

## Fan Size Guide

Choosing the right fan depends on many factors and it's best to start deciding what you want the fan to do. Ceiling fans that provide high airflow for outdoor spaces are less suited for bedrooms, where a quiet, gentle breeze is desired for sleeping under. Ceiling fans with plastic and timber blades are safer in bedrooms and public spaces, run quieter and produce good airflow. Steel blade fans have the power to move large quantities of air quickly and are suited to large areas.

Hunter Pacific ceiling fans are designed to enhance modern decors and the fan should be integrated into the theme of the room. The shape of a room and its ceiling may require extension down rods to lower the fan to the recommended height above floor level or to avoid crowding the fan with 'dead air' spaces above and beside it.

Larger fans can be operated at slower speeds than smaller fans to produce the same airflow but with less noise. Likewise two or more fans in a large room are better than one fan running continuously at high speed.

The Fan Size Guide on the right shows the largest room sizes where a single fan can be used. Depending on the building location and design more than one fan may be required for satisfactory performance.

