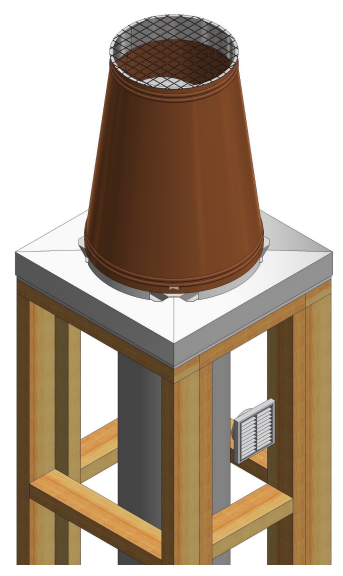


# Copper & Stainless Steel Pot & Flashing System Specification

Copper and Stainless Steel Pot and Flashing System

## **Installation Instructions**



Visit www.warmington.co.nz for specs, DWGs and PDF uploads of fires

Fire, flue system and instructions to comply with ASNZS 2918:2001 & Building Code C/AS1 7.5 Open Fires

Keep these instructions for further reference. Ensure that you have the correct and current installation details for the Warmington Fire.

#### **Installation**

The Warmington unit is to be installed by a certified Warmington installer or an approved NZHHA installation technician.

#### **IMPORTANT**

Read all the instructions carefully before commencing the installation. Failure to follow these instructions may result in a fire hazard and void the warranty.



# **GENERAL INFORMATION**

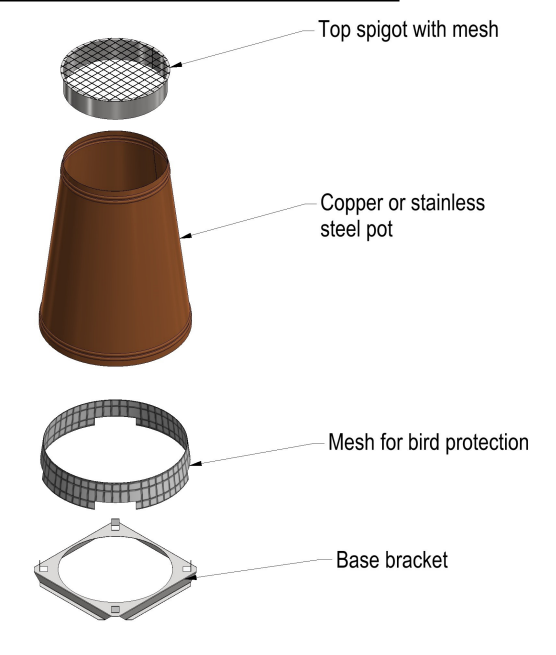
## **COPPER OR STAINLESS STEEL POT SIZES**

Pot size	Flue Sizes	
	Standard Cone	Venting Cone
Small	150-200 dia	150-200 dia
Medium	225-250 dia	225-250 dia
Large	300-350 dia	300 dia
Extra Large	400-450 dia	350-450 dia

Notes:

Sizes apply to both wood and gas flue systems.

### **SUPPLIED COMPONENTS**



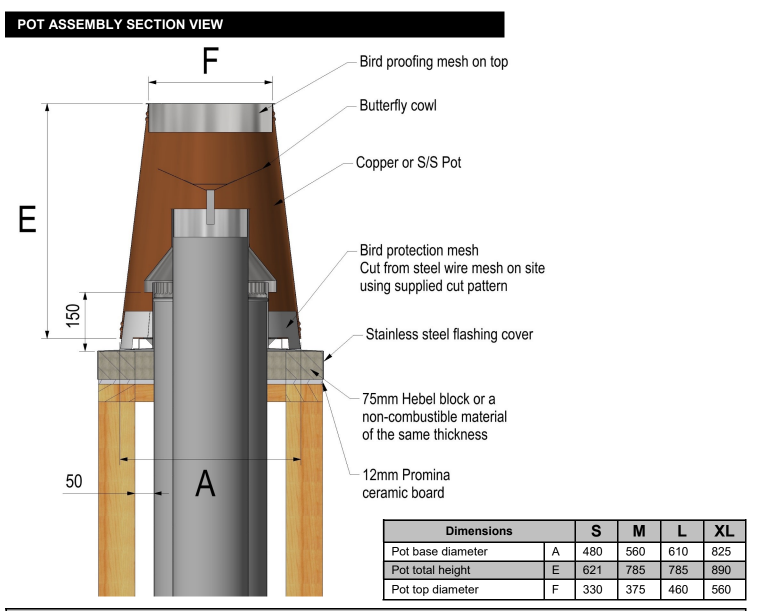
Due to continued product improvement, Warmington Ind LTD reserves the right to change product specifications without prior notification.



