

2025 Compliant Refrigerant

MagicPak[®] M-Series[™]

All-In-One HVAC For Multifamily And Mixed-Use Properties





We believe building for tomorrow is as important as building for today. The transition to low Global Warming Potential (GWP) refrigerants represents a positive step for the environment, as it significantly reduces the impact of

The new refrigerant used in our products reduces global warming potential by 78%*. That helps all of us reduce our environmental impact and build toward a cleaner future for everyone.

LEADING INNOVATION

EXPERT PARTNERSHIP

* Global, national, state, and local GWP requirements may change at any time without notice.

MagicPak All-In-One Systems

The Leader In Multifamily Solutions

MagicPak All-In-One HVAC Systems help drive more value in multifamily living, enabling you to shed the constraints of traditional systems while optimizing design, speed and savings from specification to occupancy.

Free Your Vision

By Eliminating Constraints

Faster Installation

Helps Lead To Quicker Occupancy

Simpler Maintenance

Can Drive Long-Term Savings



Provides easy access to all serviceable parts from the front



Integrated HVAC

All-In-One heating and cooling system in a self-contained, through-the-wall unit

M-Series™

3' × 3' Footprint

Unlock up to 36 ft² of outdoor space with each indoor All-In-One HVAC unit

Removing Constraints To Free Your Vision

MagicPak All-In-One® HVAC Systems allow you to break free from the constraints of split systems and the bulky and unattractive equipment that comes with them. Its integrated design opens up space for occupant amenities, adding ongoing value without increasing your footprint. That's additional revenue that split systems can't offer. For multifamily construction, MagicPak helps free up space as well as your vision to build without compromise.

