

BULLETIN

MAY 20, 2024 | BULLETIN 19-24

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 productivity.

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

Available in models CUE/CUBE 60 to 240.



PRIMARY APPLICATIONS

Cover Air | Restrooms | Commercial Grade Corridor

General | High Wind | Hurricane

