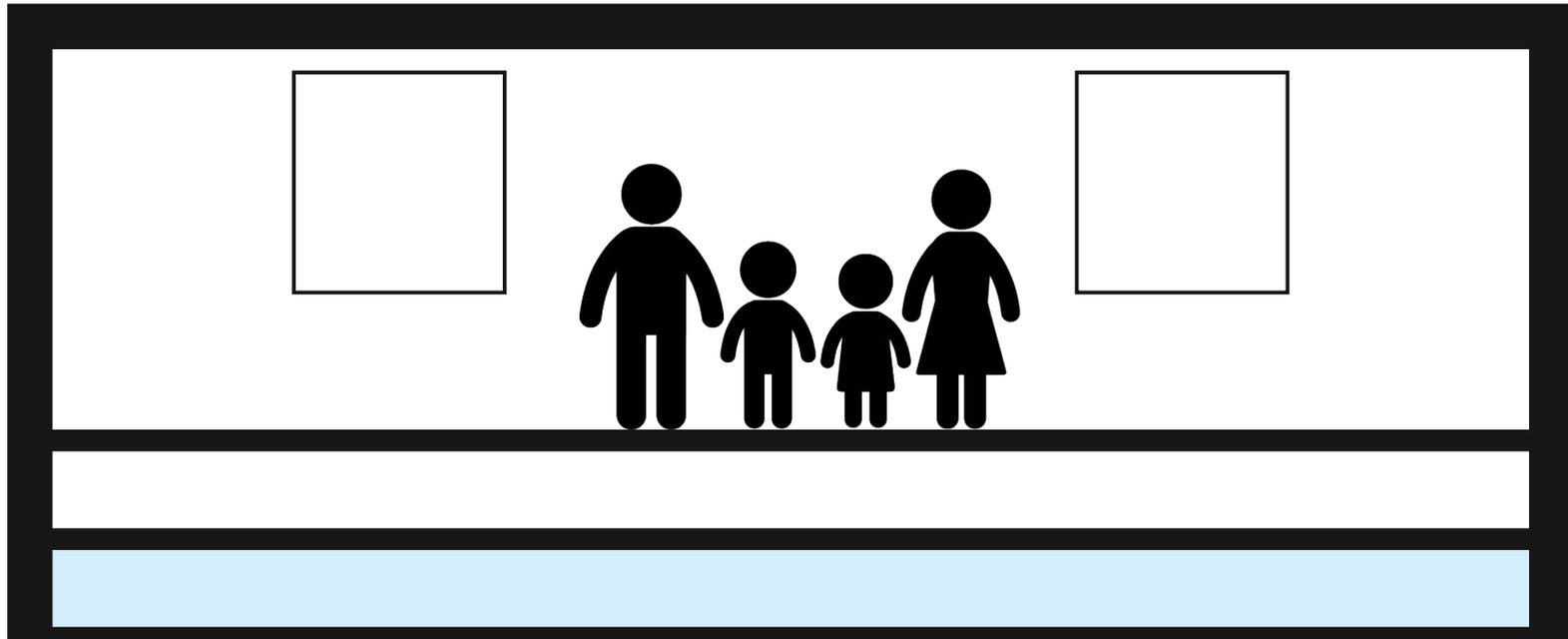
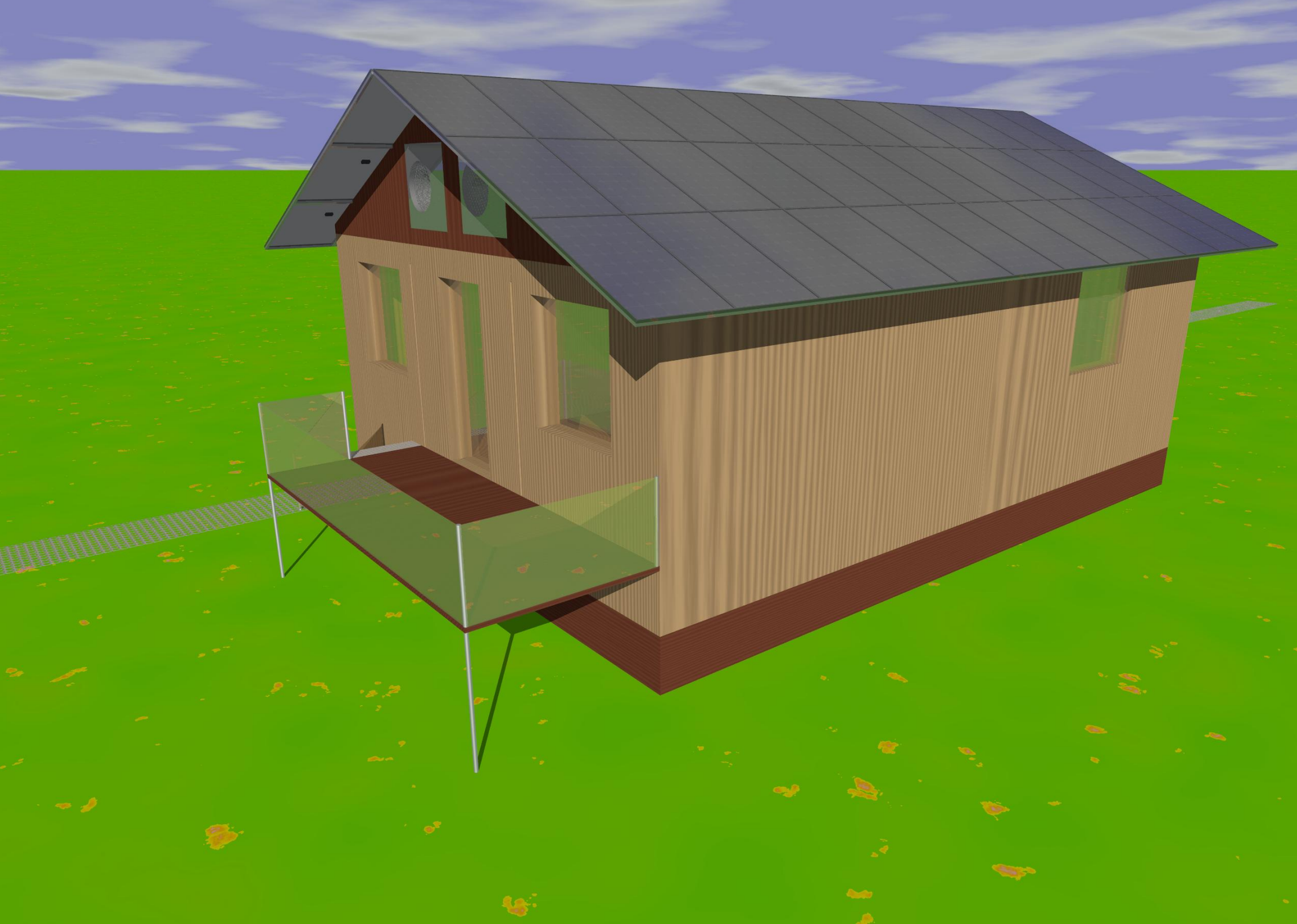
