



## Air Conditioning, Refrigeration & Heating Services

#### **Industry Overview**

The main activities for businesses in this industry are installation, repair and maintenance of ventilation, air conditioning, heating and refrigeration systems. These activities can involve the construction of freezer and cool rooms and the installation of ducting.

#### **Performance Benchmarks**



These performance benchmarks have been developed from income tax and business activity statements lodged for the 2007–08 income year.

The main expenses for these businesses are labour and the cost of materials. The mix of repair, installation and maintenance work completed by a business will have an impact on how they compare to the benchmarks.

Larger businesses tend to report a lower percentage of labour costs and a higher cost of materials as they are more likely to work on larger, more complex and customised jobs such as cool rooms and ducting that require the supply of additional materials.

Businesses that mainly work as subcontractors may not report material costs as they only supply labour.

Annual Turnover Range			
Ratio	<b>Low</b> \$75,000 – \$150,000	<b>Medium</b> \$150,000 – \$600,000	<b>High</b> More than \$600,000
Labour*/ Turnover	0% – 12%	7% – 23%	15% – 27%
Cost of materials/ Turnover	31% - 47%	38% – 54%	47% – 59%

\* This excludes payments to associated parties. This means that the labour percentage reflects payments made for work done by people unrelated to the owners of the business.

#### **Rent cost**

Sixty-four per cent of businesses have reported no rental expenses because they usually do not require a workshop or office space. The average rent reported for the other 36% of businesses is approximately 2% of total turnover. Rented space may be required to store equipment, conduct repairs or as an office for the businesses.

#### **Geographical trends**

On average, there was no significant difference in percentage of labour, cost of materials and rent to turnover between the metropolitan and regional areas.

## **Carpentry Services**

#### **Industry Overview**

The main activities for businesses in this industry are providing a wide range of carpentry services in the construction, commercial and domestic markets. These include:

- construction of structural framework and formwork
- installation of doors and partitions
- home building projects and renovation
- manufacturing and on-site building of kitchens, bathrooms, furniture and shop fittings.

These benchmarks do not apply to entities that manufacture pre-fabricated cabinets, wardrobes, joinery and shop-fittings or cabinet makers and installers.

#### **Performance Benchmarks**

These performance benchmarks have been developed from income tax and business activity statements lodged for the 2007–08 income year.

The main expenses for these businesses are labour, cost of materials and rent.

The key benchmark ratio for this industry is labour to turnover. The average ratios for cost of goods sold and labour increase as the turnover increases; however, the average ratio for rent decreases as the turnover increases.

Annual Turnover Range						
Benchmark	<b>Low</b> \$75,000 – \$110,000	<b>Medium</b> \$110,000 – \$400,000	<b>High</b> \$400,000 – \$2,000,000			
Labour*/ turnover	0% - 14%	12% – 26%	20% - 36%			
Cost of materials/ turnover						

\* This excludes payments to associated parties. This means that the labour percentage reflects payments made for work done by people unrelated to the owners of the business.

#### **Rent costs**

Overall, 89% of carpentry services reported no rental expenses because they usually do not require a workshop or office space. A small number of businesses have reported minimal rental expenses for the storage of vehicle, stocks and equipment or a small office.

#### **Geographical trends**

On average, there were no significant differences between metropolitan and regional businesses for the benchmarks and all business performance measures were consistent across states.



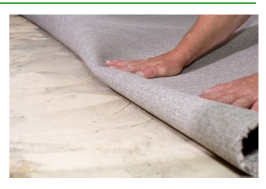
## **Carpet Laying & Floor Coverings**

#### **Industry Overview**

The main activities for carpeting services businesses are carpet laying, carpet repairing and laying other kinds of floor coverings such as linoleum and cork tiles.

#### **Performance benchmarks**

These performance benchmarks have has been developed from income tax and business activity statements lodged for the 2007–08 income year.



Annual Turnover Range					
Low Medium High   \$75,000 - \$150,000 \$150,000 - \$600,000 \$600,000 - \$2,000,000					
Labour* / Turnover	0% - 10%	15% – 33%	19% – 37%		
Cost of materials / Turnover 12% – 22% 16% – 32% 27% – 43%					

\* This excludes payments to associated parties. This means that the labour percentage reflects payments made for work done by people unrelated to the owners of the business.

