

ICE MERCHANDISERS



We're With You Every Degree Of The Way





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.

ICE MERCHANDISER LINEUP



INDOOR 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, and specialty Ice Merchandisers.



FIND OUT MORE ON PAGE 4



OUTDOOR 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 outdoor, indoor, and specialty Ice Merchandisers.



FIND OUT MORE ON PAGE 20



PALLET LOAD ICE MERCHANDISERS

These innovative merchandisers are effortless to fill and make it possible to load entire pallets of ice in just minutes. The engineering efficiencies eliminate the need to load thousands of pounds of ice by hand.



FIND OUT MORE ON PAGE 41



INDOOR ICE MERCHANDISERS

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.
- Iconic Red Snow-Capped ICE Decals The trademarked ICE decals are a staple of the Packaged Ice Industry and Leer's unique signature that you can't get anywhere else.
- 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

- Patented Construction Features All steel construction with no fasteners, welding, or adhesives. The offset seams are precision machine formed, resulting in water-tight lock-form seams that create a stronger and more durable merchandiser. This increases longevity by reducing moisture penetration into the insulation.
- 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 2.5" of highperformance, eco-friendly, insulation in the ceiling and walls, and 3" of insulation in the floor.
- Rust Resistant The exterior of the merchandiser is finished with a two-part primer/top coat all-weather paint to provide superior resistance to humidity, corrosion, and other weather conditions.

3. DOOR FEATURES

- High-Impact Breaker Strip High-impact breaker strip, located around the perimeter of the door jamb, durable enough to withstand excessive wear and tear and provide a thermal break between the merchandiser interior and exterior.
- **Aluminum Door Frame** The glass is encased in a long-lasting, durable, light-weight, aluminum frame.
- Insulated Tempered Glass The doors contain argonfilled insulated tempered glass. The argon insulation decreases the merchandisers' U-Value, which is essentially the amount of solar heat transfer the glass allows into the unit.
- Spring-Assisted Hinges The hinges are adjustable to ensure a lifetime of level, and solid sealing doors.
 Additionally, the springs help the door close securely and avoid accidentally being left open.
- Chrome-Finish Hardware All hardware, including hinges and handles, have a chrome-finish to provide greater, strength durability, resistance to corrosion, and aesthetics.
- Large Door Openings Oversized door openings for increased view and accessibility of the ice, and ease of merchandising during restock.

4. INTERIOR FEATURES

- High-End Interior Finish Bright white interior finish.
- Interior Lighting Standard with energy efficient LED lighting to help showcase the ice.

5. REFRIGERATION FEATURES

- Serviceability On Automatic Defrost units, the dropdown evaporator allows for easier troubleshooting, maintenance, and servicing.
- Full Top and Compressor Cover Standard and provide air flow for better cooling of the condenser and compressor. It's also a layer of protection from harmful foreign objects.
- Intelligent Electronic Controls Electronic controls feature a digital display, factory preset advanced custom settings, and built-in intelligence to ensure your merchandiser will consistently operate at the optimal settings for your environmental needs.



VIDEO LIBRARY leerinc.com/video-library





INDOOR ICE MERCHANDISERS







MODEL 40



MODEL 60



MODEL 64



MODEL 65



MODEL 75



MODEL 85



MODEL 100

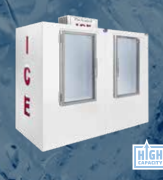


MODEL 115 CORNER REFRIGERATION

MODEL 120



MODEL 150 CORNER REFRIGERATION



MODEL 155

STANDARD MODEL NUMBERS						
Auto Defrost - R404a:	L030UAGE	L040UAGE	L060UAGE	L064UAGE	L065UAGE	L075UAGE
Cold Wall - R404a:	L030UCGE	L040UCGE	L060UCGE	L064UCGE	L065UCGE	L075UCGE
Auto Defrost - R290:	L030UAGP	L040UAGP	L060UAGP	L064UAGP	L065UAGP	L075UAGP
Cold Wall - R290:	L030UCGP	LO40UCGP	L060UCGP	L064UCGP	L065UCGP	L075UCGP
		DIMENS	IONS & CAPACITIES			
7 lb. Bags - Auto Defrost:	80	120	180	170	170	210
20 lb. Bags - Auto Defrost:	30	45	70	65	65	80
7 lb. Bags - Cold Wall:	80	130	200	190	190	230
20 lb. Bags - Cold Wall:	30	50	80	70	70	90
Approx. Interior Cubic Feet:	30	40	60	65	65	75
Dimensions (W" x D" x H"):	36 x 30 x 76.5	50.5 x 30 x 76.5	73 x 30 x 76.5	64 x 35.5 x 76.5	64 x 35.5 x 76.5	73 x 35.5 x 76.5
Door Size (W" x H"):	28 x 47					
		OPERAT	ING TEMPERATURE			
(X°F - X°F):	16 - 24	16 - 24	16 - 24	16 - 24	16 - 24	16 - 24
Control:	Electronic Control					
		PRO	DDUCT WEIGHT			
Auto Defrost (lbs.):	345	405	545	490	490	585
Cold Wall (lbs.):	330	370	510	455	455	550
		1	ELECTRICAL			
Voltage (V/Hz):	115 / 60	115 / 60	115 / 60	115 / 60	115 / 60	115 / 60
Min. Circuit Required (Amps):	15	15	15	15	15	15
Auto Defrost (Amps):	6.3	6.3	10	10	6.3	10
Cold Wall (Amps):	6.3	6.3	10	10	6.3	10
230V/50Hz Available:	Upon Request					
			OTHER			
Compressor (HP):	1/3	1/3	1/2	1/2	1/3	1/2
Refrigerant:	R404a, R290					
Certifications:	UL, cUL, CE					
DOE Compliant:	Yes	Yes	Yes	Yes	Yes	Yes
CARB Compliant:	R290 Units					
NSF Available:	Upon Request					

					192	KI STATE OF THE ST
	Model 85	Model 100	Model 115	Model 120	Model 150	Model 155
		STAND	ARD MODEL NUMBERS			
Auto Defrost - R404a:	L085UAGE	L100UAGE	CR115UAGX	TD120UAGX	CR150UAGX	L155UAGE
Cold Wall - R404a:	L085UCGE	L100UCGE	N/A	N/A	N/A	N/A
Auto Defrost - R290:	L085UAGP	L100UAGP	CR115UAGP	TD120UAGP	CR150UAGP	L155UAGP
Cold Wall - R290:	L085UCGP	L100UCGP	N/A	N/A	N/A	N/A
		DIME	NSIONS & CAPACITIES			
7 lb. Bags - Auto Defrost:	230	260	290	310	360	390
20 lb. Bags - Auto Defrost:	90	100	110	120	140	150
7 lb. Bags - Cold Wall:	260	290	N/A	N/A	N/A	N/A
20 lb. Bags - Cold Wall:	100	110	N/A	N/A	N/A	N/A
Approx. Interior Cubic Feet:	85	100	115	120	150	155
Dimensions (W" x D" x H"):	84 x 35.5 x 76.5	94 x 35.5 x 76.5	72 x 48 x 75	72 x 48 x 88	96 x 48 x 75	96 x 48 x 88
Door Size (W" x H"):	28 x 47	28 x 47	28 x 47	28 x 47	28 x 47	28 x 47
		OPER	ATING TEMPERATURE			
(X°F - X°F):	16 - 24	16 - 24	16 - 24	16 - 24	16 - 24	16 - 24
Control:	Electronic Control	Electronic Control	Electronic Control	Electronic Control	Electronic Control	Electronic Control
		P	RODUCT WEIGHT			
Auto Defrost (lbs.):	620	655	820	820	970	970
Cold Wall (lbs.):	590	605	N/A	N/A	N/A	N/A
			ELECTRICAL			
Voltage (V/Hz):	115 / 60	115 / 60	115 / 60	115 / 60	115 / 60	115 / 60
Min. Circuit Required (Amps):	15	15	20	20	20	20
Auto Defrost (Amps):	10	10	13	13	13	13
Cold Wall (Amps):	10	10	N/A	N/A	N/A	N/A
230V/50Hz Available:	Upon Request	Upon Request	Upon Request	Upon Request	Upon Request	Upon Request
			OTHER			
Compressor (HP):	1/2	1/2	3/4	3/4	3/4	3/4
Refrigerant:	R404a, R290	R404a, R290	R404a, R290	R404a, R290	R404a, R290	R404a, R290
Certifications:	UL, cUL, CE	UL, cUL, CE	UL, cUL	UL, cUL	UL, cUL	UL, cUL
DOE Compliant:	Yes	Yes	Yes	Yes	Yes	Yes
CARB Compliant:	R290 Units	R290 Units	R290 Units	R290 Units	R290 Units	R290 Units
NSF Available:	Upon Request	Upon Request	No	No	No	No

- 1. Height Includes Compressor 2. Add 3" to Depth for Condensate Evaporator Pan 3. Add 3" to Depth for Low Profile Raceway 4. Add 3.5" to Depth for Glass Door & Handle
- 5. Add 3" to Depth for Upright Solid Door & Handle 6. Add 1" to Depth for Slant Solid Door & Handle
- 7. Merchandiser storage capacities are approximate & may vary due to type of ice, bag size, and methods of loading.