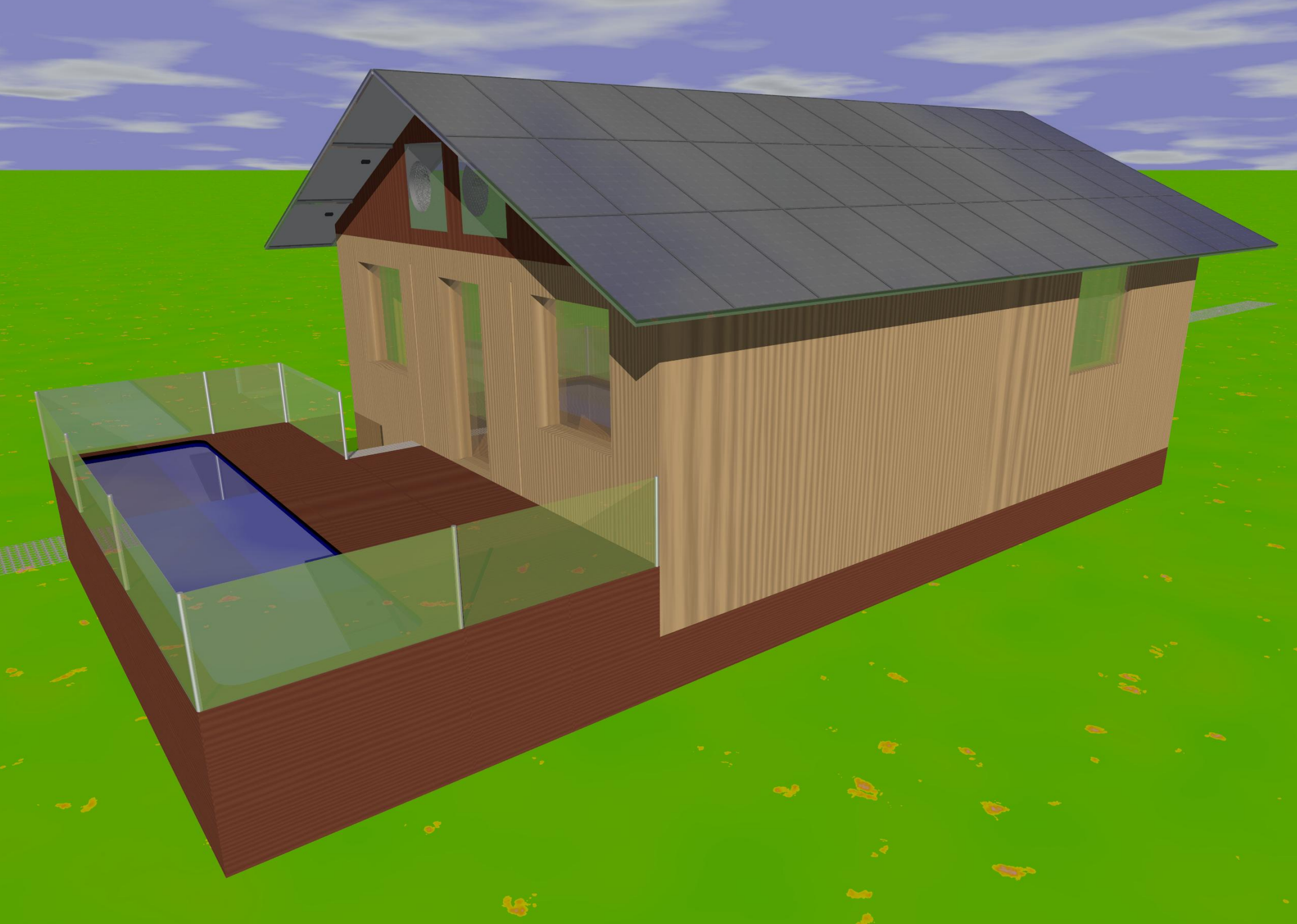