#### **Cost of Material**

The cost of materials to turnover ratio will vary depending on whether the business providing the service also supplies the carpet or other floor coverings. Other material costs which are usually supplied by the business include underlay, tack strips, joining tapes and adhesives.

#### **Rent Cost**

Approximately 94% of carpeting service businesses report no rental expenses and the remaining 6% reporting a small amount compared to their sales. That is expected given the itinerant nature of the work done and the fact that they do not usually need a separate office space or retail area.

#### **Geographical trends**

On average, there is no significant difference between regional and metropolitan areas in the average reported costs of labour and the cost of materials.



## **Industry Benchmarks For Trades**

#### **Industry Overview**

The main activity for businesses in this industry is the rendering of cement on walls and surfaces for both residential and commercial buildings. Subcontractors normally supply and use their own hand tools. Some cement renderers also provide plastering and other similar construction services.

#### **Performance Benchmark**

These performance benchmarks have been developed from income tax and business activity statements lodged for the 2007–08 income year.

The main expenses for these businesses are labour and cost of materials. Businesses that only work as subcontractors for builders, property developers or prime contractors will generally report little or no cost of materials. The cost of materials ratio for other entities will depend on the type and how frequently they are required to supply the materials for work done.

The key benchmark ratio for this industry is labour to turnover.

Annual Turnover Range				
Benchmark Low Medium High   \$75,000 - \$150,000 \$150,000 - \$400,000 \$400,000 - \$2,000,000				
Labour* / turnover	0% – 23%	18% - 36%	25% – 43%	
Cost of materials / turnover	16% – 26%	22% – 36%	18% - 30%	

\* This excludes payments to associated parties. This means that the labour percentage reflects payments made for work done by people unrelated to the owners of the business.

#### **Rent Costs**

Overall, 87% of cement rendering businesses reported no rental expenses because they do not usually require office space or off site storage space. On average, the remaining businesses reported a rent expense less than 4% of turnover.

#### **Geographical Trends**

On average, there were no significant differences between metropolitan and regional businesses for the benchmark. The benchmark did not vary significantly among states.



## **Electrical Services**

#### **Industry Overview**

The main activities for businesses in this industry are installation, repair, maintenance, assembly, identification and design of electrical equipment and networks.

The majority of businesses are independently operated but there is a significant presence of larger organisations that provide electrical services on a contracting basis.

These benchmarks do not apply to auto electricians and air conditioning specialists.

#### **Performance Benchmarks**

These performance benchmarks have been developed from income tax and business activity statements lodged for the 2007–08 income year.

The main expenses for electrical services businesses are the cost of materials and labour. The cost of materials and labour percentages can vary depending on whether materials are supplied by the business for work undertaken. This is more common for electricians working on construction or building projects.

Annual Turnover Range				
Low Medium High   \$75,000 - \$200,000 \$200,000 - \$500,000 \$500,000 - \$3,000,				
Labour* / Turnover	0% - 13%	11% – 25%	20% – 32%	
Cost of materials / Turnover	27% – 39%	31% - 41%	34% - 44%	

\* This excludes payments to associated parties. This means that the labour percentage reflects payments made for work done by people unrelated to the owners of the business.

#### **Rent Cost**

Eighty per cent of electrical services businesses have reported no rental expenses because they usually do not require a workshop or office space. On average, the remaining 20% of businesses reported a rental expense less than 3% of turnover.

#### **Geographical Trends**

On average, electrical services businesses in metropolitan areas reported higher labour ratio compared to those in regional areas but this was offset by a lower reported cost of materials ratio.



#### **Industry Overview**

The main activity for businesses in this industry is the supply and construction of fences. Additional services may include repairs and maintenance to fences.

This benchmark includes businesses involved in residential fencing construction. Industrial, farm and rural fencing businesses are not included in this benchmark.

#### **Performance Benchmarks**

These performance benchmarks have been developed from income tax and business activity statements lodged for the 2007–08 income year.

The main expenses for fence construction businesses are the cost of materials and labour. The cost of materials and labour percentage can vary depending on whether fencing materials are supplied by the business and the type of fence (wooden, metal, etc). Generally, businesses that report a high labour to turnover percentage will have a lower cost of goods percentage.

