



## **ABOUT LEER**

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.

## **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.

## REFRIGERATED TRANSPORTS & TRUCK BODIES LINEUP



#### **COOLER TRANSPORTS**

Optimized for refrigerated products between 35°F – 38°F, Leer's Cooler Transports 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.

FIND OUT MORE ON PAGE 8

#### FREEZER TRANSPORTS

Optimized for frozen products between -4°F - 0°F, Leer's Freezer Transports 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.

**FIND OUT MORE ON PAGE 11** 



## **ICE TRANSPORTS**

Optimized for Ice between 16°F – 20°F, Leer's Ice Transports 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.

FIND OUT MORE ON PAGE 14



## **4 x 8 CONSTRUCTION FEATURES**

#### 1. LEER INC.

- Your Partner in Temperature-Controlled Storage
   Solutions With over 65 years of industry expertise,
  innovation and focus on manufacturing excellence,
  we're confident our products feature industry leading
  efficiency, reliability, durability and longevity delivering
  an unbeatable value to you and your company.
- Made in Wisconsin, USA Manufactured under a strict quality control program to ensure our products are delivered right the first time, right every time.
- We're With You Every Degree of the Way As an employee owned company, our success depends on your success. We stand behind our products and are dedicated to your success by providing free lifetime technical support. Our engineers and customer service teams are available to help, whether you're a potential new customer or a lifetime customer of Leer.

## 3. DOOR FEATURES

- Stainless Steel/Chrome-Finish Hardware- All hardware, including hinges and handles, are powder coated, stainless steel or have a chrome-finish to provide greater strength durability, resistance to corrosion, and high-end look.
- Balloon Gaskets The gaskets provide a tight insulation around the doors to prevent hot air entering the unit. Therefore, making the transport more energy efficient and better at keeping your product in premium condition.
- Emergency Release Handle The inside contains an emergency release handle for additional safety.

#### 4. INTERIOR FEATURES

- **High-End Interior Finish -** Stucco-embossed galvanized steel interior finish.
- Interior Lighting Standard with energy efficient LED lighting.

## 5. REFRIGERATION FEATURES

- **Limited Maintenance** Automatic Defrost refrigeration system to prevent frost build up.
- Various Temperatures Three different temperature ranges are available for optimal storage and transportation of Ice, Cooler or Frozen goods.

## 2. CONSTRUCTION FEATURES

- High R-Values Increased insulation to reduce heat infiltration into the unit - resulting in consistent and optimal temperatures. There's 3" of high-performance, eco-friendly, insulation in the ceiling, walls, and floor.
- Rust Resistant The exterior of the transport is finished with a two-part primer/top coat all-weather paint to provide superior resistance to humidity, corrosion, and other weather conditions.
- Reinforced Steel Frames Steel frames ensure stability and protect from the vibration while traveling down the road.
- Mounting Locations Mounting locations available should the unit be attached to a trailer.
- Compressor Cover & Reinforced Mounting Bracket
  -Compressor cover provides air flow for better cooling
  of the condenser and compressor. It's also a layer of
  protection from harmful foreign objects. The mounting
  bracket is reinforced to protect from vibration while
  traveling down the road.









## **5 x 9 CONSTRUCTION FEATURES**

#### 1. LEER INC.

# Your Partner in Temperature-Controlled Storage Solutions - With over 65 years of industry expertise, innovation and focus on manufacturing excellence, we're confident our products feature industry leading efficiency, reliability, durability and longevity - delivering an unbeatable value to you and your company.

- Made in Wisconsin, USA Manufactured under a strict quality control program to ensure our products are delivered right the first time, right every time.
- We're With You Every Degree of the Way As an employee owned company, our success depends on your success. We stand behind our products and are dedicated to your success by providing free lifetime technical support. Our engineers and customer service teams are available to help, whether you're a potential new customer or a lifetime customer of Leer.

2. CONSTRUCTION FEATURES

High R-Values - Increased insulation to reduce heat

infiltration into the unit - resulting in consistent and optimal temperatures of 16°F - 24°F. There's 3" of high-performance, eco-friendly, insulation in the ceiling and walls, and 4" of insulation in the floor.

