

High Efficiency 6 Blade Fan used for all fans except 600mm which has a 4 Blade Fan.



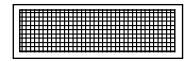
Air Actuated Shutter for 600, 760, 915 & 1070 Fans



Air Actuated Shutter for 1220 Fan Only



Under Eave Vent 1200 x 250mm



Multiply the length x width x ceiling height of your home, excluding the garage, to calculate the cubic metre volume (M³). Multiply the sum by 35. This will tell you how much air you need every hour through your whole home (M³/H).

Look at the M³/H rating for each fan as indicated to select the correct sized fan and add the appropriate shutter and number of under eave vents.

The Energy Saving Experts Installing Whole House Fans in Australia for over 30 years

Natural Cooling - Radiant Heating - Insulation Ventilation Fans - Solar - Energy Audits

(02) 9943 0650

www.lowenergyliving.com.au www.wholehousefan.com.au

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

IN-ROOF FAN KITS				
Fan Size	Components Required	Total Cost Inc GST		
600 mm (24") belt drive	1x 4 Blade Fan, Ceiling Shutter, Variable Speed Motor & Controller, 2x Under Eave Vents	\$2380.00		
760 mm (30") belt drive	1x 6 Blade Fan, Ceiling Shutter, Variable Speed Motor & Controller, 3x Under Eave Vents	\$2625.00		
915 mm (36") belt drive	1x 6 Blade Fan, Ceiling Shutter, Variable Speed Motor & Controller, 4x Under Eave Vents	\$2870.00		
1070mm (42") belt drive	1x 6 Blade Fan, Ceiling Shutter, Variable Speed Motor & Controller, 5x Under Eave Vents	\$3115.00		
1220mm (48") belt drive	1x 6 Blade Fan, Ceiling Shutter, Three Speed Motor & Controller, 6x Under Eave Vents	\$3360.00		

CHOOSE THE RIGHT FAN FOR YOUR HOME				
Fan Size	Volume of House	Air Flow Max M ³ per Hour	Example of House Size	
600mm	Up to 62 M ² House	6,600 Variable	Granny Flat	
760mm	Up to 104 M ² House	10,200 Variable	Town House	
915mm	Up to 182 M ² House	17,500 Variable	3 Bedroom House	
1070mm	Up to 255 M ² House	24,500 Variable	4 Bedroom House	
1220mm	Up to 295 M ² House	29,500 Variable	5 Bedroom House	

Standard full installation by qualified installer inclusive of electrical parts between \$800.00 to \$900.00 GST INC

Note: This Document is a guide only. Install price, size of fan, number of vents and the installation costs may vary depending on the volume of the premises to be cooled and the complexity of the installation. Also, a canopy may be required if there is not a roof cavity in the premises which is an additional cost.