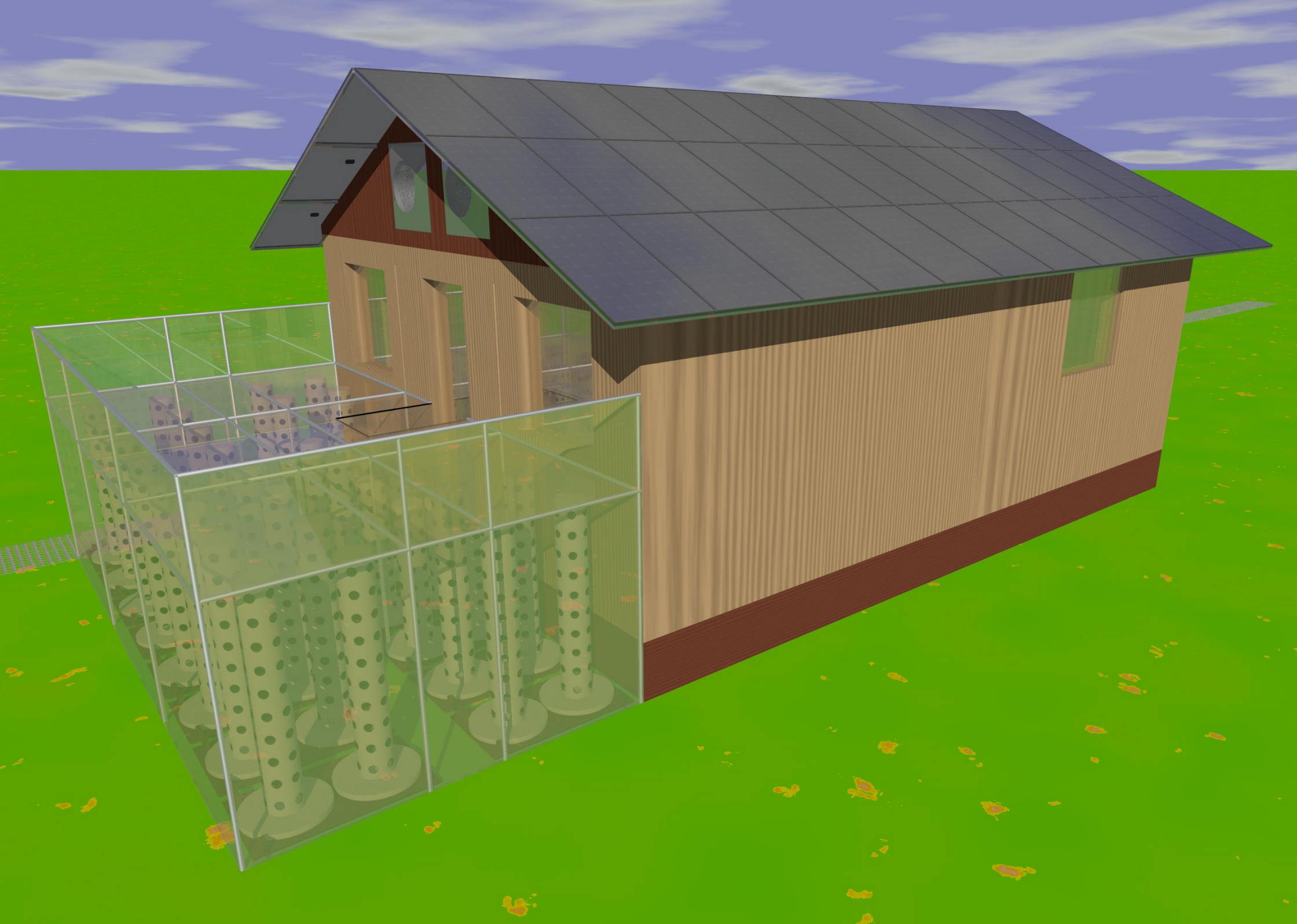
A visual misunderstanding,

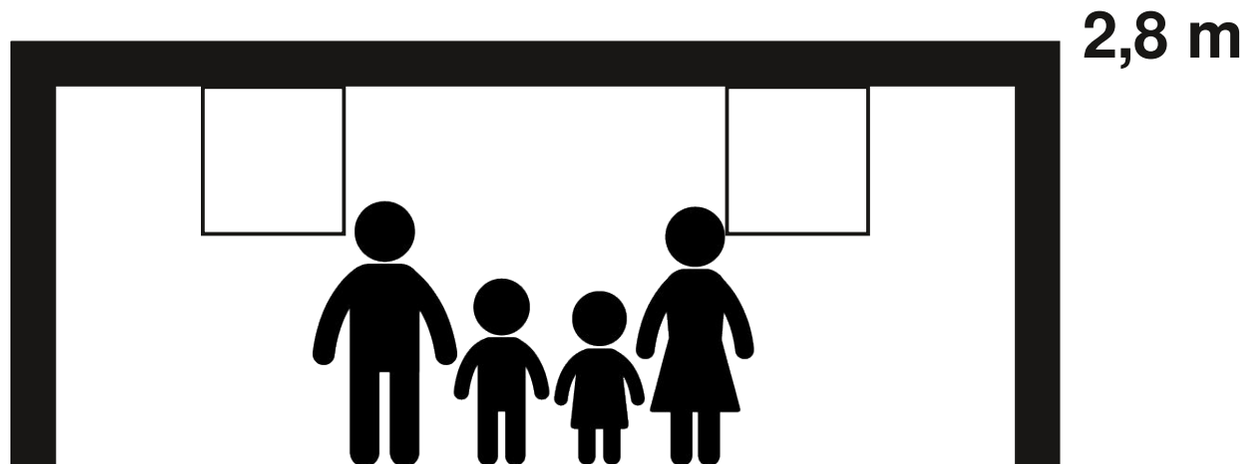
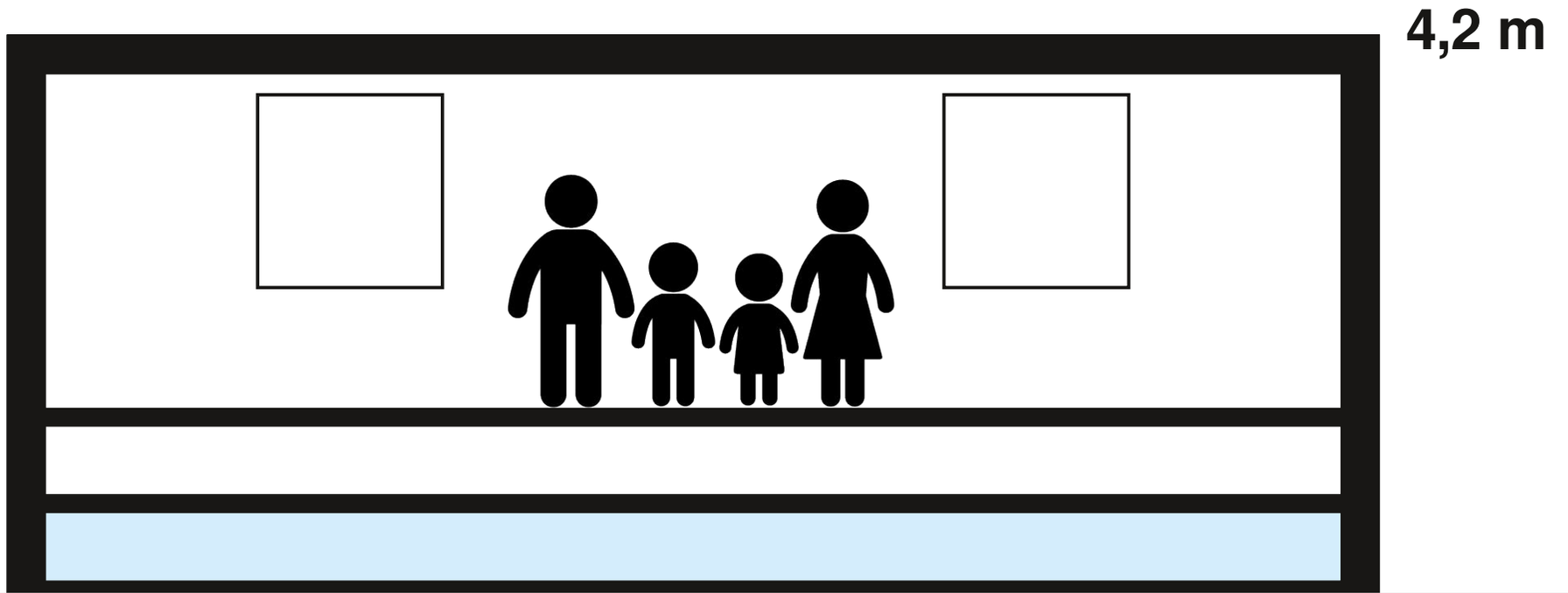


or how a house shrank to $\frac{2}{3}$ of its size.