Annual Turnover Range			
Ratio	Low	Medium	High
	\$50,000 – \$250,000	\$250,000 – \$500,000	\$500,000 – \$2,000,000
Labour* / Turnover	0% - 12%	8% - 18%	14% – 26%
Cost of materials / Turnover	37% – 55%	42% – 56%	44% – 58%

\* This excludes payments to associated parties. This means that the labour percentage reflects payments made for work done by people unrelated to the owners of the business.

#### Rent

Seventy-six per cent of fence construction businesses have reported no rental expenses because they usually do not require a workshop or office space. The average rent reported by the remaining businesses was less than 3% of turnover.

#### **Geographical Trends**

On average, there is no significant difference between metropolitan and regional businesses for the benchmarks.



#### **Industry Overview**

The main activities for businesses in this industry are the installation of fire alarm, smoke alarm and security systems. Both fire and security protection services are carried out by accredited operators under the national building codes required by their state regulations.

This benchmark does not cover the installation of motor vehicle alarms and security systems, video surveillance systems, or the importers and manufacturers of alarm and security systems.

#### **Performance Benchmarks**

These performance benchmarks have been developed from income tax and business activity statements lodged for the 2007–08 income year.

The main expenses for these businesses are the cost of goods sold and labour.

The key benchmark ratio for this industry is the cost of goods sold to turnover.

Annual Turnover Range				
Benchmark Low Medium High   \$75,000 - \$150,000 \$150,000 - \$600,000 \$600,000 - \$2,000,00				
Cost of goods sold / turnover	0% – 29%	7% – 39%	24% – 42%	
Labour*/ turnover	0% - 17%	9% – 27%	22% - 34%	

\*This excludes payments to associated parties. This means that the labour percentage reflects payments made for work done by people unrelated to the owners of the business.

#### **Geographical Trends**

On average, there were no significant differences between metropolitan and regional businesses for the benchmarks. There are no major differences in the benchmark ratio among states.



## **Glazing Services**

#### **Industry Overview**

The main activities for businesses in this industry is the installation, maintenance and repair of glass windows, doors, partitions and structures in household and commercial premises.

These benchmarks do not apply to glazing product manufacturers, wholesalers and distributors or services provided to automotive industries.

#### **Performance Benchmarks**

These performance benchmarks have been developed from income tax and business activity statements lodged for the 2007–08 income year.

The main expenses for these businesses are labour, cost of materials and rent.

The key benchmark ratio for this industry is labour to turnover.

Annual Turnover Range				
Benchmark	<b>Low</b> \$75,000 – \$200,000	<b>Medium</b> \$200,000 – \$600,000	<b>High</b> \$600,000 – \$2,000,000	
Labour * / turnover	0% – 12%	9% – 23%	20% – 28%	
Cost of materials / turnover	20% - 40%	35% – 49%	41% – 51%	
Rent ** / turnover	3% – 7%	2% – 6%	2% – 4%	

\* This excludes payments to associated parties. This means that the labour percentage reflects payments made for work done by people unrelated to the owners of the business.

\*\* For entities that have a rent expense. Entities with no rent expenses will generally have higher profit or interest expenses to cover the return or cost for owning the premises.

#### **Geographical Trends**

Overall, there were no significant differences between metropolitan and regional businesses for the benchmarks.

The benchmarks did not vary considerably between states, however the Northern Territory and Tasmania reported higher than average cost of materials ratios.



## **Plasterboard Installation**

#### **Industry Overview**

The main activities for businesses in this industry are fixing and finishing of plasterboard sheets for buildings and other structures. The major products and services provided by plasterboard installers include the installation of plasterboard, cornices and ceiling roses.

These benchmarks do not apply to businesses providing solid or wet plastering, decorative plaster finishing and cement rendering of buildings.

#### **Input Benchmarks**

You may find the input benchmarks useful in calculating the expected income based on the labour and materials used. They apply to plasterboard installers who purchase their own materials and work directly with household customers.

The benchmarks have been developed with advice from the Association of Wall and Ceiling Industries of Australia and New Zealand Inc (AWCI) and trade participants.

