

# 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.

