

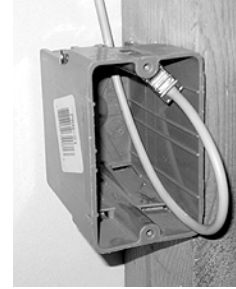
## CONTROL ROUGH-IN INSTRUCTIONS

Mount the rough-in plate flush to the stud's surface,

either to a single-switch box

or

directly to a stud



and pull the switch cable through.

Place the foam tube (provided) around the cable then into the rough-in bracket's opening by wrapping the foam's ends to provide a snug fit. *This foam is used to protect the switch cable and mounting hole while finishing the wall.*



*Throughout the following steps, make sure the control cable is kept accessible and protected from damage. It will be needed later to connect the control.*

Cut a 1-7/8" diameter hole in the wall board or tiles to match the rough-in plate and foam. Leave the foam in place while finishing the wall and tile or finish the wall surface over the rough in plate and up to the rough-in foam.



then remove the rough-in foam



and throw it away.



## CONTROL ROUGH-IN INSTRUCTIONS

Connect the control cable to the switch. If your switch has a 3 wire cable, use the cable's wire colors to match wire connections to the steam generator circuit board's terminal block. We recommend connecting the white wire to position 1 at each end, red to positions 2 and black to positions 3.



Run a bead of silicone around the back of the control



Clean the wall surface to ensure the silicone will adhere then place the control into the hole and tape in place until the silicone cures.