**Rust Resistant -** The exterior of the transport is finished with a two-part primer/top coat all-weather paint to

provide superior resistance to humidity, corrosion, and

**Reinforced Steel Frames** - Steel frames ensure stability and protect from the vibration while traveling down the

Compressor Cover & Reinforced Mounting Bracket
-Compressor cover provides air flow for better cooling
of the condenser and compressor. It's also a layer of
protection from harmful foreign objects. The mounting

bracket is reinforced to protect from vibration while

**Mounting Locations** - Mounting locations available should

other weather conditions.

the unit be attached to a trailer.

traveling down the road.

## 3. DOOR FEATURES

- Balloon Gaskets The gaskets provide a tight insulation around the doors to prevent hot air entering the unit. Therefore, making the transport more energy efficient and better at keeping your product in premium condition.
- Stainless Steel/Chrome-Finish Hardware All hardware, including hinges and handles, are powder coated, stainless steel or have a chrome-finish to provide greater strength durability, resistance to corrosion, and high-end look.
- Emergency Release Handle The inside contains an emergency release handle for additional safety.
- Oversized Transport-Style Doors Oversized transport-style doors large enough for full pallets.

## 4. INTERIOR FEATURES

- **High-End Interior Finish -** Stucco-embossed galvanized steel interior finish.
- Interior Lighting Standard with energy efficient LED lighting.
- Pallet Guides and Stops Pallet guides and stops are included to help navigate the pallets into the correct location.
- Reinforced Steel Floor- Beneath the standard steel floor is 3/4" plywood reinforcement to provide greater durability when rolling the pallets into the transport.

#### 5. REFRIGERATION FEATURES

- Limited Maintenance- Automatic Defrost refrigeration system to prevent frost build up.
- Various Temperatures Three different temperature ranges are available for optimal storage and transportation of Ice, Cooler or Frozen goods.



**VIDEO LIBRARY** leerinc.com/video-library



## **COOLER TRANSPORTS**





S		-	
	Į.		a second

	V	
_	-	

	4 x 8 Cooler	5 x 9 Cooler
STANDARD MODEL NUMBERS		
Auto Defrost - R404a:	4 x 8 ADC	5 x 9 ADC
Cold Wall - R404a:	N/A	N/A
	DIMENSIONS & CAPACITIES	
7 lb. Bags - Auto Defrost:	N/A	N/A
20 lb. Bags - Auto Defrost:	N/A	N/A
7 lb. Bags - Cold Wall:	N/A	N/A
20 lb. Bags - Cold Wall:	N/A	N/A
Approx. Interior Cubic Feet:	140	220
Dimensions (W" x D" x H"):	48 x 96 x 71	56 x 108 x 83
Door Size (W" x H"):	25 x 57	45 x 74
OPERATING TEMPERATURE		
(X°F - X°F):	35 - 38	35 - 38
Control:	Mechanical Control	Mechanical Control
PRODUCT WEIGHT		
Auto Defrost (lbs.):	1150	1615
Cold Wall (lbs.):	N/A	N/A
	ELECTRICAL	
Voltage (V/Hz):	115 / 60	115 / 60
Min. Circuit Required (Amps):	20	20
Auto Defrost (Amps):	9.6	10.6
Cold Wall (Amps):	N/A	N/A
230V/50Hz Available:	Upon Request	Upon Request
OTHER		
Compressor (HP):	1/2	3/4
Refrigerant:	R134a	R134a

<sup>1.</sup> Depth Does Not Include Compressor

## **4 x 8 COOLER TRANSPORTS**

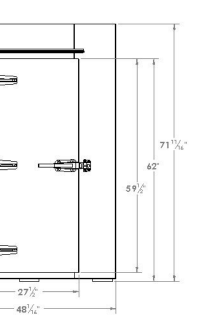
## **PRODUCT SPECIFICATIONS**

Auto Defrost – R134a:	4X8 AD0
Cold Wall – R134a:	N/A
Dimensions & Capacities	
Approx. Interior Cubic Feet:	14
Dimensions (W" x D" x H"):	48 x 96 x 7
Door Size (W" x H"):	25 x 5
Operating Temperature	
(X°F - X°F):	35 - 3
Control:	Mechanical Contro
Product Weight	
Auto Defrost (lbs.):	115
Cold Wall (lbs.):	N/A
Electrical	
Voltage (V/Hz):	115 / 6
Min. Circuit Required (Amps):	2
Auto Defrost (Amps):	9.
Cold Wall (Amps):	N/A
230V/50Hz Available:	Upon Reques
Other	
Compressor (HP):	1/:

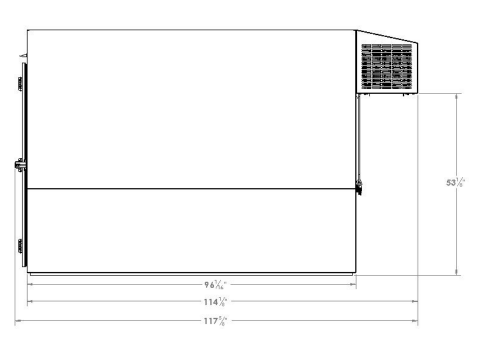
Depth Does Not Include Compressor
 Add 3.5" to Depth for Handle & Hinges

Refrigerant:





R134a



<sup>2.</sup> Add 3.5" to Depth for Handle & Hinges

<sup>3.</sup> Transport storage capacities are approximate & may vary due to type of ice, bag size, and methods of loading.



## **5 x 9 COOLER TRANSPORTS**

## **PRODUCT SPECIFICATIONS**

#### Standard Model Numbers Auto Defrost – R134a: 5X9 ADC Cold Wall – R134a: N/A Dimensions & Capacities Approx. Interior Cubic Feet: 220 Dimensions (W" x D" x H"): 56 x 108 x 83 Door Size (W" x H"): 45 x 74 **Operating Temperature** (X°F - X°F): 35 - 38 Mechanical Control Control: **Product Weight** Auto Defrost (lbs.): 1615 Cold Wall (lbs.): N/A Electrical Voltage (V/Hz): 115 / 60 Min. Circuit Required (Amps): 20 Auto Defrost (Amps): 10.6 Cold Wall (Amps): N/A 230V/50Hz Available: Upon Request Other

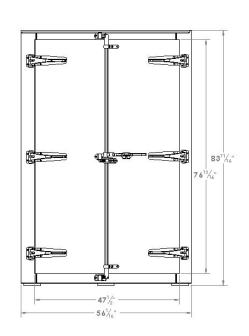
3/4

R134a

1. Depth Does Not Include Compressor

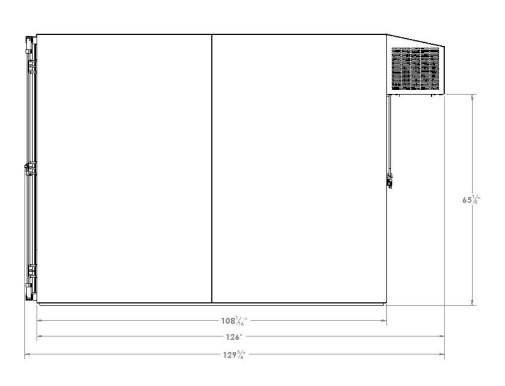
Compressor (HP):

Refrigerant:





## **DIMENSIONAL DRAWINGS**



## **FREEZER TRANSPORTS**







5 X 9

	4 x 8 Freezer	5 x 9 Freezer
	STANDARD MODEL NUMBER	s
Auto Defrost - R404a:	4 x 8 ADF	5 x 9 ADF
Cold Wall - R404a:	N/A	N/A
	DIMENSIONS & CAPACITIES	
7 lb. Bags - Auto Defrost:	N/A	N/A
20 lb. Bags - Auto Defrost:	N/A	N/A
7 lb. Bags - Cold Wall:	N/A	N/A
20 lb. Bags - Cold Wall:	N/A	N/A
Approx. Interior Cubic Feet:	140	220
Dimensions (W" x D" x H"):	48 x 96 x 71	56 x 108 x 83
Door Size (W" x H"):	25 x 57	45 x 74
	OPERATING TEMPERATURE	
(X°F - X°F):	-4 - 0	-4 - 0
Control:	Mechanical Control	Mechanical Control
	PRODUCT WEIGHT	
Auto Defrost (lbs.):	1150	1615
Cold Wall (lbs.):	N/A	N/A
	ELECTRICAL	
Voltage (V/Hz):	115 / 60	115 / 60
Min. Circuit Required (Amps):	20	20
Auto Defrost (Amps):	11.6	11.6
Cold Wall (Amps):	N/A	N/A
230V/50Hz Available:	Upon Request	Upon Request
	OTHER	
Compressor (HP):	3/4	3/4
Refrigerant:	R404a	R404a

