

WALK-IN COOLERS & FREEZERS
HIGH-DENSITY RAIL
PRODUCT OVERVIEW



PRECISION BUILT.
INDUSTRY-LEADING FEATURES.
WORLD-CLASS MANUFACTURER.



THE LEER ADVANTAGE

We Obsess So You Don't Stress

STANDOUT FEATURES

The Walk-In Your Space Deserves

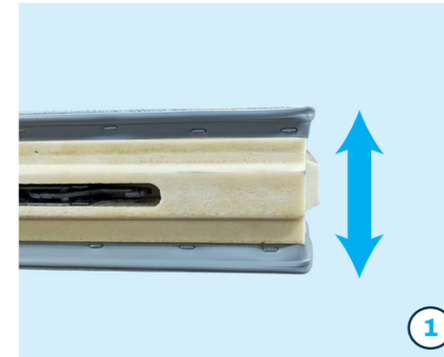
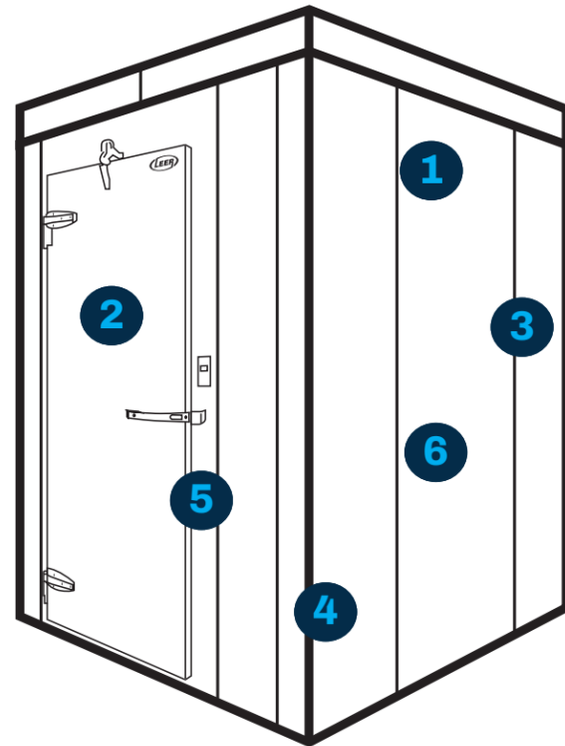
High-Density Walk-In Panels use a core polyurethane foam insulation and high-density foam for the edges of the panel.

Advantages:

- + No exposed wood in panel construction, eliminating the perceived risk of rot or moisture absorption
- + Delivers non-wood panel performance at a more accessible price point than Soft Rail
- + Rail construction provides stronger panel structure
- + More energy efficient than Wood Rail and Expanded Polystyrene (EPS)
- + Lower refrigeration load for longer life expectancy
- + Customizable sizing
- + Built for lasting energy savings and structural durability

Ideal For:

Anyone who needs temperature-controlled storage solutions requiring no exposed wood construction with strong structural support, wide temperature range, and enhanced energy efficiency.



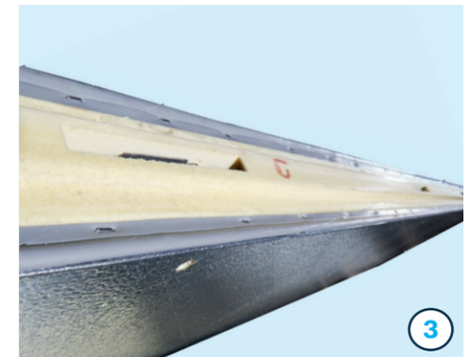
Industry-Leading Walk-In Panel Thickness

Leer's standard 4 1/4" cooler & freezer panels deliver high R-value thermal performance. This efficiency maintains stable temperatures, reduces energy use, and protects product quality. Our panels exceed DOE requirements and meet strict performance and safety standards.



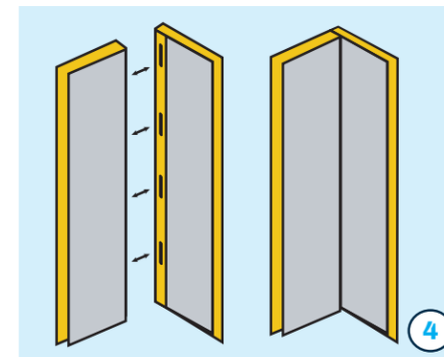
Reinforced Walk-In Entry / Service Door

Leer's reinforced walk-in doors use a 12-gauge steel inner frame and steel-to-steel mounting points for hinges, latches, and closers. This prevents door sag, protects the seal, and reduces energy loss. Our design delivers lasting durability and reliable performance.



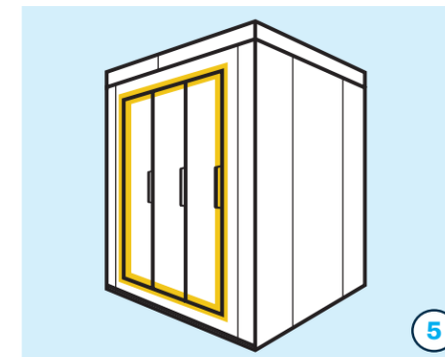
Custom Engineered and Manufactured High-Density Rail

High-density perimeter rails add structural rigidity and long-lasting durability. The custom tight-fitting tongue and groove profile offer an efficient fit.



Two-Piece, Truest 90° Corner

Our two-piece corner design prevents warping and ensures a precise 90° fit during installation. This truer corner improves panel alignment, speeds installation, reduces joint stress, and protects against air and moisture intrusion for long-term durability and performance.



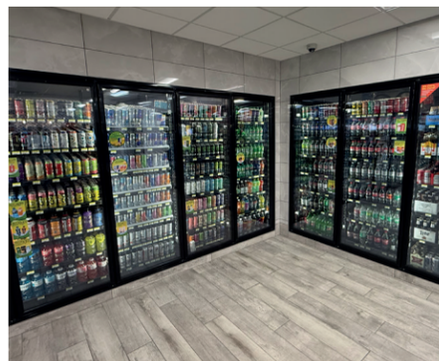
Buck Opening – Vinyl Finish

Our vinyl-finished buck opening for glass, sliding, or buyout doors provides a durable structural frame for high-density rail. Vinyl resists moisture, warping, and deterioration, helping maintain a clean, sanitary environment. This design supports long-term performance.



High-End Manufacturing Equipment

We consistently invest in new and upgraded machinery that produces maximum precision and consistency. We added a rotary mold machine, squaring saw, mortizer, automated steel coil processing equipment and servo-driven roll former & end bender. These improvements result in consistent and repeatable quality, scalability, and high-end fit and finish.



Retail

Grocery, C-Store, Liquor, Floral

Optimized for product turnover, merchandising visibility, and space-efficient chilled inventory.



Food Service

Restaurants, Healthcare, Kitchens

Engineered for fast access, high-demand environments, and consistent temperature performance.



Scientific

Chambers, Grow Rooms, Mortuary

Designed for precision climate control & sensitive material preservation.



The Support You Expect — and Then Some

At Leer, customer service isn't a slogan. It's how we work. We're with you from first contact through ownership, offering quick, precise quotes, reliable lead times, and the quality you expect from a leader.

Let's Build Something Great!

**Need a quick quote?
We got you!**



Leer, Inc.
www.leerinc.com
(800) 766-5337
sales@leerinc.com

