

## Clearances for batteries:

1. More than 300 mm of ventilation.
2. More than 600mm of fireproofing on sides and 900mm above if backing onto a habitable room.

1. Bedroom
2. Living room
3. 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

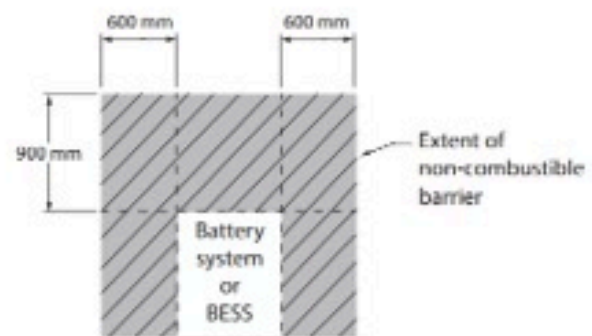
1. Any restrictions as defined for switchboards (AS/NZS 3000)
2. Within 600mm of any exit or entry
3. Within 600mm of any vertical side of a window, or any building ventilation, opening into a **habitable room**
4. Within 600mm of any appliance
5. Within 900mm above 2, 3, and 4
6. In ceiling spaces

7. In wall cavities
8. On roofs (except where specifically deemed suitable)
9. Under stairways
10. Under access walkways
11. 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



3. 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 meter vent to a distance of 1500mm in the direction of discharge.

