



Summer 2020/21

About this Cost Guide

This Cost Guide has been prepared from data provided by Caulfield Krivanek Architecture (ckagroup.com.au) in conjunction with Quantity Surveyor Rodney Vapp and Associates Pty Ltd (rodneyvapp.com.au). It is intended as a guide only to assist the managers of aged care facilities and retirement living complexes undertake basic planning for new facilities and extensions to existing ones.

More accurate costs can be provided from concept sketches prepared by Caulfield Krivanek Architecture and financial analyses prepared by Rodney Vapp and Associates.

Contact Caulfield Krivanek Architecture on 03 8658 4000 to discuss your Aged Care Project.

Asset Replacement Cost

It is important that facility managers have a good understanding of the replacement value of their assets, for insurance and valuation purposes.

If you know the size of your facility in square metres, you can apply the rates noted in 1.1. If not, you should have the property professionally measured up.

An approximate guide to the size of standard single occupancy room aged care facilities is as follows:

- 20 bed standard facility with small commercial kitchen, dining, lounge, laundry, admin
- 30 bed standard facility with small commercial kitchen, dining, lounge, sitting, laundry, consulting room, admin
- 60 bed standard facility with commercial 2,900m² kitchen, multiple dining, and lounge areas, sitting, hairdressing, laundry, consulting room, admin

If you would like help working out the size of your facility, Caulfield Krivanek Architecture can provide a complete measure up of your facility and a detailed inspection and maintenance report.

1.1 Building and Furniture & Fittings Replacement Costs

	Cost per m²			
Replacement Cost	Standard Finishes		Luxury Finishes	
Building	\$2,490	\$3,410	\$3,840	
Furniture & Fittings per bed	\$8,000	\$10,000	\$15,000	

Note: Building Replacement Costs include allowances for demolition following a fire, consultant's fees (nominal 10%) and permits required to rebuild. These costs do **not** include external works and services and Authority charges See 2.3 and 2.4. Separate allowance should be made when assessing insurance for loose furniture & equipment.

New Building Cost Indicator

Indicative new building costs for aged care facilities can be calculated by the following process:

- a) Assess the quality of facility and finishes you want to achieve. This is generally proportional to the sales or bond values in the local area. As a general rule, standard facilities are in outer suburban areas, quality facilities in middle suburban areas and luxury facilities in top-end suburbs and selected resort areas.
- b) Prepare a concept plan of the proposed facility.

 Caulfield Krivanek Architecture can help you do this.
- Calculate the structural (shell) cost of new construction on a square metre basis.

- d) Calculate the cost of fitting out kitchens, bathrooms and laundries.
- e) Calculate the cost of furniture and fittings. Include office and administrative furniture, nurses' stations, beds, lounge and dining room furniture, curtains, blinds and artwork.
- f) Allow for consultants design fees, planning, building and authorities permit fees.

2.1 Structural (Shell) Cost

The shell includes the basic structure, bedroom, ensuites and floor finishes.

		Cost per m²			
Facility size (beds)					
< 30	\$2	2,250 - 2760	\$2,490-2,970	\$2,800-3,410	
30-60	30-60 \$2,200 - 2,720		\$2,490 - 2,930	\$2,760 - 3,400	
60+	\$2	2,180-2,700	\$2,470-2,900	\$2,740 -3,310	

2.2 Fit out Cost

	Cost (Total)			
	Standard Finishe	s Luxury Fi	nishes	
Commercial Kitchen				
< 30 Bed Facility	\$120,000	\$180,00	0	
30-60 Bed Facility	\$180,000	\$270,000		
60+ Bed Facility	\$250,000	\$330,000		
Commercial Laundry				
< 30 Bed Facility	\$80,000	\$150,00	0	
30-60 Bed Facility	\$160,000	\$250,00	0	
60+ Bed Facility	\$260,000	\$290,000		
Public Access Tollet	\$30,000	\$45,000		
Assisted Bathroom	\$90,000	\$140,00	0	

2.3 External costs to be added on

External works & services includes those outside of the building line, including fencing, paths, hydraulic services, electrical and gas

	Allowance			
On Grade Car parking	\$90,000-120,000	\$140,000-160,000		
External Works & Services	20-25% of building cost	15-20% of building cost		
Landscaping	\$80,000-\$160,000			

2.4 Fees

Consultants' fees include fees for the architect, surveyor, town planner, structural and services engineering, building surveyors, landscape, quantity surveyor etc.

Authorities Fees and Permits can vary enormously depending upon zoning and planning conditions.

	Allowance		
Consultants Fees	12-15% of building cost		
Authorities Fees & Permits	1-6% of building cost		

Sample Budget for Aged Care Facility

	Number of beds	Area per bed	Total building area	Cost per m²	Total cost
Quality finishes	60	50m²	2,900m²	\$2,900	\$8,410,000
Add for sloping site					\$0
Add for adverse soil conditions					\$0
Fitout					
Commercial Kitchen					\$230,000
Commercial Laundry					\$200,000
Assisted Bathroom					\$120,000
Public Access Tollet					\$35,000
INDICATIVE ESTIMATED TOTAL BUILDING COST (excl.	GST)				\$8,995,000
External Works & Services (nominal 20% of building cost)					\$1,800,000
Car Parking					\$150,000
Landscaping					\$120,000
INDICATIVE ESTIMATED TOTAL CONSTRUCTION COST	(excl. GST)				\$11,065,000
Additional Costs					
Contract Contingency (nominal 5% of construction cost)					\$540,000
Consultants Fees (nominal 12% of construction cost)					\$1,295,000
Authority Charges (nominal 1% of construction cost)					\$108,000
Loose Furniture & Equipment (nominal \$10,000 per bed)					\$600,000
INDICATIVE ESTIMATED PROJECT COST (excl. GST)					\$13,608,000

2.5 Regional Differences

Construction prices vary from city to city and are generally more expensive in rural areas. Using Sydney construction prices as a base, capital city adjustments are approximately as follows:

- Melbourne -1%
- Brisbane +4%
- Adelaide 0%
- Perth +5%
- Hobart 0%
- Rural areas +5% to 15% depending on distance from major cities

2.6 Total Cost Structure

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

- Materials 40%
- Labour 30%

