





Trusted Partner in Temperature-Controlled Storage Solutions







Through decades of commitment to product development, customer service and a relentless focus on American-made manufacturing excellence, Leer has continued to shape and drive innovation in the temperature-controlled storage industry. We're dedicated to the success of all our customers – be that customers of our iconic white Ice Merchandisers, Ice Vending Machines, Refrigerated Transports, Reach-In Storage Freezers, or our custom-built Walk-In Coolers & Freezers.

We'd be honored to earn your business and become your trusted partner in temperature-controlled storage solutions. When you buy from Leer, you're not just buying our products but a commitment from all of us and that's a promise to be with you every degree of the way. We're confident our products provide a value that cannot be beaten.

### **OUR MISSION**

- To be your trusted partner in temperature-controlled storage solutions.
- To partner with our customers to design and develop the highest quality, innovative, temperature-controlled storage solutions to meet their ever-changing needs.
- To provide our customers exceptional quality and outstanding customer service at every stage of every interaction.
- To train and support all employee owners to produce products they can proudly label Made-In-The-USA.
- To promote safe and healthy work practices and environments that benefit all.

# WHEN YOU BUY FROM LEER

- You have our lifetime support we're with you every degree of the way.
- We're dedicated to delivering our products right the first time, right every time.
- Our products are intelligent-by-design because we know every degree matters.
- We're 100% employee owned those employee owners make a distinctive difference because you have the commitment of not just one owner, but hundreds of owners.
- We have decades of commitment to product development and customer service with a relentless focus on manufacturing quality from America's heartland.

# **OUR VISION**

We will exceed the highest expectations of our customers, employee owners, partners, shareholders and community by continually delivering the best possible American-made products. We're with you every *degree* of the way.

**ABOUT LEER** 

# WE VALUE

- Building Trust
- Wowing Customers
- Constantly Improving
- Working Together
- Embracing Ownership

### **WE BELIEVE**

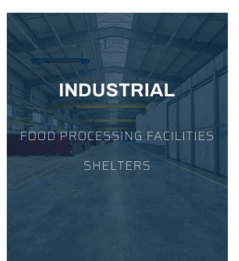
- All stakeholders are valuable partners in delivering our vision and executing our mission, and are invested in doing both.
- In best intentions at all times, and taking a commonsense and practical path to address differences.

# **OUR FAMILY**

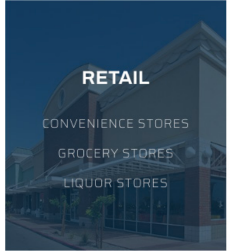
We're a proud member of Dexter Apache Holdings, Inc. (dexterapache.com), a leading 100% employee-owned company with diverse business interests in the manufacturing, distribution, financial services and mission critical technology industries.



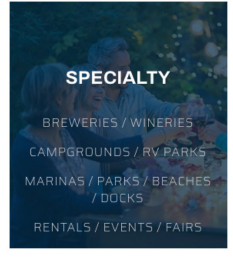


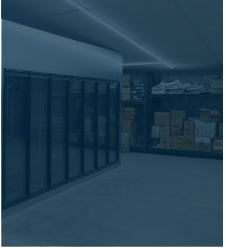


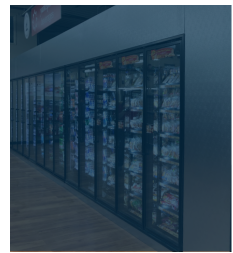




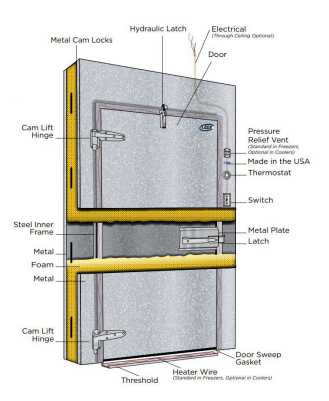












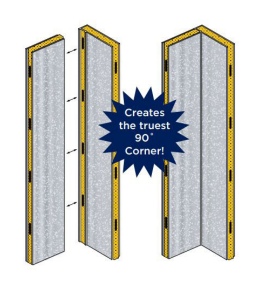
# REINFORCED WALK-IN ENTRY / SERVICE DOOR

