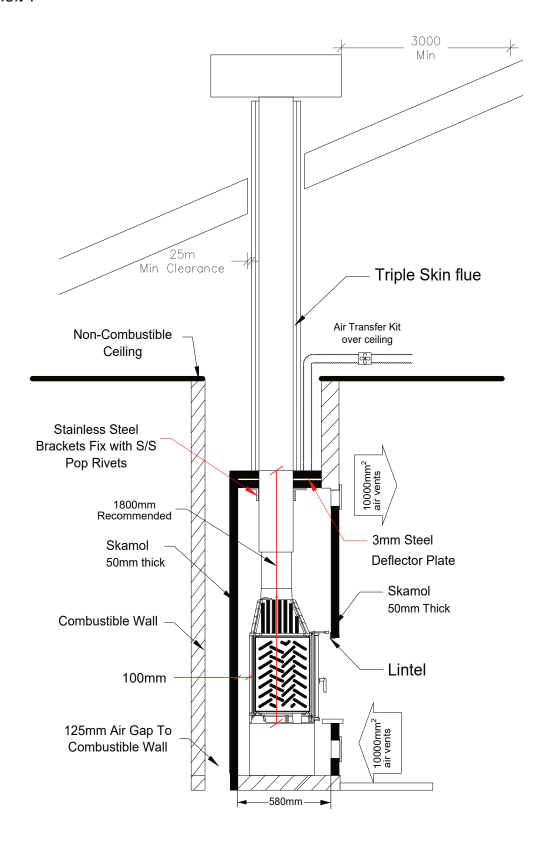
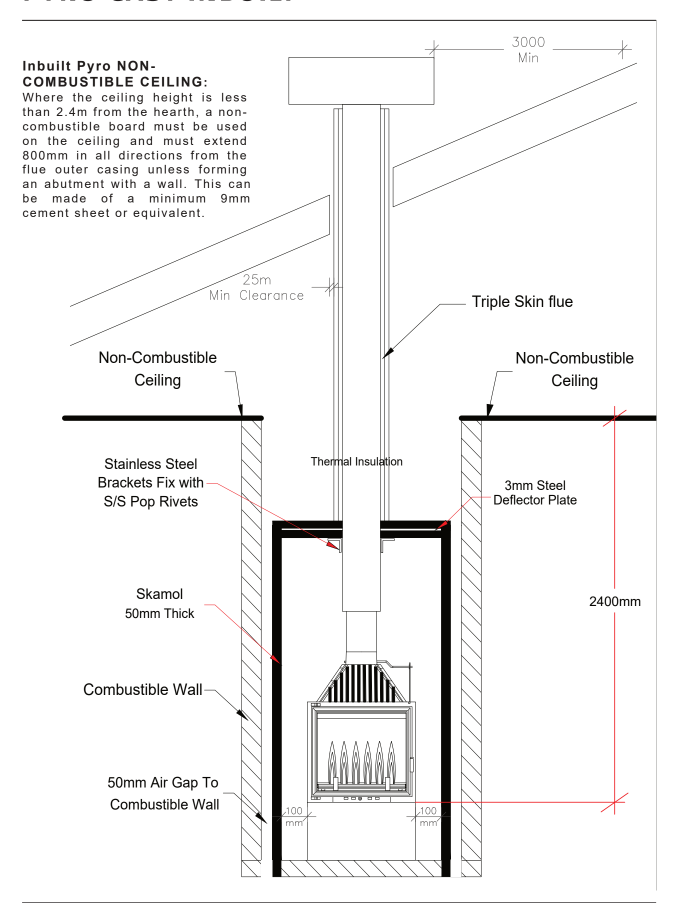
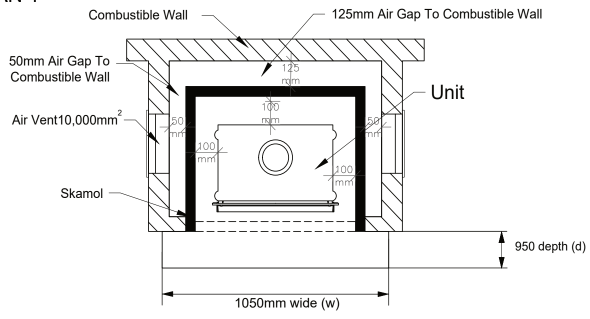
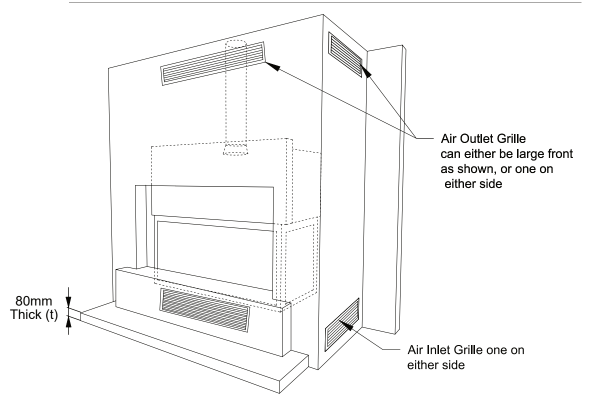
OPTION 1





