# **AF700** Information Sheet for Builders and Architects







technical section of our website www.escea.com to view the latest product Installation Manual.

## **Appliance Information**

**Product Dimensions** 

with the standoffs attached.

All outside dimensions taken from the appliance are

E

693mm

e

A

A

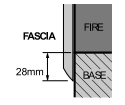
目

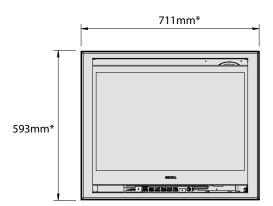
#### Specifications

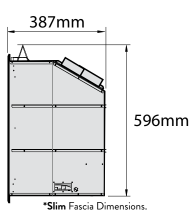
specifications	
Heat Output	5-5.6 kW
Star Rating	3-4 stars
Gas Input/Consumption	22-25 MJ/hr
Gas Connection	Rear right or front right, 1/2" BSP female thread
Gas Type	Natural Gas / ULPG / Propane (Aus)
Weight	45 kg
Room fan	Yes
Flue Type	Simpson Duravent Direct Vent (False Chimney)
	Flexi Flue (Masonry)
Flue Size	6" Outer, 4" Inner (Direct Vent)
	4" and 3" Flexi Flue (Masonry)
Power Requirement	3 pin earthed 230/240V power outlet +isolating
	switch to be within 1.0m of rear right hand corner
	of the appliance.
Smart Heat Ann	Yes

Smart Heat App Distance from fireplace base

to Fascia face



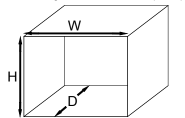




# **Cavity Construction**

# **Cavity Shape**

The standoff rails installed on the outside must only be removed when being installed into a masonry cavity.



Note: a top is not required when creating the cavity

	Height	Width	Depth
False Chimney	600mm	695mm	390mm
installation (top standoffs			+minimum
must be adjusted to the			65mm flue
upright position)			clearances
Masonry install with standoff rails & top standoffs removed.	590mm**	685mm	385mm

Note: If cavity dimensions significantly exceed those specified, a register plate is available for purchase through your local escea retailer (New Zealand Only).

\*\*Note: This dimension makes an allowance for the 30mm spacer for floor mounted intallations (see masonry installation requirements).

## **Cavity Base**

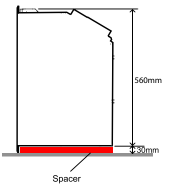
This appliance MUST be fully supported on its base. The base must extend over the entire area of the underside of the appliance. The base must also be levelled to prevent vibration from possible fan imbalance. M5 Standoffs (circled in the diagram below) may be used to screw in any feet with an M5 thread to level the rear of the fireplace inside the cavity. The base of the cavity must be strong enough to support 75kgs.

## False cavity Installation

For floor mounted installations, allow for fascia clearance. Cladding (MUST NOT be installed until after the fireplace is Nogging: inserted into the Must sit above the cavity). Max 19mm top standoffs Top Standoffs Side Standoff Ra = Clearances; must cover the full width of the appliance Minimum cavity depth at the flue height: AF700: 455 mm AF960: 470 mm s Minimum cavity depth at the chassis: AF700: 390 mm AF960: 405 mm

## Masonry Installation Requirements

The masonry install requires a spacer below the appliance to allow room for the fascia to sit flush with the ground.

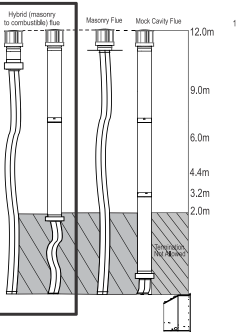


630315 3 AF700 Builders and Architects Sheet

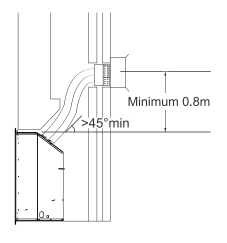
## **Flue Information**

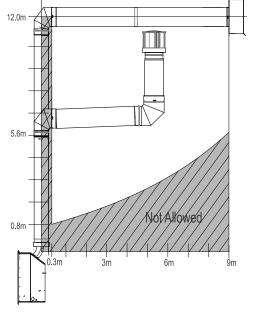
## Vertically terminating flue diagram

Horizontally terminating and vertically terminating with a horizontal offset flue diagram

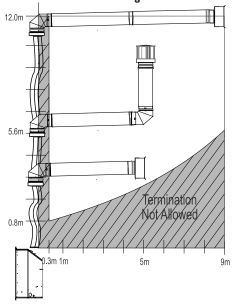


Horizonatal Brick Exit flue diagram





Hybrid Horizontally terminating and vertically terminating with a horizontal offset flue diagram

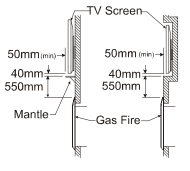


## Clearances

#### **Television clearances**

The following are the recommended minimum clearances for the location of any electrical equipment (such as Plasma TV, LCD TV or home theatre) above an Escea AF700 gas fire. Use either a shelf or mantle below your TV screen or alternatively you can construct a recess to mount your TV screen into.

Note: The television clearance recommendations below are to be treated as a suggestion of a suitable installation only. It is the responsibility of the end user to check the installation instructions of their electrical appliances to ensure that the location in relation to the gas fire is suitable. Escea in no way guarantees or takes responsibility that the above installation suggestion will be suitable for all electrical or home entertainment appliances.

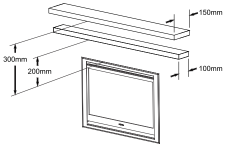


Flueing Clearances



\*Note: Underside of converter box can be fixed straight onto wooden joists. \*\*Note: Flexi-Flue must not be run at an angle greater than 45 degrees from vertical; excluding all appliance built into a freestander kit.

#### Mantle Clearances



## Floor Clearances

If the appliance is mounted above a "hard floor" (including but not necessarily limited to: wood, wood veneers, ceramic tiles, concrete and stone) then it may be positioned with the bottom of the fascia coincident with the finished floor if desired. Note: The appliance has been tested and certified to AS4553:2008 and the maximum allowable temperature rise above ambient of any combustible floor is  $\Delta T$  of 65C. Therefore any material used must be chosen to be able to operate without damage or degradation with a  $\Delta T$  of 65C.

If the appliance is mounted above a "Soft floor" " (including but not necessarily limited to: carpets, Vinyl, carpet tiles, rugs and mats) then we recommend a distance of 100mm from the bottom of the fascia to the finished floor.

## Hearth

A Hearth is not required, however it may be used for decorative purposes or for protection of soft/sensitive flooring as stated in the section above to allow a smaller floor clearance. The hearth should not obscure the front face of the fire, must protrude at least 200mm from the face of the fireplace and be at least the width of the appliance.

#### **Converter Box Dimensions**