As an industry leader, Leer's Soft Rail Walk-In entry doors are constructed with a 12-gauge steel inner frame in the door jamb. Along with the steel frame, we foam in place steel plates in the door plug. This enables us to mount the hinges, latch and hydraulic door closer from steel to steel mounting points. This provides you with the most durable and reliable door available. While there may be lower cost alternatives in the market, those doors may prematurely sag and fail. As a door sags, warm moist air begins to infiltrate the box resulting in increased refrigeration cycles and energy consumption and in freezers excessive ice build-up. It is common for other doors to need replacement within 5 to 7 years due to sag. We believe Leer doors will provide far superior performance and will stand the test of time and provide a long-lasting seal.



# INDUSTRY LEADING WALK-IN PANEL THICKNESS

Leer's standard Soft Rail Walk-In panels are constructed with an industry leading 4 ½ inches of insulation - with 5 inches of insulation for applications below -10 degrees Fahrenheit. Our panels are thicker than most and meet or exceed all Department of Energy R-Value requirements. R-Value measures how effective the insulation is at resisting heat transfer through the panel. The higher the R-Value, the more insulative the panels are. Exceeding this requirement demonstrates our panels' ability to hold a stable temperature and therefore protect the product you're storing. A more stable environment also means less refrigeration cycle times and reduced energy costs for years to come.





# TWO-PIECE, TRUEST 90° CORNER

A two-piece Walk-In corner allows the corner panels to be foamed and shipped as flat panels. This helps ensure the Walk-In is square by decreasing the likelihood of the corner warping or distorting during manufacturing and shipping. With a two-piece corner, the panels are cammed together in the field creating the truest 90° corner. The truer the corner, the better the Walk-In assembles during installation. Two piece, 90° corners, also result in easier installation, less stress on the joints, reduced potential of air and moisture intrusion and longer lasting durability.

# REINFORCED 16-GAUGE STAINLESS STEEL FLOOR

The standard floor finish for Leer Soft Rail Walk-Ins is 16-Gauge Stainless Steel. The weight load capacity is 800lbs per ft² for the standard floor and 1500lbs per ft² for the optional Super Floor. The standard floors contain the 16-gauge stainless steel finish, cfc-free foamed-in-place polyurethane, and vinyl panel gaskets on both edges. The optional Super Floor contains the standard features plus plywood reinforcement measuring either ½" or ¾".



# VIDEO LIBRARY LEERINC.COM/VIDEO-LIBRARY

For a full overview and breakdown of Leer's Soft Rail-Walk-In construction, features and benefits, please visit our complete Video Library.

### **GENERAL PRODUCT SPECIFICATIONS**

#### PANEL CONSTRUCTION

Standard panels are formed by two shaped metal skins, separated by and bonded to foamed-inplace urethane to form rigid structural panels. Panels have urethane foamformed tongue-andgroove edges with foamed-in-place, flexible, vinyl gaskets to assure vapor-tight panel joints. Floor sections will withstand uniformly distributed floor loads up to 700 pounds per square foot. Partition walls separating compartments are of the same construction as perimeter wall panels and cam-lock into wall, ceiling and/or floor panels. (Maximum single panel length for walls and ceiling is 14' 5½", floor panel max is 11' 7".)

#### **INSULATION**

Class 1, rigid, foamed-in-place, non-CFC urethane with a minimum density of 2.2 pounds per cubic foot.

Our panels exceed all minimum requirements of the DOE for K-Factor and R-Values, and have passed the ASTM E-84 test for surface burn characteristics. Standard cooler and freezer panels are 4.25", with 5" panels used for applications below -10°F.

#### **PANEL FINISH**

Exterior and interior surfaces of standard ceiling and sidewall panels are 26-gauge, acrylic coated, embossed galvanized steel. Floor is 16-guage stainless steel interior.

