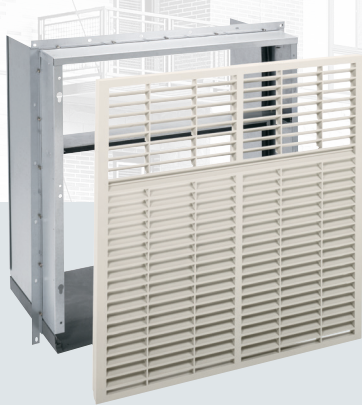


One Choice. Greater Impact.



MagicPak All-In-One™ HVAC System Louvers

Customizable appearance complements the exterior of any building.

MagicPak® 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. And that includes preserving the final appearance of the structure with external louver grilles that add functionality, flexibility and customization.

Louvers preserve appearances and components.

As the most visible and external component of a MagicPak single package vertical unit, external louvers serve three purposes:

- They protect internal components from weather and debris.
- They preserve the appearance of the building by blending in with the color scheme.
- They obscure line-of-sight visibility of the heating and cooling equipment.

A wide palette of colors helps MagicPak louvers blend seamlessly.

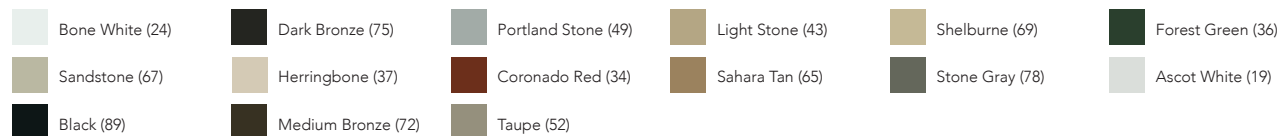
To preserve the attractiveness of any building, MagicPak louvers are as varied in their colors as they are durable. Numerous color choices and finishes are available for both polypropylene and extruded aluminum louvers. MagicPak louvers can also be made to your exact color specifications with custom paint and color matching.



Polypropylene Louvers



Aluminum 2 Coat 70% PVDF Colors



Aluminum Pearledize 70 Standard Colors



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



Built to stay beautiful. And built to work.

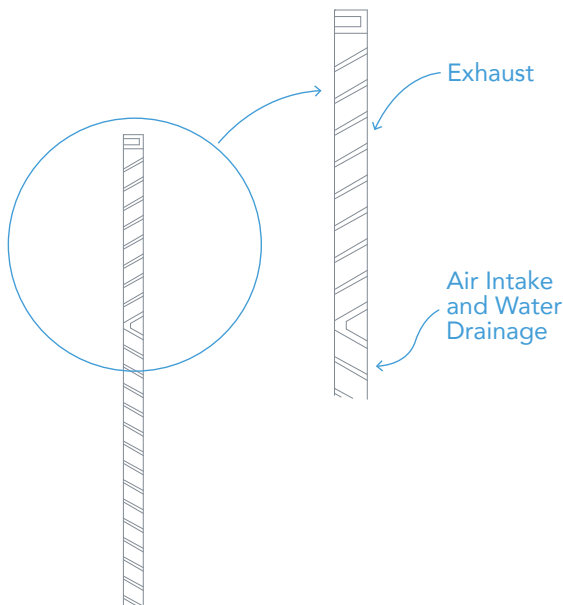
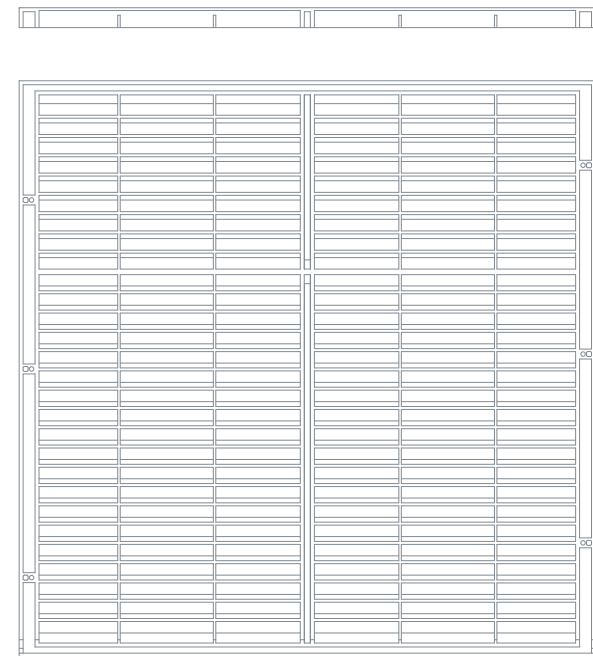
MagicPak™ louvers aren't just durable and attractive, they're also functional. In fact, two angles of louvers are used in each external grille section, each with a different purpose.

