

FLARE FIREPLACES ACCESS PANEL

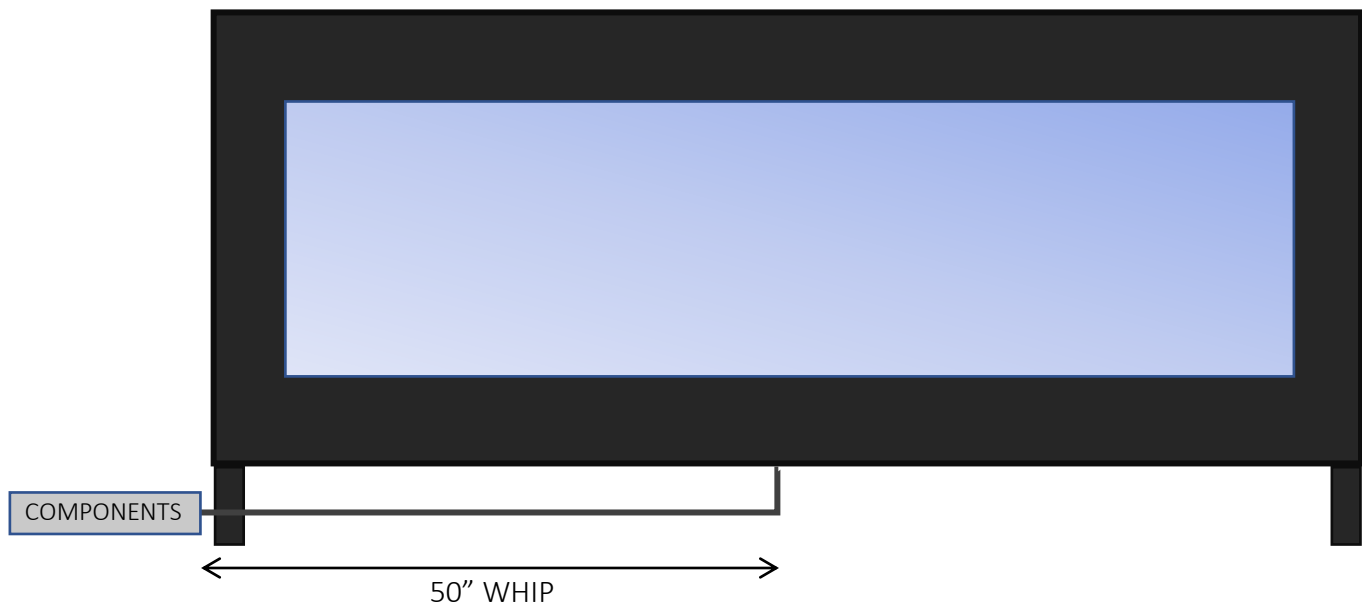
The **Flare** Fireplace gas valve and control system is on a component “whip” that can be stretched up to 50” from the middle of the fireplace and placed next to the access door location. **Do not place the gas valve or controls above the level of the burner.** Keep the area you are storing your components clean and free of unnecessary debris. If the fireplace is to sit low on the floor, the controls must be placed outside the non-combustible zone or insulated from the heat from the fireplace. The access door can be placed on any side of the fireplace, below the non-combustible line. The use of a 12”x12” access door is highly recommended. If no access door is installed, it’s possible to access the gas valve from inside the fireplace by removing the glass. The access door can also be used as a lower air intake (**FOR A DOUBLE GLASS INSTALLATION**) if it’s perforated, and the open air-flow requirements are maintained. The access door can be concealed in many ways, such as HVAC vent cover or removable piece of finishing material attached with magnets or screws to your framing. You are only limited to your design creativity and the 50” provided.

COMPONENT WHIP

All **Flare** fireplaces ship with their components attached to a 50” whip, centered, at the underside of the fireplace. This allows you to drag the components to the far left, far right, behind, below, or directly underneath the fireplace. Opening unlimited possibilities for implementing access based on your unique project parameters. Where you place your component whip is only limited to your creativity, the design of the surround, and those 50 inches.

COMPONENT OVERHANG BASED ON SIZE OF FIREPLACE

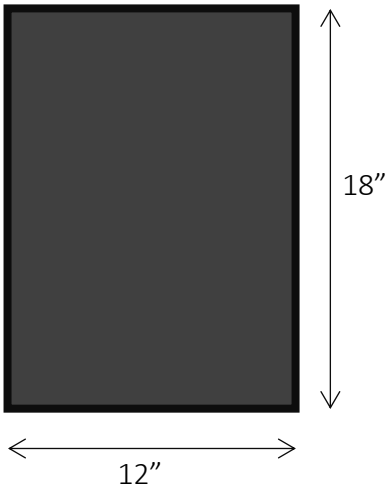
30” Fireplace:	35” On left and right side
45” Fireplace:	27.5” On left and right side
50” Fireplace:	25” On left and right side
60” Fireplace:	20” On left and right side
70” Fireplace:	15” On left and right side
80” Fireplace:	10” On left and right side
100” Fireplace:	NO OVERHANG



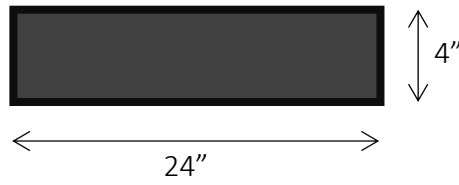
SIZING RECOMMENDATIONS

Access panels will come in all different shapes and sizes, below are some minimums outlining what we think are important for creating meaningful access. **These are recommendations, not requirements. Use your best judgement for sizing based on your unique design parameters.**

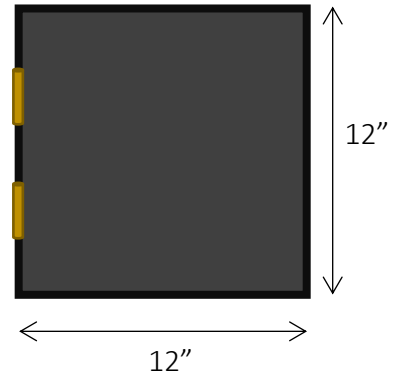
EXAMPLE 1



EXAMPLE 2



EXAMPLE 3



EXAMPLE 4

