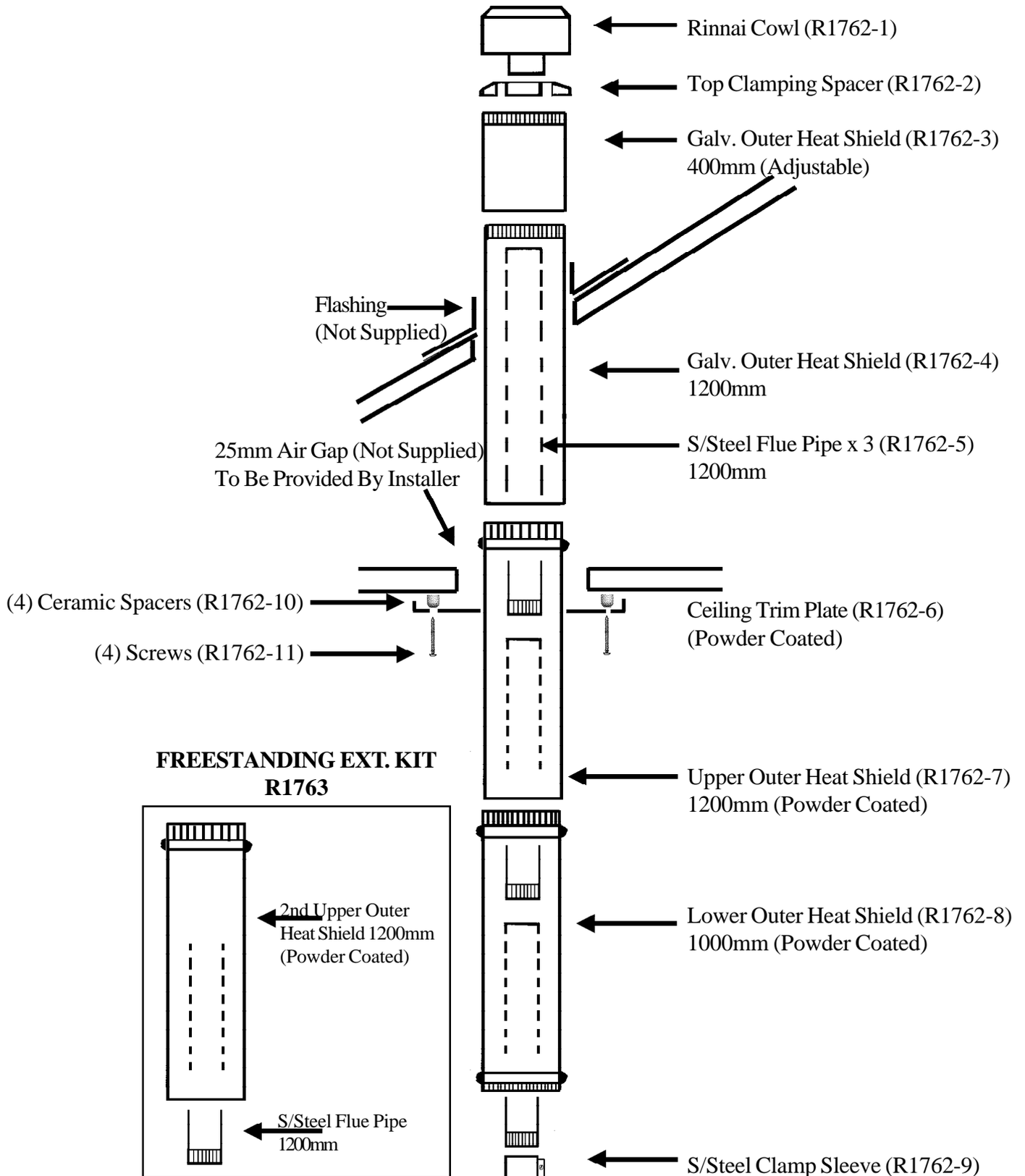


Rinnai FLAME FIRES

FREESTANDING FLUE KIT - R1762



FREESTANDING FLUE KIT - R1762

- 1.** Position the Fire taking into account the flue position to eliminate where possible interference of the flue ceiling joists and other obstructions to give the clearest vertical run possible. Note: Minimum flue length is 3 metres.
- 2.** Unpack the flue kit and identify the components.
- 3.** Position the fire and place the S/Steel clamp sleeve onto the flue spigot, tighten in position.
Place the inner S/Steel 100mm flue pipe into the clamp sleeve.
- 4.** Place the lower outer heat shield over the inner flue with the short (13mm) crimp to the bottom.
- 5.** Continue to build the flue sections as required pop riveting the inner flue pipes together.
- 6.** Where ceiling penetration occurs use the Black ceiling trim plate, ceramic spacers and screws, do not forget the clearance required around the flue.
- 7.** The black outer heat shield flue sections are designed to slide up into the Galvanised outer heat shield to give access to the clamp sleeve for subsequent fire removal. It is imperative that the Galvanised outer heat shield is well supported.
- 8.** The short (400mm) outer heat shield is adjustable to provide access to the clamp spacer. After securing the top clamp the outer heat shield should be positioned in place and retained with self tapping screws.