

STUDIO fires | STUDIO OVEN - STOVE - OH-AH



The STUDIO fires are perfect for both traditional and contemporary interiors, with a range of models (including an oven) to choose from.

The STUDIO was designed with simple lines and a practical shape which will add a timeless addition to any home.

Features and Benefits:

- Compact design with high heat output up to 13kw
- Can be used for cooking and heating
- Hot water booster with wetback option
- OVEN option for added practicality
- Unique OH-AH model













The **STUDIO** Stove and **OH-AH** models meet the required New Zealand standards for low emissions, and are manufactured here in New Zealand.

THE DETAILS SHOWN ARE A GUIDE ONLY AND NOT TO BE USED FOR INSTALLATION:

Situation	
1.	Combustible surface with stainless steel reflective flue shield*
2.	Non-combustible surface and including walls without flue shield, eg concrete/block/brick/ ACC block. Hearth only needed if installed on heat sensitive floor material. Re: Clearance to a non-combustible materials, walls or surfaces. Refer to ASNZS:2918:2001 3.2.1. The clearance to a non-combustible surface, including walls, can't be less than 100mm, unless a wetback is fitted and no requirement for maintenance.
	* Construction of flue shield must be in accordance with ASNZS 2918. Minimum flue shield height is 1200mm.

Side wall can be on either or both sides of firebox

Free-Standing Fire Box

Use with tested and approved Warmington flue system.

Must be installed by a certified NZHHA Installer, and to comply with AS/NZS 2918.

For full dimensions and installation details, check our website www.warmington.co.nz for up to date specifications.

Description		1.	2.	
To wall behind		215	100	
To wall side		350	100	
To flue centre (back)		338	223	
To flue centre (side)		550	300	
Hearth depth		952	837	
Hearth width		660	660	
Hearth projection		300*	300*	
Hearth projection from centre of flue		614	614	
To Flue centre - corner		378	303	
To flue centre - corner		535	429	
Hearth depth - corner		1149	1043	
To wall side - corner		175	100	
*N 4 + + -				

*Measurement taken from door flange.



