CEILING FAN SELECTION GUIDE

SAVING MONEY AND THE ENVIRONMENT

Ceiling fans create a substantial cooling affect by gently circulating the air at a fraction of the cost of air conditioning.

Hints:

- **1.** Use the "winter" reverse mode to assist with heat circulation in Winter, or to create a less direct airflow while sleeping.
- 2. DC fans have almost no motor noise which makes them the perfect choice for bedrooms.
- **3.** Running a ceiling fan on low speed creates gentle circulation that can assist in the control of condensation.

(900mm) 36"

Ideal for small bedrooms, home offices, nooks and any application that has limited space.



(1220mm) 48" and (1250mm) 50"

Perfect for small to medium sized rooms such as bedrooms, dining or smaller living areas.



(1300mm) 52" and (1400mm) 56"

Excellent for larger bedrooms, master bedrooms and general living areas.



(1500mm) 60" and (1570mm) 62"

Ideal for larger open spaces, living areas and large covered outdoor alfresco areas.



CEILING HEIGHT

Ventair fans are designed to suit ceiling heights of 2.45m - 3.05m. (ie, blade clearance of 2.1m - 2.7m from floor).

A range of extension rods and joiner kits are available for ceiling heights above 3.05m.



24 | Summer Cooling Catalogue www.ventair.com.au | 25