Your employee's pay rates summary

Pay rate as at: 02 July 2018

Apprentice - 1st year or stage 1 | Weekly hire - full-time | 4 years (nominal term)

Hourly Pay Rate:	Includes base rate allowances (eg. industry or disability allowances)
Weekly Pay Rate:	\$479.73 Includes base rate allowances (eg. industry or disability allowances)
Weekly Hire - Part-Time Rate:	\$12.62 per hour Includes base rate allowances (eg. industry or disability allowances)
Your award:	Building and Construction General On-site Award 2010 (MA000020)
Employment Status:	Weekly hire - full-time

Your selected penalty rates:

None selected

Common penalties for your award:

N/A

All purpose allowances:

Allowance	Rate
*Special allowance	\$0.10 per hour
*Industry allowance	\$0.82 per hour
*Tool allowance	\$0.69 per hour

Your selected allowances:

None selected

Allowance Calculations

*Special allowance

The employee's special allowance amount per hour \$0.10

The employee's special allowance amount: \$7.70

The percentage to apply for the employee's apprenticeship: 50.00%

The average number of ordinary hours a full-time employee works per week: 38

*Industry allowance

The employee's industry allowance amount per hour \$0.82

\$30.98 / 38 = \$0.82

The industry allowance amount: \$30.98

 $3.70\% \times \$837.40 = \30.98

The percentage of the standard rate for the industry allowance : 3.70%

The standard weekly rate: \$837.40

The average number of ordinary hours a full-time employee works per week: 38

*Tool allowance

The employee's tool allowance amount per hour \$0.69

\$26.20 / 38 = \$0.69

The tool allowance amount: \$26.20

The average number of ordinary hours a full-time employee works per week: 38

Apprentice - 1st year or stage 1 | Weekly hire - full-time | 4 years (nominal term)

Hourly Pay Rate:

\$13.74
Includes base rate allowances (eg. industry or disability allowances)

Weekly Pay Rate: \$521.99

Includes base rate allowances (eg. industry or disability allowances)

Weekly Hire - Part-Time Rate: \$13.74 per hour

Includes base rate allowances (eg. industry or disability allowances)

Your award: Building and Construction General On-site Award 2010 (MA000020)

Employment Status: Weekly hire - full-time

Your selected penalty rates:

None selected

Common penalties for your award:

N/A

All purpose allowances:

Allowance	Rate
*Special allowance	\$0.11 per hour
*Industry allowance	\$0.82 per hour
*Tool allowance	\$0.69 per hour

Your selected allowances:

None selected

Allowance Calculations

*Special allowance

The employee's special allowance amount per hour \$0.11

\$4.24 / 38 = \$0.11

The employee's special allowance amount: \$7.70

The percentage to apply for the employee's apprenticeship : 55.00%

The average number of ordinary hours a full-time employee works per week: 38

*Industry allowance

The employee's industry allowance amount per hour \$0.82

\$30.98 / 38 = \$0.82

The industry allowance amount : \$30.98

 $3.70\% \times \$837.40 = \30.98

The percentage of the standard rate for the industry allowance : 3.70%

The standard weekly rate: \$837.40

The average number of ordinary hours a full-time employee works per week: 38

*Tool allowance

The employee's tool allowance amount per hour \$0.69

\$26.20 / 38 = \$0.69

The tool allowance amount: \$26.20

The average number of ordinary hours a full-time employee works per week : $38\,$

Apprentice - 2nd year or stage 2 | Weekly hire - full-time | 4 years (nominal term)

Includes base rate allowances (eg. industry or disability allowances)

\$564.24

Includes base rate allowances (eg. industry or disability allowances)

\$14.85 per hour

Includes base rate allowances (eg. industry or disability allowances)

Building and Construction General On-site Award 2010 (MA000020)

Weekly hire - full-time

Weekly Hire - Part-Time Rate:

Employment Status:

Weekly Pay Rate:

Your selected penalty rates:

None selected

Your award:

Common penalties for your award:

N/A

All purpose allowances:

Allowance	Rate
*Special allowance	\$0.12 per hour
*Industry allowance	\$0.82 per hour
*Tool allowance	\$0.69 per hour

Your selected allowances:

None selected

Allowance Calculations

*Special allowance

The employee's special allowance amount per hour \$0.12

\$4.62 / 38 = \$0.12

The employee's special allowance amount: \$7.70

The percentage to apply for the employee's apprenticeship : 60.00%

The average number of ordinary hours a full-time employee works per week : $38\,$

*Industry allowance

The employee's industry allowance amount per hour \$0.82

\$30.98 / 38 = \$0.82

The industry allowance amount : \$30.98

 $3.70\% \times \$837.40 = \30.98

The percentage of the standard rate for the industry allowance : 3.70%

The standard weekly rate: \$837.40

The average number of ordinary hours a full-time employee works per week: 38

*Tool allowance

The employee's tool allowance amount per hour \$0.69

\$26.20 / 38 = \$0.69

The tool allowance amount: \$26.20

The average number of ordinary hours a full-time employee works per week: 38

Apprentice - 2nd year or stage 2 | Weekly hire - full-time | 4 years (nominal term)

