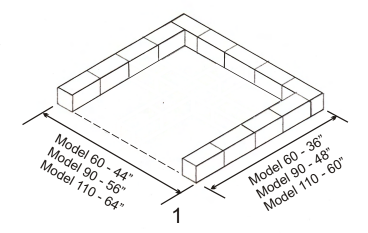
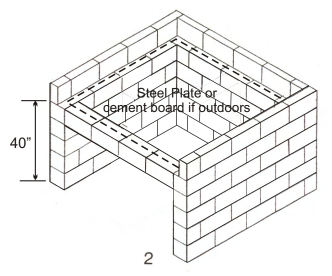
CONCRETE BLOCK ASSEMBLY - INSTALLATION SUMMARY DIAGRAMS

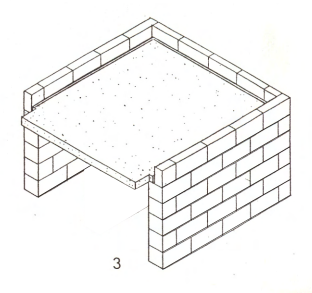
1. Mark an outline on the floor for the desired location. Make sure there is the required minimum clearance between combustible walls. Anchor base to floor with rebar if required (Earthquake zone only). Begin to lay block.



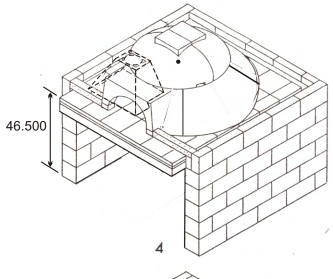
2. Set the first five course of block. Place vertical and horizontal rebar as specified in installation instructions. Lay 1/16 inch steel plates in position (cement board can be used in outdoor applications in place of steel plates). Bend rebar over insulation until parallel. Install 6th course of block. Courses of block can be added or subtracted to accommodate 40" different hearth levels.



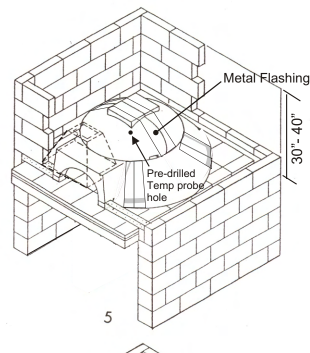
3. Place plywood form to make front shelf. Follow with positioning ½ inch plywood strips (supplied) around perimeter of 6th course to create expansion joint. Make sure to oil plywood to prevent moisture build up and to prevent sticking of concrete. Lay horizontal rebar. Pour 4 inch thick concrete slab. Remove plywood strips 2 hours after slab has been poured. Allow concrete to set for 24 hours before installing hearth tiles.



4. Starting from the front center, begin to lay a 1 inch thick lean cement (9 parts sand 1 part cement) and place hearth tiles in position. Spread enough lean cement to lay one or two tiles at a time. Make sure to dip tiles in water before setting in place. Keep tiles level and tight. No grout is needed between tiles. Allow to dry for 24 hours. Assemble oven as specified in installation instructions.



5. Seal all joints on oven with supplied bag of high heat refractory cement. Follow by placing metal flashing over joints as specified in installation instructions. Set the last courses of four inch block and the courses around the front entrance piece. Fill the cells of the block with concrete. Make sure the top is filled and finished smoothly. Place conduit for temperature gauge probe in the pre-drilled hole.



6. Cover conduit with a piece of tape to prevent insulation from filling the hole. Fill void between oven and concrete block with the perlite/cement mixture as specified. Make sure to fill four inches above the oven dome. Do not cover conduit with the perlite insulation. Cover top of enclosure with a non combustible lid such as galvanized metal or cement board. Do not place combustible materials directly above the oven enclosure. Install acceptable venting application as specified in the installation instructions. Decorate enclosure with non-combustible washable material.

