Clearances for batteries:

- More than 300 mm of ventilation.
- More than 600mm of fireproofing on sides and 900mm above if backing onto a habitable room.
- 1. Bedroom
- 2. Living room
- Lounge room
- 4. Music room
- 5. Television room
- 6. Kitchen
- 7. Dining room
- 8. Sewing room
- 9. Study
- 10. Playroom
- 11. Family room
- 12. Home theatre
- 13. Sunroom

Restricted Locations

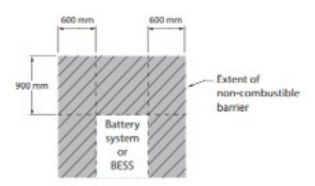
- Any restrictions as defined for switchboards (AS/NZS 3000)
- 2. Within 600mm of any exit or entry
- Within 600mm of any vertical side of a window, or any building ventilation, opening into a habitable room
- 4. Within 600mm of any appliance
- Within 900mm above 2, 3, and 4
- 6. In ceiling spaces

- In wall cavities
- On roofs (except where specifically deemed suitable)
- 9. Under stairways
- 10. Under access walkways
- In an evacuation route or escape route.
- 12. Within a habitable room

Non-Combustible Barriers

Materials deemed suitably non-combustible based on AS 1530.1:

- 1. Brick or masonry block
- 2. Concrete
- 3. Compressed cement sheeting
- 4. Ceramic or terracotta tiles



- More than 900mm working space from terminals. Including AC isolator.
- 4. 900mm from a garage door.
- 5. Clearance from a gas meter.

In Victoria the gas distribution requirements are 1000mm diameter from the gas motor vent to a distance of 1500mm in the direction of discharge.