Louvers in the upper section angle upwards.

- Discharges air away from the condenser coil intake to prevent air recirculation
- Polypropylene louvers include a metal discharge piece with gas/electric applications
- Prevents line-of-site to internal components to preserve appearance

Louvers in the lower section are angled downward.

- Preserves clear air intake to condenser coil
- Prevents leaves and debris from collecting inside the louver



Water dispersion, built right in.

Keeping water out is an issue faced by every HVAC system. MagicPak louvers are a brilliant solution to prevent water damage to internal components and dwellings. Rather than rely solely on gaskets or seals, MagicPak louvers have a special shape that channels water away to the building exterior.

To do this, the base includes an integrated drain pan, and slopes on the wall sleeve let gravity help pull water away. With our polypropylene base pan design, corrosion that leads to discoloration on a building's facade is no longer a concern.

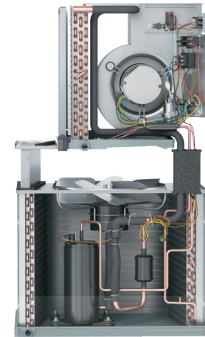


Inside MagicPak™

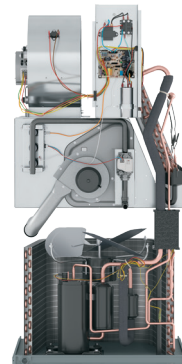
M-Series™

Specifications

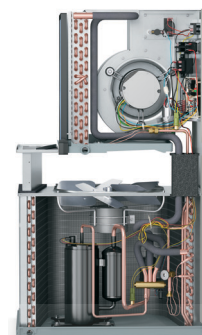
- Available in 0.75-, 1-, 1.5-, 2-, 2.5- and 3-ton capacities
- Efficiency rating up to 14.0 SEER and 11.0 EER
- Convenient toolless filter access
- Optional epoxy-coated coils
- Standard stainless-steel heat exchanger on MGE models
- Top supply and return ducting
- Factory-installed evaporator drain float switch
- Factory-installed ventilation capabilities
- 5-year limited warranty on parts
- 20-year warranty on stainless-steel heat exchanger



MCE MODEL



MGE MODEL



MHP MODEL

ELECTRIC / ELECTRIC | MCE MODEL

- Electric heating range of 3 - 10 KW
- Cooling range of 8,600 - 34,800 BTU/HR

GAS / ELECTRIC | MGE MODEL

- Gas heating efficiency of 80% AFUE
- Gas heating range of 15,000 - 60,000 BTU/HR
- Cooling range of 8,600 - 34,200 BTU/HR

ELECTRIC HEAT PUMP | MHP MODEL

- Up to 8 HSPF; Electric heating range of 3 - 10 KW
- Cooling range of 8,600 - 34,600 BTU/HR
- Heating range of 5,200 - 32,400 BTU/HR



To learn more about the new self-contained M-Series™ heating and cooling units or how MagicPak™ can benefit your next project, visit our website at MagicPak.com.