

Features

A quiet revolution is forming...GNN Air fans are highperformance fans that operate with super-low noise levels. GNN is giving affordable silence for home-owners.

- Adjustable Steel Hanger Rods
 - Place the fan anywhere in the joist cavity and secure to the structure at four corners
- Steel Housing w/Powder Coat Finish Strong no-rust housing
- Low Wattage Motors
 Low power requirements, continuous duty
- 4-inch Exhaust

Low air resistance and low noise operation Easy to secure to duct work

- High Performance Blower
 Large blower wheel quietly moves air
- Weighted Backdraft Damper No clicking dampers
- Contemporary Grill Design Stylish and easy to clean

Models and Specifications

These are the current models offered by GNN Air. This brochure contains the detailed specifications of these high- quality, long lasting, low-energy fans

Model	CFM	Sones (noise)
BPT12-02A	50	1.0
BPT12-14A	70	.8
BPT15-14A1	80	1.0
BPT15-24A1	110	1.5
BPT15-34A	160	2.0



GNN Air ventilation fans are certified by the <u>Home Ventilating Institute</u> and by the <u>Canadian Standards Association</u>.



Model BPT 12-02A

50 cfm 1.0 sone HVI 120 volts 0.24 amps



Ceiling Fans

9 5/8"

* From top of

fan housing to center (focus) of duct collar opening

6 5/8

4 3/8" *

9 5/8

Housing

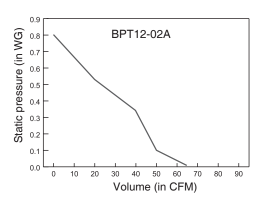
The fan body is constructed from premium steel. Powder coated. Hanger rods are provided to secure the housing to the building structure. The housing includes a 4" steel duct collar and internal noise free back draft damper

Vertical Blower

The ball bearing sirocco blower and low RPM, capacitor style continuous duty motor provide high performance, low noise, and no maintenance.

Grill

The grill is mounted without tools, using an extra winding on the mounting spring to ensure a positive fit to the ceiling.







3 1/4"

8 1/4"



• Typical Specification

The fan shall be GNN model BPT12-02A. The fan shall have a powder coated steel housing. Hanger rod Mounted with Steel exhaust collar. The fan shall be ducted in accordance with the authority having jurisdiction. The fan shall include an built in back draft damper with a rubber stopper to ensure noise free operation. The blower to be balanced to operate at low rpm. Air delivery shall be rated in accordance with HVI standards. 50 cfm at 0.1"sp. The fan in accordance and certified by CE, CSA, HVI, AMCA and ISO 9001.

GNN warrants equipment for I year to original registered end user. The equipment shall be free from manufacturing defects. Warranty shall be limited to replacement parts or equipment replacement. In keeping with a policy of continuous research the specifications may change without notice.

Project	Architect	
Location	Engineer	
Contractor	Submitted by	





Model BPT12-14A

70 cfm .8 sone HVI 120 volts 0.25 amps



Ceiling Fans









Housing

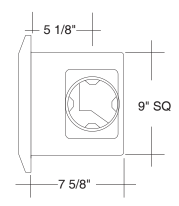
The fan body is constructed from premium steel. Powder coated. Hanger rods are provided to secure the housing to the building structure. The housing includes a 4" steel duct collar and internal noise free back draft damper.

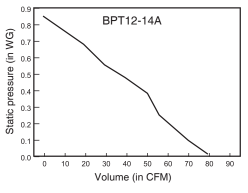
Vertical Blower

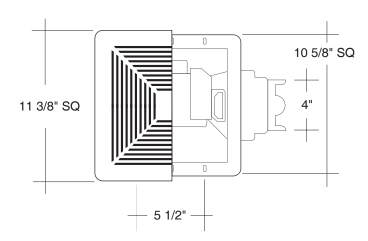
The ball bearing sirocco blower and low RPM, capacitor style continuous duty motor provide high performance, low noise, and no maintenance.

Grill

The grill is mounted without tools, using an extra winding on the mounting spring to ensure a positive fit to the ceiling.







Typical Specification

The fan shall be GNN model BPT12-14A. The fan shall have a powder coated steel housing. Hanger rod Mounted with Steel exhaust collar. The fan shall be ducted in accordance with the authority having jurisdiction. The fan shall include an built in back draft damper with a rubber stopper to ensure noise free operation. The blower to be balanced to operate at low rpm. Air delivery shall be rated in accordance with HVI standards. 70 cfm at 0.1"sp. The fan is built in accordance and certified by CE, CSA, HVI, AMCA and ISO 9001.

