

Safe Room

The amount of materials required will depend on the size of the safe room

Weather stripping [All doors & windows] *1

Polyethylene Sheeting

Minimum thickness 100 microns, or 0.1 mil wide enough to cover window

Scissors / box cutter to cut the plastic to-fit

Duct tape - Do not use cellophane, electrical or simple adhesive tape

Caulk Gun / Caulking

For permanent or semi-permanent safe room

Portable HEPA air filtration system -

manually operated - Capacity of 6 cubic meters per hour per individual

Chemical Toilet

NOTES:

1 - Room should be as air tight as possible - **WARNING!** Beware of the possibility of suffocation! Make sure to make adequate volume of air for each person. Do not use candles or any open flame this will consume your air supply.

2 - Additional heavy plastic sheeting (5 mil) and duct tape to cover feet and hands if you have to go out and the presence of chemicals is suspected.

3 - Tape windows to protect against blast and shattering.

4 - Caulk all locations where air penetrates your house -- including holes where cable and phone wires enter the room.