PLAN 1



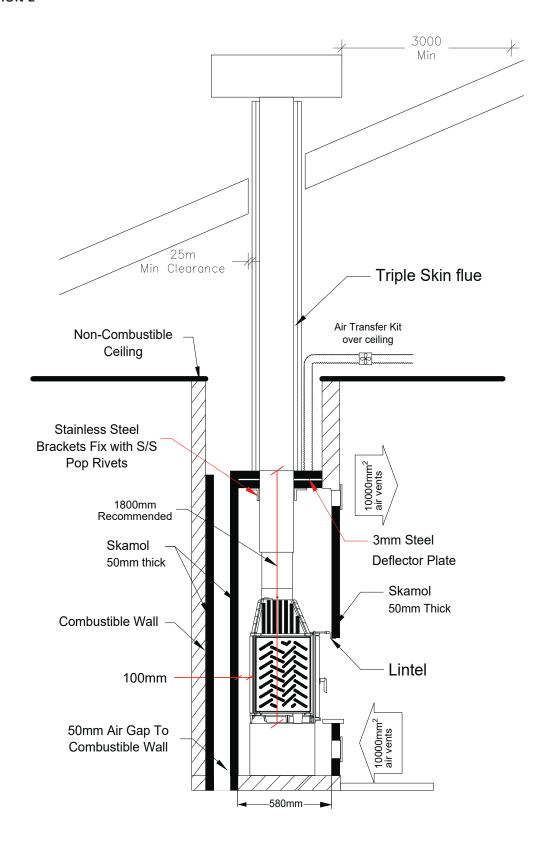


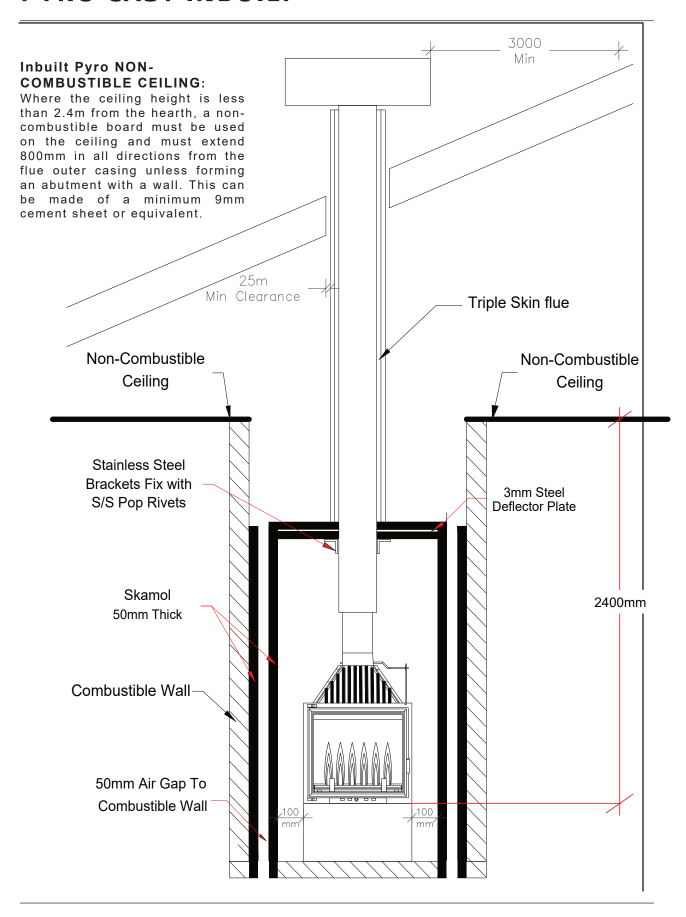
Notes:

- 1. Air outlet grilles minimum air flow area required = 100cm2 each side.
- 2. Air inlet grilles minimum air flow area = 100cm2 each side and 200cm2 if one grille is used.
- 3. Hearth height dimensions optional refer to table in page 7.
- 4. All dimensions in millimeters.
- 5. Do not scale from these diagrams.
- 6. Air transfer kits mandatory for exempt units to comply to AS/NZ 4012/4013:2014. Fan optional depending on duct length.

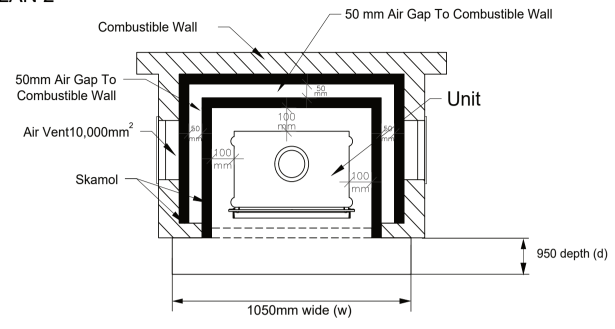
IMPORTANT: NO BRICKWORK TO BE COMMENCED UNTIL FIREBOX IS PLACED IN POSITION

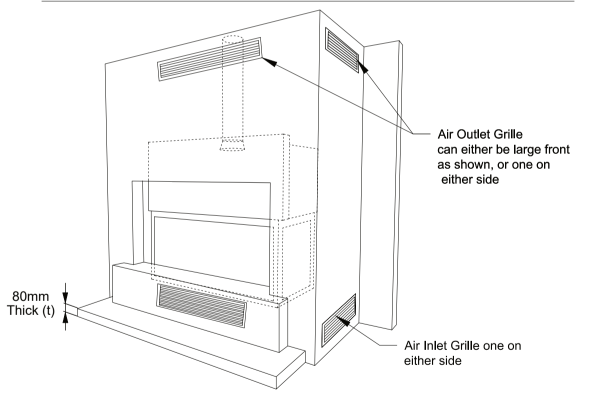
OPTION 2





PLAN 2





Notes:

- 1. Air outlet grilles minimum air flow area required = 100cm2 each side.
- 2. Air inlet grilles minimum air flow area = 100cm2 each side and 200cm2 if one grille is used.
- 3. Hearth height dimensions optional refer to table in page 7.
- 4. All dimensions in millimeters.
- 5. Do not scale from these diagrams.
- 6. Air transfer kits mandatory for exempt units to comply to AS/NZ 4012/4013:2014. Fan optional depending on duct length.

IMPORTANT: NO BRICKWORK TO BE COMMENCED UNTIL FIREBOX IS PLACED IN POSITION

600 & 750 HEARTH CLEARANCE INFORMATION

Please refer to the table below for the reference to your hearth. The 'A' measurements references the height of the unit off the floor and the 'B' measurement references the forefront of the hearth from the glass of the heater.

А	В
160 (minimum)	950
260	850
360	750
460	650
560	550
660	450
760	350
810	300 (minimum)