#### VINYL SCREED

A coved vinyl screed is provided when no insulated floor panel is required. The screed is fastened to existing floor by ram set or lag anchor (customer furnished) for retaining wall panels to floor.

# CAM-ACTION LOCKING FASTENERS/SECTION GASKETING

All panel tongue-and-groove edges have steel offset cam fasteners located for maximum locking efficiency. A hex wrench is provided to lock the fasteners within access holes. Press-fit cap plugs are furnished to cover access holes and match panel finish. NSF listed vinyl gaskets are foamed-in-place on the tongue side of each panel on interior and exterior surfaces. Gaskets are impervious to grease, oils, mildew, stains, etc.

#### **ENTRANCE DOOR**

Standard doors are 36" x 78" flush mounted, infitting, with exterior and interior finish to match panel walls. Each door is insulated with foamedin place urethane to an overall thickness of 4.25". Side and top are fitted with thermoplastic, bellows-type gasket with magnetic core. Bottom seal is an adjustable, double-blade rubber sweep gasket. Door threshold is 16-guage stainless steel. (Only on freezer or floored cooler.)

#### **HARDWARE**

Standard doors are mounted with heavy-duty, spring-loaded, cam-lift hinges. Each door has a lockable, heavy-duty latch and strike assembly, antimicrobial finish, an inside release handle and a hydraulic door closer.

#### **THERMOMETER**

Each door panel has a 2" dial thermometer with a temperature range of -40°F to 65°F (-40°C to 20°C)

#### LIGHTING

Each door panel is furnished with a vaporproof light fixture, Lexan globe, lighted toggle switch and stainless steel switch cover. (Bulb not included)

#### **ANTI-CONDENSATE HEAT WIRES**

The freezer door frame is fitted with a replaceable 115V aluminum braided heat wire.

#### PRESSURE-RELIEF VENT

A heated pressure-relief vent is furnished for freezer applications.

#### **ELECTRICAL**

All wiring for heat wire, pressure-relief vent, light and switch requires field connection to 115/1/60. Single point connection.

#### **INSTALLATION INSTRUCTIONS**

A complete set of instructions and an assembly drawing are included with each order to aid with installation.

#### **QUICK SHIP (2-DAYS)**

#### **GET IT FAST WITHOUT COMPROMISING QUALITY!**

| Soft Rail                        | Cooler  | Freezer  |
|----------------------------------|---|--|
| Units Available                  | Indoor units available.<br>Available with Soft Rail Walk-In Cooler<br>standard features and specifications. | Indoor units available.<br>Available with all Soft Rail Walk-<br>In Freezer standard features and<br>specifications. |
| Additional Options Available:    | <ul> <li>Standard, Pre-Assembled Remote<br/>Refrigeration</li> <li>4ft LED Lights</li> </ul>                | <ul> <li>Standard, Pre-Assembled Remote<br/>Refrigeration</li> <li>4ft LED Lights</li> </ul>                         |
| Available Sizes:                 |   |  |
| Available Heights Without Floor: | • 7'2"<br>• 8'2"  | • 7'2"<br>• 8'2"   |
| Available Heights With Floor:    | N/A   | N/A  |

