

The Vent-Bettina rotational ceiling fan is thoughtfully designed with its arms gently upward curving. The fan offers fluid lines and quiet axial rotation. The motor heads can be infinitely positioned in 180-degree arcs for optimum air movement; the greater the angles of the motors to the horizontal support rods (up or down), the faster the axial rotation. A slow, controlled axial rotational is achieved by both motor head position and fan blade speed. The Bettina is available in polished chrome, brushed nickel, polished copper, bronze or black. White, brushed copper, polished brass, brushed brass, black nickel and bronzette are available as special orders. Bronzette, incidentally, is our monochromatic powder-coated bronze finish.

- Matthews rotational fans circulate heat and air conditioning more efficiently than traditional paddle fans.
- Constructed of cast aluminum, heavy spun and stamped steel, the Bettina carries a limited lifetime warranty.
- Each unique motor mount and fan head knob is made of genuine marbleized Bakelite.
- The Bettina is available with the following blade options:

Standard Finishes

- metal blades with decorative metal blade guards
- solid, ecologically harvested mahogany blades without blade guards
- metal blades with metal safety cages for use in low ceiling applications (7 ft in US / 8.2 ft in Canada)

Special Order Finishes

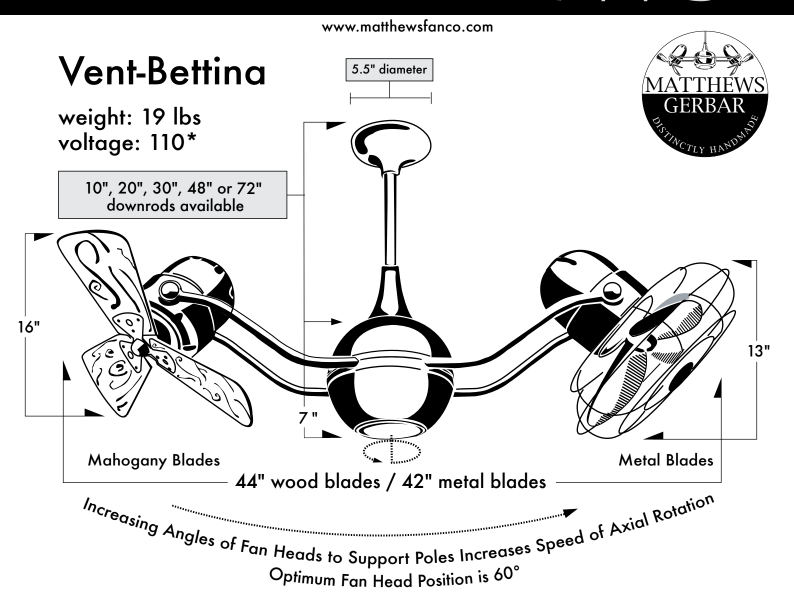
brushed

brass

bronzette

bronze brushed nickel black polished brass black nickel polished chrome copper black brushed copper white

MATTEWS



The Vent-Bettina can be mounted with any one of the following downrod lengths: 10, 20, 30, 48 or 72".

Tele: 847.680.9043

• The downrods can be easily field cut; they are not threaded.

The Vent-Bettina is compatible with flat or vaulted ceiling canopies.

All fans best regulated by variable speed wall controls.

Metal bladed fans with protective powder or clear coatings are suitable for Damp Location.

Safety cages available for low ceiling applications.



1881 Industrial Drive

المالية والتمانية

Damp Location

Fax: 847.680.8140

ummer 2008