

V-SeriesTM Architectural Louvers



MagicPak All-In-One™ HVAC System Louvers

All-in-One HVAC Systems

MagicPak louvers adapt to your requirements.

MagicPak is designed to make life easier during every step of a building's construction. This includes preserving the final appearance of the building by utilizing an architectural louver that adds functionality, flexibility and customization.

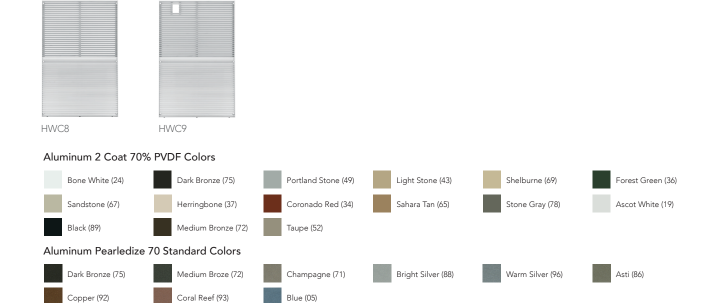
Louvers preserve appearances and protect components.

As the most visible and external component of a MagicPak unit, external louvers serve multiple purposes:

- Protect internal components from weather and debris
- Preserve the building's appearance by blending in with the color scheme

MagicPak gives the flexibility to specify colors and finishes.

V-Series™ units are shipped with standard metal louvers. Depending on your design needs, you can choose secondary architectural louvers that attach to the wall sleeve on the face of the building for a seamless appearance. These extruded-aluminum louvers are as varied in their colors as they are durable. Choose from a selection of 15 high-performance finishes formulated to resist fading and weathering. Or, for maximum flexibility, order MagicPak louvers to your exact specifications with custom paint and color matching.



Colors may vary based on screen and print resolution, request a color sample from MagicPak today. Just call 1.800.448.5872.





Water dispersion, built right in.

MagicPak V-Series units are designed to help prevent water damage to internal components and dwellings. Rather than rely solely on gaskets and seals, the units are equipped with wall sleeves that have sloped base pans allowing water to exit to the building exterior. The base pans are made of polypropylene and infused with antimicrobial protection so corrosion that leads to discoloration on a building's facade is less of a concern.

Built to stay beautiful. Built to work.

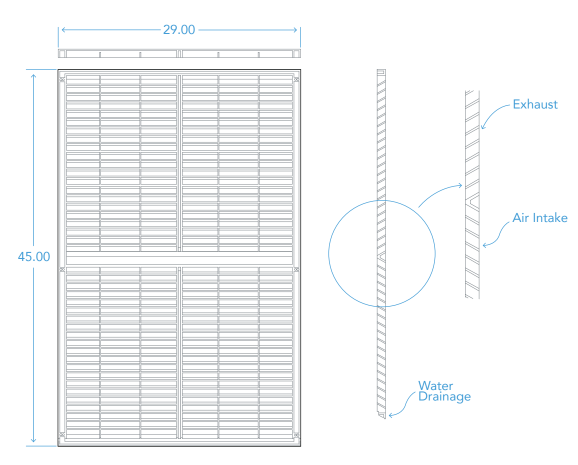
MagicPak louvers aren't just durable and attractive, they're also functional. In fact, two angles of louvers are used in each external grille section, each with a different purpose.

Louvers in the upper section are angled upwards.

- Discharge air away from the condenser coil intake to prevent air recirculation
- Prevent line-of-site to internal components to preserve appearance

Louvers in the lower section are angled downward.

- Help preserve clear air intake to condenser coil
- Direct water, dirt, and debris away from the unit





Inside MagicPak™

V-Series™

Specifications

- HWC available in 1-, 1.5-, 2- and 2.5- ton capacities
- EWC available in 1-, 1.5-, 2- and 2.5 -ton capacities
- Standard-efficiency models offer up to 13 SEER and 80% AFUE
- High-efficiency models offer up to 13 SEER and up to 95% AFUE
- Self-contained package simplifies installation and service
 - No external refrigerant lines
 - No separate cooling coil
 - Internal direct venting with no separate vent
 - Self-contained, replaceable, slide-out cooling chassis
- Pre-wired and pre-charged
- Individually metered and controlled
- Antimicrobial evaporator drain pan
- Freeze Shield™ condensate trap* with side or front connection on HWC9 models
- Standard stainless steel heat exchanger
- 5-year limited warranty on parts
- 20-year limited warranty on stainless steel heat exchanger

ELECTRIC / ELECTRIC | EWC MODEL

 Electric kW range of 5–15 kW and BTUH cooling range of 12,000–27,000

GAS / ELECTRIC | HWC MODEL

- Standard-efficiency—24,000, 36,000, 48,000 and 60,000 BTUH
- High-efficiency 22,000, 33,000, 44,000 and 55,000 BTUH
- BTUH cooling range of 12,000–27,000





To learn more, visit MagicPak.com. One Choice. Greater Impact.

^{*} patent pending