They represent the industry norm. You should consider your own personal circumstances when using the input benchmarks to assess your situation.

#### **Input Benchmark Guide**

The table below sets out input benchmarks for plasterboard installers. It is not relevant to plasterers who do solid plastering. You can use this benchmark to compare and check your business performance to the plasterboard installation industry average.

Benchmark Guide			
Coverage rate (square metres) for every 100 square metres of plasterboard or	rdered, allowing for wastage	95	
Cost of plasterboard and cornice as a percentage of the price charged to supp type and quality of plasterboard installed)	ly and install (varies depending on	30 – 50	
	wall and ceiling (square metres)	170	
Average job size	d ordered, allowing for wastage upply and install (varies depending on wall and ceiling (square metres) cornice (linear metres)	60	
Days to complete average job, including cornices if required (add half-day to	two tradespeople	4	
one day for installation of battens and back blocking)	three tradespeople	3	
Price charged (\$) per square metre	plasterboard install only	8 - 16	
Price charged (\$) per linear metre	cornice install only	4 – 6	
Price charged (\$) per square metre – supply and install (mid-range)	standard plasterboards	15 - 20	
Price charged (\$) per linear metre – supply and install (mid-range)	cornice	5 – 10	

#### Notes:

- All dollar amounts are GST inclusive.
- Prices charged may vary between states and regions.
- Add 10-20% for extra charges for installation of battens, back blocking and wet area or fire rated materials.



#### Input Benchmark – Sales Turnover

You can use this benchmark to:

- estimate your income
- compare your income against the plasterboard average
- check that your records accurately reflect your income.

Income guide	Two Tradespeople	Three Tradespeople
Amount of plasterboard installed per year (square metres)	9,350	12,410
Amount of cornice installed per year (linear metres)	3,300	4,380
Price charged (\$) per square metre install plasterboard – labour only	8 - 16	8 - 16
Price charged (\$) per square metre supply and install plasterboard (mid- range)	15 – 20	15 – 20
Price charged (\$) per linear metre install cornice – labour only	4 – 6	4 – 6
Price charged (\$) per linear metre supply and install cornice (mid - range)	5 - 10	5 – 10
Sales turnover range (\$) install plasterboard and cornice – labour only	88,000 - 169,400	116,800 - 224,840
Sales turnover range (\$) including supply and install plasterboard and cornice (mid-range)	156,750 – 220,000	208,050 – 292,000
Average labour charge (\$) per day	per tradesperson	200 to 350
Average job size	plasterboard (square metres)	170
	cornice (linear metres)	60
Jobs completed per year	55	73
Days to complete average job	4	3
Days worked per year	220	220

#### Notes:

- All dollar amounts are GST inclusive.
- Add extra charges for installation of battens, back blocking and wet area or fire rated materials.
- Add a further 5% if charging client for excess plasterboard ordered to cover wastage.

#### **Input Benchmark Examples**

#### Example 1

Samuel runs a plasterboard installation business and has one sub-contractor working for him. They work on household jobs only. Samuel normally charges \$20 per square metre for supply and installation of basic plasterboard and \$5 per linear metre for cornice. Samuel reviews the statements from his supplier which show that he has purchased 9,800 square metres of plasterboard, allowing for 5% wastage he determines that he installed 9,310 square metres of plasterboard. His records show 3,200 linear metres of cornice installed.



As his supply and installation charges are consistent with the benchmarks he uses the benchmark guide to calculate that his total sales should have been \$202,200.

Samuel's records show reported income of \$201,000, which is within the benchmarks and close to his estimate. This leaves him confident in his record keeping.

#### Example 2

Karen has a plasterboard business and uses a three person crew on each job. She installs only. Karen normally charges \$15 per square metre for plasterboard and \$5 per metre for cornice. Her crew can install 180 square metres of plasterboard and 60 linear metres of cornice every three days to earn \$3,000 (\$1,000 per day). This is close to the installation rate benchmark.

Checking her business records Karen finds she has recorded income of \$160,000 for the year. Using her benchmark earnings of \$1,000 per day, Karen estimates she would have worked 160 days to earn \$160,000. However Karen has had a busy year and is sure she worked more than that.

