



Panel Walk-Ins

With flexible design for your unique setting, Everidge's ICS panel walk-in refrigeration units can be perfectly fitted for your cold storage space. Our durable modular options offer maximum efficiency, excellent construction and superior materials.

Designed specifically to meet the needs of **commercial and non-commercial foodservice institutions**, ICS panel walk-in coolers and freezers provide you with optimal cold storage for your kitchen—regardless of your particular foodservice application.

ICS panel units allow you to design the perfect temperature-controlled walk-in solution for your refrigerated space.

EASIER COOK-CHILL PROCESS

Improve the Overall Safety of the Food You Serve

Walk-ins provide a more controlled refrigeration temperature that can be regularly monitored and adjusted based on your inventory.

Improve The Overall Quality Of The Menu Items You Prepare

Walk-in coolers allow operators to keep a larger inventory of fresh vs. frozen menu items at exactly the right temperature.



CLASSIFICATIONS & APPROVALS

All Everidge ICS panel walk-in units are approved under numerous classifications, providing our customers with total peace of mind over perishable inventories:

- EISA-compliant
- NSF-certified
- U.L./Class 1-listed urethane foam insulation
- FM4880-approved (PN #613)
- USDA-approved materials
- UL/ULC electric
- U.L. Listed, Classified Building Unit Panels
- Meets the certification standards of multiple U.S. state and Canadian licensure and compliance codes

Insulated Panels

- Non-HCFC insulation
- NSF-certified
- Thicknesses: 3.5", 4", 5" or 6"
- Tongue-and-groove construction
- Air-tight seal

Floor Panels

- Standard .050 smooth aluminum, Sanisteel or 22-gauge type 304 stainless steel with #2B finish
- Standard load up to 1000 lbs/sqft
- Superfloor load up to 5000 lbs/sqft

Doors

- In-fitting, overlap and self-closing
- Swing operation flush doors
- High-quality, heavy-duty hardware and safety release
- Magnetic door gasket and bottoms
- Pre-hung (up to 48")
- Heated door jamb and threshold (freezer models)

Finishes

- Internal and external 26-gauge galvanized steel (std)
- Optional: aluminum, Acrulume, stainless steel or antimicrobial Sanisteel
- White, black, almond or custom color paint
- Brick or stone effects available to complement environment

Structural Safety

- Easily constructed
- Metal-facing, foam-in-place bonding
- Wood or high-density foam rails
- Gasket application on all joints
- Cam lock panel fastening

Customization

- · Door systems designed to accommodate space, access and egress
- Variable mounts, coils and condensing units according to application needs
- Flooring, controls, and insulation levels tailored to fit space and application

PARTS & ACCESSORIES

All Everidge walk-ins are available with a comprehensive range of accessories, allowing us to tailor your walk-in to suit the exact needs of your specific application and location.

Add the following to create the precise look and functionality required:

- · LED lighting
- Alarm systems
- · Digital thermometers

- Strip curtains
- · Air curtains
- Door view ports
- Storage shelving
- Built-in wall supports
- · Heavy duty floor plates
- Refrigeration systems
- Roof systems (outdoor applications)
- Foamed-in-place electrical boxes

Walk-ins used to store food in original packaging only will be marked as follows: This equipment is intended for the storage of food in the original sealed package only













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Walk-In Coolers/Freezers · Restoration & Replacement Doors · Cook-Chill Specialty Solutions · Parts, Service & Warranty · Construction Services