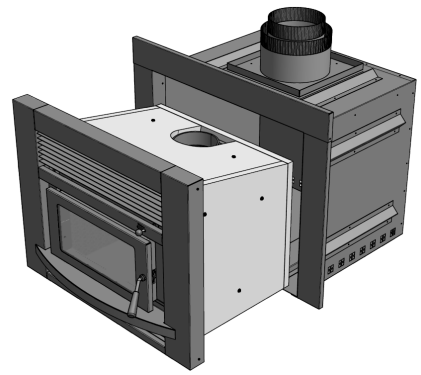
Installation Instructions for: Woodsman Totara with factory ZERO CLEARANCE CABINET and FLUE KIT



Warming kiwi homes since 1887.



MODEL	AS/NZS	AS/NZ	AS/NZS	AS/NZS	ECan Cert
	2918:2001	2918:2001, APP B	4012:1999	4013:1999	Number
Totara Zero	Complies	Complies	67%	0.9g/kg	110220

Woodsman recommends this appliance only be installed by a suitably qualified person.



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These instructions should be read in conjunction with the relevant Totara details in the full Woodsman installation and operating manual supplied with the fire

Following these instructions allows for the Totara to be safely installed in a timber frame wall, without the need for further heat protection beyond that supplied as part of the cabinet and flue system.

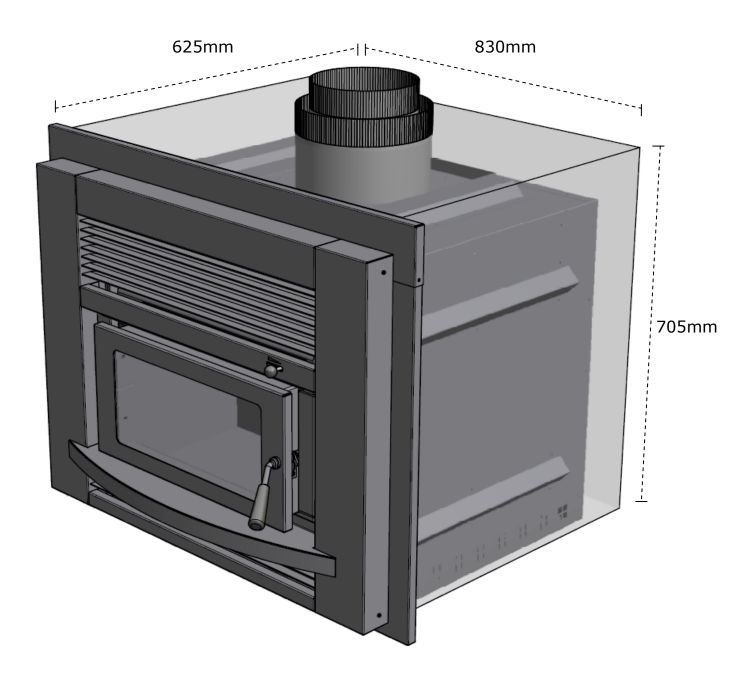
WARNING: It is critical that these instructions are followed fully and that no substitute parts are used.

For floor protector and mantle extension details, refer to the full manual, for approved clearances.

INSTALLATION NOTES

- 1. Totara zero clearance cabinet is approved to sit directly into a timber frame.
- 2. The bottom of the cabinet can sit directly onto a combustible floor and combustible materials can be in contact with the 25mm standoffs fitted to the outside of the cabinet, but we recommend an additional clearance of 25mm beyond the standoffs for ease of moving into position without becoming jammed in the wall cavity provided for the appliance.
- 3. Timber framing can be in contact with the 250mm diameter outer casing where the 200mm diameter inner casing is at the height also.
- 4. Timber framing must be 25mm clear of the 250mm diameter outer casing if the 200mm diameter inner casing is not present at that height.
- The floor protector extension in front of the door shall be a minimum of 8mm ceramic tiles if the floor is a heat sensitive material. A space of 25mm is allowed for underneath the fascia.
- 6. The fascia surround must be fitted between the fascia and the zero clearance cabinet. Fit the fascia surround after the wall lining has been completed by screwing it to the zero clearance cabinet through the pre drilled holes. Fit fascia followed lastly by the door.
- 7. Ensure the cavity is not air tight and cooling air is allowed to enter from either the room, ceiling or outside.

Minimum Cavity Space (No combustibles within these dimensions)



Dimensions