### **QUICK SHIP PLUS (10-DAYS)**

| Soft Rail                        | Cooler  | Freezer   |
|----------------------------------|---|---|
| Units Available                  | Indoor and Outdoor units available.<br>Available with all Soft Rail Walk-<br>In Cooler standard features and<br>specifications.   | Indoor and Outdoor units available.<br>Available with all Soft Rail Walk-<br>In Freezer standard features and<br>specifications.  |
| Additional Options Available:    | <ul> <li>Standard, Pre-Assembled Remote<br/>Refrigeration</li> <li>Door Strip Curtains</li> <li>Exterior Ramp(s)</li> <li>4ft LED Lights</li> <li>Drop-In Refrigeration</li> <li>Interior Ramps(s)</li> <li>Kick Plates / Diamond Tread</li> <li>Corner Trim</li> <li>Coving</li> <li>Door Drip Cap</li> <li>Membrane Roof Cap</li> </ul> | <ul> <li>Standard, Pre-Assembled Remote<br/>Refrigeration</li> <li>Door Strip Curtains</li> <li>Exterior Ramp(s)</li> <li>4ft LED Lights</li> <li>Drop-In Refrigeration</li> <li>Interior Ramps(s)</li> <li>Kick Plates / Diamond Tread</li> <li>Corner Trim</li> <li>Coving</li> <li>Door Drip Cap</li> <li>Membrane Roof Cap</li> </ul> |
| Available Sizes:                 | 510° 7'9° 9'8° 11'7° 13'6° 15'5° 17'4° 19'3° 510° 10° 10° 10° 10° 10° 10° 10° 10° 10°   |   |
| Available Heights Without Floor: | • 7'2"<br>• 8'2"  | • 7'2"<br>• 8'2"  |
| Available Heights With Floor:    | • 7'6 ¼"<br>• 8'6 ¼"  | • 7'6 ¼"<br>• 8'6 ¼"  |



| FLOOR                                    | Cooler                                     | Freezer                                    |
|--|--|--|
| Construction Details                     |  |  |
| Tongue & Groove Rail:                    | Soft Rail                                  | Soft Rail                                  |
| Adjoining Style:                         | Cam-Action Locking Fasteners               | Cam-Action Locking Fasteners               |
| Insulation:                              | Class 1, CFC- and HFC-Free<br>Polyurethane | Class 1, CFC- and HFC-Free<br>Polyurethane |
| Insulation Density (lbs per ft³):        | 2.2  | 2.2  |
| Insulation Type:                         | Foamed-In-Place                            | Foamed-In-Place                            |
| Gasket:                                  | Foamed-In-Place                            | Foamed-In-Place                            |
| NSF Coving:                              | Yes  | Yes  |
| Panel Dimensions                         |  |  |
| Standard Thickness (Inches):             | 4 1/4                                      | 4 1/4                                      |
| Maximum Length (Inches):                 | 139  | 139  |
| Maximum Width (Inches):                  | 46.5                                       | 46.5                                       |
| Weight Load Capacities                   |  |  |
| Standard (lbs per ft²):                  | 800  | 800  |
| Custom 'Super Floor' (lbs per ft²):      | 1500                                       | 1500                                       |
| Additional Underlayment/<br>Overlayment: | Yes  | Yes  |
| Static vs. Live Load Capacities:         | Contact Leer Inc.                          | Contact Leer Inc.                          |
| Panel Finishes                           |  |  |
| Standard:                                | 16-Gauge Stainless Steel                   | 16-Gauge Stainless Steel                   |
| Custom:                                  | Upon Request                               | Upon Request                               |
| Available Types                          |  |  |
| With Floor:                              | Yes  | Yes  |
| Without Floor (Vinyl Screed):            | Yes  | Yes  |
| Without Floor (Wood Screed):             | No   | No   |
| Without Floor (Flat Bottom):             | Yes  | Yes  |
| Without Floor (Z-Angle):                 | Yes  | Yes  |

