

## COMPATIBILITY

- DVL Insert (33 DVI, DVL GSR)

## PACKING LIST

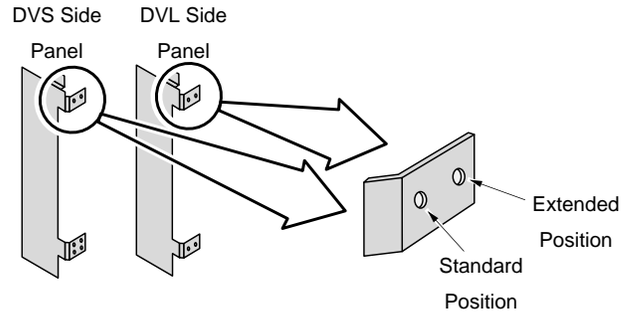
- Top & Side Panels
- (4) 10-24 Self-Threading Screws
- Trim (w hardware)
- (2) Double-Back Tape

## Arched Faces with Screens (2014 or later) Require Use of the Extended Position Holes

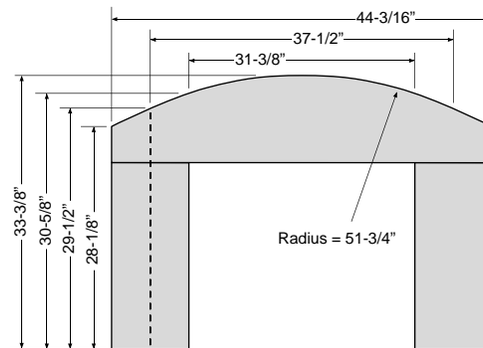
This surround panel has 2 sets of holes. Hole position is determined by the face being used (see below)

**Standard Position** – used for all faces except for the new 2014 arched faces with screens. All other faces use the standard position hole. If you are uncertain, use the standard position.

**Extended Position** – used only for new arched faces with screens (2014 or later). The extended position allows room the screen and eliminates the 1/2" gap to the panel. The extended position hole positions the insert 1/2" farther into the fireplace cavity.



