



REFRESH[®]

BY EVERIDGE[®]



ReFresh vs. Replace



WHY REFRESH®?

A renovation solution engineered to extend the life of your facility—without the cost, downtime, or disruption of full replacement.

KEY BENEFITS



Extends usable life of existing coolers & freezers



Fraction of the cost of full replacement



Minimal operational downtime—often completed in days, not weeks



Backed by Everidge engineering, manufacturing, & service expertise



Improves hygiene, energy efficiency, & appearance



Compatible with any manufacturer's walk-in

SPECIFICATION ADVANTAGE

ReFresh® enables engineers & designers to resolve thermal, sanitation, & compliance concerns while preserving functional assets—making it an ideal value-engineered alternative to replacement.

Visit everidge.com/refresh or contact your Everidge representative for specifications, drawings, & project support.



◀ CROWNTONKA® ◀ ICS® ◀ LOTEMP DOORS™ ◀ PREPRITE® ◀ SMARTRITE® ◀ THERMALRITE®

Proud to be family-owned.

Walk-In Coolers/Freezers • Restoration & Replacement Doors • Blast Chillers • Parts, Service & Warranty • Construction Services
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All specifications are subject to change without advance notice.

SOLUTIONS FOR EXISTING COLD STORAGE

Extend service life. Improve performance. Reduce capital spend.

ReFresh by Everidge is a renovation program for existing walk-in coolers and freezers, compatible with any brand. It allows targeted improvements to interiors, exteriors, seals, doors, and components while keeping the original structure. Solutions can be used individually or combined to lower costs and reduce installation time compared to a full replacement.

BATTEN SYSTEMS

Engineered batten strips are installed over existing panel seams to restore the vapor barrier & structural integrity without panel removal.

- Configurations: hat channel, corner batten, wall-to-floor batten, flat stock
- Material: standard 26-gauge embossed galvanized steel (white or gray); stainless steel or aluminum optional
- Field-cut installation minimizes facility downtime
- Insulation: expanded polystyrene (EPS)
 - R-3.85 @ 1" (hat channel & wall-to-floor)
 - R-11.55 @ 3" (corner batten)
- Provides vapor barrier continuity to reduce condensation & ice buildup



RELINE PANELS

Reline panels are installed over existing walk-in walls or ceilings to improve hygiene & appearance.

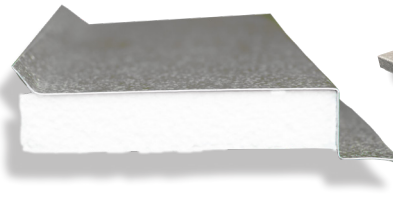
- Standard size: 47" W x 108" H x 3/4" thick (field cut-to-fit)
- Insulation: R-3 polystyrene
- Metal finish: 26-gauge embossed galvanized steel (white or gray standard)
- Optional finishes: stainless steel or aluminum
- Trim options: J-track, inside/outside corners, flat stock, cove base
- Designed to extend service life while maintaining USDA-compliant surfaces



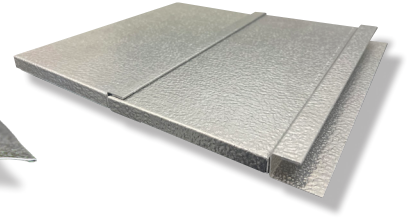
Hat Channel Batten



Corner Batten



Wall to Floor Batten



Inserted into J-Trim

EXTERIOR UPGRADES

Exterior renovations improve durability, appearance, and weather resistance without structural teardown.

- Compatible with indoor or outdoor walk-in installations
- Refreshes damaged or corroded exterior panels
- Maintains original walk-in footprint & insulation system
- Ideal for customer-facing or high-exposure installations



REPLACEMENT DOORS

ReFresh® replacement doors retrofit over existing frames to improve energy efficiency, safety, & reliability.

- Standard construction: 26-gauge galvanized steel (interior/exterior)
- Insulation: foamed-in-place, non-CFC urethane
- 4" thick cooler doors (R-32)
- Heavy-duty Kason hardware with safety release
- USDA compliant
- Optional accessories: kickplates, viewports, door closers, electronic hardware
- Freezer doors include exclusive heated bottom sweep to eliminate floor-mounted heat requirements



FLOORS

Floor renovations address safety, sanitation, & structural wear while minimizing downtime.

- Existing floor removal & substrate preparation
- Subfloor evaluation prior to installation
- New floor system installed & sealed
- Mold-resistant & sanitation-friendly finishes available

HVAC / REFRIGERATION UPGRADES

System-level upgrades enhance performance while preserving the enclosure.

- Replacement of outdated or inefficient refrigeration components
- Improves temperature consistency & airflow
- Supports energy efficiency goals
- Compatible with existing Everidge or third-party systems