| CEILING   | Cooler  | Freezer   |
|---|---|---|
| CONSTRUCTION DETAILS                              |   |   |
| Tongue & Groove Rail:                             | Soft Rail   | Soft Rail   |
| Adjoining Style:                                  | Cam-Action Locking Fasteners  | Cam-Action Locking Fasteners  |
| Insulation:                                       | Class 1, CFC- and HFC-Free<br>Polyurethane  | Class 1, CFC- and HFC-Free<br>Polyurethane  |
| Insulation Density (lbs per ft³):                 | 2.2   | 2.2   |
| Insulation Type:                                  | Foamed-In-Place   | Foamed-In-Place   |
| Gasket:   | Foamed-In-Place   | Foamed-In-Place   |
| PANEL DIMENSIONS                                  |   |   |
| Standard Thickness (Inches):                      | 4 1/4   | 4 1⁄4   |
| Applications Below -10 ° F<br>Thickness (Inches): | N/A   | 5   |
| Maximum Length (Inches):                          | 173 ½   | 173 ½   |
| Maximum Width (Inches):                           | 46.5  | 46.5  |
| Outdoor Dimensions                                | Contact Leer Inc.   | Contact Leer Inc.   |
| WEIGHT LOAD CAPACITIES                            |   |   |
| Capacities:                                       | Contact Leer Inc.   | Contact Leer Inc.   |
| Structural Steel Support:                         | Upon Request  | Upon Request  |
| Ceiling Hanger Support:                           | Upon Request  | Upon Request  |
| PANEL FINISHES                                    |   |   |
| Standard:   | <ul> <li>26-Gauge, Acrylic Coated, Embossed,<br/>Galvanized Steel</li> </ul>  | <ul> <li>26-Gauge, Acrylic Coated, Embossed,<br/>Galvanized Steel</li> </ul>  |
| Stock:  | <ul> <li>26-Gauge, Black, White, Almond or Gray, Stucco-Embossed, Galvanized Steel</li> <li>18- or 20- Gauge, White or Natural, Stucco or Smooth, Aluminum</li> <li>24- or 26- Gauge, White, Smooth, Aluminum</li> <li>22-Gauge, Natural, 304 or 316L, Stainless Steel</li> </ul> | <ul> <li>26-Gauge, Black, White, Almond or Gray, Stucco-Embossed, Galvanized Steel</li> <li>18- or 20- Gauge, White or Natural, Stucco or Smooth, Aluminum</li> <li>24- or 26- Gauge, White, Smooth, Aluminum</li> <li>22-Gauge, Natural, 304 or 316L, Stainless Steel</li> </ul> |
| Custom (May Extend Lead Time):                    | Upon Request  | Upon Request  |
| AVAILABLE TYPES                                   |   |   |
| Cam Down:   | Yes   | Yes   |
| Lag Down:   | No  | No  |



| WALL   | Cooler  | Freezer   |
|--|---|---|
| Construction Details                               |   |   |
| Tongue & Groove Rail:                              | Soft Rail   | Soft Rail   |
| Adjoining Style:                                   | Cam-Action Locking Fasteners  | Cam-Action Locking Fasteners  |
| Insulation:  | Class 1, CFC- and HFC-Free<br>Polyurethane  | Class 1, CFC- and HFC-Free<br>Polyurethane  |
| Insulation Density (lbs per ft³):                  | 2.2   | 2.2   |
| Insulation Type: Gasket: Maximum Cam Lock Distance | Foamed-In-Place<br>Foamed-In-Place  | Foamed-In-Place<br>Foamed-In-Place  |
| (Inches): Panel Dimensions                         | 23  | 23  |
| Standard Thickness (Inches):                       | 4 1/4   | 4 1/4   |
| Applications Below -10°F<br>Thickness (Inches):    | N/A   | 5   |
| Maximum Length (Inches):                           | 165 ¼   | 165 ¼   |
| Maximum Width (Inches):                            | 46  | 46  |
| Panel Finishes                                     |   |   |
| Standard:  | 26-Gauge, Acrylic Coated, Embossed, Galvanized Steel  | <ul> <li>26-Gauge, Acrylic Coated, Embossed,<br/>Galvanized Steel</li> </ul>  |
| Stock:   | <ul> <li>26-Gauge, Black, White, Almond or<br/>Gray, Stucco-Embossed, Galvanized<br/>Steel</li> <li>18- or 20- Gauge, White or Natural,<br/>Stucco or Smooth, Aluminum</li> <li>24- or 26- Gauge, White, Smooth,<br/>Aluminum</li> <li>22-Gauge, Natural, 304 or 316L,<br/>Stainless Steel</li> </ul> | <ul> <li>26-Gauge, Black, White, Almond or<br/>Gray, Stucco-Embossed, Galvanized<br/>Steel</li> <li>18- or 20- Gauge, White or Natural,<br/>Stucco or Smooth, Aluminum</li> <li>24- or 26- Gauge, White, Smooth,<br/>Aluminum</li> <li>22-Gauge, Natural, 304 or 316L,<br/>Stainless Steel</li> </ul> |
| Custom (May Extend Lead Time):                     | Upon Request  | Upon Request  |

