

# The Energy Saving Experts for over 30 years

Energy Audits ⇌ Radiant Heating ⇌ Natural Cooling ⇌ Solar ⇌ Insulation

02 9943 0650

[www.lowenergyliving.com.au](http://www.lowenergyliving.com.au)



**WHOLEHOUSEFAN**

Call us for advice on reducing your energy needs and start saving now

## IN-ROOF FAN, MOTOR AND CONTROL SWITCH

600 mm (24") belt drive	variable speed motor	\$1,845.00
760 mm (30") belt drive	variable speed motor	\$1,938.00
915 mm (36") belt drive	variable speed motor	\$2,024.00
1070mm (42") belt drive	variable speed motor	\$2,268.00
1220mm (48") belt drive	three-speed motor	\$2,838.00

## Add the CEILING SHUTTER

Suit Fan size	Wind activated Rafters (\$)	Wind Activated Gang Nail Truss (\$)	Motorized Rafters only (\$)
600 mm	N/A	282.00	750.00
760 mm	N/A	328.00	798.00
915 mm	N/A	393.00	930.00
1070mm Standard	N/A	480.00	1,100.00
1070mm Narrow	475.00	N/A	N/A
1220mm	455.00	N/A	1,236.00

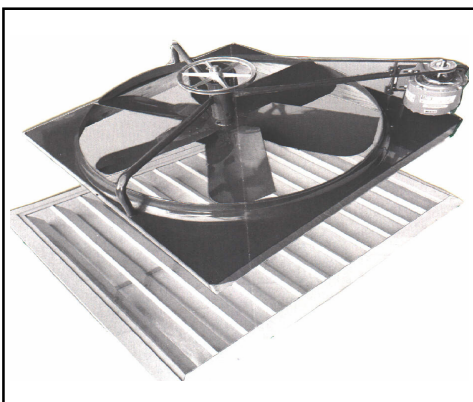
## Add UNDER-EAVE VENTS \$112.00 each

600 mm	2		224.00
760 mm	3	white	336.00
915 mm	4	powder coat	448.00
1070mm	5	finish	560.00
1220mm	6		672.00

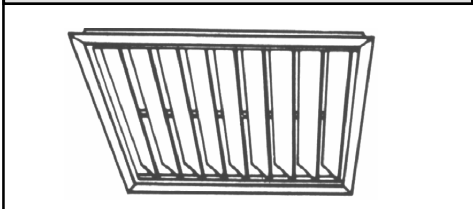
## YOUR HOME

<b>Fan Size</b>		
<b>Shutter type</b>		
<b>Eave vents</b>		
<b>Other</b>		
<b>Installation</b>	Standard full installation between \$700.00 to \$800.00 incl. electrical.	

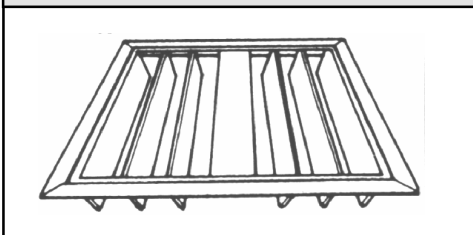
**TOTAL approximate quotation only**



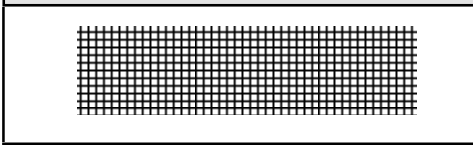
**Shutter suit rafters**



**Shutter Gang Nail Truss**



**Under Eave Vent 1200 x 250mm**



**Cool like the Breeze.**



A home full of breezes.

Multiply the length x width x ceiling height of your home, excluding the garage, to calculate the cubic meter volume (M<sup>3</sup>). Multiply the sum by 35. This will tell you how much air you need every hour through your whole home (M<sup>3</sup>/H).

Look at the M<sup>3</sup>/H rating for each fan listed on the back of the brochure to select the correct sized fan for you. Add the appropriate shutter, number

