

# JAYLINE ASH HEARTH INSTALLATION INSTRUCTIONS PAGE 1 OF 2

#### **ASH HEARTHS FOR JAYLINE WOOD FIRES**

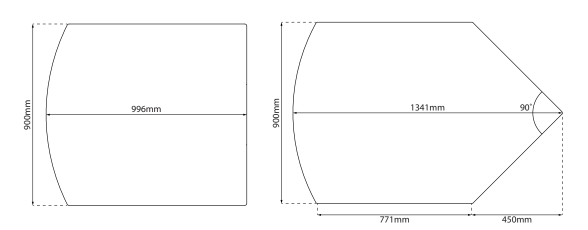
Whilst Jayline wood fires do not require a fully insulated hearth they are still required to have an ash hearth to protect the floor from heat and any material that may fall from the fire when the door is open. Ash hearths also play a key role in keeping the surrounding area of the fire clean and tidy.

Jayline offers pre made ash hearths for both corner and wall installation, which are available in:

• Black Steel- this slim line minimalistic hearth has a thickness of only 3 mm and features a gently curving front edge.

Jayline ash hearths can be placed straight on any floor surface such as vinyl, carpet or timber.

### **DIMENSIONS**



The floor protector (technical name for ash hearth) must extend forward a minimum of 300mm from the fire box opening and sideways a minimum of 200mm from the fire box opening. Holes must be drilled in the hearth once the fire is correctly located to meet safety clearances as per spec sheet.

#### LOCATION OF THE ASH HEARTH

Jayline universal hearths fit most Jayline fires. Holes must be drilled through the steel hearth when the fireplace seismic restraints are aligned according to the spec sheet. This will ensure the fire will always meet the minimum clearances to the front, rear and side of the ash hearth.

Correct location of the holes is essential to ensure the fire meets the minimum requirements to the wall. It is the installers responsibility to ensure all minimal wall clearances are met, particularly for non standard installations.

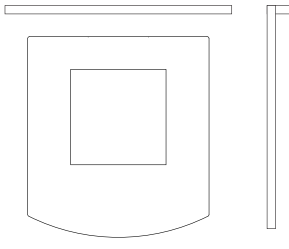
For standard installations to a non-combustable wall, placing the fire according to specification sheet, will ensure meeting minimum wall clearances.

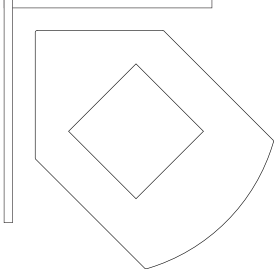


# JAYLINE ASH HEARTH INSTALLATIONINSTRUCTIONS PAGE 2 OF 2

Jayline Hearths are designed for a universal fit for most Jayline wood fires. The hearth needs to be aligned as per the fires specification sheet ensuring all required safety clearances are met - it is the responsibility of the installer to ensure these prescribed clearances are met to standard AS/NZS 2918:2001. Once the fire is in position on the hearth (as per the spec sheet), mark the hole location on the hearth through the seismic restraint holes. Drill the holes and secure the fire in place.

NOTE: The location of the fire and ash hearth must comply with local council specifications, and building standards. The distance of the ash hearth from the wall varies with the model of fire installed.





### **INSTALLING THE ASH HEARTH**

- 1. Prepare and clean the surface for the ash hearth.
- 2. Place the ash hearth in the appropriate location defined by spec sheet minimum distances.
- 3. Drill holes in the floor.
- 4. Place the wood fire in the correct position and align with the holes drilled in the ash hearth.

Before proceeding ensure the fire is properly located according to standards and consent.

5. Place fasteners through holes in the seismic restraint brackets and through holes in the ash hearth. Screw fasteners firmly into place.

Note: Location of the fire and the ash hearth must comply with local council specification and building standards.