| CORNER                            | Cooler                                     | Freezer                                    |
|-----------------------------------|--|--|
| Construction Details              |  |  |
| Tongue හි Groove Rail:            | Soft Rail                                  | Soft Rail                                  |
| Adjoining Style:                  | Cam-Action Locking Fasteners               | Cam-Action Locking Fasteners               |
| Insulation:                       | Class 1, CFC- and HFC-Free<br>Polyurethane | Class 1, CFC- and HFC-Free<br>Polyurethane |
| Insulation Density (lbs per ft³): | 2.2  | 2.2  |
| Insulation Type:                  | Foamed-In-Place                            | Foamed-In-Place                            |
| Gasket:                           | Foamed-In-Place                            | Foamed-In-Place                            |

| SERVICE DOORS                                   | Cooler  | Freezer   |
|---|---|---|
| ONSTRUCTION DETAILS                             |   |   |
| n-Fitting Flush Mounted:                        | Yes   | Yes   |
| Overlap   | Upon Request  | Upon Request  |
| Structural Frame Material:                      | Steel Frame   | Steel Frame   |
| Pre-Hung:                                       | Yes   | Yes   |
| nsulation:                                      | Class 1, CFC- and HFC-Free Polyurethane   | Class 1, CFC- and HFC-Free Polyurethane   |
| nsulation Density (lbs per ft³):                | 2.2   | 2.2   |
| Insulation Type:                                | Foamed-In-Place   | Foamed-In-Place   |
| Gasket Material:                                | Vinyl (With Magnet)   | Vinyl (With Magnet)   |
|   | 3, 3,   | 3 , 3 ,   |
| Gasket:   | Foamed-In-Place   | Foamed-In-Place   |
| Heated:   | Upon Request  | Upon Request  |
| PANEL DIMENSIONS                                |   |   |
| Standard Thickness (Inches):                    | 4 1/4   | 4 ¼   |
| Applications Below -10 ° ;F Thickness (Inches): | N/A   | 5   |
| Standard Height (Inches):                       | 78  | 78  |
| Standard Width (Inches):                        | 36  | 36  |
| Custom Dimensions:                              | Upon Request  | Upon Request  |
| PANEL FINISHES                                  |   |   |
| Standard:                                       | <ul> <li>26-Gauge, Acrylic Coated, Embossed,<br/>Galvanized Steel</li> </ul>  | <ul> <li>26-Gauge, Acrylic Coated, Embossed<br/>Galvanized Steel</li> </ul>   |
| Stock:  | <ul> <li>26-Gauge, Black, White, Almond or Gray, Stucco-Embossed, Galvanized Steel</li> <li>18- or 20- Gauge, White or Natural, Stucco or Smooth, Aluminum</li> <li>24- or 26- Gauge, White, Smooth, Aluminum</li> <li>22-Gauge, Natural, 304 or 316L, Stainless Steel</li> </ul> | <ul> <li>26-Gauge, Black, White, Almond or<br/>Gray, Stucco-Embossed, Galvanized<br/>Steel</li> <li>18- or 20- Gauge, White or Natural,<br/>Stucco or Smooth, Aluminum</li> <li>24- or 26- Gauge, White, Smooth,<br/>Aluminum</li> <li>22-Gauge, Natural, 304 or 316L,<br/>Stainless Steel</li> </ul> |
| Custom (May Extend Lead Time):                  | Upon Request  | Upon Request  |
| AVAILABLE TYPES                                 |   |   |
| Service Doors:                                  | Yes   | Yes   |
| Specialty Doors:                                | Upon Request  | Upon Reguest  |
| HARDWARE  |   |   |
| Door Closer:                                    | Hydraulic, Chrome-Plated  | Hydraulic, Chrome-Plated  |
| Door Latch:                                     | Key Lock, Brushed-Chrome  | Key Lock, Brushed-Chrome  |
| Safety Release:                                 | Yes   | Yes   |
| Door Hinges:                                    | Cam-Lift, Spring-Loaded Self-Closing,   | Cam-Lift, Spring-Loaded Self-Closing,   |
| Pressure Release Vent:                          | Brushed-Chrome<br>N/A   | Brushed-Chrome<br>Yes   |
| Sweep Gasket:                                   | Double Blade, Rubber  | Double Blade, Rubber  |
| Digital Thermometer:                            | Upon Request  | Upon Request  |
| Dial Thermometer:                               | Yes   | Yes   |
| Light Switch:                                   | Yes   | Yes   |
| Light Fixture (Bulb Not Included):              | Vapor-Proof, Shatter-Proof Fixture  | Vapor-Proof, Shatter-Proof Fixture  |







