

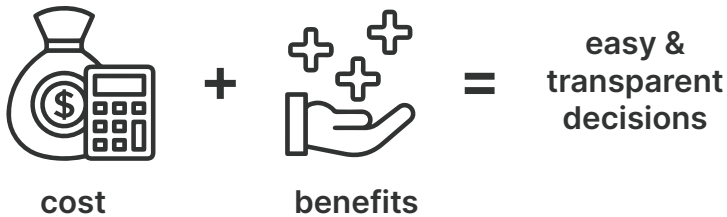


**We all
deserve
homes
that are
comfortable,
healthy &
economical.**

So, the question is, do you want to live in one?

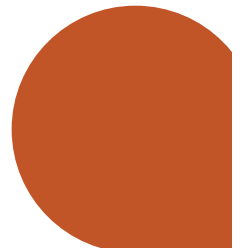
What do your energy bills look like?

Our Homeowner's Pack has you covered. By providing you with insight and analysis of your home, you will be able to make clear cost and benefit decisions on what and what not to include in your home... there's no point in being sustainable if you can't afford it!



By embarking on this journey with us, we will optimise your home in a way that maximises energy efficiency, comfort and health against your budget. Understanding the costs and benefits of certain inclusions provides an understanding of what your home **could** achieve*.

* Disclaimer - we are consultants and can provide you with the benefits side of the equation not cost.



What's included in the Homeowner's Pack?

Energy Efficiency Report

NatHERS Certificate

Stamped Plans

Energy Efficiency Consultancy

Building Performance

Net Zero Analysis

Thermal Comfort Analysis

Cost Benefit Analysis



How do we actually do it?

#1 - Building Performance

Ever wanted to know how your home currently performs?
Curious to know how your home **could** perform?

Based on your home's current performance, we incrementally improve the performance to 6, 7, 8 stars and beyond (if possible).

Using an incremental approach we are able to demonstrate the impact of each strategy, change, and upgrade on the home's performance.

This allows you to make clear, cost-benefit based decisions with your builder about what is worth including in the home.

Building Fabric	Upgrade	Heating (MJ/m ²)	Cooling (MJ/m ²)	NatHERS Rating (*)
Floor	Tiles	60	34	4.9
Walls	R4 insulation	50	28	5.2
Glazing	Double glazed windows	40	20	6.0





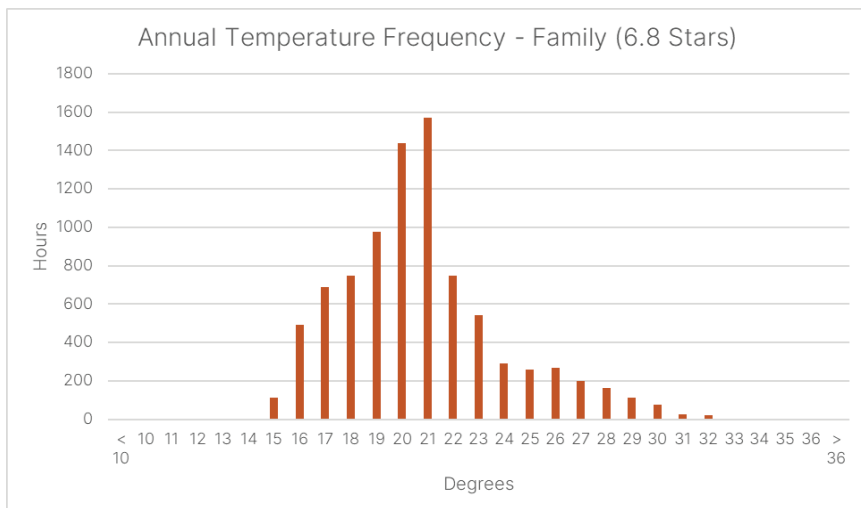
#2 - Thermal Comfort Analysis

Want a home that stays cool during summer but stays warm during winter?

With our thermal comfort analysis, we take both the current performance and your home's potential performance to compare the thermal comfort levels.