Drive

6-8%

greater value per unit¹

with in-demand amenities²



dog parks



rooftop pools



patios

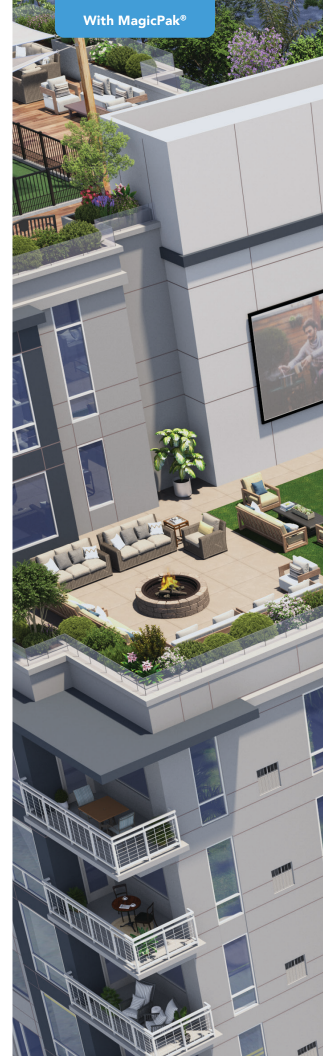


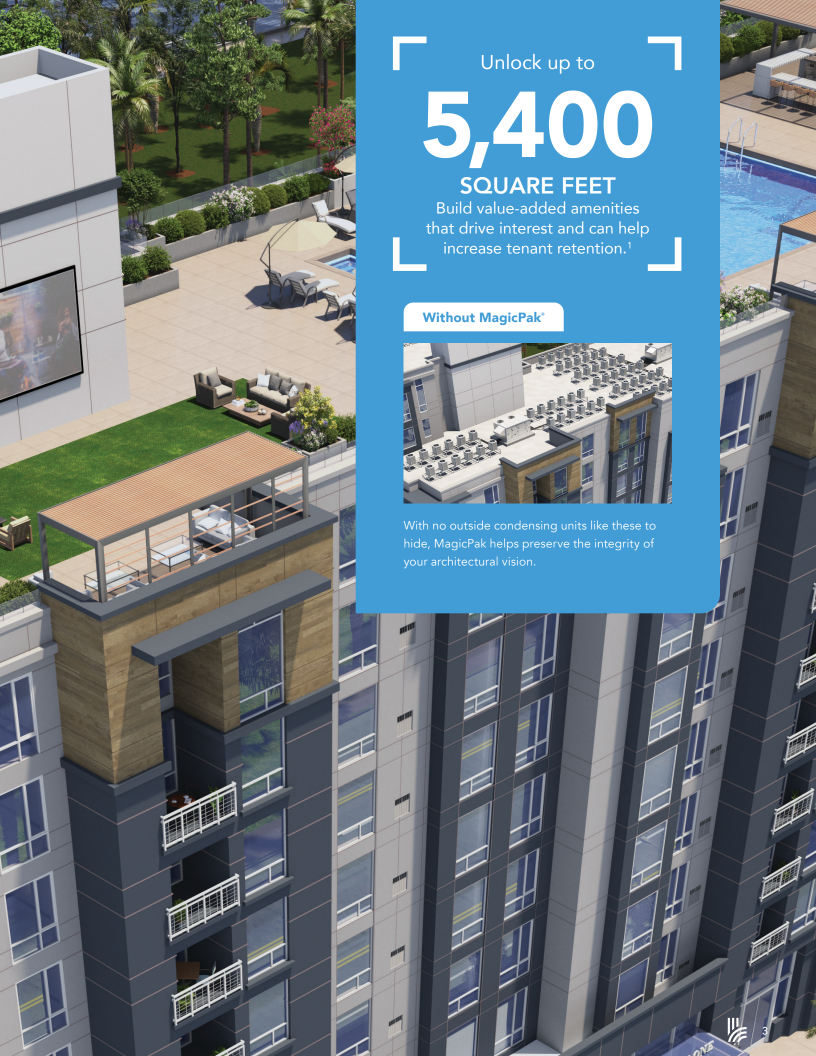
outdoor lounges

Small Footprint Fits In Any Floor Plan

MagicPak All-In-One HVAC Systems combine heating and cooling in a tiny footprint and can blend into any environment. Each individually metered system lives in its own closet — freeing up more usable space for valueadded amenities without increasing the building footprint.







Simple To Install. Easy To Maintain.

Ready-to-install units help save time and money upfront



Efficiency At Every Step

Faster Installation Helps Lead To Faster Occupancy

Increasing speed to market can give you the competitive edge. Each MagicPak® unit arrives pre-charged and ready to install. That helps reduce overall labor time, giving you significant time back on the calendar.



Installs in half the time³

save multiple hours per unit



Minimize trade conflict³

steamline the installation process



Reduces cost and time³

no specialty trades to run flue pipes or refrigerant lines



Can help cut weeks out of your total construction schedule³





Long-Term Maintenance Savings

The upfront value of reduced timelines and labor costs is just one of the many advantages that make MagicPak® the leading HVAC solution for multifamily properties. MagicPak also delivers the potential for maximum efficiencies and cost savings over the long term.



Streamlined units help drive lifetime savings over traditional split systems

TENS OF THOUSANDS

of dollars in repair and maintenance costs over a 20-year period⁴



Virtually no exposure to the elements means reduced system wear



Simpler maintenance with easy front access to all repairable parts



Protects the building envelope and reduces risk of damage from roof leak points

MagicPak® M-Series®

The MagicPak M-Series eliminates the need for complex specifications on parts that come with traditional split-systems such as line chaseways, external utility connections, disconnects, allowances for refrigerant lines and even landscaping to hide on-the-ground units. For apartments, condominiums and other multiple occupancy buildings, MagicPak drives a greater impact across the life of the development. All in one proven system.

Features

- Integrated HVAC: Heating and cooling in a self-contained, through-the-wall unit
- Plug-And-Play Installation: Significantly shortens installation time for contractors
- Forward Facing Design: Provides easy access to all repairable parts from the front
- Natural Gas, Propane or Electric Heating: Variety of heating options to cover nearly any application

A Solution For Every Situation

MagicPak All-In-One® M-Series™

Engineered to bring you simplicity, speed and value over the life of your building

Each M-Series All-In-One unit is equipped with the following:

- Fully ducted system
- IPX (Ingress Protection) Rated: IPX1 and IPX4
- Factory wired, charged and tested
- Individually metered and controlled
- Convenient toolless filter access
- Top supply and return ducting
- Evaporator drain float switch
- Ventilation capabilities (MCE & MHP only)
- Optional epoxy coated coils

Peace of mind included

MagicPak offers some of the best warranty coverage in the industry. No registration is required, and all new products are eligible.

- 5-year limited parts warranty
- 20-year limited parts warranty on stainless steel heat exchanger

We put our products to the test. Not your patience.

Maximize corrosion resistance and reduce the risk of performance degradation in coastal areas with optional Epoxy-Coated Coils. Tested to provide up to 6,900 hours of Sea Water Acetic Acid Test corrosion resistance, without the risk of performance loss.





