

# Zephyr

## Ceiling & Inline Fans



### Introducing Gplus™ Motors on Zephyr Fans

*PennBarry's Zephyr family of fans is now available with Gplus™ advanced electronically commuted (EC) high efficiency motors. Fan speed can be controlled manually to prevent over and under ventilation.*

*In addition, selected Zephyr fan models are available with ENERGY STAR® certification. Products that earn the ENERGY STAR® certification prevent greenhouse emissions by meeting strict energy efficiency guidelines set by the U.S. Environmental Protection Agency and the U.S. Department of Energy.*



## Benefits of Zephyr with Gplus Motors

With the Gplus motor, Zephyr achieves a higher level of efficiency, flexibility and controllability in a range of sizes. Zephyr fans are easily field convertible from Right Angle (RA) to Top Discharge (TD) or from Ceiling (Z) to Inline Discharge (Z-TDA).

- Available sizes with ENERGY STAR® are Z2, Z8, Z10 and Z12
- Available with Gplus motors for higher efficiency and control for sizes Z8, Z10 and Z12
- Flexible mounting – Right Angle (RA), Top Discharge (TD) and Inline Discharge (Z-TDA) with exception of Z2
- Wide performance range – Min 60 CFM, Max 1600 CFM
- Low sound levels
- Compact size

### Features:

- Range of voltage options available: 115 V, 208 V, and 230 V
- Variable fan speed control
- Totally enclosed motor
- AMCA certified ratings for Air & Sound Performance
- Underwriters Laboratories (UL) 507 Certified
- ENERGY STAR® Certified

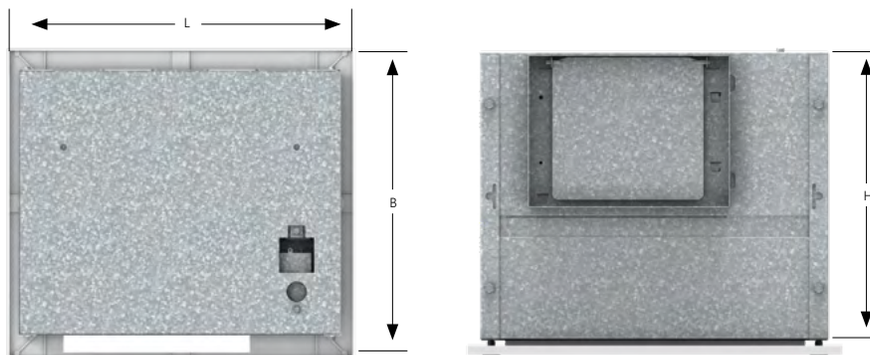
### Options & Accessories:

- Brick vent
- Wall caps
- Flat roof caps
- Curb mounted roof caps
- Sloped roof caps
- Ceiling radiation damper
- Metal face grille
- Top discharge angle kit
- Square to round transition

## Dimensions

Size	L	B	H
Z2 E	10.00	9.25	5.75
Z8 GP/GPE	13.88	11.38	11.38
Z10 GP/GPE	18.00	14.13	14.13
Z12 GP/GPE	24.00	14.13	14.13

All dimension in inches



PENNBARRY™