# Linear72



**Specification Sheet** 

#### **SPECIFICATIONS**

Product Dimensions 1770W x 425H x 158D mm

Fascia Dimensions 1830W x 454H x 6D mm

Glass Size 1756W x 300H mm

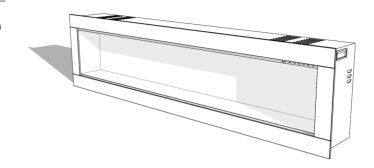
Power Requirement 3 pin earthed 230V

power outlet or a hard wire connection that

can be isolated

Heat Output 1.6kW

Cord Length 1.8m



## **CLEARANCES**

#### **Chassis Clearance**

The fire chassis is zero clearance rated. Heat resistant material is not required for install.

## **TV Clearance**

TV can be installed 150mm 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 (50kgs).

#### **Clearance to Combustible Materials**

Keep combustible materials including bedding, curtains, and clothes at least 1m from the **front** of the fire.

#### **FUELBEDS**

The Ambe Linear72 electric fireplace includes three interchangeable fuelbeds.



Clear Acrylic



Black Acrylic



White Stone

Available optional fuelbed



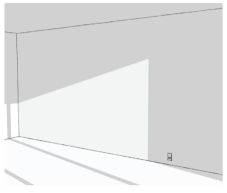
Crushed Glass

**Specification Sheet** 

#### **CAVITY CONSTRUCTION & INSTALLATION PROCESS**

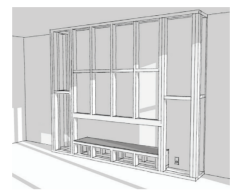
Before installation, refer to installation manual for safety information.

# Step 1



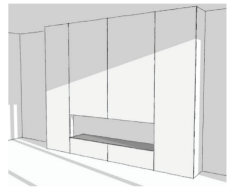
Find a suitable location with an electrical outlet within **1m** of the fireplace.

## Step 2



Construct the cavity to the desired size, allowing for the following wall opening dimensions: 1775W x 432H x 170D mm

## Step 3



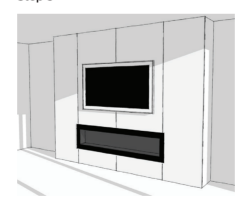
Install the selected wall linings or panels, cutting a hole following the wall opening

## Step 4



Insert the fireplace into the wall opening and align to the finished wall lining. Fix in place through the side brackets. Protect the glass panel until completion.

## Step 5



Fit the glass fascia to the fireplace. Finalise all finishes and fixtures to complete the project.