

BULLETIN

MAY 20, 2024

TO: All Greenheck Representatives
FROM: Dave Mayer
Product Manager, PRV and Roof Curbs
SUBJECT: CUE and CUBE Redesign



The power roof ventilator (PRV) team recently completed a redesign of models CUE and CUBE. This next-generation product now includes more features for ease of installation and service that will further solidify our market-leading position.

Key features and benefits of the redesigned models include:

- **Easily Removable Power Pack:** Change the motor 50% faster than the competition
- **Toolless Hood Entry:** Saves time and no fasteners to lose
- **Two-Conduit Option:** Allows control and power wiring to be run separately
- **Configurable Curb Cap Sizes:** Match almost any existing roof curb dimension without an adapter
- **Lower Hoodband Height:** Easier access to motor compartment

These product design changes also enable a more streamlined, automated assembly process which will help us maintain competitive lead times.

Launch details:

- The redesign applies to sizes 60-240 of our CUE/CUBE models.
- Phased Production Rollout:
 - The design changes will phase into unit production throughout June and July 2024. No action is needed from your end to receive the new product.
 - The two-conduit option and configurable curb cap sizes will be available in 2025.
 - Fans ordered with high wind and/or seismic ratings will remain on the current design until certification updates are complete.

Click [here](#) to download a sales flyer highlighting these exciting new features and benefits to share with your customers.

Please call 1-800-984-8713 ext. 8512 or email prvfans@greenheck.com with any questions.



Next Generation Design. Easier Maintenance.

Lower hoodband height, easier motor access, and toolless entry to the motor compartment. Greenheck's "Easier Maintenance" has been designed to reduce installation time and labor costs while increasing reliability and serviceability.

- 1 Toolless entry to motor compartment
- 2 Lower hoodband height
- 3 Easier hood motor/wheel assembly
- 4 Two conduit chassis for separate wiring
- 5 Standard motor compartment

Available in sizes 60-240 (see 86 to 215)



PRIMARY APPLICATIONS

Cover Air | Restrooms | Commercial Grade Corridor

General | High Windload | Hurricane