PRODUCT SPECIFICATIONS

Standard Model Numbers

Dimensions & Capacities		
Cold Wall – R290:	L030UCGP	
Auto Defrost – R290:	L030UAGP	
Cold Wall – R404a:	L030UCGE	
Auto Defrost – R404a:	L030UAGE	

7 lb. Bags - Auto Defrost:	80
20 lb. Bags - Auto Defrost:	30
7 lb. Bags - Cold Wall:	80
20 lb. Bags - Cold Wall:	30
Approx. Interior Cubic Feet:	30
Dimensions (W"xD"xH"):	36 x 30 x 76.5
Door Size (W"x H"):	28 x 47

Operating Temperature

(X°F - X°F): 16 -24 Control: Electronic Control

Product Weight

Auto Defrost (lbs.): 345 Cold Wall (lbs.): 330

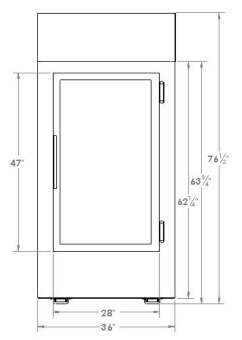
Electrical

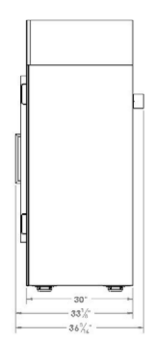
115 / 60 Voltage (V/Hz): Min. Circuit Required (Amps): 15 Auto Defrost (Amps): 6.3 Cold Wall (Amps): 6.3 230V/50Hz Available: Upon Request

Other Compressor (HP): 1/3 Refrigerant: R404a, R290 Certifications: UL, cUL, CE DOE Compliant: Yes **CARB Compliant:** Upon Request NSF Available: Upon Request

- 1. Height Includes Compressor
- 2. Add 3" to Depth for Condensate Evaporator Pan
- 3. Add 3" to Depth for Low Profile Raceway
- 4. Add 3.5" to Depth for Glass Door & Handle
- 5. Add 3" to Depth for Upright Solid Door & Handle
- 6. Add 1" to Depth for Slant Solid Door & Handle
- 7. Merchandiser storage capacities are approximate & may vary due to type of ice, bag size, and methods of loading.







PRODUCT SPECIFICATIONS

Standard Model Numbers

Dimensions & Capacities	
Cold Wall – R290:	L040UCGP
Auto Defrost – R290:	L040UAGP
Cold Wall – R404a:	L040UCGE
Auto Defrost – R404a:	L040UAGE

7 lb. Bags - Auto Defrost:	120
20 lb. Bags - Auto Defrost:	45
7 lb. Bags - Cold Wall:	130
20 lb. Bags - Cold Wall:	50
Approx. Interior Cubic Feet:	40
Dimensions (W"xD"xH"):	50.5 x 30 x 76.5
Door Size (W"x H"):	28 x 47

Operating Temperature

(X°F - X°F):	16-24
Control:	Electronic Control

Product Weight

408
370

Electrical

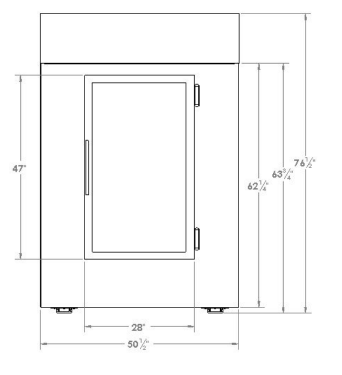
/oltage (V/Hz):	115 / 60
lin. Circuit Required (Amps):	15
Auto Defrost (Amps):	6.3
Cold Wall (Amps):	6.3
30V/50Hz Available:	Upon Request

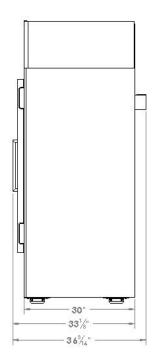
Other	
Compressor (HP):	1/3
Refrigerant:	R404a, R29
Certifications:	UL, cUL, C
DOE Compliant:	Ye
CARB Compliant:	Upon Reques
NSF Available:	Upon Reques

- 1. Height Includes Compressor
- 2. Add 3" to Depth for Condensate Evaporator Pan
- 3. Add 3" to Depth for Low Profile Raceway
- 4. Add 3.5" to Depth for Glass Door & Handle
- 5. Add 3" to Depth for Upright Solid Door & Handle
- 6. Add 1* to Depth for Slant Solid Door & Handle 7. Merchandiser storage capacities are approximate & may vary due to type of ice, bag size, and methods of



DIMENSIONAL DRAWINGS







Standard Model Numbers

Auto Defrost - R404a: Cold Wall - R404a:

Auto Defrost – R290:	L060UAGP
Cold Wall – R290:	L060UCGP
Dimensions & Capacities	
7 lb. Bags - Auto Defrost:	180
20 lb. Bags - Auto Defrost:	70
7 lb. Bags - Cold Wall:	200
20 lb. Bags - Cold Wall:	80
Approx. Interior Cubic Feet:	60
Dimensions (W"xD"xH"):	73 x 30 x 76.5
Door Size (W"x H"):	28 x 47

L060UAGE

L060UCGE

Operating Temperature

Product Weight	
Control:	Electronic Contro
(X°F - X°F):	16 -2

Auto Defrost (lbs.):	545
Cold Wall (lbs.):	510

Electrical

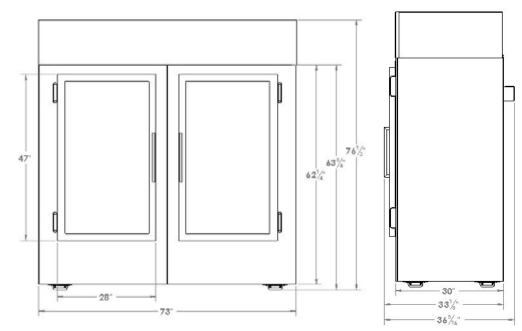
Voltage (V/Hz):	115 / 60
Min. Circuit Required (Amps):	15
Auto Defrost (Amps):	10
Cold Wall (Amps):	10
230V/50Hz Available:	Upon Request
Other	
Compressor (HP):	1/2

Refrigerant: R404a, R290 Certifications: UL, cUL, CE DOE Compliant:

Yes CARB Compliant: Upon Request NSF Available: Upon Request

- 1. Height Includes Compressor
- 2. Add 3" to Depth for Condensate Evaporator Pan
- 3. Add 3" to Depth for Low Profile Raceway 4. Add 3.5" to Depth for Glass Door & Handle
- 5. Add 3" to Depth for Upright Solid Door & Handle 6. Add 1" to Depth for Slant Solid Door & Handle
- 7. Merchandiser 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:	L064UAGE
Cold Wall – R404a:	L064UCGE
Auto Defrost – R290:	L064UAGP
Cold Wall – R290:	L064UCGP

Dimensions & Capacities

7 lb. Bags - Auto Def	rost:	170
20 lb. Bags - Auto De	frost:	65
7 lb. Bags - Cold Wal	l:	190
20 lb. Bags - Cold Wa	dl:	70
Approx. Interior Cub	ic Feet:	65
Dimensions (W"xD"x	H"): 6	4 x 35.5 x 76.5
Door Size (W"x H"):		28 x 47

Operating Temperature

49
Electronic Contro
16 -2

Cold Wall (lbs.): Electrical

455

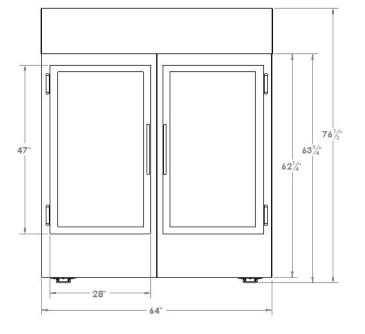
Voltage (V/Hz):	115 / 60
Min. Circuit Required (Amps):	15
Auto Defrost (Amps):	10
Cold Wall (Amps):	10
230V/50Hz Available:	Upon Reques

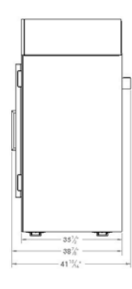
Other	
Compressor (HP):	1/2
Refrigerant:	R404a, R290
Certifications:	UL, cUL, CE
DOE Compliant:	Yes
CARB Compliant:	Upon Request
NSF Available:	Upon Request

- 1. Height Includes Compressor
- 2. Add 3" to Depth for Condensate Evaporator Pan
- 3. Add 3" to Depth for Low Profile Raceway
- 4. Add 3.5* to Depth for Glass Door & Handle
- 5. Add 3" to Depth for Upright Solid Door & Handle
- 6. Add 1" to Depth for Slant Solid Door & Handle 7. Merchandiser storage capacities are approximate & may vary due to type of ice, bag size, and methods of loading.