GNN warrants equipment for I year to original registered end user. The equipment shall be free from manufacturing defects. Warranty shall be limited to replacement parts or equipment replacement. In keeping with a policy of continuous research the specifications may change without notice.

Project	Architect	
Location	Engineer	
Contractor	Submitted by	





Model BPT 15-14AI

80 cfm 1.0 sone HVI 120 volts 0.25 amps



Ceiling Fans









Housing

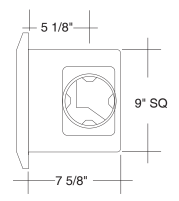
Constructed from premium steel Powder coated, hanger rod mounting secures the housing to the structure. Steel 4" duct collar

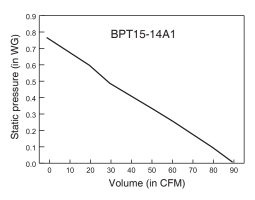
Vertical Blower

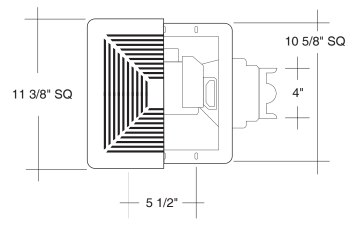
The sirocco blower assembly and Continuous duty motor provide High performance, low noise, capacitor style continuous dutymotor is designed for low RPM and no maintenance. Ball bearing mounted fan.

Grill

Torsion mounting. Installs without tools extra winding ensure a positive fit to ceiling







Typical Specification

The fan shall be GNN model BPT15-14AI. The fan shall have a powder coated steel housing. Hanger rod Mounted with Steel exhaust collar. The fan shall be ducted in accordance with the authority having jurisdiction. The fan shall include an built in back draft damper with a rubber stopper to ensure noise free operation. The blower to be balanced to operate at low rpm. Air delivery shall be rated in accordance with HVI standards. 80 cfm at 0.1"sp. The fan is built in accordance and certified by CE, CSA, HVI, AMCA and ISO 9001.

GNN warrants equipment for I tear to original registered end user. The equipment shall be free from manufacturing defects. Warranty shall be limited to replacement parts or equipment replacement. In keeping with a policy of continuous research the specifications may change without notice.

Project	Architect
Location	Engineer
Contractor	Submitted by





Model BPT 15-24A1

110 cfm 1.5 sone HVI 120 volts 0.43 amps



Ceiling Fans

Housing

The fan body is constructed from premium steel. Powder coated. Hanger rods are provided to secure the housing to the building structure. The housing includes a 6" steel duct collar and internal noise free back draft damper.

Vertical Blower

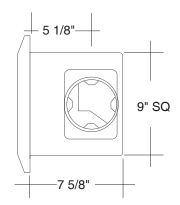
The ball bearing sirocco blower and low RPM, capacitor style continuous duty motor provide high performance, low noise, and no maintenance.

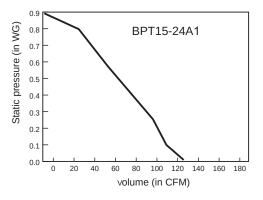


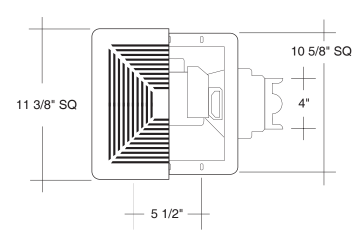




The grill is mounted without tools, using an extra winding on the mounting spring to ensure a positive fit to the ceiling.







• Typical Specification

The fan shall be GNN model BPT15-24A1. The fan shall have a powder coated steel housing. Hanger rod Mounted with Steel exhaust collar. The fan shall be ducted in accordance with the authority having jurisdiction. The fan shall include an built in back draft damper with a rubber stopper to ensure noise free operation. The blower to be balanced to operate at low rpm. Air delivery shall be rated in accordance with HVI standards. 110 cfm at 0.1"sp. The fan is built in accordance or certified by CE, CSA, HVI, AMCA and ISO 9001.

GNN warrants equipment for I year to original registered end user. The equipment shall be free from manufacturing defects. Warranty shall be limited to replacement parts or equipment replacement. In keeping with a policy of continuous research the specifications may change without notice.

Project	Architect	
Location	Engineer	
Contractor	Submitted by	





Model BPT 15-34A

160 cfm 2.0 sone HVI 120 volts 0.34 amps



160

Ceiling Fans



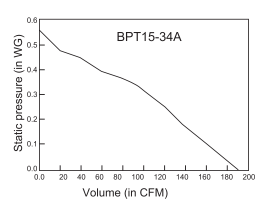
The fan body is constructed from premium steel. Powder coated. Hanger rods are provided to secure the housing to the building structure. The housing includes a 6" steel duct collar and internal noise free back draft damper

Vertical Blower

The ball bearing sirocco blower and low RPM, capacitor style continuous duty motor provide high performance, low noise, and no maintenance.

