

NORLAKE®



WALK-IN Repair & Refurbishment

Make your walk-in like new again with a replacement door, floor or refrigeration system.

RESTORE PERFORMANCE & PROTECT YOUR PERISHABLES

Daily usage in busy foodservice workspaces can be rough on your walk in cooler. Walk ins are frequently subjected to abuse that leads to a variety of issues:

- Frequent door slamming results in damaged hinges, closers and handles
- Heavy cart or forklift traffic leads to buckled floors and peeling metal
- Refrigeration systems wear out due to lack of service

All these issues can lead to lowered performance and place your stored items at risk. Fortunately, Norlake is ready to repair your cooler or freezer and restore its efficiency.

WALK IN DOOR REPLACEMENT



Norlake surface-mount replacement doors restore your walk-in's ability to hold the cold. They fit practically any walk in cooler or freezer, even one from another manufacturer.

Our replacement doors:

- Meet Health Department and USDA regulations
- Increase energy efficiency by sealing cold air leaks
- Are UL listed and classified in accordance with NSF standards
- Meet DOE requirements for use in walk-in coolers and freezers



Each Norlake replacement door features a standard deadbolt locking handle for extra security.

WALK IN FLOOR REPAIR

Is your floor finish peeling away from the insulation? If so, Norlake can provide a new floor overlamine in our standard .100 aluminum finish. Other aluminum and stainless steel finishes are also available.



Want to add a new floor to an existing floorless walk-in? Norlake drop-in floors are field installed to in your walk-in regardless of the manufacturer.

Standard features:

- Smooth aluminum finish
- Stainless steel cove molding

Options:

- Foamed-in-place plywood sub floor
- Diamond tread floor plate
- 3/16" smooth aluminum floor plate
- Will support cart or caged delivery

Norlake standard floor finish is a durable .100 aluminum.

REPAIR

VS

REPLACE



Repairing is generally a more cost-effective solution vs. replacing the entire walk in. A good rule of thumb is if the walk in still holds temperature and the damage is confined to one or two components (door, floor or refrigeration system), repairing it is likely the more practical solution. Through the walk in repair program, Norlake provides each one of these components.



REFRIGERATION SYSTEM REPLACEMENT

Capsule Pak ECO™ Self-Contained Systems

Replace your existing Norlake Capsule Pak refrigeration system with a new, more efficient Capsule Pak ECO™ model. Available for indoor and outdoor walk-ins, Capsule Pak ECO systems are composed of a condensing unit and evaporator coil in a single housing. All models are factory assembled, wired, charged, tested and fully equipped for fast and easy insertion into a walk-in ceiling opening.

Installation is simple with cord and plug electrical connection on all models. Additionally, no plumbing is required for indoor models.

Split-Pak™ Remote Systems

Replacement remote refrigeration systems range from 1/2 to 6 HP and are factory assembled on a galvanized steel angle leg base. Evaporator coils are ready to mount in position on a walk-in and are available with air (off cycle) defrost, electric defrost or optional reverse cycle defrost when equipped with the LogiTemp Plus™ with Reverse Cycle Defrost system.

Additionally, dedicated medium temp outdoor condensing units meet the DOE requirement of a minimum AWEF rating of 7.61 (Btu/W-h).



Capsule Pak ECO systems are available for indoor or outdoor installation.



Split-Pak remote refrigeration systems consist of condensing units and evaporator coils for use in walk in coolers and freezers.



GET STARTED TODAY

Our sales team is ready to help get your walk-in back in shape. Fill in a few details on our online quote request form and we will get back to you with an estimate. Use the code at right to access the form.



891 County Road U • Hudson, WI 54016
800-955-5253 • www.norlake.com



171544 Rev. A All specifications within this publication subject to change without notice. ©2025 Norlake, Inc. All rights reserved.