DIMENSIONAL DRAWINGS









Standard Model Numbers

Auto Defrost - R404a: L065UAGE Cold Wall - R404a: L065UCGE Auto Defrost - R290: L065UAGP Cold Wall - R290: L065UCGP

Dimensions & Capacities

7 lb. Bags - Auto Defrost: 170 20 lb. Bags - Auto Defrost: 65 7 lb. Bags - Cold Wall: 190 20 lb. Bags - Cold Wall: 70 Approx. Interior Cubic Feet: 65 Dimensions (W"xD"xH"): Door Size (W"x H"): 28 x 47

Operating Temperature

(X°F - X°F): 16 -24 Control: Electronic Control

Product Weight

Auto Defrost (lbs.): 490 Cold Wall (lbs.): 455

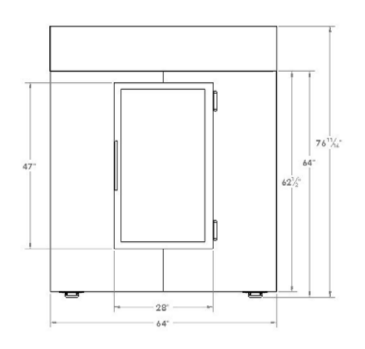
Electrical

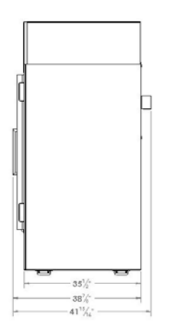
Voltage (V/Hz): 115 / 60 Min. Circuit Required (Amps): 15 Auto Defrost (Amps): 6.3 Cold Wall (Amps): 6.3 230V/50Hz Available: Upon Request

Other 1/3 Compressor (HP): Refrigerant: R404a, R290 Certifications: UL, cUL, CE DOE Compliant: Yes **CARB Compliant:** Upon Request NSF Available: Upon Request

- 1. Height Includes Compressor
- 2. Add 3" to Depth for Condensate Evaporator Pan
- 3. Add 3" to Depth for Low Profile Raceway
- 4. Add 3.5" to Depth for Glass Door & Handle
- 5. Add 3" to Depth for Upright Solid Door & Handle
- 6. Add 1" to Depth for Slant Solid Door & Handle
- 7. Merchandiser storage capacities are approximate & may vary due to type of ice, bag size, and methods of







PRODUCT SPECIFICATIONS

Standard Model Numbers

L075UAGE Auto Defrost - R404a: Cold Wall - R404a: L075UCGE Auto Defrost - R290: L075UAGP Cold Wall - R290: L075UCGP

Dimensions & Capacities

7 lb. Bags - Auto Defrost: 210 20 lb. Bags - Auto Defrost: 80 7 lb. Bags - Cold Wall: 230 20 lb. Bags - Cold Wall: Approx. Interior Cubic Feet: 75 Dimensions (W"xD"xH"): 73 x 35.5 x 76.5 Door Size (W"x H"): 28 x 47

Operating Temperature

(X°F - X°F): 16 -24 Electronic Control Control:

Product Weight

Auto Defrost (lbs.): 585 Cold Wall (lbs.): 550

Electrical

Voltage (V/Hz): 115 / 60 Min. Circuit Required (Amps): 15 Auto Defrost (Amps): 10 Cold Wall (Amps): 10 230V/50Hz Available: Upon Request

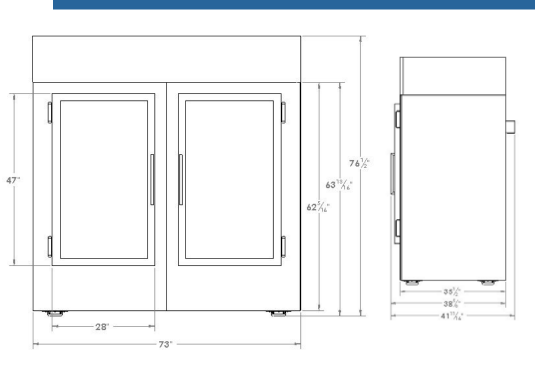
Other

Compressor (HP): 1/2 Refrigerant: R404a, R290 Certifications: UL, cUL, CE DOE Compliant: Yes **CARB Compliant:** Upon Request NSF Available: Upon Request

- 1. Height Includes Compressor
- 2. Add 3" to Depth for Condensate Evaporator Pan
- 3. Add 3" to Depth for Low Profile Raceway
- 4. Add 3.5" to Depth for Glass Door & Handle 5. Add 3" to Depth for Upright Solid Door & Handle
- 6. Add 1" to Depth for Slant Solid Door & Handle
- 7. Merchandiser storage capacities are approximate & may vary due to type of ice, bag size, and methods of



MODEL 75





PRODUCT SPECIFICATIONS

Standard Model Numbers

Auto Defrost - R404a: L085UAGE Cold Wall - R404a: L085UCGE Auto Defrost - R290: L085UAGP Cold Wall - R290: L085UCGP

Dimensions & Capacities

7 lb. Bags - Auto Defrost: 230 20 lb. Bags - Auto Defrost: 90 7 lb. Bags - Cold Wall: 260 20 lb. Bags - Cold Wall: 100 Approx. Interior Cubic Feet: 85 Auto Defrost - R404a: L085UAGE Dimensions (W"xD"xH"): 84 x 35.5 x 76.5 Door Size (W"x H"):

Operating Temperature

(X°F - X°F): 16 -24 Control: Electronic Control

Product Weight

Auto Defrost (lbs.): 620 Cold Wall (lbs.): 590

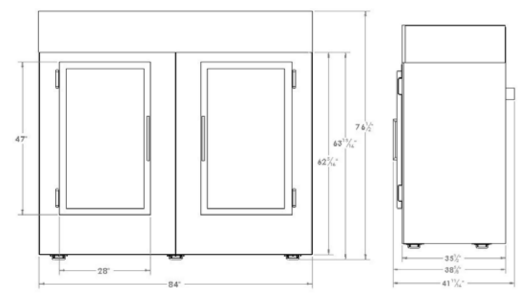
Electrical

115 / 60 Voltage (V/Hz): Min. Circuit Required (Amps): 15 10 Auto Defrost (Amps): Cold Wall (Amps): 10 230V/50Hz Available: Upon Request

Compressor (HP): 1/2 Refrigerant: R404a, R290 Certifications: UL, cUL, CE DOE Compliant: Yes CARB Compliant: Upon Request NSF Available: Upon Request

- 1. Height Includes Compresso
- 2. Add 3" to Depth for Condensate Evaporator Pan
- 3. Add 3" to Depth for Low Profile Raceway
- 4. Add 3.5" to Depth for Glass Door & Handle
- 5. Add 3" to Depth for Upright Solid Door & Handle 6. Add 1" to Depth for Slant Solid Door & Handle
- 7. Merchandiser 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: L100UAGE Cold Wall - R404a: L100UCGE Auto Defrost - R290: L100UAGP Cold Wall - R290: L100UCGP

Dimensions & Capacities

7 lb. Bags - Auto Defrost: 260 20 lb. Bags - Auto Defrost: 100 7 lb. Bags - Cold Wall: 290 20 lb. Bags - Cold Wall: 110 Approx. Interior Cubic Feet: 100 Dimensions (W"xD"xH"): 94 x 35.5 x 76.5 Door Size (W"x H"): 28 x 47

Operating Temperature

(X°F - X°F): 16 -24 Control: Electronic Control **Product Weight** Auto Defrost (lbs.): 655 Cold Wall (lbs.):

605

Electrical

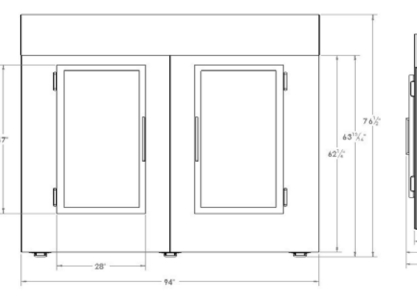
Voltage (V/Hz): 115 / 60 Min. Circuit Required (Amps): 15 10 Auto Defrost (Amps): Cold Wall (Amps): 10 230V/50Hz Available: Upon Request