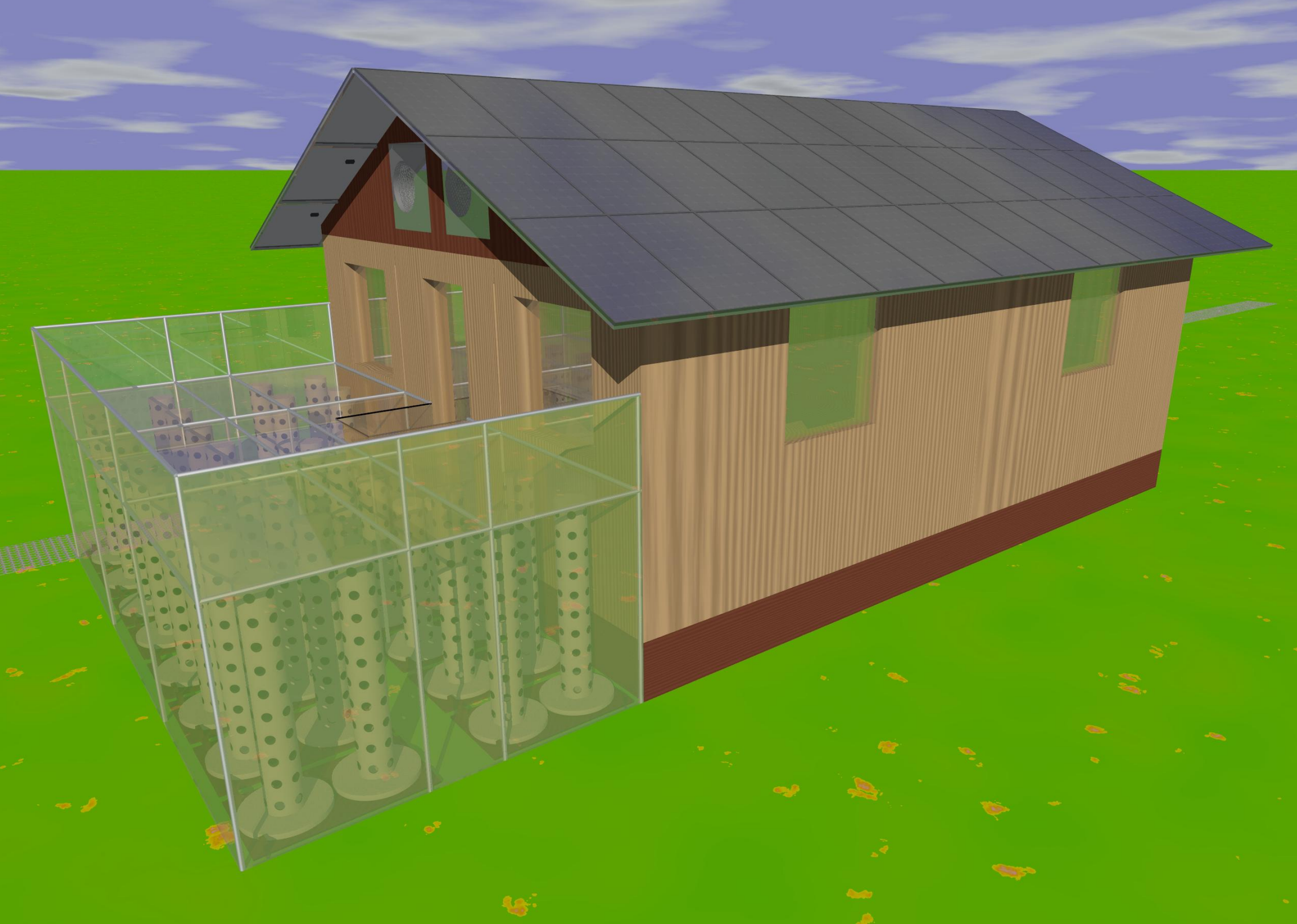


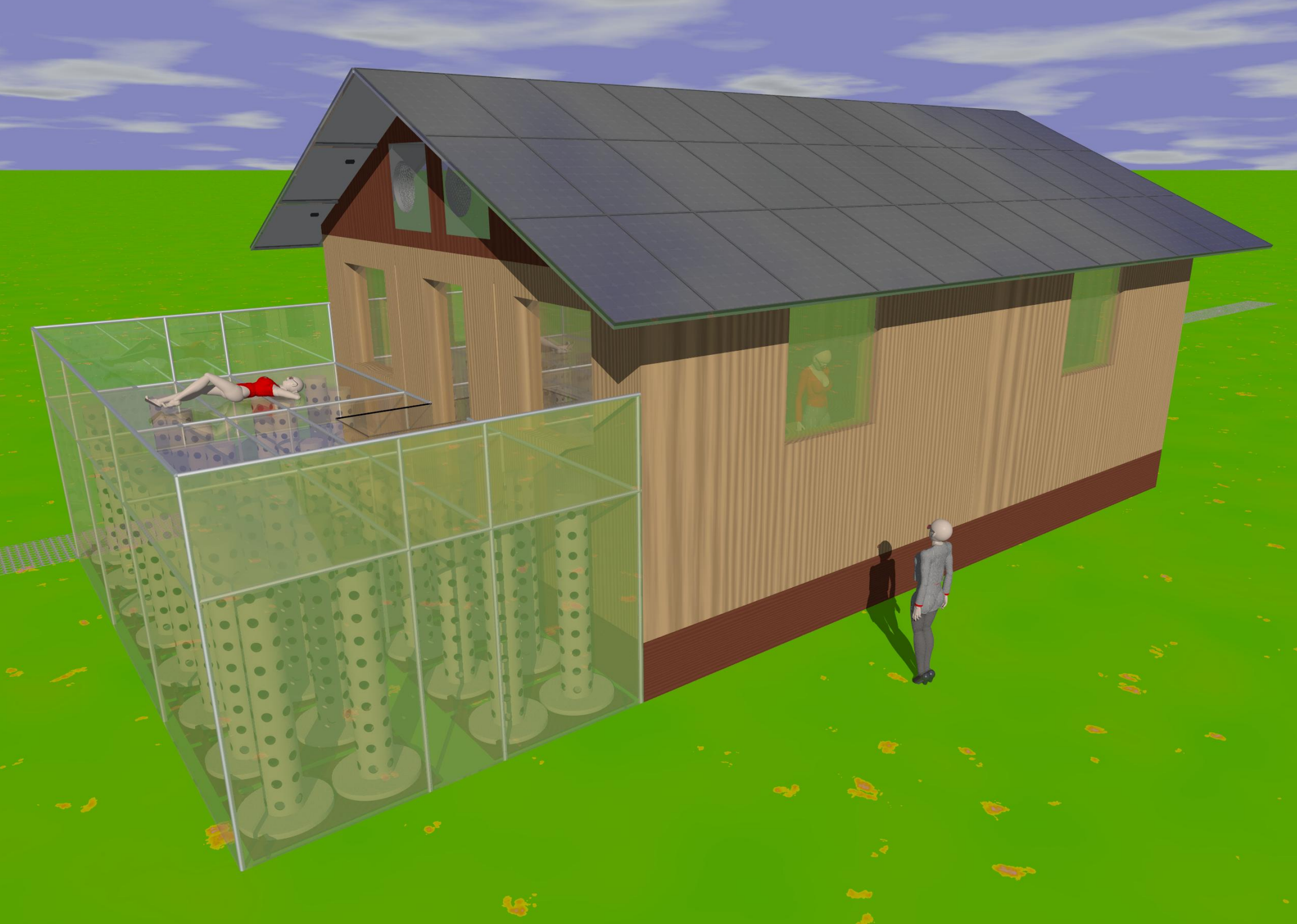


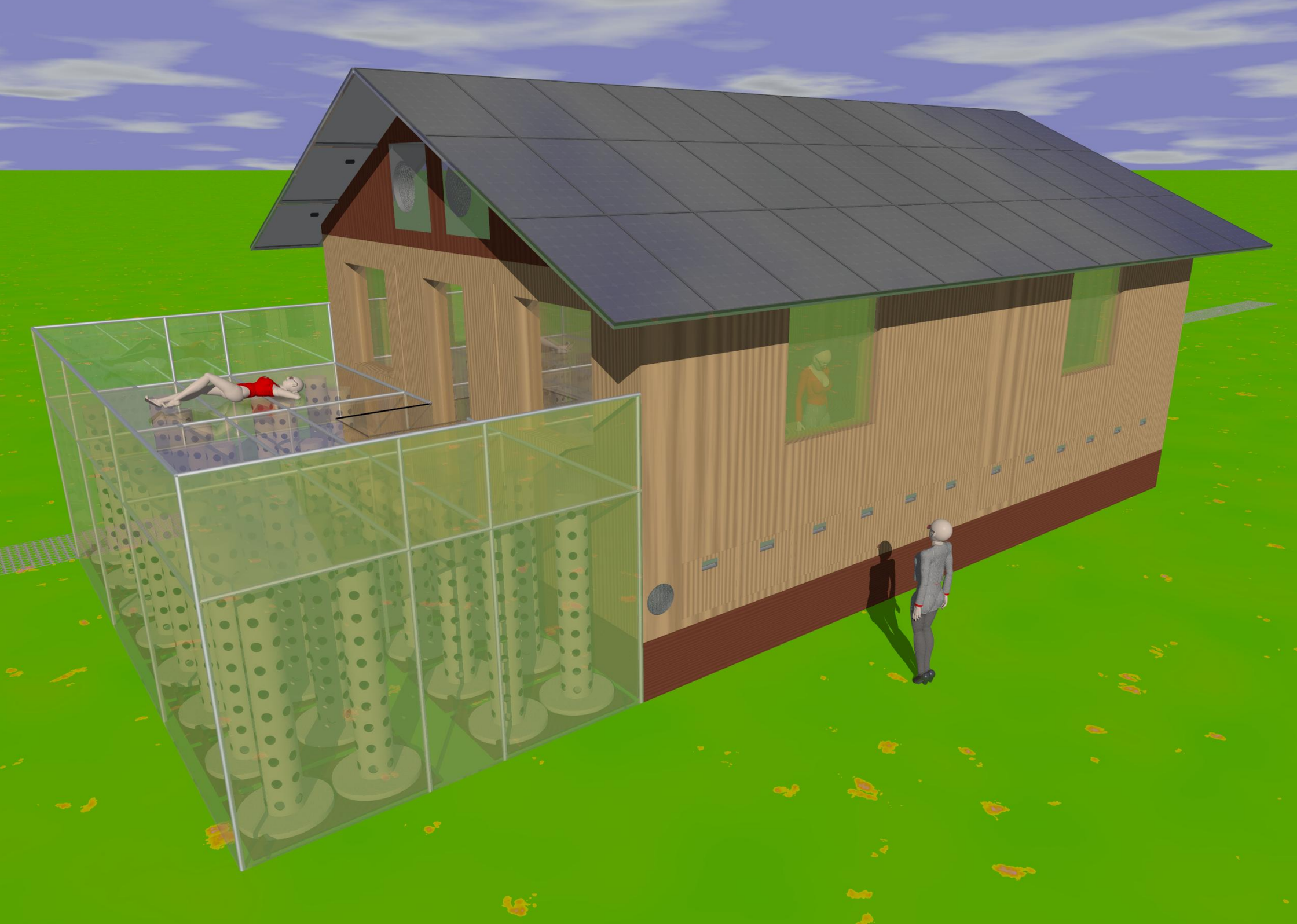