- 1. Depth Does Not Include Compressor 2. Add 3.5" to Depth for Handle & Hinges
- 3. Transport storage capacities are approximate & may vary due to type of ice, bag size, and methods of loading.

5X9 ADF

N/A

220

45 x 74

-4 - 0

1615

N/A

115 / 60

11.6

N/A

3/4

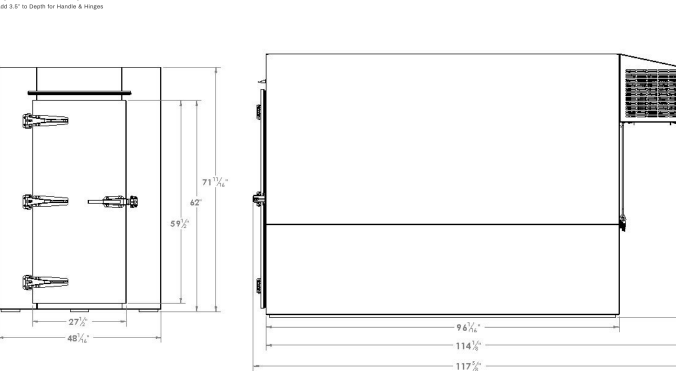
## **PRODUCT SPECIFICATIONS**

#### Standard Model Numbers Auto Defrost – R404a: 4X8 ADF Cold Wall - R404a: N/A Dimensions & Capacities Approx. Interior Cubic Feet: Dimensions (W" x D" x H"): 48 x 96 x 71 Door Size (W" x H"): 25 x 57 **Operating Temperature** (X°F - X°F): -4 - 0 Control: Mechanical Control **Product Weight** Auto Defrost (lbs.): 1150 Cold Wall (lbs.): N/A **Electrical**

#### Voltage (V/Hz): 115 / 60 Min. Circuit Required (Amps): 20 Auto Defrost (Amps): 11.6 Cold Wall (Amps): N/A 230V/50Hz Available: Upon Request

Other Compressor (HP): Refrigerant: R404a





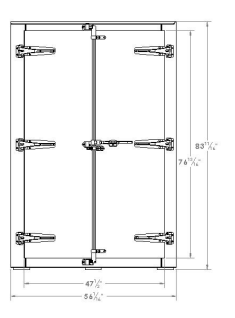
#### **PRODUCT SPECIFICATIONS** Standard Model Numbers Auto Defrost - R404a: J 2 2 Cold Wall - R404a: Dimensions & Capacities Approx. Interior Cubic Feet: Dimensions (W" x D" x H"): 56 x 108 x 83 Door Size (W" x H"): **Operating Temperature** (X°F - X°F): Control: Mechanical Control **Product Weight** Auto Defrost (lbs.): Cold Wall (lbs.): Electrical Voltage (V/Hz): Min. Circuit Required (Amps): Auto Defrost (Amps): Cold Wall (Amps): 230V/50Hz Available: Upon Request Other Compressor (HP): **DIMENSIONAL DRAWINGS**