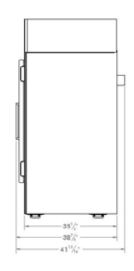
Other

Compressor (HP): 1/2 Refrigerant: R404a, R290 Certifications: UL, cUL, CE DOE Compliant: Yes CARB Compliant Upon Request NSF Available: Upon Request

- 1. Height Includes Compressor
- 2. Add 3" to Depth for Condensate Evaporator Pan
- 3. Add 3" to Depth for Low Profile Raceway
- 4. Add 3.5" to Depth for Glass Door & Handle
- 5. Add 3" to Depth for Upright Solid Door & Handle 6. Add 1" to Depth for Slant Solid Door & Handle
- 7. Merchandiser storage capacities are approximate & may vary due to type of ice, bag size, and methods of











Standard Model Numbers

CR115UAGX Auto Defrost - R404a: Auto Defrost - R290: CR115UAGP

Dimensions & Capacities

7 lb. Bags - Auto Defrost: 290 110 20 lb. Bags - Auto Defrost: 115 Approx. Interior Cubic Feet: Dimensions (W"xD"xH"): 72 x 48 x 75

Door Size (W"x H"): 28 x 47

Operating Temperature

(X°F - X°F): 16 -24 R404a Control: Mechanical R290 Control: Electronic

Product Weight

Auto Defrost (lbs.): 820

Electrical

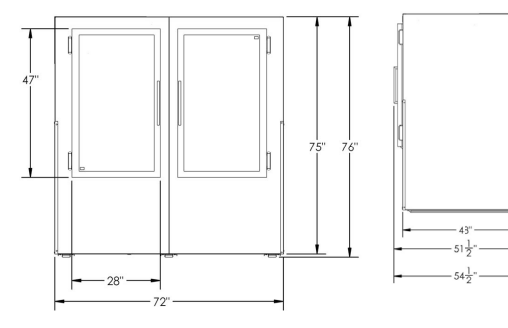
115/60 Voltage (V/Hz): Min. Circuit Required (Amps): 20 Auto Defrost (Amps): 13 Upon Request 230V/50Hz Available:

Other

Compressor (HP): 3/4 Refrigerant: R404a, R290 Certifications: UL, cUL DOE Compliant: Yes CARB Complaint: R290 Units NSF Available:

- Add 3" to Depth for Condensate Evaporator Pan Add 3.5" to Depth for Glass Door & Handle
- Merchandiser 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: TD120UAGX TD120UAGP Auto Defrost - R290:

Dimensions & Capacities

7 lb. Bags - Auto Defrost: 310 20 lb. Bags - Auto Defrost: 120 Approx. Interior Cubic Feet: 120 Dimensions (W"xD"xH"): 72 x 48 x 88 Door Size (W"x H"): 28 x 47

Operating Temperature

(X°F - X°F): 16 -24 R404a Control: Mechanical R290 Control: Electronic **Product Weight**

Auto Defrost (lbs.): 820

Electrical

Voltage (V/Hz): 115/60 Min. Circuit Required (Amps): Auto Defrost (Amps): 13 230V/50Hz Available: **Upon Request**

Other

Compressor (HP): 3/4 R404a, R290 Refrigerant:

Certifications: UL, cUL DOE Compliant: Yes

R290 Units

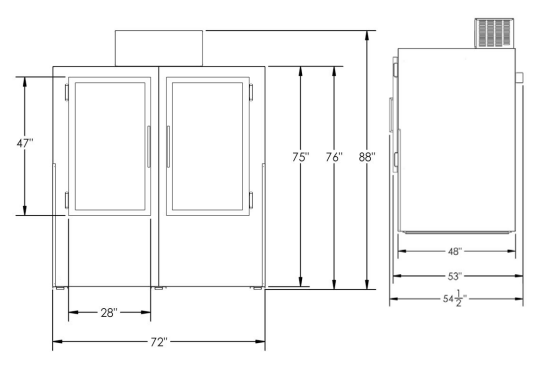
NSF Available: No

CARB Complaint:

- Height Includes Compressor
 Add 3" to Depth for Condensate Evaporator Pan
 Add 3.5" to Depth for Glass Door & Handle
- Merchandiser storage capacities are approximate & may vary due to type of ice, bag size, and methods of loading.



HIGH







Standard Model Numbers

Auto Detrost - R4U4a:	CRISUUAGX
Auto Defrost - R290:	CR150UAGP

Dimensions & Capacities

7 lb. Bags - Auto Defrost:	360
20 lb. Bags - Auto Defrost:	140
Approx. Interior Cubic Feet:	150
Dimensions (W"xD"xH"):	96 x 48 x 75
Door Size (W"x H"):	28 x 47

Operating Temperature

(X°F - X°F):	16 -24
R404a Control:	Mechanical
R290 Control:	Electronic

Product Weight

970 Auto Defrost (lbs.):

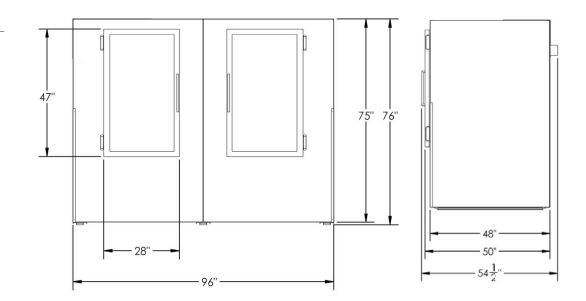
Electrical	
Voltage (V/Hz):	115/60
Min. Circuit Required (Amps):	20
Auto Defrost (Amps):	13
230V/50Hz Available:	Upon Request

Other

Compressor (HP):	3/4
Refrigerant:	R404a, R290
Certifications:	UL, cUL
DOE Compliant:	Yes
CARB Complaint:	R290 Units
NSF Available:	No

- Add 3" to Depth for Condensate Evaporator Pan . Add 3.5" to Depth for Glass Door & Handle . Merchandiser storage capacities are approximate & may vary due to type of i.e., bag size, and methods of loading.





PRODUCT SPECIFICATIONS

Standard Model Numbers

Auto Defrost - R404a:	L155UAGX
Auto Defrost - R290:	L155UAGP

Dimensions & Capacities

7 lb. Bags - Auto Defrost:	390
20 lb. Bags - Auto Defrost:	150
Approx. Interior Cubic Feet:	155
Dimensions (W"xD"xH"):	96 x 48 x 88
Door Size (W"x H"):	28 x 47

Operating Temperature

(X°F - X°F):	16 -24
R404a Control:	Mechanical
R290 Control:	Electronic

Product Weight

Auto Defrost (lbs.): 970

Electrical

Voltage (V/Hz):	115/60
Min. Circuit Required (Amps):	20
Auto Defrost (Amps):	13

230V/50Hz Available: **Upon Request**

Other

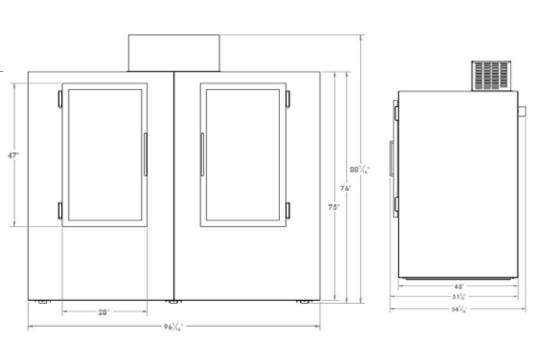
Compressor (HP):	3/4
Refrigerant:	R404a, R290

Certifications: UL, cUL DOE Compliant: Yes

CARB Complaint: R290 Units NSF Available: No

- Height includes Compressor
 Add 3" to Depth for Condensate Evaporator Pan
 Add 3.5" to Depth for Glass Door & Handle
 Merchandiser storage capacities are approximate & may vary due to type of ice, bag size, and methods of loading.







OUTDOOR ICE MERCHANDISERS

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.
- Iconic Red Snow-Capped ICE Decals The trademarked ICE decals are a staple of the Packaged Ice Industry and Leer's unique signature that you can't get anywhere else.
- 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

- Patented Construction Features All steel construction
 with no fasteners, welding, or adhesives. The offset seams
 are precision machine formed, resulting in water-tight
 lock-form seams that create a stronger and more durable
 merchandiser. This increases longevity by reducing
 moisture penetration into the insulation.
- 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 2.5" of highperformance, eco-friendly, insulation in the ceiling and walls, and 3" of insulation in the floor.
- Rust Resistant The exterior of the merchandiser is finished with a two-part primer/top coat all-weather paint to provide superior resistance to humidity, corrosion, and other weather conditions.