### **POPULAR ACCESSORIES AVAILABLE UPON REQUEST:**

- LED Lights
- Fluorescent Lights
- Kick Plate
- Strip Curtain
- Vision Windows
- Shelving/Racking

- Trim/Closure Panel
- Door Drip Cap
- Corner Guard
- Locking Bar
- Bumper Rails
- Membrane Roof Cap

- Reinforced Floor
- Reinforced Wall Backing
- Internal Ramp
- External Ramp
- Alarm System Options

| REFRIGERATION          | Cooler                            | Freezer                           |
|------------------------|-----------------------------------|-----------------------------------|
| Manufacturing Partner: | Heatcraft Worldwide Refrigeration | Heatcraft Worldwide Refrigeration |
| Drop-In:               | Upon Request                      | Upon Request                      |
| Remote:                | Upon Request                      | Upon Request                      |

| REPLACEMENT DOOR                               | Cooler & Freezer  |  |
|--|---|--|
| CONSTRUCTION DETAILS                           |   |  |
| Overlap:                                       | Yes   |  |
| Structural Frame Material:                     | Wood Frame  |  |
| Frame Type:                                    | Jamb or Face  |  |
| Pre-Hung:                                      | Yes   |  |
| Insulation:                                    | Class 1, CFC- and HFC-Free Polyurethane   |  |
| Insulation Density (lbs per ft³):              | 2.2   |  |
| Insulation Type:                               | Foamed-In-Place   |  |
| Gasket:  | Vinyl (With Magnet)   |  |
| Heated:  | Upon Request  |  |
|  | opon Requesi  |  |
| PANEL DIMENSIONS                               | 4.14  |  |
| Standard Thickness (Inches):                   | 4 ¼   |  |
| Standard Height (Inches):                      | 78  |  |
| Standard Width (Inches):                       | 36  |  |
| Custom Dimensions:                             | Upon Request  |  |
| PANEL FINISHES                                 |   |  |
| Standard:                                      | 26-Gauge, Acrylic Coated, Embossed, Galvanized Steel  |  |
| Stock:   | <ul> <li>26-Gauge, Black, White, Almond or Gray, Stucco-Embossed, Galvanized Steel</li> <li>18- or 20- Gauge, White or Natural, Stucco or Smooth, Aluminum</li> <li>24- or 26- Gauge, White, Smooth, Aluminum</li> <li>22-Gauge, Natural, 304 or 316L, Stainless Steel</li> </ul> |  |
| Custom (May Extend Lead Time):                 | Upon Request  |  |
| AVAILABLE TYPES                                |   |  |
| Service Doors:                                 | Yes   |  |
| Specialty Doors:                               | Upon Request  |  |
| HARDWARE                                       |   |  |
| Door Closer:                                   | Hydraulic, Chrome-Plated  |  |
| Door Latch:                                    | Key Lock, Brushed-Chrome  |  |
| Safety Release:                                | Yes   |  |
| Door Hinges:                                   | Cam-Lift, Spring-Loaded Self-Closing, Brushed-Chrome  |  |
| Sweep Gasket:                                  | Double Blade, Rubber  |  |
| Digital Thermometer:                           | Upon Request  |  |
| Dial Thermometer:                              | Upon Request  |  |
| Light Switch:                                  | Upon Request  |  |
| Light Fixture (Bulb Not Included): Kick Plate: | Upon Request  |  |
| Vision Windows:                                | Upon Request Upon Request   |  |
| Door Drip Cap:                                 | Upon Request  |  |
| Soci Brip Cup.                                 | орол перисы   |  |



