

Stanford Hill, Pirbright

Case Study

Client

- Able to pay

Property archetype

- Off grid solid walled semi-detached bungalow

Scope of Works

- Comfort Frame IWI Premium to 1 flat walled elevation with a window, and 1 flat walled elevation to fit in between a custom-built fitted cupboard.



Image S21 FE 5G

Objective

To design a value for money solution for a tenant who suffers from chronic asthma, mitigating against the future risk of damp, mould & condensation.

Actions

Step One - Assess & Survey

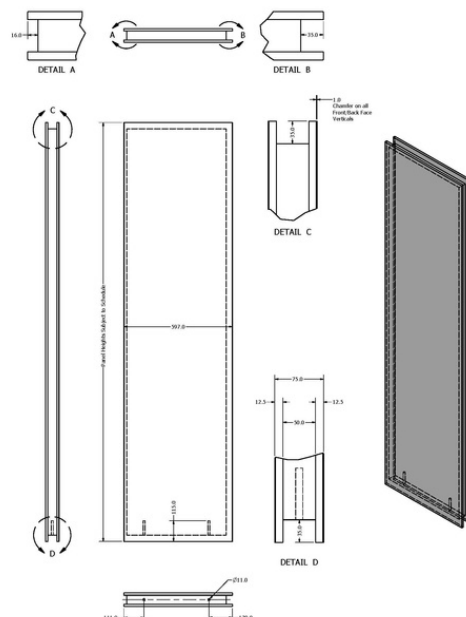
Survey, assess condition of existing walls and determine appropriate Internal Wall Insulation System to meet required objective.

Step Two - Design

Design bespoke modular panels to match dimensional survey data.

Step Three - Install

Supply & Install IWI to elevations. Taking special consideration of the tenant's health condition, the system arrives onsite as a kit of parts to fit the exact dimensional measurements of the survey, therefore no requirement to make holes or openings which removes the risk of harmful off-cuts.



Outcome

Transformation of a poorly performing property with enhanced thermal efficiency in just one day.



"I was so impressed by the speed and tidiness of the installation. The work was carried out with no disruption to my daily routine which was incredible. The finish looks superb, and I'm delighted with the outcome."

Client



No maintenance

Severe rated & impact resistant thermally laminated panels are substantially more durable than plasterboard based alternatives which are susceptible to damage.

No damp & mould

Designed in accordance with the BEIS Guide to Best Practice, the introduction of a cavity between the new insulation layer and the existing wall acts as a Moisture Buffer.

25-year Guarantee

Our fabric first solution comes with a quality assurance guarantee via the IAA which warrants the performance of Comfort Frame's IWI systems as an enhance energy efficiency measure.