3. DOOR FEATURES

- High-Impact Breaker Strip High-impact breaker strip, located around the perimeter of the door jamb, durable enough to withstand excessive wear and tear and provide a thermal break between the merchandiser interior and exterior.
- Top-of-the-Line Door Gaskets The gaskets contain extra air chambers as well as a magnetic strip to provide a tight insulation around the doors. The gasket material is Santoprene®, which is designed to

- withstand harsh outdoor climates without breaking or becoming brittle. Together these features improve the sealing performance and durability of the gaskets and merchandiser door. Therefore, making the merchandiser more energy efficient and better at keeping ice in premium condition.
- **Enhanced Door Frames** The door frame is a combination of both rigid and flexible PVC, which provides better protection against dirt and water in the field and foam exposure during the manufacturing process.
- Inset Doors The 2" inset doors provide greater insulation, reduce condensation, and improves the performance of merchandiser.
- Rain Shield All doors contain a rain shield to divert water from dripping onto the doors or into the unit.
- Steel Doors with Premium Paint Galvanized steel doors top coated with a premium exterior grade paint, which provides resistance to scratches, scuffs, dents, and protection from the outside elements.
- Spring-Assisted Hinges The hinges are adjustable to ensure a lifetime of level, and solid sealing doors. Additionally, the springs help the door close securely and avoid accidentally being left open.
- Chrome-Finish Hardware All hardware, including hinges and handles, have a chrome-finish to provide greater, strength durability, resistance to corrosion, and aesthetics.
- Large Door Openings Oversized door openings for increased view and accessibility of the ice, and ease of merchandising during restock.
- Locking Feature Doors contain a lockable hasp to protect from theft.

4. INTERIOR FEATURES

High-End Interior Finish - Stucco-embossed galvanized steel interior finish.

5. REFRIGERATION FEATURES

- Serviceability On Automatic Defrost units, the dropdown evaporator allows for easier troubleshooting, maintenance, and servicing.
- Compressor Cover -Standard and provides air flow for better cooling of the condenser and compressor.
 It's also a layer of protection from harmful foreign objects.
- Intelligent Electronic Controls Electronic controls feature a digital display, factory preset advanced custom settings, and built-in intelligence to ensure your merchandiser will consistently operate at the optimal settings for your environmental needs.



VIDEO LIBRARY leerinc.com/video-library





OUTDOOR ICE MERCHANDISERS

OUTDOOR ICE MERCHANDISERS



MODEL 30



MODEL 40



MODEL 40 SLANT



MODEL 462 **LOW PROFILE**



MODEL 60



MODEL 60 SLANT



MODEL 612 LOW PROFILE



MODEL 64



MODEL 65



MODEL 75



MODEL 75 SLANT



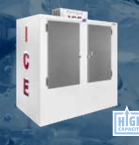
MODEL 85



MODEL 100



MODEL 115 CORNER REFRIGERATION



MODEL 120



MODEL 150 CORNER REFRIGERATION



MODEL 155

	Model 30	Model 40	Model 40 Slant	Model 462 Low Profile	Model 60	Model 60 Slant	Model 612 Low Profile	Model 64	Model 65	Model 75	Model 75 Slant	Model 85	Model 100	Model 115	Model 120	Model 150	Model 155
							STAND	ARD MODE	NUMBERS								
Auto Defrost - R404a:	L030UASE	L040UASE	L040SASE	L462LASE	L060UASE	L060SASE	L612LASE	L064UASE	L065UASE	L075UASE	L075SASE	L085UASE	L100UASE	N/A	N/A	N/A	L155UASE
Cold Wall - R404a:	L030UCSE	LO40UCSE	L040SCSE	L462LCSE	L060UCSE	L060SCSE	L612LCSE	L064UCSE	L065UCSE	L075UCSE	L075SCSE	L085UCSE	L100UCSE	N/A	N/A	N/A	N/A
Auto Defrost - R290:	L030UASP	L040UASP	L040SASP	L462LASP	L060UASP	L060SASP	L612LASP	L064UASP	L065UASP	L075UASP	L075SASP	L085UASP	L100UASP	CR115UASP	TD120UASP	CR150UASP	L155UASP
Cold Wall - R290:	L030UCSP	L040UCSP	L040SCSP	L462LCSP	L060UCSP	L060SCSP	L612LCSP	L064UCSP	L065UCSP	L075UCSP	L075SCSP	L085UCSP	L100UCSP	N/A	N/A	N/A	N/A
							DIMI	ENSIONS & CA	APACITIES								
7 lb. Bags - Auto Defrost:	80	120	110	140	180	180	170	170	170	210	210	230	260	290	310	360	390
20 lb. Bags - Auto Defrost:	30	45	42	55	70	70	65	65	65	80	82	90	100	110	120	140	150
7 lb. Bags - Cold Wall:	80	130	120	160	200	200	180	190	190	230	240	260	290	N/A	N/A	N/A	N/A
20 lb. Bags - Cold Wall:	30	50	50	60	80	80	70	70	70	90	90	100	110	N/A	N/A	N/A	N/A
Approx. Interior Cubic Feet:	30	40	40	46	60	60	61	65	65	75	75	85	100	115	120	150	155
Dimensions (W" x D" x H"):	36 x 30 x 76.5	50.5 x 30 x 76.5	50.5 x 35.5 x 68.5	73 x 35.5 x 49.5	73 x 30 x 76.5	73 x 35.5 x 68.5	94 x 35.5 x 49.5	64 x 35.5 x 76.5	64 x 35.5 x 76.5	73 x 35.5 x 76.5	94 x 35.5 x 68.5	84 x 35.5 x 76.5	94 x 35.5 x 76.5	72 x 48 x 75	72 x 48 x 88	96 x 48 x 75	96 x 48 x 88
Door Size (W" x H"):	27 x 46	27 x 46	27 x 27	27 x 27	27 x 46	27 x 27	27 x 27	27 x 46	27 x 46	27 x 46	27 x 27	27 x 46	27 x 46	27 x 46	27 x 46	27 x 46	27 x 46
								RATING TEMP									
(X°F - X°F):	16 - 24	16 - 24	16 - 24	16 - 24	16 - 24	16 - 24	16 - 24	16 - 24	16 - 24	16 - 24	16 - 24	16 - 24	16 - 24	16 - 24	16 - 24	16 - 24	16 - 24
Control:	Electronic	Electronic	Electronic	Electronic	Electronic	Electronic	Electronic	Electronic	Electronic	Electronic	Electronic	Electronic	Electronic	Electronic	Electronic	Electronic	Electronic
	Control	Control	Control	Control	Control	Control	Control	Control PRODUCT WE	Control	Control	Control	Control	Control	Control	Control	Control	Control
Auto Defrost (lbs.):	305	350	345	455	455	435	495	430	430	490	520	545	560	820	820	970	970
Cold Wall (lbs.):	280	325	320	425	425	400	462	405	405	450	480	505	530	N/A	N/A	N/A	N/A
								ELECTRIC	AL								
Voltage (V/Hz):	115/60	115 / 60	115/60	115/60	115/60	115/60	115/60	115/60	115/60	115/60	115/60	115/60	115/60	115/60	115/60	115/60	115 / 60
Min. Circuit Required (Amps):	15	15	15	15	15	15	15	15	15	15	15	15	15	20	20	20	20
Auto Defrost (Amps):	6.3	6.3	6.3	6.3	6.3	6.3	6.3	10	6.3	10	10	10	10	13	13	13	13
Cold Wall (Amps):	6.3	6.3	6.3	6.3	6.3	6.3	6.3	10	6.3	10	10	10	10	N/A	N/A	N/A	N/A
230V/50Hz Available:	Upon Request	Upon Request	Upon Request	Upon Request	Upon Request	Upon Request	Upon Request	Upon Request	Upon Request	Upon Request	Upon Request	Upon Request	Upon Request	Upon Request	Upon Request	Upon Request	Upon Request
								OTHER									
Compressor (HP):	1/3	1/3	1/3	1/3	1/3	1/3	1/3	1/2	1/3	1/2	1/2	1/2	1/2	3/4	3/4	3/4	3/4
Refrigerant:	R404a, R290	R404a, R290	R404a, R290	R404a, R290	R404a, R290	R404a, R290	R404a, R290	R404a, R290	R404a, R290	R404a, R290	R404a, R290	R404a, R290	R404a, R290	R290	R290	R290	R404a, R290
Certifications:	UL, cUL, CE	UL, cUL, CE	UL, cUL, CE	UL, cUL, CE	UL, cUL, CE	UL, cUL, CE	UL, cUL, CE	UL, cUL, CE	UL, cUL, CE	UL, cUL, CE	UL, cUL, CE	UL, cUL, CE	UL, cUL, CE	UL, cUL	UL, cUL	UL, cUL	UL, cUL
DOE Compliant:	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
CARB Compliant:	R290 Units	R290 Units	R290 Units	R290 Units	R290 Units	R290 Units	R290 Units	R290 Units	R290 Units	R290 Units	R290 Units	R290 Units	R290 Units	R290 Units	R290 Units	R290 Units	R290 Units
NSF Available:	Upon Request	Upon Request	Upon Request	Upon Request	Upon Request	Upon Request	Upon Request	Upon Request	Upon Request	Upon Request	Upon Request	Upon Request	Upon Request	No	No	No	No
	100 E	1	-	1.5000	Service Control	THE RESERVE OF THE PERSON NAMED IN	10.00		4 3 465	- 100	1000	SEAN I		MIN 100	ALC: UNKNOWN	THE RESERVE	SOLUTION S

