



# WALK-INS

## SCIENTIFIC





## THE CUTTING EDGE OF COLD STORAGE.

From pharmaceutical and chemical clean rooms to coolers for blood banks, medical facilities and morgues, American Panel has the experience to deliver specialized walk-ins to the scientific community. We're proud to offer a host of innovative cold storage solutions designed to carefully monitor critical supplies and specimens.

Features including wireless temperature recorders, specialized lighting and sanitary stainless steel surfaces are available, while redundant refrigeration offers added security in temperature-sensitive areas.



## A HISTORY OF GETTING IT RIGHT.

American Panel walk-ins have long been recognized for their reliable performance, lasting durability and exceptional value. Each cooler, freezer and refrigerated building is consistently delivered in spec, on schedule and within budget.

To ensure product quality, walk-ins are designed with the help of our experienced sales and engineering team. Our entire production staff is dedicated to zero-defect manufacturing throughout the facility, and every unit is pre-assembled in its entirety at the factory before shipping. This extra step guarantees that your system will function properly at your site, every time.

Count on the experience and craftsmanship of American Panel to get it right on your next project. You'll feel the quality the moment you walk in.



## A NAME YOU CAN TRUST.

Since our founding in 1963, customers have relied on American Panel for our friendly and efficient customer service, thoughtful product design and superior craftsmanship. Our consistent, fair and honest way of doing business sets the benchmark for the industry today.

Walk-ins for the scientific field require clean and durable metal finishes as well as extremely reliable refrigeration systems and temperature monitoring devices. No matter the scope of your next project, our team of experts will work with you to design and implement the right solution for your next test lab, clinic, blood bank or clean room facility.



... Available in standard sizes or custom configurations with a full complement of application-specific accessories

## MAKE AMERICAN PANEL QUALITY YOUR VERY OWN.

Every walk-in unit we manufacture is built to spec using superior materials, and is available with a wide selection of door locations and overall sizes. Within your fully custom configuration, you can choose from a variety of features and accessories that suit your specific needs. When your walk-in is complete, you'll have the perfect balance of efficient insulation, cost-saving operation and maximized capacity.



At American Panel, we're not just committed to building the best walk-in on the market. We're driven to build the best walk-in for you.

... Take a look at what makes American Panel a true leader in the industry.

... Metal finishes, available in a wide variety of easy-to-clean colors and textures, provide for an attractive appearance and ultimate durability



... 4"-thick foamed-in-place urethane construction provides superior insulating values, structural rigidity and total compliance with all nationally recognized building codes

## DEPENDABILITY. AT THE HEART OF EVERY WALK-IN WE BUILD.



American Panel's complete line of energy-efficient refrigeration equipment is designed for easy installation and reliable performance. Capacities for each system are adjusted for specific ambient temperature, altitude and product load. Plus, our indoor or outdoor units are supplied with a wide selection of site-specific controls and accessories, and come standard with a five-year compressor warranty.

... Fiberglass reinforced polymer (FRP) door and frame perimeter is corrosion-proof, impact-resistant and will not absorb moisture

... Standard on every unit, our multi-functional and fully programmable walk-in monitoring system helps safeguard your products while controlling energy consumption

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## ENVIRONMENTALLY FRIENDLY.

At American Panel, we are proud of our commitment to environmental sustainability. Through partnerships established with our valued customers and vendors, we will continually strive to manufacture products that comply with state and federal environmental standards, minimize environmental impact and conserve energy. Through pioneering advances in insulation technology, the utilization of more energy-efficient refrigeration components and effective waste management, we will remain dedicated to making responsible manufacturing a top priority.