She reviews her quote books and finds 20 jobs where she was paid cash and she charged \$60,000 for these jobs. With these additional jobs Karen calculates that she worked for about 220 days and she recalculates her income for the year at \$220,000 which is consistent with the benchmarks.

Karen asks her bookkeeper for advice on keeping better records.

## **Plastering & Ceiling Services**

#### **Industry Overview**

The main activities for businesses in this industry are installation of plasterboard sheets and solid (or wet) plastering. Generally, solid plastering requires more skill and is paid at a higher rate.

These benchmarks do not apply to cement renderers, property developers, businesses that offer other services on a regular basis or businesses with a turnover of less than \$75,000.



#### **Performance Benchmarks**

These performance benchmarks have been developed from income tax and business activity statements lodged for the 2007–08 income year. The key benchmark ratio is labour cost to turnover.

Annual Turnover Range				
Ratio Low Medium High				
\$75,000 - \$300,000 \$300,000 - \$1,000,000 \$1,000,000 - \$2				
Labour* / Turnover 0% – 24% 27% – 43% 31% – 47%				

\* This excludes payments to associated parties. This means that the labour percentage reflects payments made for work done by people unrelated to the owners of the business.

#### **Cost Of Materials**

Many plastering businesses do not supply the materials for their work. Materials may be purchased directly by the prime contractor, property developer or building owner.

Businesses that usually complete jobs under this arrangement will have lower turnover per full time employee and higher percentage of labour costs to turnover.

The average cost of materials was 33% of total turnover for businesses that reported a cost of materials on their income tax return. For individual jobs, this can be higher if special materials are used such as acoustic and fire resistant plaster.

#### Rent

Ninety percent of plastering and ceiling services businesses have reported no rental expenses. They usually do not require a workshop or office space. The average rent reported for the other 10% of businesses is approximately 2% of total turnover. Rented space may be required to store equipment and vehicles or as an office for the businesses.

#### **Geographical Trends**

There was no significant difference in the reporting patterns of businesses based on geographic location.

## **Plumbing Services**

#### **Industry Overview**

The main activity for businesses in this industry are the installation, maintenance and repair of pipe fittings, hot water systems, gas fittings/plumbing, drainage and sewerage in bathrooms and kitchens. These services are mostly completed by an individual who may be an employee, contractor or business owner.

Industrial/commercial plumbing works include the installation, repair and construction of stormwater drainage, sewerage and water piping for industrial buildings, plants, streets and larger residential developments. These services are provided by larger scale businesses that employ experts, experienced staff and contractors to complete the project.



#### **Performance Benchmarks**

These performance benchmarks have been developed from income tax and business activity statements lodged for the 2007–08 income year.

The main expenses for plumbing services businesses are labour and the cost of materials. While most businesses will have these costs and can compare themselves against the benchmark, some plumbing businesses only supply skilled labour. Businesses that mainly supply labour will generally report little or no cost of materials and a higher labour to turnover ratio.

Annual Turnover Range					
Low Medium High   \$75,000 - \$150,000 \$150,000 - \$600,000 \$600,000 - \$2,000,000					
Labour* / Turnover	0% – 6%	9% - 21%	19% – 29%		
Cost of materials / Turnover					

\* This excludes payments to associated parties. This means that the labour percentage reflects payments made for work done by people unrelated to the owners of the business.

#### **Rent Cost**

Ninety-three per cent of plumbing businesses reported no rental expenses because they do not usually require office space or off site storage space. On average, the remaining businesses reported a rental expense approximating 2% of total business turnover.

#### **Geographical Trends**

There was no significant difference in the average reported labour, cost of materials and rent ratios between the metropolitan and regional areas.

#### Comparison of 2007–08 Returns to 2006–07 Returns

There was no significant change in the average reported labour, cost of materials and rent to turnover ratios from the 2006–07 to 2007–08 financial years.



## **Roof Guttering Installation**

#### **Industry Overview**

The main activity for businesses in this industry is the installation of guttering. Other services may include the repair and maintenance of roof gutters.

#### Input Benchmarks

You may find the input benchmarks useful in calculating the expected income based on the labour and materials used. They apply to tradespeople who work directly with household customers and are responsible for purchasing their own materials. The benchmarks have been developed in consultation with the Metal Roofing and Cladding Association of Australia.

