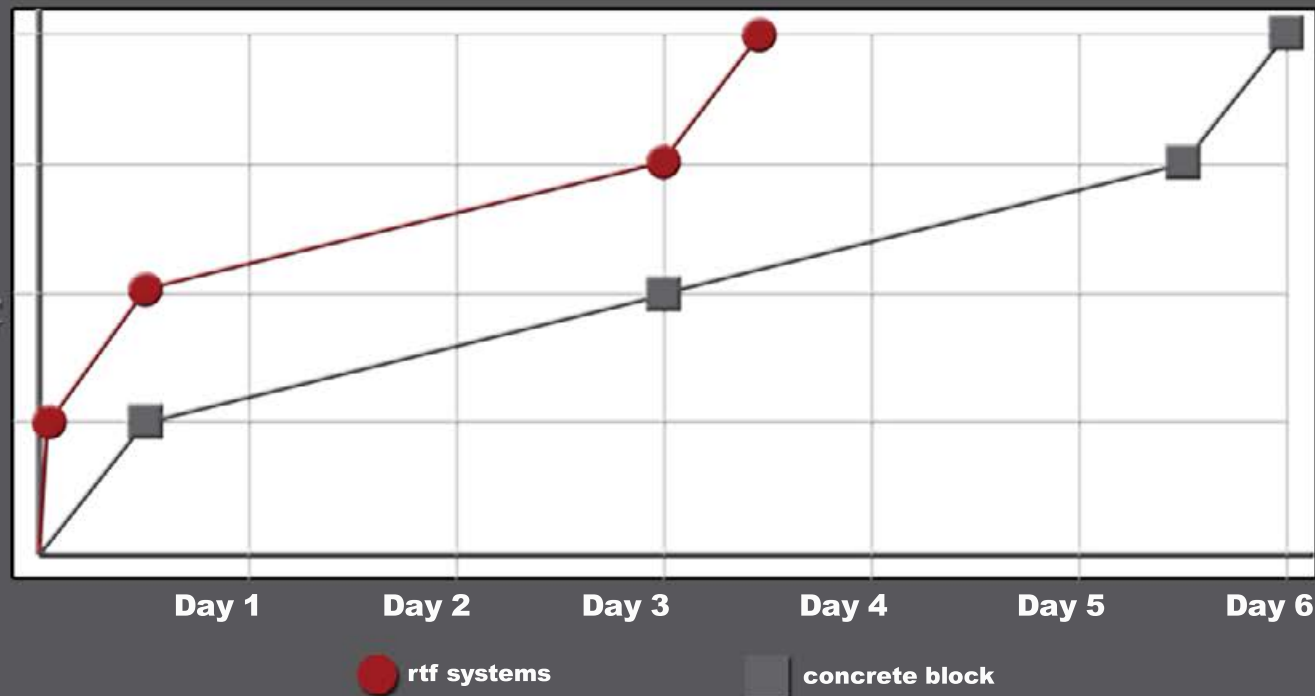
Appliances
Installed

Veneer &
Countertops
Installed

Cabinets/CMU
Assembled, Cutout,
& Ready for Veneer

Materials In
Backyard

Project Start



rtf
systemsTM