

RTA OUTDOOR KITCHEN ASSEMBLY INSTRUCTIONS

The purpose of this information is to provide a basic understanding of the general construction steps and materials needed to assemble a RTA outdoor kitchen or fire pit. All local building codes should be followed and supersede these instructions.

BASIC TOOLS NEEDED:

- Cordless Drill
- •¼" & ½" Masonry Drill Bit Philips Screwdriver
- 4" Grinder with Diamond
- Dust Mask
- •Plastic Shims
- •Anchor Screws & Brackets (optional)
- Level
- Tape Measure
- Band Cutters
- 2" Chip Brush

1: Inspect all panels for damage upon shipment and note on bill of lading before receiving. Carefully disassemble the pallet starting with the top connector.



2: Inspect intallation surface and make sure the surface is clean and free of all debris. Shims may be required depending on any slope integrated into the pad.



3: Only carry panels, corners, and tops vertically, one at a time or use a dolly. Always handle with care.





4: Position both side and end panels together. Make sure the vent holes on the end panels are oriented on top and bottom. Shim panels as needed to align channels. Attach provided 1" brackets to alignment channels using provided self-tapping screws to attach side and end panels together.







5: Repeat Step 4 until all panels are connected at the top and bottom alignment channels. If anchoring kitchen to patio is desired screw brackets (not provided) to bottom alignment channels and patio.



6: Square the connected panels and shim as needed. Connect 4 outside corners to panels by placing corners where side and end panels meet and pre-drilling holes into panels with a 1/4" masonry bit using existing holes in corners as a guide. Push bolts through corner and panel holes and use provided washer and nut to tighten bolt down. Do not over-tighten. Repeat until all corners are attached.