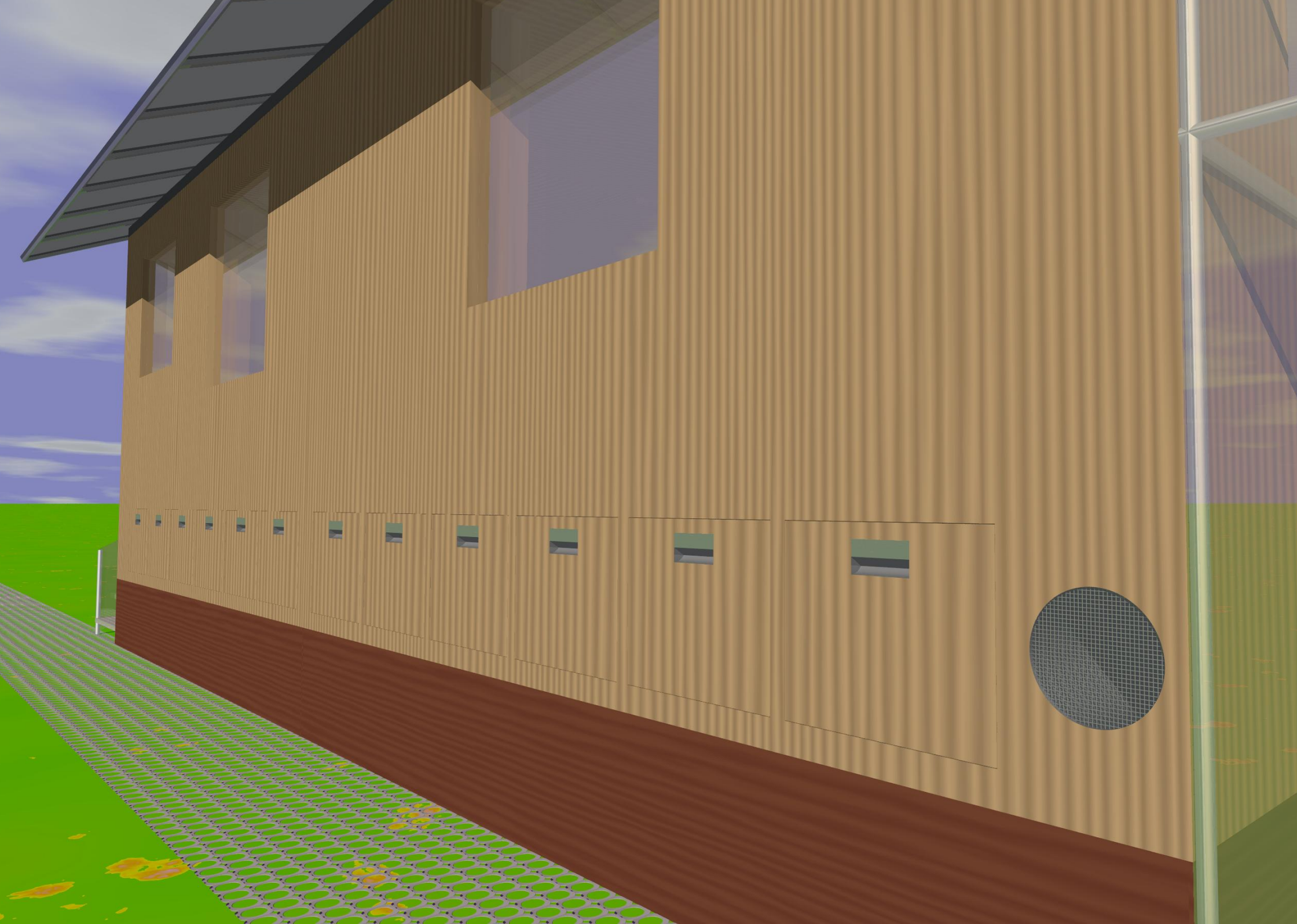
1040 cm x 759 cm outside
31 cm high performance wall
978 x 707 cm inside
69 m² gross

