MultiBay

Specification Sheet

ambe'

SPECIFICATIONS

Product Dimensions 48 13/16"W x 20 15/16"H x 12 7/16"D

Glass Size 48 1/2"W x 16 5/16"H x 7 13/16"D

Power Requirement 3-blade 120V, 15A grounded

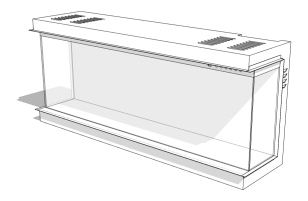
electrical outlet, with an accessible isolation switch. The

appliance can be hard wired.

Heat Output 5100 BTU (1.5kW)

Cord Length 71" - Located on the rear panel

on the right hand side.



CLEARANCES

Appliance Clearances

This appliance is designed to be installed into a new or existing purpose built framed structure or recessed into a wall or mantel (depth permitting).

Heat resistant or non-combustible materials are not required for this installation.

TV Clearance

TV can be installed 6" from above the glass

Cavity Base

This appliance **MUST** be fully supported on its base, over the entire area of the underside of the appliance. The base must also be level and strong enough to support the total product weight (101.41lb).

Clearance to Combustible Materials

Keep combustible materials including bedding, curtains, and clothes at least 39" from the **FRONT** of the fire.

FUELBEDS

The Ambe Multi49 electric fireplace includes five interchangeable fireplace media kits.



Clear Acrylic



Black Acrylic



White Stone



Logs



Bronze Crushed Glass



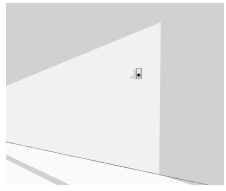
Specification Sheet



CAVITY CONSTRUCTION & INSTALLATION PROCESS

Before installation, refer to the installation manual for safety information.

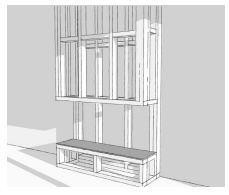
Step 1



Find a suitable location with an electrical outlet within **39"** of the appliance.

Provide an isolation switch outside the framing.

Step 2



Construct the framing to the desired size, allowing for the following wall opening dimensions:

49" W x 21 5/8" H x 13 3/8"D

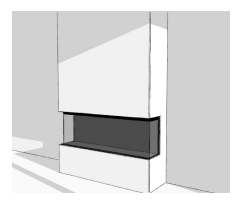
Step 3



Insert the fireplace into the wall opening and align to the framework.

Secure in place with the 6 supplied brackets.

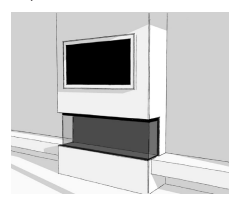
Step 4



Protect the glass panel and install the selected wall linings or panels.

Maintain a 3/16" gap to the fireplace viewing area.

Step 5



Finalise all finishes and fixtures to complete the project.