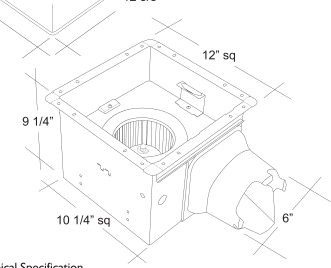
Grill

The grill is mounted without tools, using an extra winding on the mounting spring to ensure a positive fit to the ceiling.



certified C € (50)





• Typical Specification

The fan shall be GNN model BPT15-34A. The fan shall have a powder coated steel housing. Hanger rod Mounted with Steel exhaust collar. The fan shall be ducted in accordance with the authority having jurisdiction. The fan shall include an built in back draft damper with a rubber stopper to ensure noise free operation. The blower to be balanced to operate at low rpm. Air delivery shall be rated in accordance with HVI standards. 160 cfm at 0.1 "sp. The fan is built in accordance and certified by CE , CSA, HVI, AMCA and ISO 9001.

GNN warrants equipment for I year to original registered end user. The equipment shall be free from manufacturing defects. Warranty shall be limited to replacement parts or equipment replacement. In keeping with a policy of continuous research the specifications may change without notice.

Project	Architect
Location	Engineer
Contractor	Submitted by



NOTES:	

💠 🗷 Ի. Ի. Իրբաբան I Sales Distribution in Every Major Canadian Centre



Head Office

638 Raleigh Street Winnipeg, Manitoba Canada R2K 3Z9 Ph: 204.669.4220 Fax: 204.663.2715

Vancouver

#2 – 8038 Glenwood Drive - Burnaby, British Columbia - V3N 5E9 Ph: 604.777.1712 - Fax: 604.777.1713

Victoria

475 Tennyson Place • Victoria, British Columbia • V8Z 6S8

Ph: 250.475.1500 • Fax: 250.475.1502

Kelowna

130 – 397 Penno Road • Kelowna, British Columbia • V1X 7W5 Ph: 250.765.7226 • Fax: 250.765.7224

Edmonton

12944 – 148 Street • Edmonton, Alberta • T5L 2H8 Ph: 780.477.9231 • Fax: 780.477.3701

Calgary

Bay 130, 2730 - 39th Ave NE - Calgary, Alberta - T1Y 7H6

Ph: 403.777.2790 • Fax: 403.777.2791

Regina

703 Toronto Street - Regina, Saskatchewan - S4P 8G1

Ph: 306.525.2367 • Fax: 306.359.7899

Saskatoon

#8 - 130 Robin Crescent . Saskatoon, Saskatchewan . S7L 6M7

Ph: 306.931.3316 • Fax: 306.931.0914

Winnipeg

101 Elan Boulevard • Winnipeg, Manitoba • R2J 4H1

Ph: 204.982.2222 • Fax: 204.663.9102

Toronto

130B Pippin Road • Vaughan, Ontario • L4K 4X9

Ph: 905.669.8988 - Fax: 905.669.8023

Barrie

90 Ellis Drive Unit # 2 • Barrie, Ontario • L4N 8Z3

Ph: 705.739.9374 • Fax: 705.739.9707

Ottawa

1542 Chatelain Avenue • Ottawa, Ontario • K1Z 8B5

Ph: 613.725.2029 • Fax: 613.725.2719

London

10 Pacific Court • London, Ontario • N5V 3K4

Ph: 519.451.5100 • Fax: 519.451.8726

Hamilton

70 Unsworth Drive, Unit #11 - Hamilton, Ontario - L8W 3K4

Ph: 905.383.3599 • Fax: 905.383.1274

Montreal

4645 rue Louis-B-Mayer $\, {}^{\circ}$ Laval, Québec $\, {}^{\circ}$ H7P 6G5

Tél: 514.334.9804 • Téléc: 514.745.3159

Québec City

4600, Boulevard Henri-Bourassa, Suite 239 • Québec City, Québec • G1H 3A5

Tél: 418.622.9946 • Téléc: 418.622.0322

Dartmouth

10 Akerley Boulevard, Suite 38 - Dartmouth, Nova Scotia - B3B 1J4

Ph: 902.468.1310 • Fax: 902.468.5270

Product Improvement is a continuing endeavour at Price. Therefore, specifications are subject to change without notice. Consult your E.H. Price Sales representative for current specifications or more detailed information.

E.H. Price Sales, a division of E.H. Price Limited.