BUILDING YOUR SHELTER

Local authorities will do everything possible to ensure that you are able to reach a safe and secure evacuation centre in your area. However if this isn't possible, you will need to fortify your home.

FORTIFYING YOUR HOME



CHOOSING A FALLBACK ROOM



BUILDING YOUR INNER REFUGE

To fortify your home you will need a full set of tools. You will also need a good supply of wooden boards. If this is unavailable, try taking apart bookshelves, tables and other wooden furniture. Heavy objects like fridges can also be stacked against windows and doors.

- Cover or board up all windows
- Ensure doors are kept locked
- Avoid loud noises or music
- Prevent any light or movement. being visible outside it doesn't matter

they can smell you

In the event that your home's defences are breached, you need a room you can retreat to. This room should be:

- Furthest possible room from the outside walls WR()NG!
- In a house the safest room will be on the ground floor or basement
- Should contain large reserves of Why would Stacking dense material against you start drinking water and tinned food a fire

Mhat

And some

board games

But NOT Monopoly!

 Should also have internet access, moxom? or be close to your wireless router

A TIN OPENER!

and a bucket to

Also at least one window and

Your fallback room should also contain an inner refuge, a last resort in case all defences are breached. This can be made by:

• Making a lean-to using wooden boards or doors taken off their hinges and leaned against the wall it turns out I really needed those doors to keep the zombies out ive:

the lean-to in order to conceal it/ make it tougher to break into

• Keep defensive, long-handled weapons such as spades and pitchforks here

I made mine out of pillows. Still useless when the zombies broke in, but at least it was comfy.

Dom't use a CHAINSAW That goes badly.