New Home Construction Cost Indicator Cost Indicator

2023

New Home Building Cost Indicator

Establishing the likely cost of a new home can be a difficult process and many people underestimate how much it might cost to translate their ideas into reality.

CKA Group has designed hundreds of homes in Australia, United States, China, India, UAE and other countries. These have varied from modest villas up to substantial palaces with correspondingly varying price tags.

Most people have an idea of what they think a house should cost to build on a square metre basis, or even per square (one square being 100 square feet or approximately 10 square metres). However, the rate can vary dramatically depending on the site conditions, standard of finishes, size of the house and many other factors. Homes we have designed have varied from \$1,800 to \$10,000 per square metre.

What we do know is that we can provide stunning magazine quality award winning homes to suit almost any budget and brief. We can help you achieve that too.

This guide aims to provide some clarity to what your house might cost by breaking down its components to manageable items.

Note

The building industry appears to be coming out of its crisis period of materials shortages, supply chain problems and labour shortages which added approximately 14% to the cost of building in 2021. This created stresses both for builders and clients with an unprecedented number of failures of building companies. The last twelve months, however, have seen a slowing down and levelling of building costs.

2023 may see a longer period of price stability which will hopefully provide a much more predictable environment for builders and clients alike.

For some context, we have calculated the approximate finished square metre costs of some of our recent projects. You can look at these on our website, www.ckagroup.com.au

Approximate new home costs can be calculated using the following estimating process

Stage 1 Calculate the structural cost of new con	struction
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Stage 2 Calculate the fitout cost of kitchen, bathrooms, and laundries and add these to the structural cost

Stage 3 Calculate the cost of decks, verandas, garages etc

Stage 4 Calculate the cost of professional fees, permits, authorities charges, connection fees and add GST

Stage 1

Standard Construction			
Typical timber or metal frame, brick veneer, weatherboard, rendered sheet finishes, carpet, floating timber or tile floor, 2.7m ceiling			
Under 200 m²	\$1,750 - \$2,000 m²		
Over 200 m²	\$1,500 - \$1,870 m²		
Quality Construction			
Brick block, Hebel or similar construction, rendered finishes, carpet, floating timbers or tile floor, 3m ceiling, some external decorative finishes			
Under 300 m²	\$2,100 – \$2,500 m²		
Over 300 m²	\$1,860 - \$2,240 m²		
Luxury Construction			
Brick block, Hebel or similar construction, rendered finishes, quality carpet, tiles or solid timber flooring, 3 – 4 m ceilings, decorative features to windows, doors, eaves etc, basement garage			
Under 300 m²	\$3,100 - \$3,780 m²		
Over 300 m²	\$2,870 - \$3,550 m²		

Stage 2

Kitchen	
Standard Kitchen	\$14,360 - \$19,760
Quality Kitchen	\$22,200 - \$35,600
Luxury Kitchen	\$32,690 - \$50,900
Bathroom	
Standard Bathroom	\$13,360 - \$22,810
Quality Bathroom	\$20,640 - \$32,150
Luxury Bathroom	\$32,000 - \$50,360
Ensuite	
Standard Ensuite	\$8,490 - \$13,090
Quality Ensuite	\$15,020 - \$21,200
Luxury Ensuite	\$22,540 - \$34,090
Laundry	
Standard - Luxury	\$6,000 - \$22,680
Powder Room	
Standard - Luxury	\$6,550 - \$21,530

Stage 3

On a relatively flat site with good soil, add the following percentage allowance for external works and services to cover fencing, paths, driveways, landscaping, drainage and water supply, electrical and gas connections.

External works and services		
Project up to \$500K	Add 10% - 15%	
Project from \$500K - \$1.5m	Add 8% - 12%	
Project over \$1.5m	Add 6% - 8%	

Adjustments may need to be made to the above percentages depending on site conditions such as soil condition, slope of site and accessibility to the work site. We can help estimate these costs.

Stage 4

GST & Professional Fees

You will need to add 10% GST to your estimate. You may be able to claim some of this back depending on your personal taxation structure and the nature of your renovation. Your accountant or taxation consultant can advise you of this.

You will also need to make an allowance for architects, structural engineers and possibly other design consultants fees. New building works require planning and building permits, as well as council approvals, and in some cases zoning approval. Speak with your Council, as they should be able to provide you with estimates of costs, as well as expected approval time frames. These would typically be a total of 10% to 15% of the construction cost, and generally need to be paid in the early stages of the project.

Total Cost Structure

The approximate cost structure of new homes and renovations is as follows:

Materials40%Labour30%GST, taxes, fees, permits20%Builders profit margin10%



Owner Builders

For people considering being owner builders, savings can be made in labour costs and builders profit margin, although plumbing and electrical work must be carried out by a licensed contractor.

Owner builders may not obtain the same trade discounts as builders so a premium of 5% to 10% on materials may apply.

Owner builders must be registered and will need to pay Homeowners Warranty Insurance. CKA can assist through this process

