For isolation purposes like quarantine or wanting to be alone for any other reason. (It may be to even start your own civilization in secret)

It could be a way to populate locations in case of absurd overpopulation.

 Practice may be needed for inhabiting some places due to high altitudes making comfortable breathing more difficult.

This could be a way to live in a house above water in case the sea levels rise or the lands sink. (probably wouldn't happen) A situation where humans can no longer live on the surface.

Whether the house is levitating or on some sort of stilts to hold it up since it has a bottom not dependent on the Earth's surface.

The house may be able to be transported from one location to another.

Four separated sections from exterior perspective. All connected inside. Cantilever home (either side).

The main entrance could be placed anywhere to accommodate for the area it is placed.

How isolated or secluded is it?

- Enough to prevent often interactions with any humans outside of the home How could the mountain top be used?
 - One side of the house would be hanging off. That side would be supported by beams diagonally attached to the building.

Safety?

 It would have to be as safe for the people living in it as any usual house or home would.

How do you get there?

 By road in a car or a helicopter. Depends on the circumstance and location the house is built.

Who lives in the house?

- people who can afford to live there:
- Build the house (afford the materials needed and wanted)
- Can leave where they are to be on an isolated island with little population
- Possibly little physical communication with people off the island
- Leave their old habits (possibly diet, communication, and transportation)

How far in the future?

 Could be something built now, if it was built any time into the future it would have to be as advanced as necessary. Is the house self-sustaining?

Yes, the exterior of the house would not need to be cleaned or checked on after it is
first put together if the base is deemed to be safe.

How would it be constructed?

- The house would be made as something like a kit. Several different parts put together in advance, at a relatively nearby location, to make it less difficult to transport.
- How are the materials to put the house together transported to the location?
 - The highest two pieces of the building would be attached to each other and
 the lowest two would be attached to each other. This leaves a possibility for
 the building to be moved again after it is placed, but also may leave a chance
 for the home to fall apart after it is separated and moved if not done
 properly.

How do you power the house?

- Solar power, if there is somewhere the panels can be placed and won't be blocked. How does water get to the structure?
 - If there is no nearby source of water, the owner may need to find a way to transport water to a tank linked to the house.

The way the structure is designed:

• The thought was to have the house at high altitudes. Because of how high it would be I thought the house should be somewhat aerodynamic to accommodate for the possibility of high wind speeds. The initial design was going to just be a large concrete half dome, but I couldn't figure out how to structure it to be one strong piece that would stay intact and not collapse. After that, I decided to make the house several different connected pieces and angular. So, I put several blocks together. I made the different shapes and then decided to make it a habitable building with flat bottoms. This is what it turned into. I drew several different one point perspectives to show what I want different parts of the house to look like. The other side of the house would look the same as the one side that is shown.