They represent the industry norm. You should consider your own personal circumstances when using the input benchmarks to assess your situation.

#### **Input Benchmark Guide**

The table below sets out input benchmarks for tradespeople in the roof guttering industry. You can use this benchmark to compare and check your business performance to the roof guttering industry average.

Benchmark Guide		
Installation rate – two tradesmen (linear metres per day)		40 – 50
Cost of materials as a percentage of the price charged to the customer		45 – 55
Whole house – typical job size (linear metres) plus four downpipes		70
Days to complete typical whole house job – two tradesmen		2 – 3
Price charged (\$) per metre	aluminium or zinc coated steel	30 - 45
	colour coated steel	35 – 55

#### Notes:

- All dollar amounts are goods and services tax (GST)-inclusive.
- Add extra for scaffolding when used.

#### Input Benchmark – Sales Turnover

You can use this benchmark to estimate your income, compare your income against the roof guttering industry average and check that your records accurately reflect your income.

Income Guide			
Roof guttering installed per year (linear metres plus downpipes) – two tradesmen		11,000	
Price charged (\$) per square metre	aluminium or zinc coated steel	30 – 45	
	colour coated steel	35 – 55	
Sales turnover range (\$)		330,000 - 605,000	
Days worked per year		220	



Notes:

- All dollar amounts are GST-inclusive.
- Add extra for scaffolding when used.

#### **Input Benchmark Examples**

#### Example

Mark has a roof guttering business with one employee. He does household work only, including extensions and replacement of old guttering.

Mark installs both aluminium or zinc coated steel and colour coated steel guttering and charges an average of \$50 per metre. To be competitive with other businesses in his area, Mark offers discounts for customers paying in cash.

Mark uses his bank statements to record income. His records show income of \$255,000 for the year. This is less than the benchmarks, so Mark decides to review his records.

Purchase statements from his suppliers show that Mark purchased 11,000 metres of guttering. Using the benchmarks, he estimates his income should be around \$550,000.

Mark checks his diary and finds several cash jobs which he has not recorded. This is an additional \$250,000 in income.

Recalculating his figures, Mark has income of \$505,000 for the year. This is within the benchmarks and accounts for cash discounts offered to some friends. Mark is confident that he has recorded all income for the year. However, he asks his bookkeeper for advice on how to keep better records so that he has all the information he needs for his next business activity statement.

## Industry Benchmarks For Trades

## **Roof Painting & Repair**

#### **Industry Overview**

The main activity for businesses in this industry is the repair and restoration of existing roofing materials. The major products and services provided include replacing broken tiles, securing flashings, repairing capping with cement or acrylic mortar, cleaning roof tiles and painting roof sealer.

#### **Input Benchmarks**

You may find the input benchmarks useful in calculating the expected income based on the labour and materials used. They apply to tradespeople in the domestic market and who are responsible for purchasing their own materials.

The benchmarks have been developed in consultation with the Master Painters Association of Australia, various state roof tiling associations and industry participants. They represent the industry norm. You should consider your own personal circumstances when using the input benchmarks to assess your situation.

#### Input Benchmark Guide

The table below sets out input benchmarks for tradespeople in the roof painting and repair industry. You can use this benchmark to compare and check your business performance to the roof painting and repair industry averages.

Benchmark Guide – Roof Painting		
Coverage rate – sealer or primer	low spread rate	4 - 8
(square metres per litre)	high spread rate	9 – 16
Coats applied	sealer or primer	1
	base coat	0-1
	paint top coat	1 – 2
Cost of paint as a percentage of the price charged to the customer	20 – 40	
Average job size (square metres) – whole house	180	
Tradespeople per job	2	
Days to complete average job including preparation clean	paint only	2-3
and water blasting – add one day for safety rail set up and pull down if necessary	paint with minor repairs	3 – 4
Price charged (\$) per house – add safety railing or scaffold- ing charge if used	2,000 – 4,000	

#### Notes:

- All dollar amounts are goods and services tax (GST) inclusive.
- Add safety rail costs if applicable, usually \$10 \$20 per metre.
- Input benchmark sales turnover

#### You can use this benchmark to:

- estimate your income
- compare your income against the roof painting and repair industry average
- check that your records accurately reflect your income.