By measuring the inside temperatures against outside temperatures throughout the year we can determine just how comfortable you will be all year-round.

With this analysis, we are able to show just how much, or how little energy you will be needing to keep your home warm or cool. This has a direct impact on your ongoing energy bills.



#3 - Net Zero Analysis

How does your home currently perform? Is it expensive to run?

What impact does a 3.0 kW system have on your bills?
How about a 6.6 kW system?

We show you precisely what solar system your home needs to achieve \$0 bills against the improvement and strategies we have developed.

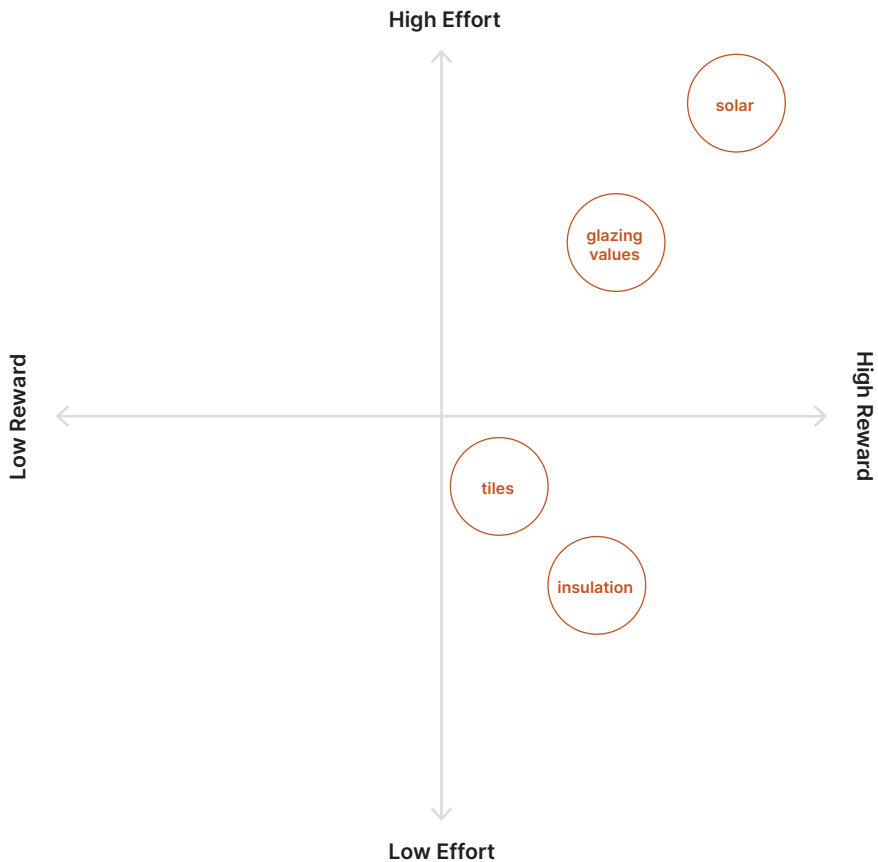
Star Rating	Annual Energy Cost	3kW PV	6.6 kW PV	Net Zero?
6 Stars	\$2,800	\$1,800	\$1,300	8 kW PV 10 kW Battery
7 Stars	\$2,500	\$1,500	\$1000	7 kW PV 9 kW Battery
8 Stars	\$2,300	\$1,300	\$900	6 kW PV 7 kW Battery



#4 - Cost Benefit Analysis

To make sure it's easy for you to choose the right upgrades for your home, we plot all of these upgrades on a cost-benefit matrix. Based on effort and cost, we show you which suggestions are suitable for you.

We don't want you to sacrifice what your forever home could be, with our Homeowner's pack you will be empowered to make decisions that fit your lifestyle, budget and goals!





Get in touch with our team today.

Adelaide Office

Unit 8 / 938 South Road
Karna Country
Edwardstown SA 5039
Australia

Melbourne Office

Suite 4/04/838 Collins Street
Wurundjeri Country
Docklands VIC 3008
Australia

1300 308 525
residential@suho.com.au
www.suho.com.au