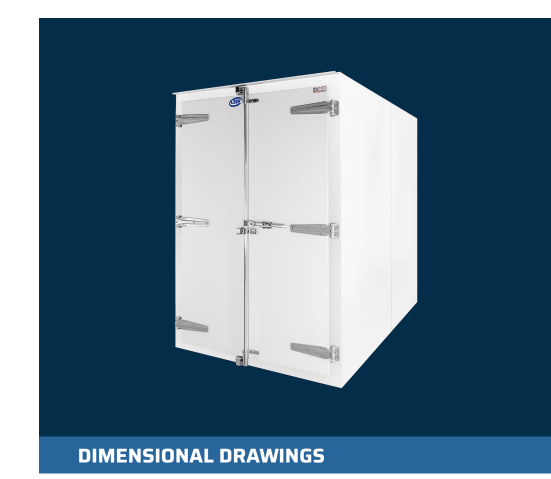
**4 x 8 FREEZER TRANSPORTS** 

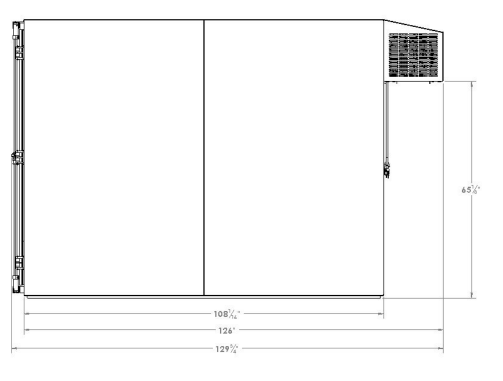
- 2. Add 3.5" to Depth for Handle & Hinges

Refrigerant:

531/8"











4 x 8



	4 x 8 lce	5 x 9 lce	
	STANDARD MODEL NUMBERS		
Auto Defrost - R404a:	4 x 8 AD	5 x 9 AD	
Cold Wall - R404a:	4 x 8 CP	5 x 9 CP	
	DIMENSIONS & CAPACITI	ES	
7 lb. Bags - Auto Defrost:	390	520	
20 lb. Bags - Auto Defrost:	150	200	
7 lb. Bags - Cold Wall:	460	520	
20 lb. Bags - Cold Wall:	180	200	
Approx. Interior Cubic Feet:	140	220	
Dimensions (W" x D" x H"):	48 x 96 x 71	56 x 108 x 83	
Door Size (W" x H"):	25 x 57	45 x 74	
	OPERATING TEMPERATU	RE	
(X°F - X°F):	16 - 20	16 - 20	
Control:	Mechanical Control	Mechanical Control	
	PRODUCT WEIGHT		
Auto Defrost (lbs.):	1150	1615	
Cold Wall (lbs.):	1215	1660	
	ELECTRICAL		
Voltage (V/Hz):	115 / 60	115 / 60	
Min. Circuit Required (Amps):	20	20	
Auto Defrost (Amps):	9.6	11.6	
Cold Wall (Amps):	11.6	11.6	
230V/50Hz Available:	Upon Request	Upon Request	
OTHER			
Compressor (HP):	1/2	3/4	
Refrigerant:	R404a	R404a	

#### 1. Depth Does Not Include Compressor

## **PRODUCT SPECIFICATIONS**

Standard Model Number	'S
Auto Defrost – R404a:	4X8 AD
Cold Wall – R404a:	4X8 CP
Dimensions & Capacities	5
7 lb. Bags - Auto Defrost:	390
20 lb. Bags - Auto Defrost:	150
7 lb. Bags - Cold Wall:	460
20 lb. Bags - Cold Wall:	180
Approx. Interior Cubic Feet:	140
Dimensions (W" x D" x H"):	48 x 96 x 71
Door Size (W" x H"):	25 x 57
Operating Temperature	
(X°F - X°F):	16 - 20
Control:	Mechanical Control
Product Weight	
Auto Defroet (lbe ):	1150

Auto Defrost (lbs.):	1150
Cold Wall (lbs.):	1215

#### Electrical

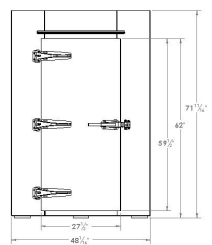
Voltage (V/Hz):	115 / 60
Min. Circuit Required (Amps):	20
Auto Defrost (Amps):	9.6
Cold Wall (Amps):	11.6
230V/50Hz Available:	Upon Request

#### Other

Compressor (HP):	1/2
Refrigerant:	R404a

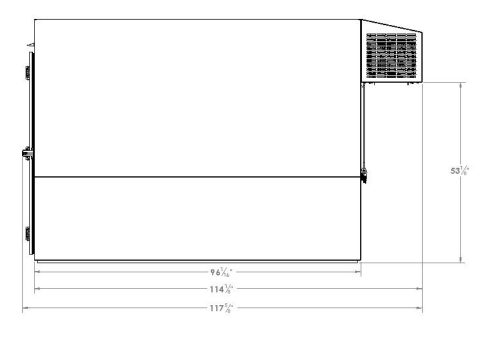
Depth Does Not Include Compressor
 Add 3.5" to Depth for Handle & Hinges

\*Merchandiser storage capacities are approximate and may vary due to type of ice, bag size, and methods of loading.





