

RAINDANCE

BY GULF COAST FANS

MOTOR FINISHES

Antique Bronze
Antique White
Brushed Nickel
Matte Black
Oil Rubbed Bronze
Pure White
Roman Stone
Wine

INSTALLATION ACCESORIES

3 inch Downrod (included)

Additional downrods available:

12 inch, 18 inch, 24 inch, 36 inch, and 72 inch Coupler Flush Mount Kit (reduces distance from ceiling to bottom of fan by 2 inch)**

LIGHTING OPTIONS

Optional light kits are available. See catalog for details.

LOCATION USE

Suitable to indoor and outdoor use. This model is design for wet locations, however the top of the canopy should not be open to the elements. Be sure the top of the canopy is covered by the outdoor outlet box or some by method of weather-proofing. U.L. listed for Wet locations.

INSTALLATION REQUIREMENTS

Fan must be attached to a securely mounted outlet box that is listed for fan support. You may also mount fan directly to a ceiling joist. Use the mounting screws provided with the outlet box. Do not use a plastic electrical box.

- * Overall dimensions may change acording to blade style and set size. Diagram shown for standard style blades and 52 inch sweep (diameter)
- **Flush Mount Kit reduces the distance from ceiling to bottom of fan by 2 inch, it replaces the use of a downrod.

OPTIONAL BLADE SIZES

Overall ceiling fan diameter

44 inch: Standard, Non Warp

Outdoor

52 inch: Standard, Non Warp Outdoor, Arbor 125 275 425,

Nautical, Venetian 58 inch: Arbor 100

60 inch: Standard, Arbor 450 800

CONTROL OPTIONS

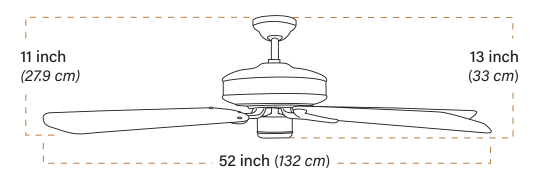
3 Speed Pull Chain (included) Rotary Speed Control Switch Slide Control Switch

Slide Control Switch

Slide Speed - Light Dimmer Control In-wall Remote and Light Dimmer Hand Held Remote - Light Dimmer In-wall - Hand Held Remote Controls

See catalog for details.

OVERALL DIMENSIONS *



Blade Sweep: 52 inch (132 cm) diameter Mount: 3 inch (7.6 cm) downrod included with fan**

ELECTRICAL REQUIREMENTS

Requires a grounded electrical supply line of 120 volts AC, 60 Hz.

MOTOR SPECS

Number of Blades: 5 Degrees of Blade Pitch: 14 Motor Size: 188 x 20 mm

Motor Type: Triple capcitor AC motor

ENERGY INFORMATION at High Speed

Airflow Electricity Use Airflow Efficiency
8165 100 81

cubic feet per watts (excludes lights)

cubic feet per minute per watt