Height Includes Compressor
 Add 3" to Depth for Condensate Evaporator Page 12. Add 3" to Depth for C



PRODUCT SPECIFICATIONS

Standard Model Numbers

Auto Defrost – R404a:

Cold Wall – R404a:	L030UCS
Auto Defrost – R290:	L030UASI
Cold Wall - R290:	L030UCS
Dimensions & Capacities	
7 lb. Bags - Auto Defrost:	8
20 lb. Bags - Auto Defrost:	3

L030UASE

7 lb. Bags - Cold Wall: 80 20 lb. Bags - Cold Wall: 30 Approx. Interior Cubic Feet: 30 Dimensions (W"xD"xH"): 36 x 30 x 76.5 Door Size (W"x H"):

Operating Temperature

(X°F - X°F): 16 - 24 Control: Electronic Control

Product Weight

Auto Defrost (lbs.): 305 Cold Wall (lbs.): 280

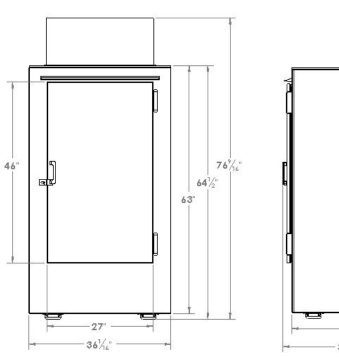
Electrical

Voltage (V/Hz): 115 / 60 Min. Circuit Required (Amps): 15 Auto Defrost (Amps): 6.3 6.3 Cold Wall (Amps): 230V/50Hz Available: Upon Request Other

Compressor (HP): 1/3 Refrigerant: R404a, R290 Certifications: UL, cUL, CE DOE Compliant: Yes CARB Compliant: Upon Request NSF Available: Upon Request

- 1. Height Includes Compressor
- 2. Add 3" to Depth for Condensate Evaporator Pan
- 3. Add 3" to Depth for Low Profile Raceway
- 4. Add 3.5* to Depth for Glass Door & Handle
- 5. Add 3" to Depth for Upright Solid Door & Handle
- 6. Add 1" to Depth for Slant Solid Door & Handle
- 7. Merchandiser storage capacities are approximate & may vary due to type of ice, bag size, and methods of loading.





PRODUCT SPECIFICATIONS

Standard Model Numbers

Dimensions & Canacities	
Cold Wall – R290:	L040UCSP
Auto Defrost – R290:	L040UASP
Cold Wall – R404a:	L040UCSE
Auto Defrost – R404a:	L040UASE

Dimensions & Capacities

7 lb. Bags - Auto Defrost:	120
20 lb. Bags - Auto Defrost:	4!
7 lb. Bags - Cold Wall:	130
20 lb. Bags - Cold Wall:	50
Approx. Interior Cubic Feet:	40
Dimensions (W"xD"xH"):	50.5 x 30 x 76.5
Door Size (W"x H"):	27 x 46

Operating Temperature

Product Weight	
Control:	Electronic Contro
(X°F - X°F):	16 - 24

Auto Defrost (lbs.):	350
Cold Wall (lbs.):	32

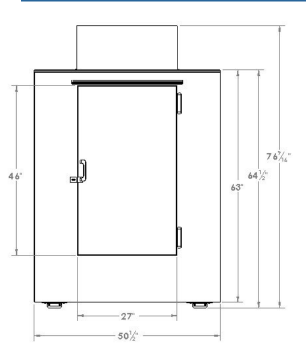
Electrical

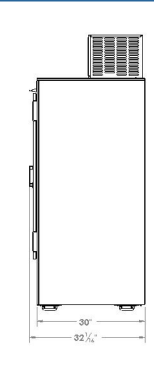
Voltage (V/Hz):	115 / 60
Min. Circuit Required (Amps):	15
Auto Defrost (Amps):	6.3
Cold Wall (Amps):	6.3
230V/50Hz Available:	Upon Request

Other	
Compressor (HP):	1/3
Refrigerant:	R404a, R290
Certifications:	UL, cUL, CE
DOE Compliant:	Yes
CARB Compliant:	Upon Request
NSF Available:	Upon Request

- 1. Height Includes Compressor
- 2. Add 3" to Depth for Condensate Evaporator Pan
- 3. Add 3" to Depth for Low Profile Raceway
- 4. Add 3.5" to Depth for Glass Door & Handle
- 5. Add 3" to Depth for Upright Solid Door & Handle
- 6. Add 1" to Depth for Slant Solid Door & Handle 7. Merchandiser storage capacities are approximate & may vary due to type of ice, bag size, and methods of











Standard Model Numbers

Auto Defrost - R404a:

Cold Wall – R404a:	L040SCSE
Auto Defrost – R290:	L040SASP
Cold Wall – R290:	L040SCSP
Dimensions & Capaciti	es
7 lb. Bags - Auto Defrost:	110
20 lb. Bags - Auto Defrost:	42
7 lb. Bags - Cold Wall:	120
20 lb. Bags - Cold Wall:	50
Approx. Interior Cubic Feet:	40
Dimensions (W"xD"xH"):	50.5 x 35.5 x 68.5
Door Size (W"x H"):	27 x 27

L040SASE

320

Operating Temperature

Auto Defrost (lbs.):	34
Product Weight	
Control:	Electronic Contro
(X°F - X°F):	16 - 2

Electrical

Cold Wall (lbs.):

Voltage (V/Hz): 115 / 60

Min. Circuit Required (Amps): 15

Auto Defrost (Amps): 6.3

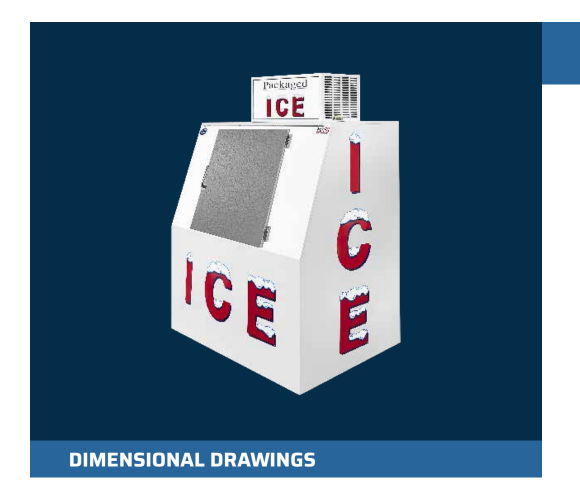
Cold Wall (Amps): 6.3

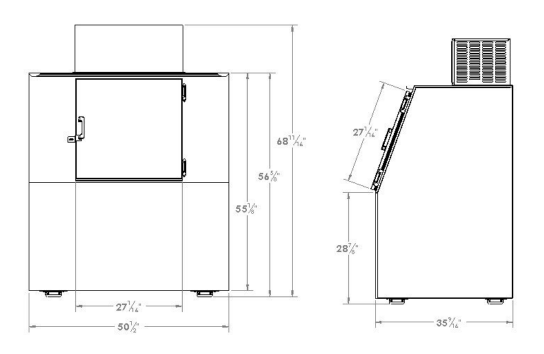
230V/50Hz Available: Upon Request

Other

Compressor (HP):	1/3
Refrigerant:	R404a, R290
Certifications:	UL, cUL, CE
DOE Compliant:	Yes
CARB Compliant:	Upon Request
NSF Available:	Upon Request

- 1. Height Includes Compressor
- 2. Add 3" to Depth for Condensate Evaporator Pan
- 3. Add 3" to Depth for Low Profile Raceway
- 4. Add 3.5" to Depth for Glass Door & Handle
- 5. Add 3" to Depth for Upright Solid Door & Handle
- 6. Add 1" to Depth for Slant Solid Door & Handle
- Merchandiser 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:	L462LASE
Cold Wall – R404a:	L462LCSE
Auto Defrost – R290:	L462LASP
Cold Wall – R290:	L462LCSP

