

Please complete all applicable sections

1. THE BUILDING	
Owner (s) <i>Mandatory field</i>	Street address of the building: <i>Mandatory field</i>
2. APPLIANCE DETAILS	
Make of the appliance: <i>Mandatory field</i>	Appliance Model: <i>Mandatory field</i>
Serial number:	ECan Clean Air Certification No:
I have attached the manufactures specifications and installation manual to the Building Consent Application:	Yes
3. APPLIANCE INSTALLATION	
Is the appliance new or second hand?	New                      Second hand
Is the appliance replacing an existing appliance in the same location?	Yes                      No
Supporting Evidence Document is attached to this application: <i>(Please note that this form must be complete if the appliance or flue is second hand)</i>	
Will the appliance be installed on the angle?	Yes                      No
Distance from the back of the appliance to the wall: <i>(If the appliance is installed on the angle, please provide the distance from the corner of the appliance)</i>	mm <i>Mandatory field</i>
From the side of the appliance to the wall:	mm
The free height above the appliance:                      mm	Will there be wall protection installed                      Yes                      No
Type of wall protection used (if applicable)	Height/Length of protection                      mm
What will the hearth be constructed of?	Hearth thickness                      mm
Distance the hearth projects from the appliance:	To front:                      mm                      To sides:                      mm <i>Mandatory field</i> <i>Mandatory field</i>

Method of fixing the appliance to the hearth:  
(No less than 8mm diameter bolts)

*Mandatory field*

#### 4. FLUE DETAILS

Make of the flue kit:

*Mandatory field*

Model of the flue kit:

*Mandatory field*

Type of flue kit:

Single liner



Double liner



Spiroloc liner



I have attached the manufacturers specification manual to the Building Consent Application:

Yes

Will a heat deflector be installed?

Yes

No

Height of heat deflector: (if applicable)

mm

Distance from the outer shield to framing timbers:

mm

*Mandatory field*

Pitch of the dwelling roof:

*Mandatory field*

Roofing material:

*Mandatory field*

Type of flashing used:

*Mandatory field*

Size of soaker plate flashing:

I have attached the flashing specifications to the Building Consent application: Yes

All flashing systems are to be in accordance with NZBC Clause E2,3,2. | Refer to E2/AS1 section 6.8.3 – 6.14.3 figures 14,15 and 16

Height the flue will project above the ridge/roofline:

mm

*Mandatory field*

#### 5. EARLY WARNING SYSTEMS

State the method of early warning system that will be used:

*(Please note that these must be installed before the final inspection)*

*Mandatory field*

All early warning systems are to be in accordance with NZBC Clause F7.1 – 7.3.3 | Refer to F7/AS1 Section3.0

#### 6. WETBACK DETAILS

Is there a wetback connection?

Yes

No

*If yes, please complete all fields below*

All wetback installations are to be in accordance with NZBC Clause G12.1 – 12.3.10 | Refer to G12/AS1 section 6.8.3 – 6.14,15 and 16

All wetback connection new or existing?

New

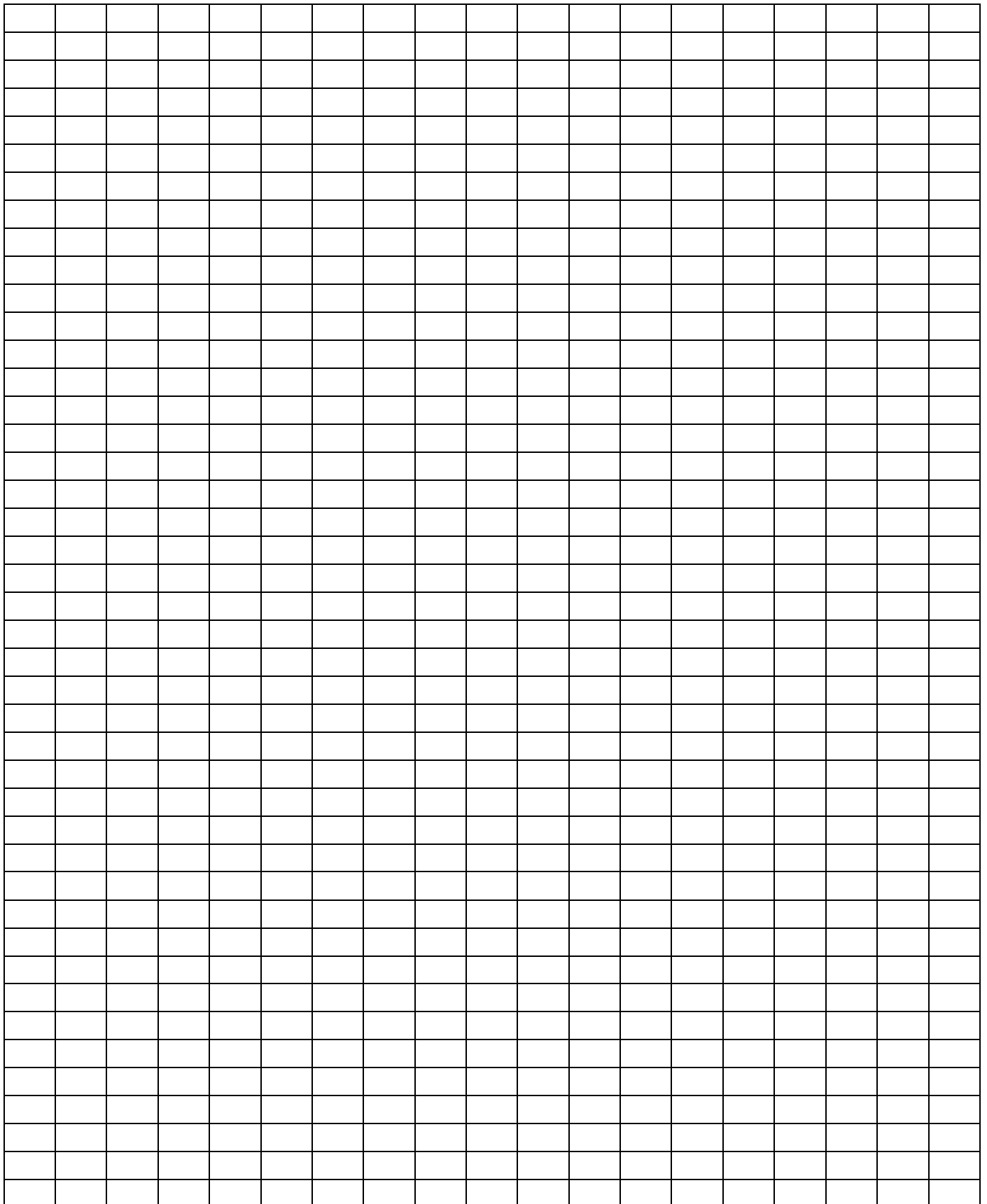
Existing





## Cross Section | Installation of a solid fuel burner

Please clearly show a cross sectional drawing of the solid fuel burner installation.  
Measurements should be included where applicable.

A large grid of graph paper, consisting of 20 columns and 30 rows of small squares, intended for drawing a cross-sectional diagram of a solid fuel burner installation.