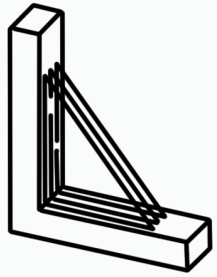
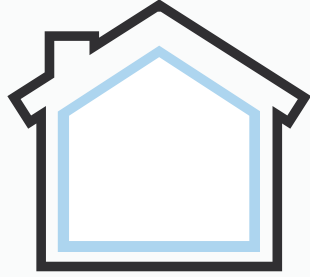


# THIS IS A PASSIVHAUS PROJECT

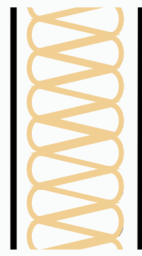
## THE 5 PILLARS OF PASSIVHAUS



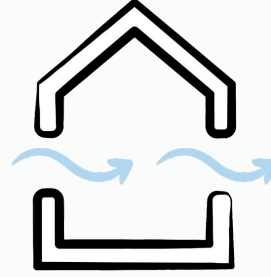
Windows



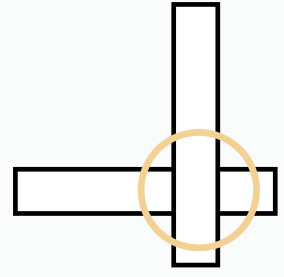
Airtightness



Insulation



Ventilation



Thermal bridging

Passivhaus performance relies on 3 core principles: clear criteria, PHPP modelling, and rigorous quality assurance.

## PASSIVHAUS IS A METHODOLOGY, NOT AN AESTHETIC

### What a Passivhaus project means for you

- Ensure the trade you are following has been QA checked and handed over.
- Use the correct materials and equipment, and follow drawings, specifications, and manufacturer instructions.
- Install in the correct sequence.
- Record and evidence all work in the BIM checklist.
- If mistakes occur, don't cover them up - stop and seek supervisor guidance, following manufacturer advice to make good.
- Avoid complacency: take time to stay familiar with materials and guidance, and if in doubt, stop.
- Fix issues immediately - delays will increase cost and disruption later.