Dimensions & Capacities

7 lb. Bags - Auto Defrost:	140
20 lb. Bags - Auto Defrost:	55
7 lb. Bags - Cold Wall:	160
20 lb. Bags - Cold Wall:	60
Approx. Interior Cubic Feet:	46
Dimensions (W"xD"xH"):	73 x 35.5 x 49.5
Door Size (W"x H"):	27 x 27

Operating Temperature

(X°F - X°F):	16 - 24
Control:	Electronic Control

Product Weight

Auto Defrost (lbs.):	458
Cold Wall (lbs.):	425

Electrical

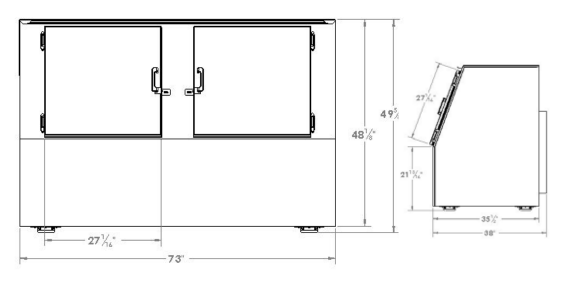
Voltage (V/Hz):	115 / 60
Min. Circuit Required (Amps):	15
Auto Defrost (Amps):	6.3
Cold Wall (Amps):	6.3
230V/50Hz Available:	Upon Request

Other

Offici	
Compressor (HP):	1/3
Refrigerant:	R404a, R290
Certifications:	UL, cUL, CE
DOE Compliant:	Yes
CARB Compliant:	Upon Request
NSF Available:	Upon Request

- 1. Height Includes Compressor
- 2. Add 3" to Depth for Condensate Evaporator Pan
- 3. Add 3" to Depth for Low Profile Raceway
- 4. Add 3.5" to Depth for Glass Door & Handle
- Add 3" to Depth for Upright Solid Door & Handle
 Add 1" to Depth for Slant Solid Door & Handle
- Merchandiser 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:
 L060UASE

 Cold Wall - R404a:
 L060UCSE

 Auto Defrost - R290:
 L060UASP

 Cold Wall - R290:
 L060UCSP

 Dimensions & Capacities
 7 lb. Bags - Auto Defrost:
 180

20 lb. Bags - Auto Defrost: 70
7 lb. Bags - Cold Wall: 200
20 lb. Bags - Cold Wall: 80
Approx. Interior Cubic Feet: 60
Dimensions (W"xD"xH"): 73 x 30 x 76.5
Door Size (W"x H"): 27 x 46

Operating Temperature

(X°F - X°F): 16 - 24

Control: Electronic Control

Product Weight

Auto Defrost (lbs.): 455
Cold Wall (lbs.): 425

Electrical

Voltage (V/Hz): 115 / 60

Min. Circuit Required (Amps): 15

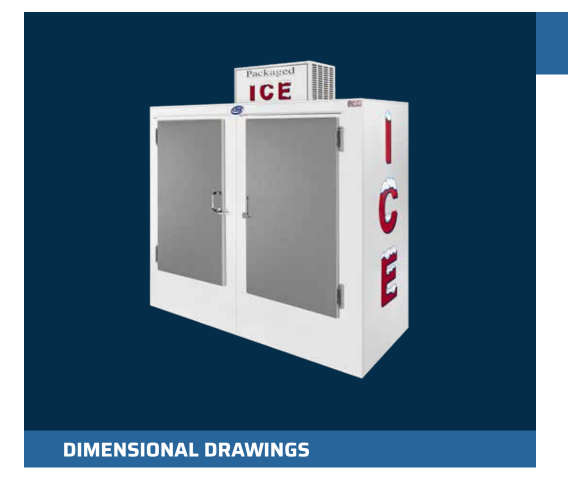
Auto Defrost (Amps): 6.3

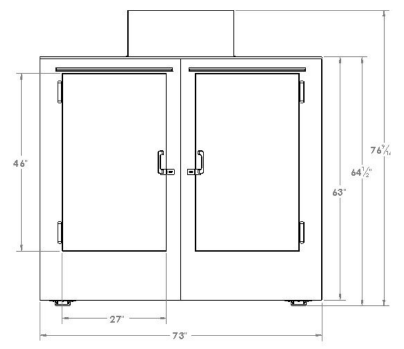
Cold Wall (Amps): 6.3

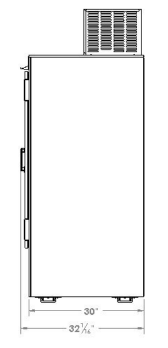
230V/50Hz Available: Upon Request

Compressor (HP): 1/3
Refrigerant: R404a, R290
Certifications: UL, cUL, CE
DOE Compliant: Yes
CARB Compliant: Upon Request
NSF Available: Upon Request

- 1. Height Includes Compressor
- Add 3" to Depth for Condensate Evaporator Pan
- 3. Add 3* to Depth for Low Profile Raceway
- 4. Add 3.5" to Depth for Glass Door & Handle
- 5. Add 3" to Depth for Upright Solid Door & Handle
- 6. Add 1" to Depth for Slant Solid Door & Handle
- Merchandiser 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:
 L060SASE

 Cold Wall - R404a:
 L060SCSE

 Auto Defrost - R290:
 L060SASP

 Cold Wall - R290:
 L060SCSP

Dimensions & Capacities

7 lb. Bags - Auto Defrost: 70
7 lb. Bags - Cold Wall: 200
20 lb. Bags - Cold Wall: 80
Approx. Interior Cubic Feet: 60
Dimensions (W"xD"xH"): 73 x 35.5 x 68.5
Door Size (W"x H"): 27 x 27

Operating Temperature

(X°F - X°F): 16 - 24

Control: Electronic Control

Product Weight

Auto Defrost (lbs.): 435
Cold Wall (lbs.): 400

Electrical

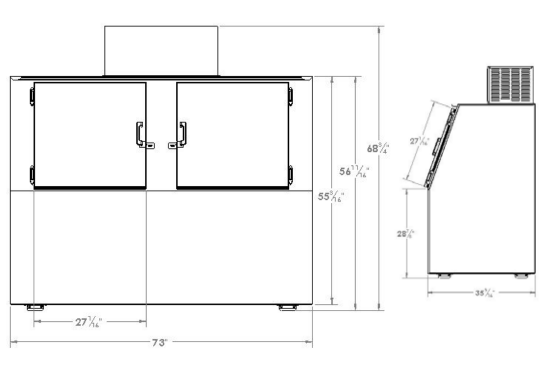
Voltage (V/Hz): 115 / 60
Min. Circuit Required (Amps): 15
Auto Defrost (Amps): 6.3
Cold Wall (Amps): 6.3
230V/50Hz Available: Upon Request

Other

Compressor (HP): 1/3
Refrigerant: R404a, R290
Certifications: UL, cUL, CE
DOE Compliant: Yes
CARB Compliant: Upon Request
NSF Available: Upon Request

- 1. Height Includes Compressor
- 2. Add 3" to Depth for Condensate Evaporator Pan
- 3. Add 3" to Depth for Low Profile Raceway
- 4. Add 3.5" to Depth for Glass Door & Handle
- Add 3" to Depth for Upright Solid Door & Handle
 Add 1" to Depth for Slant Solid Door & Handle
- Merchandiser storage capacities are approximate & may vary due to type of ice, bag size, and methods of loading.







Standard Model Numbers

Auto Defrost - R404a:

Cold Wall – R404a:	L612LCSE
Auto Defrost – R290:	L612LASP
Cold Wall – R290:	L612LCSP
Dimensions & Capacitie	es .
7 lb. Bags - Auto Defrost:	170
20 lb. Bags - Auto Defrost:	65
7 lb. Bags - Cold Wall:	180
20 lb. Bags - Cold Wall:	70
Approx. Interior Cubic Feet:	61
Dimensions (W"xD"xH"):	94 x 35.5 x 49.5
Door Size (W"x H"):	27 x 27

L612LASE

Operating Temperature

(X°F - X°F):	16 - 24
Control:	Electronic Control
Product Weight	
Auto Defrost (lbs.):	495
Cold Wall (lbs.):	462

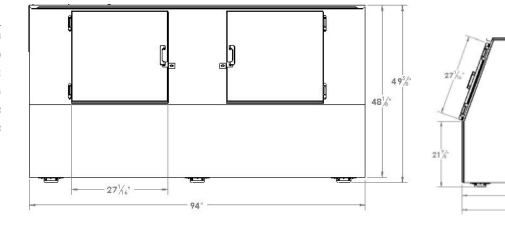
Electrical

Voltage (V/Hz):	115 / 60
Min. Circuit Required (Amps):	15
Auto Defrost (Amps):	6.3
Cold Wall (Amps):	6.3
230V/50Hz Available:	Upon Request