#### **Industry Overview**

The main activities for businesses in this industry are laying floor and wall tiles on internal and external floors and walls. Services may also include laying ceramic, clay, slate, marble and glass tiles.

Some businesses may also offer floor sanding services.

#### **Performance Benchmarks**

These performance benchmarks have has been developed from income tax and business activity statements lodged for the 2007–08 income year.

Annual Turnover Range			
Ratio	<b>Low</b> \$75,000 – \$150,000	<b>Medium</b> \$150,000 – \$600,000	<b>High</b> \$600,000 – \$2,000,000
Labour* / Turnover	0% - 10%	15% – 33%	19% – 37%
Cost of materials / Turnover	12% – 22%	16% – 32%	27% – 43%

\* This excludes payments to associated parties. This means that the labour percentage reflects payments made for work done by people unrelated to the owners of the business.

#### **Cost of material**

The cost of materials to turnover ratio will vary depending on whether the business providing the service also supplies the tiles. Other material costs which are usually supplied by the business include adhesives and cement.

#### **Rent cost**

Approximately 94% of tiling businesses report no rental expenses and the remaining 6% reporting a small amount compared to their sales. That is expected given the itinerant nature of the work done and the fact that they do not usually need a separate office space or retail area.

#### **Geographical trends**

On average, there is no significant difference between regional and metropolitan areas in the average reported costs of labour and the cost of materials.

#### Input benchmarks

You may find the input benchmarks useful in calculating the expected income based on the labour and materials used. They apply to tilers in the domestic market and who are responsible for purchasing their own materials. The benchmarks have been developed with advice from the Australian Tile Council and trade participants. They represent the industry norm. You should consider your own personal circumstances when using the input benchmarks to assess your situation.



#### **Input Benchmark Guide**

The table below sets out input benchmarks for tilers. You can use this benchmark to compare and check your business performance to the tiling industry average.

Benchmark Guide		
Coverage rate (square metres) for every 100 square metres of tiles ordered allowing for wastage		90 – 95
Materials charge (\$) per square metres (grout, glue and incidentals)		10 – 15
Average job size (square metres)		50
Average completion rate (square metres) per day	one tradesperson	7 – 10
Days to complete average job* (including grout, glue, cutting, measuring and set up)	one tradesperson	5 – 7
	two tradespeople	3 – 4
Price charged (\$) per square metre – labour only		30 – 55

\* Add one day for large tiles.

#### Notes:

- All dollar amounts are GST inclusive.
- Prices charged may vary between states and regions.

#### Input Benchmark – Sales Turnover

You can use this benchmark to:

- estimate your income
- compare your income against the tiling industry average
- check that your records accurately reflect your income.

Income Guide	One Tradesperson	Two Tradespeople
Square metres installed per year	2,200	3,650
Price charged (\$) per square metre – labour only	30 – 55	30 – 55
Price charged (\$) per square metre – labour and materials (grout, glue etc)	40 – 70	40 – 70
Sales turnover range (\$) – labour install only	66,000 - 121,000	109,500 - 200,750
Sales turnover range (\$) – labour and materials	88,000 - 154,000	146,000 – 255,500
Average labour charge (\$) per day	per tradesperson	250 – 550
Average job size (square metres)	50	50
Jobs completed per year	44	73
Days to complete average job	5	3
Days worked per year	220	220

#### Notes:

- All dollar amounts are GST inclusive.
- Includes charges to client to supply excess tiles ordered to cover wastage.
- If sales turnover includes labour and material, add \$40 to \$100 per square metre for cost of tiles.

#### Input Benchmark Examples

#### Example 1

Cyrus runs a tiling business and has one sub-contractor working for him. They work on household jobs, supplying labour and materials (including glue, grout and incidentals).

Cyrus normally charges \$65 per square metre for basic wall and floor tiling, which includes \$50 per square metre for labour and \$15 per square metre for materials. Cyrus reviews his quote books and finds he has laid about 3,600 square metres of tiles.

