

Our Tax Depreciation Schedules are not a one page document. In each of them, though, there is one page that is of most interest to investors – the summary page that sets out what they can claim. This is a sample of the summary page from an actual schedule we have done. At the top of the page is The Total Amount Claimable Each Year for 5 years. (Remember, if your property has been an income producing asset for several years and you have not claimed depreciation, your accountant should be able to lodge an amended assessment.) Below this summary table, are some of the calculations we have used to arrive at the Total Amount Claimable. Naturally, our schedules detail these in full and have accompanying notes.

Total Amount Claimable Each Year

	Prime Cost Method				
	Year 1	Year 2	Year 3	Year 4	Year 5
Prime Cost Method + Low Value Pool + Building Allowance	\$1765.76	\$2195.70	\$1776.49	\$1514.49	\$1350.74

OR

	Diminishing Value Method				
	Year 1	Year 2	Year 3	Year 4	Year 5
Diminishing Value Method + Low Value Pool + Building Allowance	\$2112.02	\$2433.23	\$1917.76	\$1570.44	\$1330.89

Tax Depreciation Analysis – Prime Cost Method

	Prime Cost Method				
	Year 1	Year 2	Year 3	Year 4	Year 5
Depreciation Total of Plant & Articles	\$670.02	\$670.02	\$670.02	\$670.02	\$670.02

Tax Depreciation Analysis – Diminishing Value Method

	Diminishing Value Method				
	Year 1	Year 2	Year 3	Year 4	Year 5
Depreciation Total of Plant & Articles	\$1016.28	\$907.55	\$811.29	\$725.97	\$650.27

Low Value Pool – (Diminishing Value Method)

Low value pool year 1	3669	18.75%	687.94	Nil	Nil	Nil	Nil
Low value pool years 1-5	2981	37.5%	Nil	1117.88	698.67	436.67	272.92

Building Allowance Calculations

Building Allowance @ 2.5% by \$16,312 building allowance total = \$407.80 per annum