

GOLD LINE

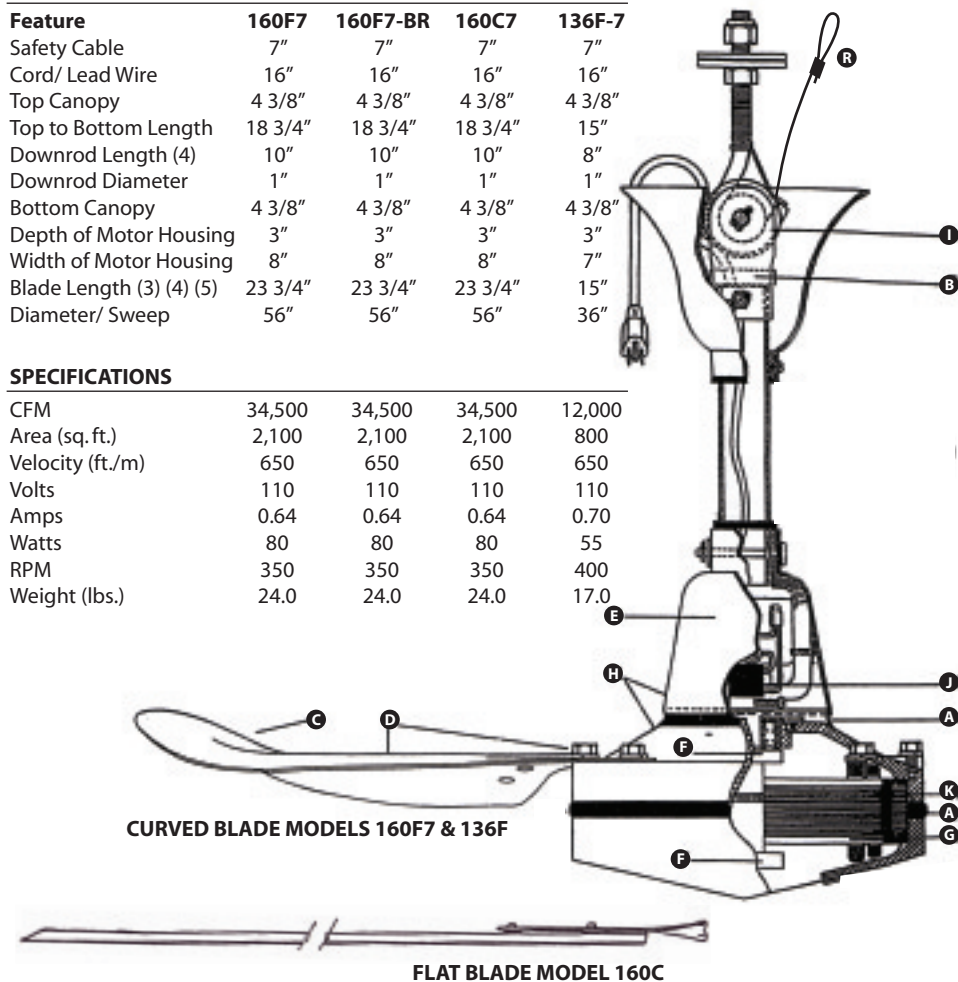
GOLD LINE -EXTRA HEAVY DUTY INDUSTRIAL CEILING FAN DIMENSIONS

DIMENSIONS

Feature	160F7	160F7-BR	160C7	136F-7
Safety Cable	7"	7"	7"	7"
Cord/ Lead Wire	16"	16"	16"	16"
Top Canopy	4 3/8"	4 3/8"	4 3/8"	4 3/8"
Top to Bottom Length	18 3/4"	18 3/4"	18 3/4"	15"
Downrod Length (4)	10"	10"	10"	8"
Downrod Diameter	1"	1"	1"	1"
Bottom Canopy	4 3/8"	4 3/8"	4 3/8"	4 3/8"
Depth of Motor Housing	3"	3"	3"	3"
Width of Motor Housing	8"	8"	8"	7"
Blade Length (3) (4) (5)	23 3/4"	23 3/4"	23 3/4"	15"
Diameter/ Sweep	56"	56"	56"	36"

SPECIFICATIONS

CFM	34,500	34,500	34,500	12,000
Area (sq. ft.)	2,100	2,100	2,100	800
Velocity (ft./m)	650	650	650	650
Volts	110	110	110	110
Amps	0.64	0.64	0.64	0.70
Watts	80	80	80	55
RPM	350	350	350	400
Weight (lbs.)	24.0	24.0	24.0	17.0



FEATURES

Cords/ Lead Wires/ Safety Cables measured from top of down rod.

Model numbers 190A-7, 190A-18, 160F7, 60F7, FP56, FP56-36, FP36 feature plug and cord. All other models have **4 wire** leads.

Model 160C, FP56C and FP48R feature straight blades. All other models have curved tipped blades.

Model 190A also available with 37" diameter straight or curved tipped blades.

Blade bracket included in measured length.

Model 190, 160 and 136F fans use E961 36" downrod extension. Extending downrod on 190A will void downrod moisture seal

60F and FP series use E962 36" downrod extension.

Note: All fans with plug and cord require 60" plug and cord Part" Cord-WH to install 36" standard downrod.

Parts and installation charge apply if factory installed.

Customized downrod lengths over 36" available. Also 16' cord with plug part # Cord-Wh16

Heavy cast yoke for infield downrod change

High heat bearings -30°C to 175°C

BANVIL 2000

INDUSTRIAL CEILING FANS

Division of 3383768 Canada Limited

P.O. Box 23087, 55 Ontario Street, South Milton, Ontario L9T 2M3
PH: 1.888.8BANVIL (22-6845) FX: 1.888.4BANVIL (22-6845)

5 YEAR LIMITED WARRANTY

160F7, 160F7-BK, 160F7-BRN, 160C7, 136F-7 & 160F7-220V

- A Neoprene deflection boot helps keep out moisture and dust.
- B Pre-wired with 16" cord and built-in strain relief.
- C Aerodynamically designed curved-tip 56" blades for maximum air delivery
- D Precision-balanced lightweight aluminum blades for smooth, quiet operation.
- E All metal. No plastic.
- F Permanent, sealed ball bearings.
- G Totally enclosed .9 amp heavy duty motor with impedance protection.
- H Corrosion-resistant epoxy prime and finish coat on all metal housings and blades.
- I Simple J-hook mount
- J 9.5 mfd non-polar, weatherproof encapsulated, extra heavy-duty capacitor
- K High grade silicone steel motor laminations for maximum energy efficiency
- L Full five-year warranty.
- M Solid state infinite speed controls
- N Uses less energy than a 100W bulb.
- O 10" downrod. 36" available.
- P Shipped completely assembled, except blades.
- Q Heavy cast yoke for infield downrod change
- R Safety cable installed



North America's Leading
Manufacturer of Quality
Industrial and Commercial
Ceiling Fans