Cyrus calculates he has charged his clients \$54,000 for materials and \$180,000 for labour. This is a total income of \$234,000

Cyrus's records show reported income of \$230,000, which is within the benchmarks and close to his estimate. He is happy with his record keeping.

#### Example 2

Lachlan, a sole trader, has a wall and floor tiling business and installs only. He normally charges \$50 per square metre for his labour and \$10 per square metre for materials. Lachlan usually lays 10 square metres per day which is gross sales of \$600 per day on average.

Checking his business records, Lachlan finds he has recorded income of \$96,000 for his labour and materials for the year.

Using his benchmark earnings of \$600 per day, Lachlan estimates he would have worked 160 days to earn \$96,000. However, Lachlan has had a busy year and is sure he worked more than that.

He reviews his quote books and finds 12 jobs where he was paid cash. He charged \$36,000 for these jobs. Lachlan recalculates his income for the year to \$132,000 which is within the benchmarks. Lachlan asks his bookkeeper for advice on keeping better records.



## **Timber Floor Installation**

#### **Industry Overview**

The main activities for businesses in this industry are installation of solid hardwood, floating and parquetry timber floors and site preparation for the installation of timber floors.

#### Input Benchmarks

You may find the input benchmarks useful in calculating the expected income based on the labour and materials used. They apply to timber floor installers in the domestic market and who are responsible for purchasing their own materials. The benchmarks have been developed with advice from the Australian Timber Flooring Association and trade participants. They represent the industry norm. You should consider your own personal circumstances when using the input benchmarks to assess your situation.

#### **Input Benchmark Guide**

The table below sets out input benchmarks for timber floor installers. It is not relevant to installers who do their own floor sanding. You can use this benchmark to compare and check your business performance to the timber flooring installation industry average.

Benchmark Guide		
Coverage rate (square metres) for every 100 square metres of timber ordered allowing for wastage		90 – 95
Cost of timber as a percentage of price charged to the c depending on type/quality of timber installed)	ustomer to supply and install (varies	50 – 70
Average job size (square metres)		80
Days to complete average job	two tradespeople	4*
Price charged (\$) per square metre - install only		23 – 40
Price charged (\$) per square metre - supply and install (standard and top grade timbers)	tongue and groove	65 – 140
	parquetry	100 - 180
	plywood and particle board – sub floor preparation included	35 – 50

\* Add half a day for installation of skirtings for rooms of 70 square metres or more.

#### Notes:

- All dollar amounts are goods and services tax (GST) inclusive.
- Prices charged may vary between states and regions.



#### Input Benchmark – Sales Turnover

You can use this benchmark to:

- estimate your income
- compare your income against the timber flooring industry average
- check that your records accurately reflect your income.

Income Guide		Two Tradespeople
Amount of timber flooring used per year (square metres)		4,631 – 4,889
Square metres installed per year		4,400
Price charged (\$) per square metre install only		23 - 40
Price charged (\$) per square metre supply and install (mid-range)		100 - 140
Sales turnover range (\$) install - labour only		101,200 - 176,000
Sales turnover range (\$) including materials		145,200 - 242,000
Sales turnover range (\$) including supply and install (mid-range)		440,000 - 616,000
Average labour charge (\$) per day	per tradesperson 230 – 400	460 - 800
Average job size (square metres)		80
Jobs completed per year		55
Days to complete average job		4
Days worked per year		220

#### Notes:

- All dollar amounts are GST inclusive.
- Add extra day for installation of skirtings and plywood or particle board base.
- Refer to floor sanding and polishing benchmarks for sanding work.
- Most timber flooring work is usually completed by two person teams. You will need to adjust the rates to your specific situation if required.

#### **Input Benchmark Example**

#### Example

Rob runs a timber floor installation business and has one sub-contractor working for him. They work on household jobs only.

Rob normally charges \$110 per square metre for supply and installation of tongue and groove flooring. Rob reviews the statements from his supplier which show that he has purchased 4,700 square metres of flooring. Allowing for 5% wastage, he determines that he installed 4,465 square metres of flooring. As his price per square metre and the amount of timber installed are consistent with the benchmarks he uses the benchmark guide to calculate that his total sales should have been \$491,150.

Rob's records show reported income of \$490,000, which is within the benchmarks and close to his estimate. He is confident with his record keeping.

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