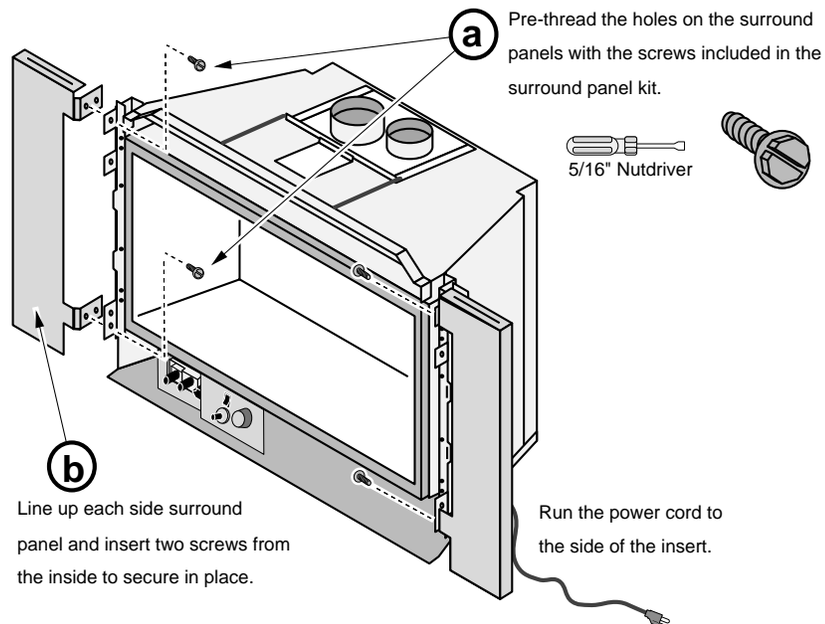
## PANEL SIZING



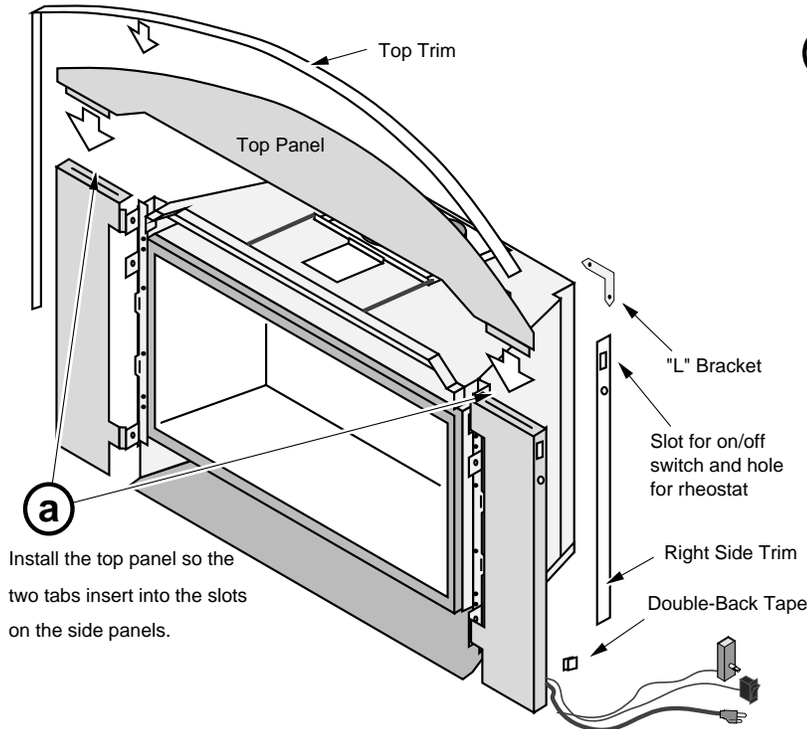
## INSTALLATION INSTRUCTIONS

- ! Turn the gas source off prior to installing.

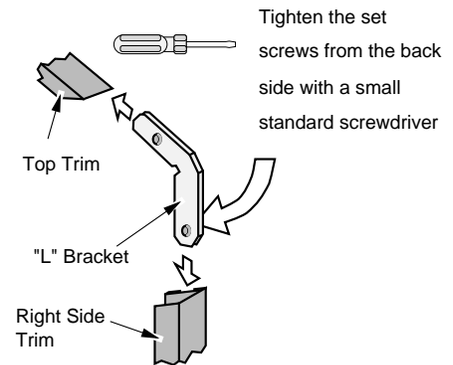
- 1 With the gas line and vent attached, install the side panels (see the illustration to the right).



2 Install the top panel and trim. Attach double-back tape to the bottom of the trim to keep it in place.

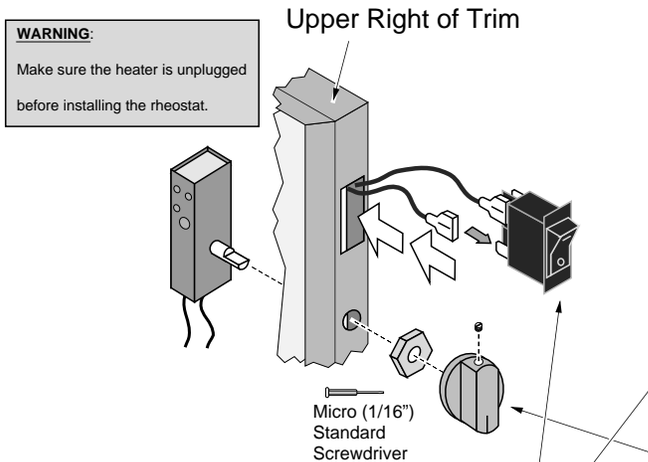


**b** Construct the panel trim. Insert one leg of each "L" bracket into the top and side trim piece as shown below. **NOTE:** The "L" bracket must be installed as shown - make sure the set screw may be tightened from behind (remove and re-install if necessary). Align the trim to form a precise corner, then tighten the two set screws with a small standard screwdriver. Slide the trim over the panels.



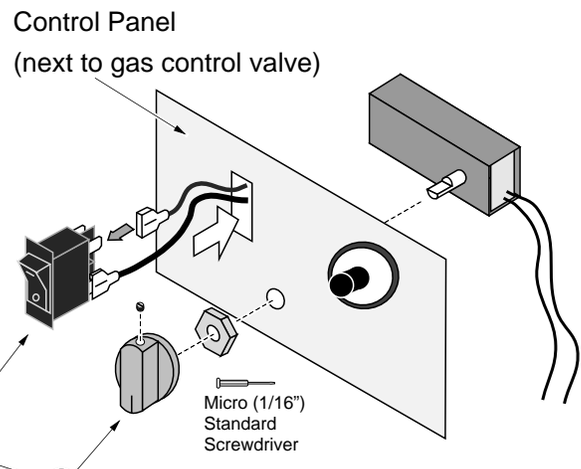
## 33 DVI – On/Off Switch and Rheostat Placement

### OPTION A



**a** Disconnect the red and brown wires leading to the on/off switch. Insert the wires through the rectangular mounting hole (on the surround panel or control panel) and attach to the on/off switch. The wires must attach to the top and bottom posts on either side of the switch - it does not matter which wire is on top. Press the switch into the rectangular hole until it locks into place.

### OPTION B



**b** Remove the knob and nut from the rheostat (the knob is held in place with a set screw). Insert the shaft on the rheostat through the circular hole (on the surround panel or control panel). Secure with the nut. Replace the knob.

**c** Make sure the wires do not contact the burner pan or other hot surfaces (secure with lock ties if necessary).