# **CERTIFICATIONS & WARRANTY**

Department of Energy: DOE Compliant NSF International: NSF Listed Underwriters Laboratories: UL Classified - Panels

LASSIFIE

Underwriters Laboratories: UL Listed – Doors Underwriters Laboratories of Canada: ULC Listed – Panels

Underwriters Laboratories of Canada: ULC Listed – DoorS



Note: Both Walk-In Panels and Walk-In Doors are DOE Compliant.



Note: Surface Burning Characteristics of Building Materials and Fire Test of Interior Finish Material Classified.



Note: Commercial Refrigerators and Freezers Listed.



Note: Surface Burning Characteristics of Building Materials and Assemblies Listed.



Note: Refrigeration Equipment Listed.

Factory Mutual: FM Approved International
Energy
Conservation
Code – Energy
Independence And
Security Act:
EISA Compliant

State Of Wisconsin
Department
Of Safety And
Professional
Services: State
Of Wisconsin
Approved

State Of Oregon Building Codes Division: State Of Oregon Approved City Of Houston Building Inspection Division: City Of Houston Certified City Of Chicago Department Of Buildings: City Of Chicago Compliant



Note: FM Approved units must be requested.











Note: Pressure Release Valves for units being shipped into the City of Chicago must be requested.

California Prop 65 Compliant California Air Resources Board: CARB Compliant



CALIFORNIA AIR RESOURCES BOARD

Note: CARB Complaint units must be requested.

#### PANEL WARRANTY

**10 YEARS** 

#### **COMPRESSOR WARRANTY**

REMOTE REFRIGERATION: 1 YEAR DROP-IN REFRIGERATION: 2 YEARS

#### LABOR WARRANTY

30 DAYS

Extended Compressor and Labor Warranties Available

We want to be your trusted partner in temperature-controlled storage solutions and make your buying process as smooth as possible. Therefore, we have several routes to market you can choose from: Purchasing Direct Via Leer, Purchasing Through Our Distributors, or Purchasing Through Our E-Commerce Partners.

#### **PURCHASING DIRECT VIA LEER**



Leer Walk-In Sales Offices

206 Leer Street New Lisbon, WI 53950 (800) 766-5337

### **MANUFACTURERS REP PARTNERSHIPS**

Visit leerinc.com/how-to-buy/how-to-buy-walk-ins/ to locate a Leer Walk-In Representative near you!

#### A DEDICATED TEAM OF EMPLOYEE-OWNERS READY TO ASSIST YOU

#### **Call Technical Support and Customer Service:**

(800) 766-5337

**Email Us:** 

sales@leerinc.com

Fill out the Contact Us Form:

leerinc.com/contact-us





# REFRIGERATED REACH-IN STORAGE

For Restaurant, C-Store, and business owners alike looking to maximize their revenue generating space, Leer's Refrigerated Reach-In Storage units offer a versatile solution to their storage needs by offering customized weatherproof units that feature small footprints but large capacities.



### **ICE MERCHANDISERS**

For ice manufacturers, retail store owners, and special sites alike, Leer is the industry leader in innovation, quality, lead-time and reliability across our lineup of customizable indoor, outdoor, international and specialty Ice Merchandisers.



# REFRIGERATED TRANSPORTS & TRUCK BODIES

Leer's Transports & Truck Bodies utilize the same quality materials and construction as our Merchandisers, but are designed to fit your on-the-go needs be that on a trailer or in the bed of your truck. Temperatures can be optimized as a Cooler, Freezer, or for Ice.



# **ICE VENDING MACHINES**

Where there's a need for ice isn't always convenient enough for a whole store. For remote locations, and services without 24/7 employees, Leer's Ice Vending Machines offer the most affordable, reliable and simplest solution to Ice Merchandising needs.