680 cm x 513 cm outside
40 cm conventional wall
600 x 443 cm inside
26 m² gross

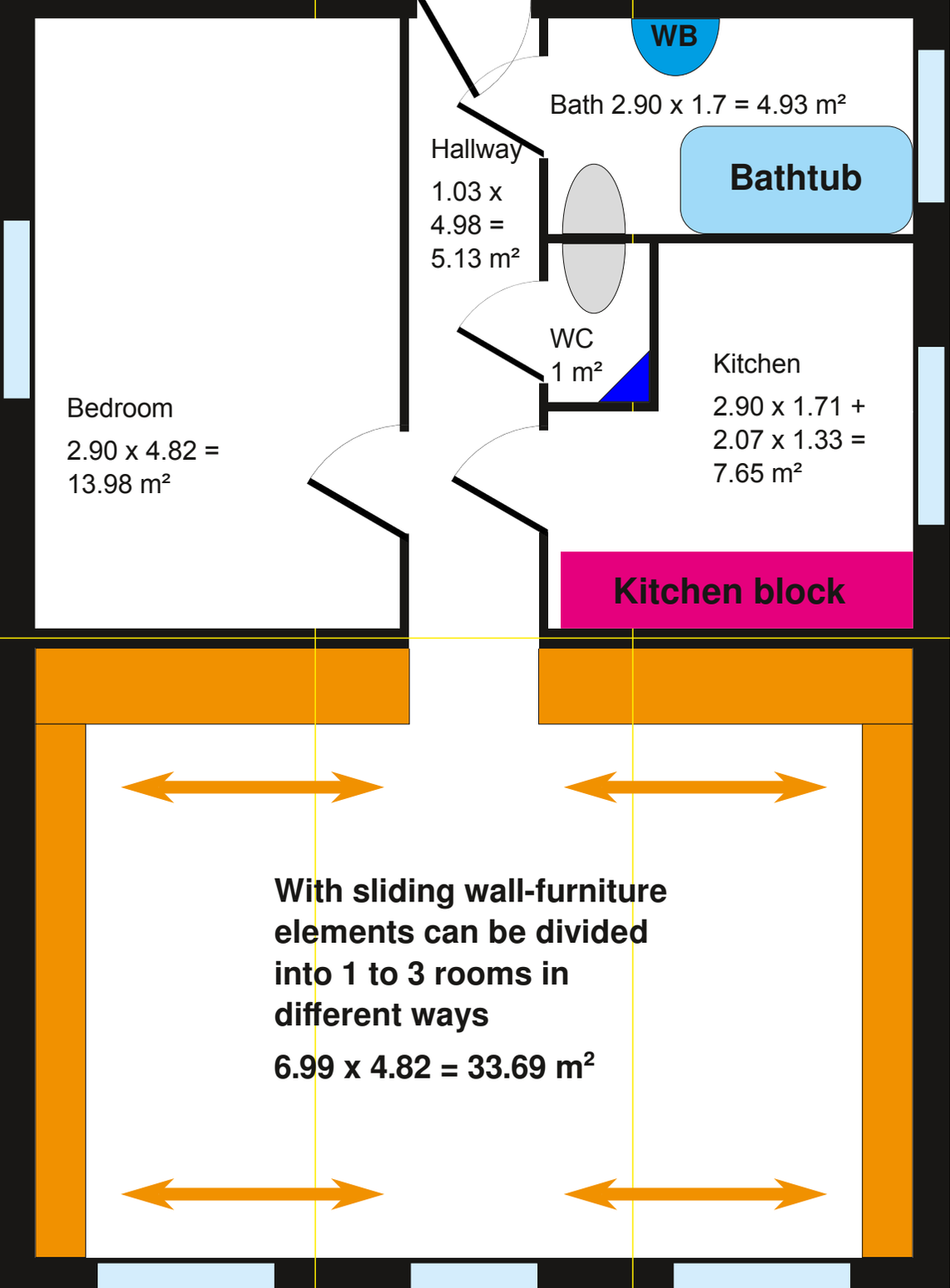




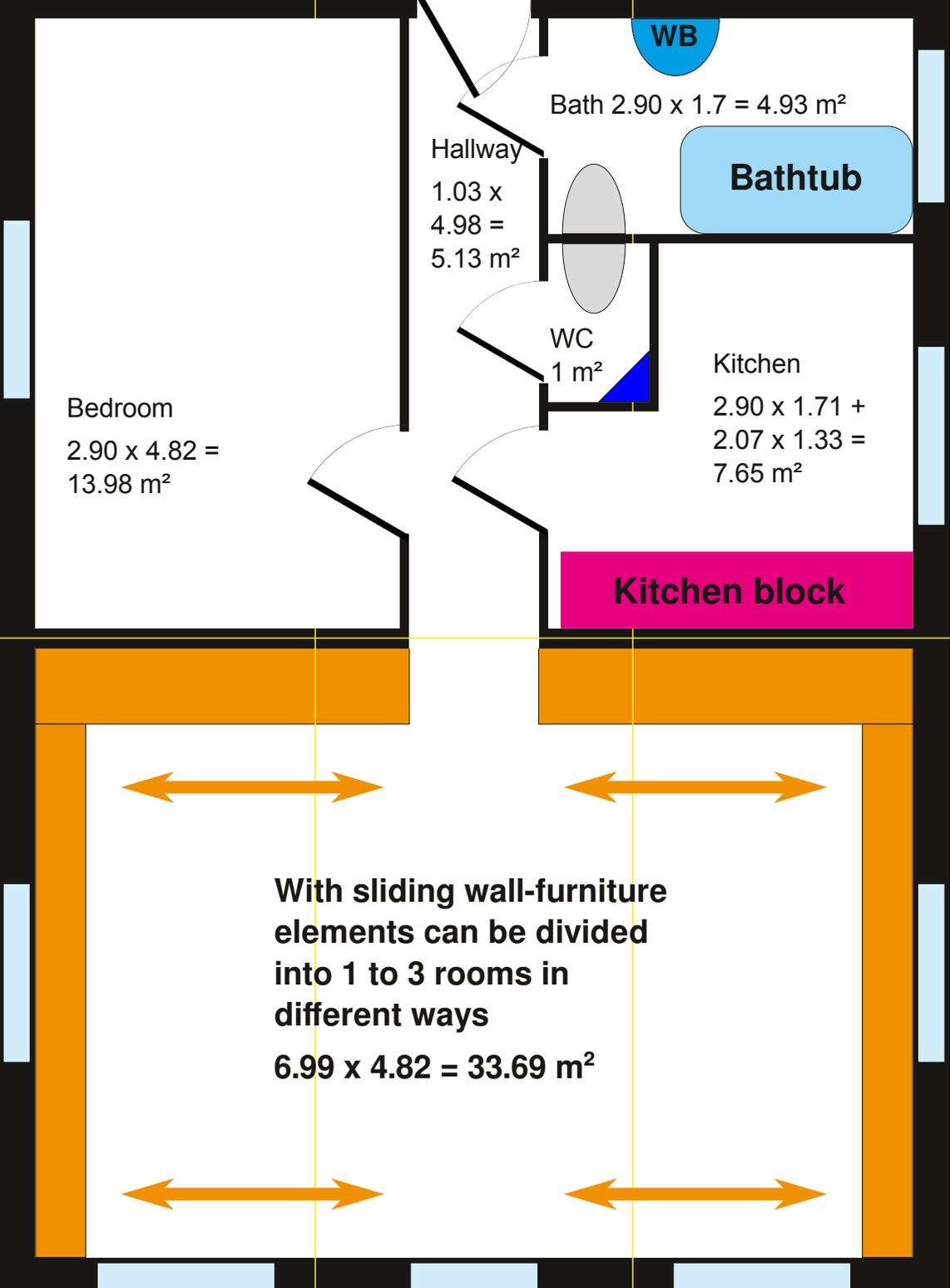


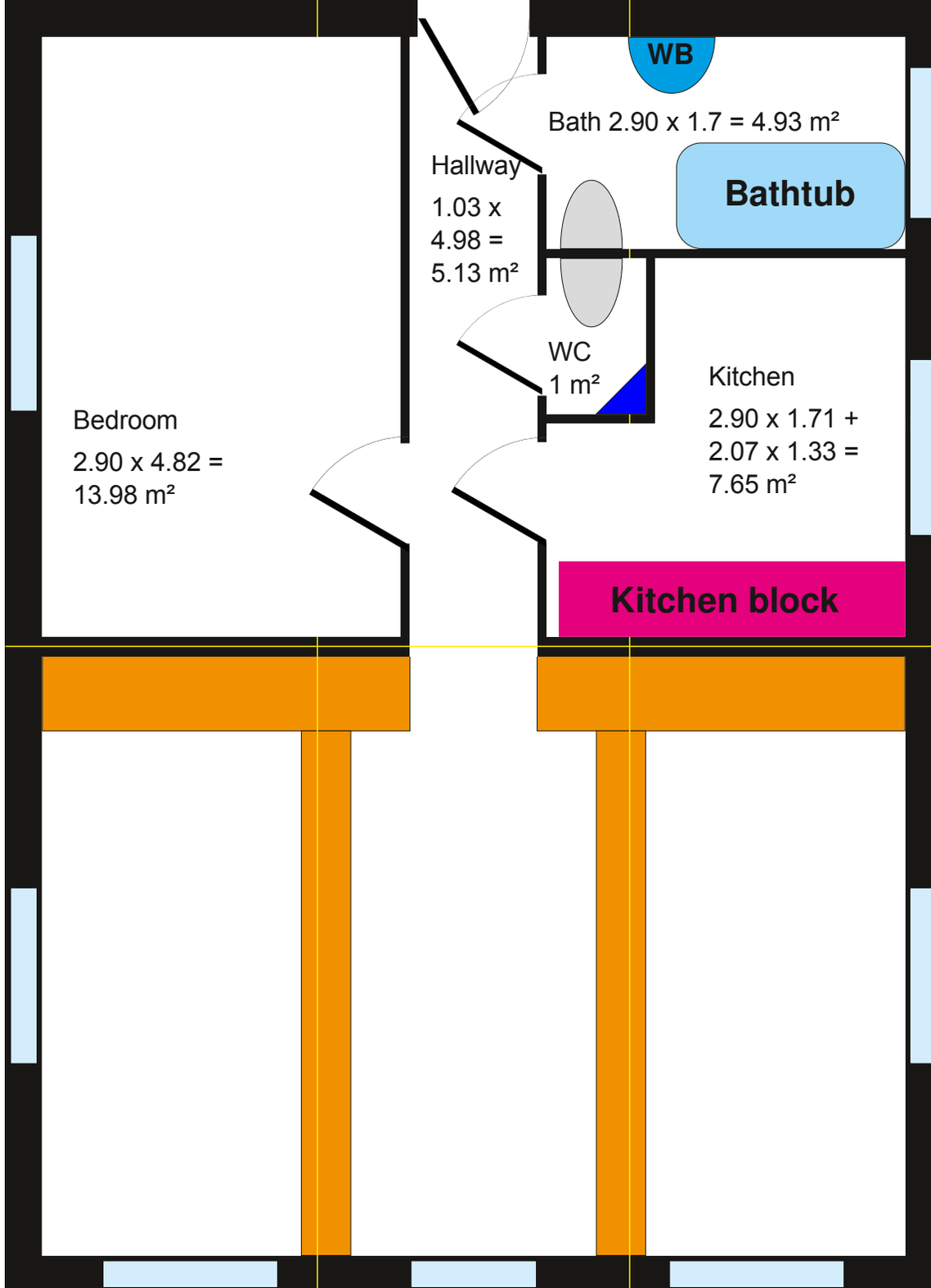


Standard with 2 – 4 rooms and kitchen



Standard with 2 – 4 rooms and kitchen





How does it work with two kids?

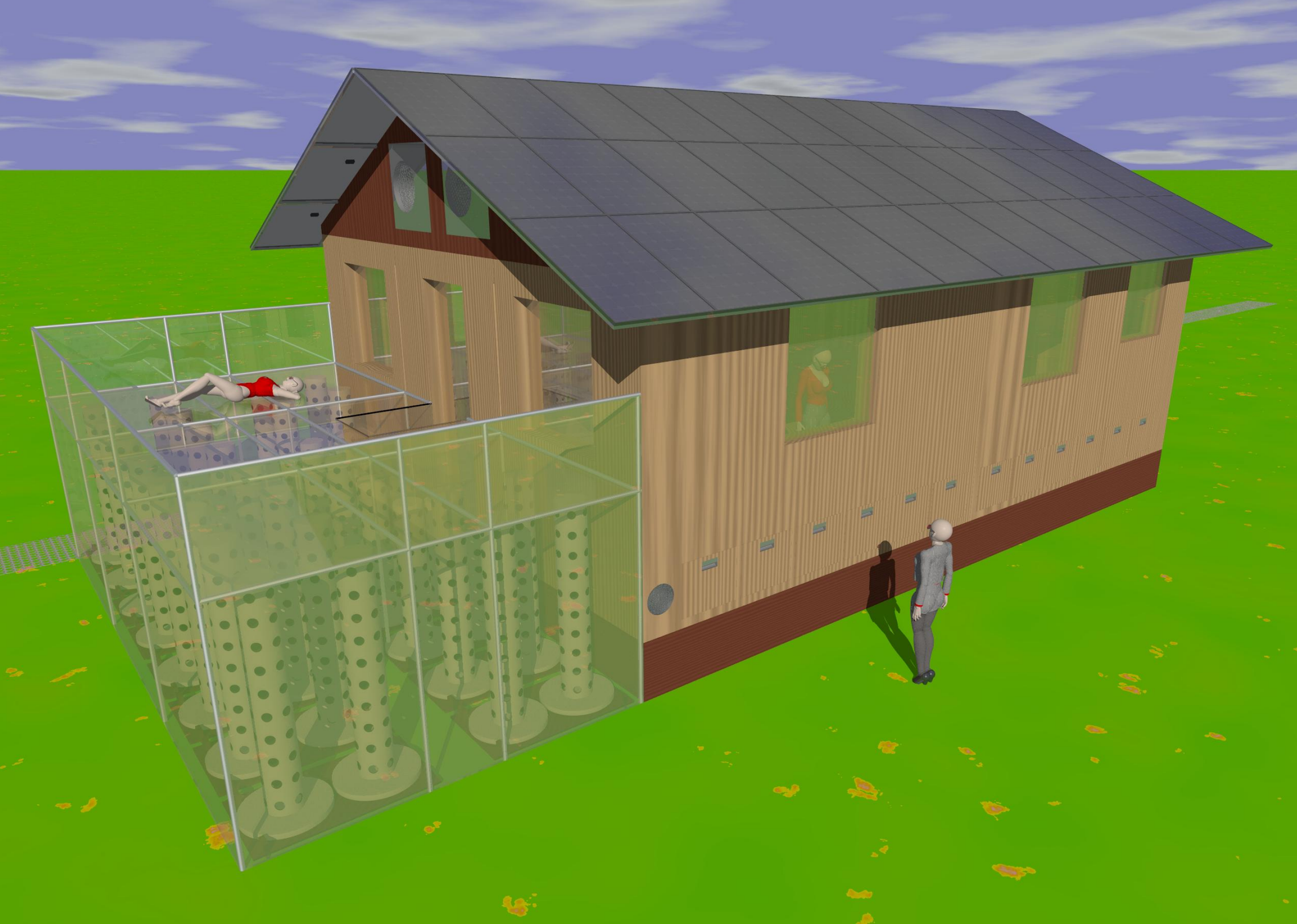
“You only build once, everything has to be absolutely perfect.” the construction industry is hammering this into its customers. I know one victim of this advertising trauma. She lives in Vorarlberg and has inherited 850 m^2 of land. Perfect for her own home? If only one could cure her of her advertising trauma! There is an estimate for 380,000 EUR, the kitchen alone with 25,000 EUR. She meant “Maybe one day my children will build”, they were 0 and 2 years old at the time.

There is also the antiquated idea of the huge living room, the head of the family with the remote control as sceptre in his hand, the whole family gathered around to watch the selected TV program. 5 m away the new colour television with 67 cm picture tube. This much distance is necessary, because otherwise the blurring of only 576 picture lines would be noticeable. Yes, that's how it was half a century ago.

But what if a large living room is only used 1% of the time for Christmas, New Year's Eve, Easter, birthdays and other celebrations?