MCE

Electric Heating/ Electric Cooling

- Up to 14.0 SEER/13.4 SEER2 and 11.0 EER/10.6 EER2
- Cooling capacity of 0.75 - 3.0 Tons
- Electric heat range of 0 10 kW



MGE

Gas Heating/ Electric Cooling

- Up to 14.0 SEER/13.4 SEER2, 11.0 EER/10.6 EER2 and 80% AFUE
- Cooling capacity of 0.75 - 3.0 Tons
- Gas input heat capacity of 15,000 – 60,000 BTUH
- Standard stainless-steel heat exchanger



MHP

Heat Pump with Electric Heat/ Electric Cooling

- Up to 14.0 SEER/13.4 SEER2, 11.0 EER/10.6 EER2 and 8.0 HSPF/6.7 HSPF2
- Cooling capacity of 0.75 - 3.0 tons
- Heat pump heating range of 8,600 - 31,000 BTUH
- Electric heat range of 3 10 kW



Architectural Louvers

Engineered Solutions For Any Application

While MagicPak® louvers are designed to protect the internal components of a MagicPak All-In-One® HVAC unit from weather and debris, they can also help preserve the aesthetic appearance of your building. A wide palette of custom color choices and finishes are available for aluminum louvers.

In cases where a custom application is needed, we can assist your team in designing a solution with you that is unique to your building.⁴

- Louvers point up on the upper section to direct discharge air away from intake air
- Louvers point down on lower section to direct water, dirt and debris away from unit

Built to protect

Impact-resistant louvers on select models are specifically designed to retain optimal product performance — even in the most extreme weather conditions. The recommended fastening methods provide protection for the building's equipment and its occupants.

Seamless Integration

MagicPak® has customizable exterior louvers that offer a wide range of creative possibilities without compromising the building's façade. If you're looking for a more seamless look to your building, we can color match to your exact color specifications with custom paint options. And once installed, you'll want to take a slow, satisfying look at how well they blend in with your building's design and exterior façade.

To request a louver color swatch from MagicPak, contact your local MagicPak representative or visit magicpak.com today and complete our contact form.



Aluminum-Fluropon® and Baked Enamel Colors

BONE WHITE	ASCOT WHITE	PORTLAND STONE	STONE GRAY	BLACK
(24)	(19)	(49)	(78)	(89)
HERRINGBONE	SHELBURNE	LIGHT STONE	SAHARA TAN	CORONADO RED
(37)	(69)	(43)	(65)	(34)
SANDSTONE	TAUPE	MEDIUM BRONZE	DARK BRONZE	FOREST GREEN
(67)	(52)	(72)	(75)	(36)

Polypropylene Louvers

BONE WHITE	SANDSTONE
SURRY BEIGE	TAUPESTONE

All colors are not a true representation.

Aluminum-Pearledize Colors



MagicPak Wall Sleeve

Required for initial installation



- Provides accurate opening during building construction
- Compatible with wood frame, cement block, poured concrete or metal stud walls
- 6," 8," 10", 12" and 16" sizes available



Backed by Expertise

You can be sure that our products are backed by the experience, expertise and resources of MagicPak®. We are a proven leader of All-In-One® HVAC systems for multifamily construction. It's all we do. In fact, we created the category. With proven performance in developments across the U.S. and Canada, our team of experts can help you specify available custom solutions for any multifamily property, opening new opportunities for design, speed and savings in your multifamily or mixed-use project.

For a closer look at MagicPak All-In-One HVAC Systems, visit us at magicpak.com.

- CNBC "city roof decks raising the stakes on housing" 2016.
 https://www.cnbc.com/2016/08/18/city-roof-decks-raising-the-stakes-on-housing.html
- $2. \quad \text{Multifamily design} + \text{construction multifamily amenities 2019 report}.$
- Comparison time and cost savings are calculated based on a developer/owner over a twenty-year period for a 150unit building buildings using conventional single split systems, where average installation times include condensing unit pads, wiring and line hookups and additional commission checks. Internal MagicPak Total Capital Expense and Operating Costs 2017 study
- MagicPak case study featuring custom applications. https://s/d2.scene7.com/is/content/AlliedAirEnterprises/MAGICPAK_CASESTUDY_PROJECTPROFILE-MORTENSON.pdf

