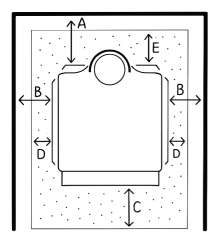


# **Recommended Clearances**

Little Honey 'Kindle' / 'Glow' / 'Blaze'

PLEASE NOTE – These are recommended clearances. The Little Honey 'Glow' and 'Blaze' (with Long Legs) can be permitted and an official report can be supplied for consenting purposes.

#### WHEN POSITIONED PARALLEL TO A HEAT-SENSITIVE WALL:



The wood burner shall be positioned no less than 240mm from the **rear** of the woodburner to a heat-sensitive wall, measured from the woodburner heat shield surface. (Refer to letter **A** on the diagram above)

The wood burner shall be positioned no less than 210mm from the **sides** of the woodburner to a combustible surface (Wall), measured from the heat shield surface. (Refer to letter **B** on the diagram above)

### **HEARTH SIZE**

The hearth shall extend no less than 300mm in **front** of the woodburner, measured from the front of the Ash Lip. (Refer to letter **C** on the diagram above)

The hearth shall extend no less than 200mm from the **sides** of the woodburner, measured from the heat shield surface. (Refer to letter **D** on the diagram above)

The hearth shall extend no less than 250mm from the **rear** of the woodburner, measured from the heat shield surface. (Refer to letter **E** on the diagram above)

Little Honey with 'Long Legs' - The hearth shall include two layers of 9mm Villaboard, with a ventilated air gap of no less than

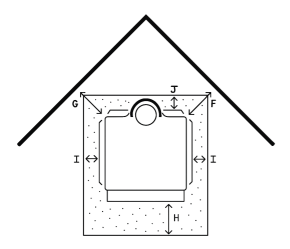
Little Honey with 'Short Legs' - The hearth shall include three layers of 9mm Villaboard, with a ventilated air gap of no less than 9mm.

Other alternative materials could be used in conjunction with Villaboard including Granite, Marble, Slate, Ceramic Tiles, Brick or Concrete

The fire must be secured in place with bolts through the legs and into the hearth.



# WHEN POSITIONED IN A CORNER AT A 45 DEGREE ANGLE TO A HEAT-SENSITIVE WALL:



The **Little Honey 'Kindle' / 'Glow'** shall be positioned no less than 250mm between the combustible surface (Wall) and the closest point of the woodburner. (Refer to letters **G** & **F** on the diagram above)

The **Little Honey 'Blaze'** shall be positioned no less than 230mm between the combustible surface (Wall) and the closest point of the woodburner. (Refer to letters **G** & **F** on the diagram above)

The fire must be secured in place with bolts through the legs and into the hearth.

#### **HEARTH SIZE**

The hearth shall extend no less than 300mm in **front** of the woodburner, measured from the front of the Ash Lip. (Refer to letter **H** on the diagram above)

The hearth shall extend no less than 200mm from the **sides** of the woodburner, measured from the heat shield surface. (Refer to letter I on the diagram above)

The hearth shall extend no less than 250mm from the **rear** of the woodburner, measured from the heat shield surface. (Refer to letter **J** on the diagram above)

Little Honey with 'Long Legs' - The hearth shall include two layers of 9mm Villaboard, with a ventilated air gap of no less than 9mm.

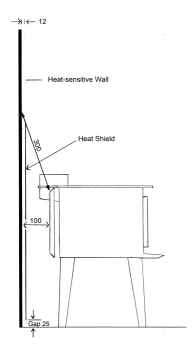
Little Honey with 'Short Legs' - The hearth shall include three layers of 9mm Villaboard, with a ventilated air gap of no less than 9mm.

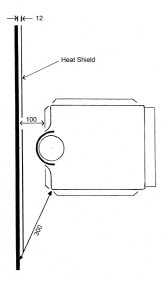
The fire must be secured in place with bolts through the legs and into the hearth.



# WHEN POSITIONED PARALLEL TO A WALL WITH AN EXTRA HEAT SHIELD:

Where the woodburner is required to be installed closer than 240mm to a heat-sensitive wall, an extra heat shield can be installed, attaching to the wall. This heat shield shall be made of heat-resistant material and have an air gap of no less than 12mm between the heat shield and the wall. The heat shield shall have an air gap no less than 25mm from the floor to the bottom of the heat shield. Refer to the diagrams below for heat shield clearances including heat shield heights and widths. If the heat shield is required to be extended to the ceiling, there shall be a minimum air gap of 50mm between the top of the heat shield and the ceiling.



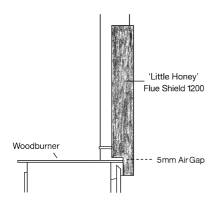




#### **Flue Shield**

The 100mm flue shall be fitted with a Little Honey Flue Shield 1200.

The **Flue Shield 1200** should be attached to the flue using the shield brackets (supplied) and positioned with a **5mm air gap** between the top surface of the woodburner and the lower edge of the flue shield. (refer to diagram below)



Where the flue passes through a roof cavity, a 250mm double liner should be fitted for the flue to pass through. The double liner should extend 5mm below the ceiling, and the ceiling plate should be fitted with a small air gap. The double liner should extend at least 300mm above the roof. (A non-combustible roof is assumed)

A flue length of at least 1.5 meters is required for the Little Honey to draw properly.

PLEASE NOTE – These are recommended clearances. The Little Honey 'Glow' and 'Blaze' (with Long Legs) can be permitted and an official report can be supplied for consenting purposes.