## **DIMENSIONAL DRAWINGS**



<sup>2.</sup> Add 3.5" to Depth for Handle & Hinges

<sup>3.</sup> Transport storage capacities are approximate & may vary due to type of ice, bag size, and methods of loading.





## **PRODUCT SPECIFICATIONS**

#### **Standard Model Numbers**

Auto Defrost - R404a:

Cold Wall – R404a:	5X9 CP
Dimensions & Capacities	
7 lb. Bags - Auto Defrost:	520
20 lb. Bags - Auto Defrost:	200
7 lb. Bags - Cold Wall:	520
20 lb. Bags - Cold Wall:	200
Approx. Interior Cubic Feet:	220
Dimensions (W" x D" x H"):	56 x 108 x 83
Door Size (W" x H"):	45 x 74

5X9 AD

#### **Operating Temperature**

(X°F - X°F):	16 - 2
Control:	Mechanical Contro

#### **Product Weight**

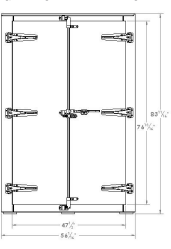
Auto Defrost (lbs.):	1619
Cold Wall (lbs.):	1660

Electrical	
Voltage (V/Hz):	115 / 6
Min. Circuit Required (Amps):	2
Auto Defrost (Amps):	11.
Cold Wall (Amps):	11.
230V/50Hz Available:	Upon Reque

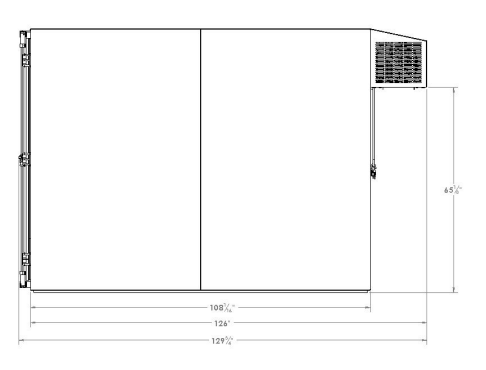
#### Other

Compressor (HP):	3/4
Refrigerant:	R404

- 1. Depth Does Not Include Compresso 2. Add 3.5" to Depth for Handle & Hinges
- due to tupe of ice, bag size, and methods of loading.







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 Refrigerated Transports & Truck Bodies Sales Offices

206 Leer Street, Box 206 New Lisbon, WI 53950-0206

Tel: 800-766-5337 Email: sales@leerinc.com

#### PURCHASING THROUGH OUR DISTRIBUTORS

#### Modern Ice

Tel: 513-367-2101

Tel: 800-543-1581

http://www.modernice.com/

info@modernice.com

#### **Automatic Ice Systems**

Tel: 800-325-3667

Tel: 314-849-4411

http://www.automaticice.com/

info@automaticice.com

#### Ice Systems & Supplies

Tel: 800-662-1273

Tel: 803-324-8791

http://www.issionline.com/

info@issi.com

#### **Ing-Tech Corporation**

Tel: 800-599-4744

http://www.itcpack.com/

itc@itcpack.com

#### Ice Systems Australia

Tel: +61 (0) 7 5495 1425

http://www.icesystemsaust.com.au/

info@icesystemsaust.com.au

#### West Cool Germany

Tel: 0049-02102-16759-11

http://www.westcool.de/

o.thrun@westcool.de

Geschäftsführer: Oliver Thrun

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

If you have any questions regarding our products, we welcome you to contact us! We're with you every degree of the way and always ready and happy to assist! Feel free to call, email, or fill our out contact us form!

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

(800) 766-5337

**Email Us:** 

sales@leerinc.com

#### Fill out the Contact Us Form:

leerinc.com/contact-us