# INSTALLATION

#### To install cone:

- 1. Prepare chase structure, install 12mm Promina panel and 75mm Hebel (or equivalent non-combustible panel of the same thickness) to top of chase structure. Additionally, install the flashing.
- 2. Install cowling system (cowl and cone) to appropriate length of flue (and liner). The base of the flashing cone should be 150mm above the top surface of the flashing.
- 3. Position the pot's base bracket on the flashing to ensure the pot will sit concentric with the flue system. Rivet the base bracket to the flashing.
- 4. Assemble the lower bird protection mesh using provided mesh and the relevant cut pattern supplied in this document (next page). The bird protection mesh is assembled in two halves. To ensure the mesh stays in place, the pattern may be rolled to a diameter slightly larger than the base diameter of the pot. Place the two mesh sections into the base of the pot with approx. 30mm protruding below the base of the pot.
- 5. Rivet the pot to the flanges on the base bracket.



#### **Important Notes:**

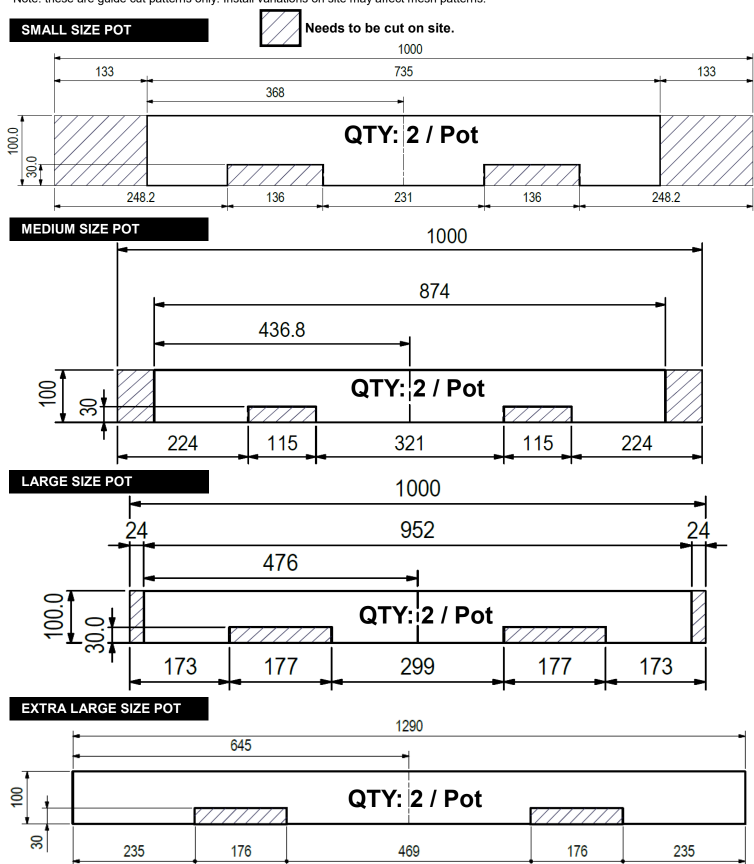
All material above framing to be made from non combustible material.

Cavity may be vented through 100 dia vents at top of chase structure or through the flashing by use of a venting cone. See relevant firebox specifications for details.



# **CUT PATTERNS FOR MESH PROTECTION**

Cut patterns are for wire mesh bird protection around base of pot. Mesh supplied with pot. Note: these are guide cut patterns only. Install variations on site may affect mesh patterns.



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