Then you just move the wall/furniture elements outside, the rest of the time there is just a tiny living room and two children's rooms.

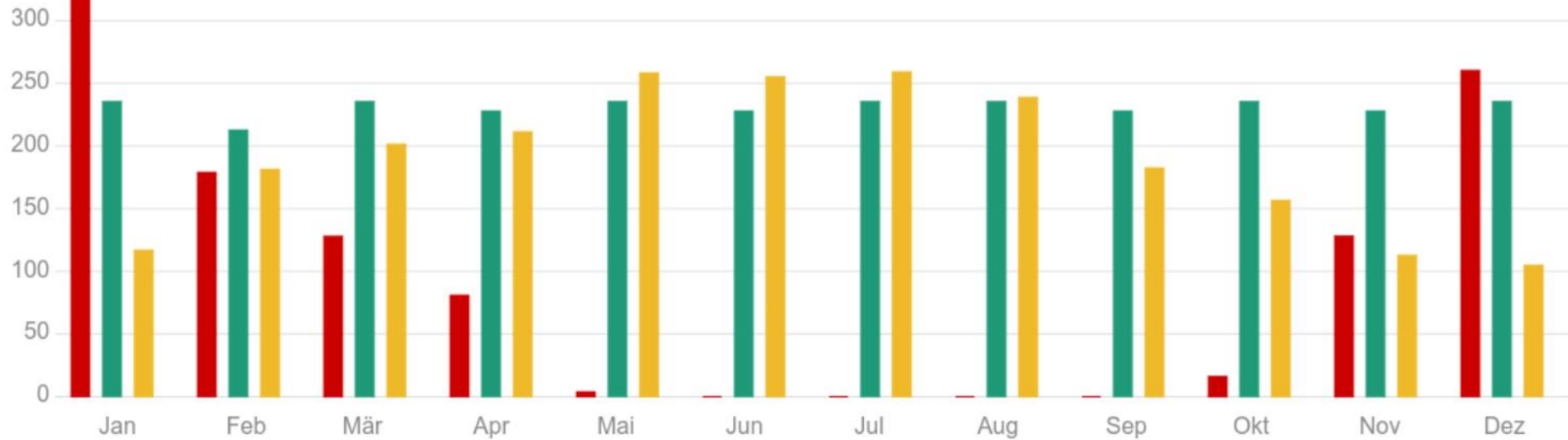
If it should become too narrow because of even more children, simply widen it to XW or extend to XL. If this is not possible on your property, then park your house on another property.



Wärmebedarf (kWh/Monat)

● Heizwärmebedarf ● Interne Gewinne ● Solare Gewinne

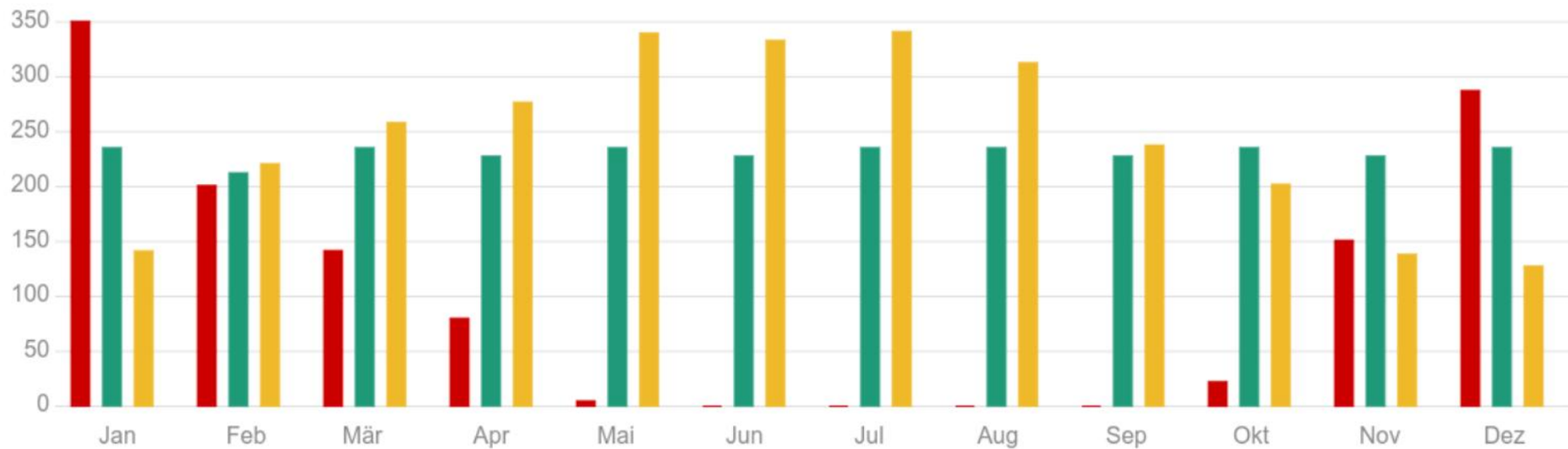
1126 kWh



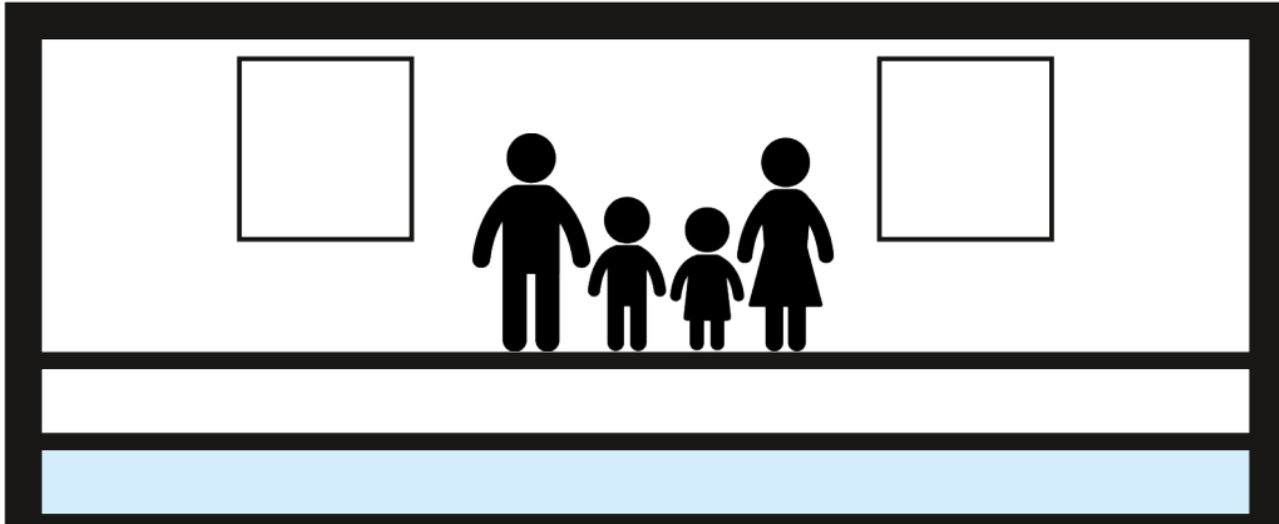
Wärmebedarf (kWh/Monat)

● Heizwärmebedarf ● Interne Gewinne ● Solare Gewinne

1243 kWh



A visual misunderstanding,



or how a house shrank to $\frac{2}{3}$ of its size.