Hourly Pay Rate: \$15.96

Includes base rate allowances (eg. industry or disability allowances)

Weekly Pay Rate: \$606.50

Includes base rate allowances (eg. industry or disability allowances)

Weekly Hire - Part-Time Rate: \$15.96 per hour

Includes base rate allowances (eg. industry or disability allowances)

Your award: Building and Construction General On-site Award 2010 (MA000020)

Employment Status: Weekly hire - full-time

Your selected penalty rates:

None selected

Common penalties for your award:

N/A

All purpose allowances:

Allowance	Rate
*Special allowance	\$0.13 per hour
*Industry allowance	\$0.82 per hour
*Tool allowance	\$0.69 per hour

Your selected allowances:

None selected

Allowance Calculations

*Special allowance

The employee's special allowance amount per hour \$0.13

\$5.01 / 38 = \$0.13

The employee's special allowance amount: \$7.70

The percentage to apply for the employee's apprenticeship : 65.00%

The average number of ordinary hours a full-time employee works per week: 38

*Industry allowance

The employee's industry allowance amount per hour \$0.82

\$30.98 / 38 = \$0.82

The industry allowance amount: \$30.98

 $3.70\% \times $837.40 = 30.98

The percentage of the standard rate for the industry allowance: 3.70%

The standard weekly rate: \$837.40

The average number of ordinary hours a full-time employee works per week : $38\,$

*Tool allowance

The employee's tool allowance amount per hour \$0.69

\$26.20 / 38 = \$0.69

The tool allowance amount: \$26.20

The average number of ordinary hours a full-time employee works per week: 38

Apprentice - 3rd year or stage 3 | Weekly hire - full-time | 4 years (nominal term)

Hourly Pay Rate: \$18.18

Includes base rate allowances (eg. industry or disability allowances)

Weekly Pay Rate: \$691.01

Includes base rate allowances (eg. industry or disability allowances)

Weekly Hire - Part-Time Rate: \$18.18 per hour

Includes base rate allowances (eg. industry or disability allowances)

Your award: Building and Construction General On-site Award 2010 (MA000020)

Employment Status: Weekly hire - full-time

Your selected penalty rates:

None selected

Common penalties for your award:

N/A

All purpose allowances:

Allowance	Rate
*Special allowance	\$0.15 per hour
*Industry allowance	\$0.82 per hour
*Tool allowance	\$0.69 per hour

Your selected allowances:

None selected

Allowance Calculations

*Special allowance

The employee's special allowance amount per hour \$0.15

\$5.78 / 38 = \$0.15

The employee's special allowance amount: \$7.70

The percentage to apply for the employee's apprenticeship :75.00%

The average number of ordinary hours a full-time employee works per week : 38

*Industry allowance

The employee's industry allowance amount per hour \$0.82

\$30.98 / 38 = \$0.82

The industry allowance amount: \$30.98

 $3.70\% \times \$837.40 = \30.98

The percentage of the standard rate for the industry allowance : 3.70%

The standard weekly rate: \$837.40

The average number of ordinary hours a full-time employee works per week : $38\,$

*Tool allowance

The employee's tool allowance amount per hour \$0.69

\$26.20 / 38 = \$0.69

The tool allowance amount: \$26.20

The average number of ordinary hours a full-time employee works per week : $38\,$

Apprentice - 4th year or stage 4 | Weekly hire - full-time

Hourly Pay Rate: \$21.52

Includes base rate allowances (eg. industry or disability allowances)

Weekly Pay Rate: \$817.77

Includes base rate allowances (eg. industry or disability allowances)

Weekly Hire - Part-Time Rate: \$21.52 per hour

Includes base rate allowances (eg. industry or disability allowances)

Your award: Building and Construction General On-site Award 2010 (MA000020)

Employment Status: Weekly hire - full-time

Your selected penalty rates:

None selected

Common penalties for your award:

N/A

All purpose allowances:

Allowance	Rate
*Special allowance	\$0.18 per hour
*Industry allowance	\$0.82 per hour
*Tool allowance	\$0.69 per hour

Your selected allowances:

None selected

Allowance Calculations

*Special allowance

The employee's special allowance amount per hour \$0.18

\$6.93 / 38 = \$0.18

The employee's special allowance amount : \$7.70

The percentage to apply for the employee's apprenticeship: 90.00%

The average number of ordinary hours a full-time employee works per week: 38

*Industry allowance

The employee's industry allowance amount per hour \$0.82

\$30.98 / 38 = \$0.82

The industry allowance amount: \$30.98

 $3.70\% \times $837.40 = 30.98

The percentage of the standard rate for the industry allowance : $3.70\%\,$

The standard weekly rate: \$837.40

The average number of ordinary hours a full-time employee works per week : $38\,$

*Tool allowance

The employee's tool allowance amount per hour \$0.69

\$26.20 / 38 = \$0.69

The tool allowance amount: \$26.20

The average number of ordinary hours a full-time employee works per week : $38\,$