Note:

Non Combustable zones require the use of non combustable framing and linings.

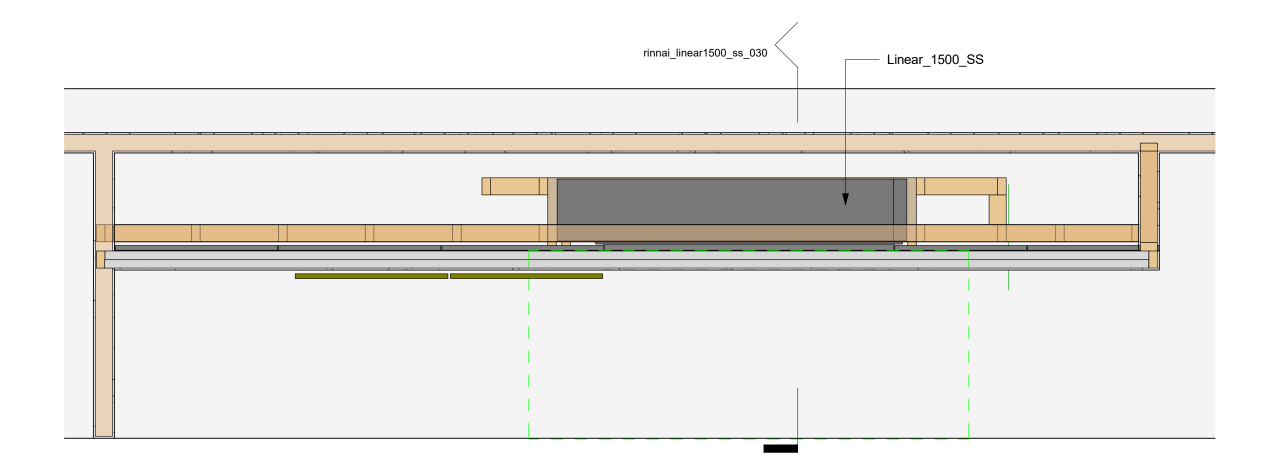
Cavity Ventilation

Ventilation of at least 2000mm2 must be provided into the installation cavity, ideally below the base of the fire.

- This is to provide room air at ambient room temperature to the fire thermistor located in the base of the fire.
- Ventilation can be via a vent or an open toe kick at the base of the cavity it must be in the same room as the fire.

Additionally the top of the cavity must be ventilated into the room or another space.

• This Ventilation opening must also be at least 2000mm2 and prevents heat build up inside the cavity which if left un ventilated could cause damage to wall surfaces or coverings and / or cause the fire to cut out.



Plan View

Original Sheet Size A3 Note that designs illustrated are indicative examples only and will require specific design.

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