OTHE	
Compressor (HP):	1/3
Refrigerant:	R404a, R29
Certifications:	UL, cUL, C
DOE Compliant:	Ye
CARB Compliant:	Upon Reques
NSF Available:	Upon Reques

- 1. Height Includes Compressor
- 2. Add 3" to Depth for Condensate Evaporator Pan
- 3. Add 3" to Depth for Low Profile Raceway
- 4. Add 3.5" to Depth for Glass Door & Handle
- 5. Add 3" to Depth for Upright Solid Door & Handle 6. Add 1" to Depth for Slant Solid Door & Handle
- 7. Merchandiser 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:	L064UASE
Cold Wall – R404a:	L064UCSE
Auto Defrost – R290:	L064UASP
Cold Wall – R290:	L064UCSP
Dimensions & Capacitie	s
7 lb. Bags - Auto Defrost:	170
20 lb. Bags - Auto Defrost:	65
7 lb. Bags - Cold Wall:	190
20 lb. Bags - Cold Wall:	70
Approx. Interior Cubic Feet:	65
Dimensions (W"xD"xH"):	64 x 35.5 x 76.5
Door Size (W"x H"):	27 x 46
Operating Temperature	

Operating Temperature	
(X°F - X°F):	16 - 24
Control:	Electronic Control
Product Weight	
Auto Defrost (lbs.):	430
Cold Wall (lbs.):	405

Electrical

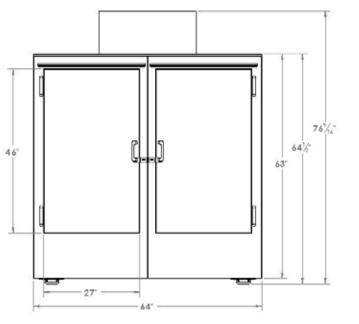
Voltage (V/Hz):	115 / 60
Min. Circuit Required (Amps):	15
Auto Defrost (Amps):	10
Cold Wall (Amps):	10
230V/50Hz Available:	Upon Request

Other

Compressor (HP):	1/2
Refrigerant:	R404a, R290
Certifications:	UL, cUL, CE
DOE Compliant:	Yes
CARB Compliant:	Upon Request
NSF Available:	Upon Request

- 1. Height Includes Compressor
- 2. Add 3" to Depth for Condensate Evaporator Pan
- 3. Add 3" to Depth for Low Profile Raceway
- 4. Add 3.5" to Depth for Glass Door & Handle
- 5. Add 3" to Depth for Upright Solid Door & Handle 6. Add 1" to Depth for Slant Solid Door & Handle
- 7. Merchandiser storage capacities are approximate & may vary due to type of ice, bag size, and methods of loading.











Standard Model Numbers

Auto Defrost - R404a:

Cold Wall – R404a:	L065UCSE
Auto Defrost – R290:	L065UASP
Cold Wall – R290:	L065UCSP
Dimensions & Capacitie	25
7 lb. Bags - Auto Defrost:	170
20 lb. Bags - Auto Defrost:	65
7 lb. Bags - Cold Wall:	190
20 lb. Bags - Cold Wall:	70
Approx. Interior Cubic Feet:	65
Dimensions (W"xD"xH"):	64 x 35.5 x 76.5
Door Size (W"x H"):	27 x 46

L065UASE

Operating Temperature

(X°F - X°F):	16 - 24
Control:	Electronic Control
Product Weight	
Auto Defrost (Ibs.):	430
Cold Wall (lbs.):	405

Electrical Voltage (V/Hz): 115 / 60 Min. Circuit Required (Amps): 15 6.3 Auto Defrost (Amps): Cold Wall (Amps): 6.3

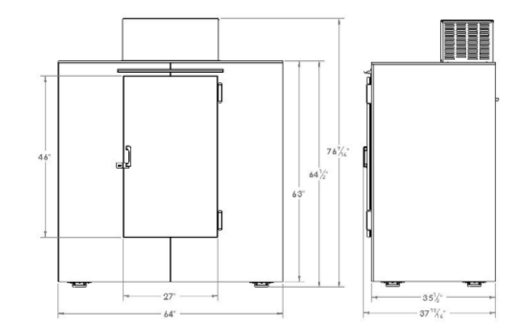
Upon Request

230V/50Hz Available:

Other 1/3 Compressor (HP): Refrigerant: R404a, R290 Certifications: UL, cUL, CE DOE Compliant: Yes CARB Compliant: Upon Request NSF Available: Upon Request

- 1. Height Includes Compressor
- 2. Add 3" to Depth for Condensate Evaporator Pan
- 3. Add 3" to Depth for Low Profile Raceway
- 4. Add 3.5" to Depth for Glass Door & Handle
- 5. Add 3" to Depth for Upright Solid Door & Handle
- 6. Add 1" to Depth for Slant Solid Door & Handle
- 7. Merchandiser storage capacities are approximate & may vary due to type of ice, bag size, and methods of





PRODUCT SPECIFICATIONS

Standard Model Numbers

7 lb. Bags - Auto Defrost:	210
Dimensions & Capacities	
Cold Wall – R290:	L075UCSP
Auto Defrost – R290:	L075UASP
Cold Wall – R404a:	L075UCSE
Auto Defrost – R404a:	L075UASE

7 lb. Bags - Auto Defrost:	210
20 lb. Bags - Auto Defrost:	80
7 lb. Bags - Cold Wall:	230
20 lb. Bags - Cold Wall:	90
Approx. Interior Cubic Feet:	75
Dimensions (W"xD"xH"):	73 x 35.5 x 76.5
Door Size (W"x H"):	27 x 46

Operating Temperature

(X°F - X°F):	16 - 24
Control:	Electronic Contro

Product Weight

Auto Defrost (lbs.):	49
Cold Wall (lbs.):	45

Electrical

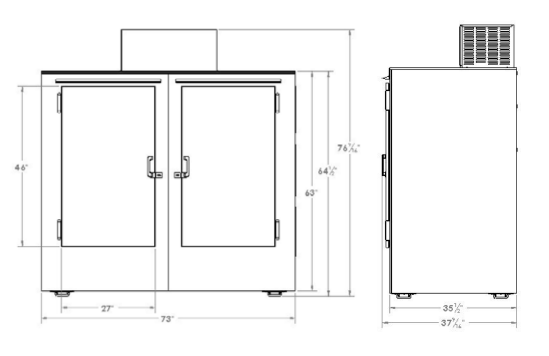
Voltage (V/Hz):	115 / 60
Min. Circuit Required (Amps):	15
Auto Defrost (Amps):	10
Cold Wall (Amps):	10
230V/50Hz Available:	Upon Request

Other

Compressor (HP):	1/2
Refrigerant:	R404a, R290
Certifications:	UL, cUL, CE
DOE Compliant:	Yes
CARB Compliant:	Upon Request
NSF Available:	Upon Request

- 1. Height Includes Compressor
- 2. Add 3" to Depth for Condensate Evaporator Pan
- 3. Add 3" to Depth for Low Profile Raceway
- 4. Add 3.5" to Depth for Glass Door & Handle
- 5. Add 3" to Depth for Upright Solid Door & Handle 6. Add 1" to Depth for Slant Solid Door & Handle
- 7. Merchandiser storage capacities are approximate & may vary due to type of ice, bag size, and methods of







Standard Model Numbers

L075SASE Auto Defrost - R404a: Cold Wall - R404a: L075SCSE Auto Defrost - R290: L075SASP Cold Wall - R290: L075SCSP Dimensions & Capacities

7 lb. Bags - Auto Defrost: 20 lb. Bags - Auto Defrost: 82 7 lb. Bags - Cold Wall: 240 20 lb. Bags - Cold Wall: 90 Approx. Interior Cubic Feet: 75 Dimensions (W"xD"xH"): 94 x 35.5 x 68.5 Door Size (W"x H"): 27 x 27

Operating Temperature

(X°F - X°F): 16 - 24 Control: Electronic Control

Product Weight

Auto Defrost (lbs.): 520 Cold Wall (lbs.): 480

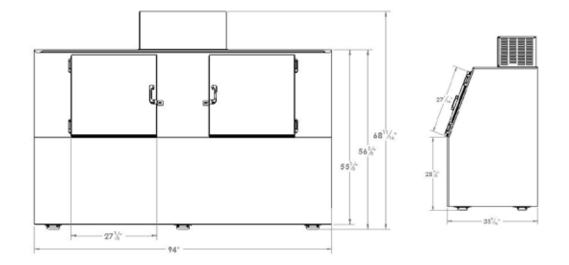
Electrical

Voltage (V/Hz): 115 / 60 Min. Circuit Required (Amps): 15 Auto Defrost (Amps): 10 Cold Wall (Amps): 10 230V/50Hz Available: Upon Request

Other Compressor (HP): 1/2 Refrigerant: R404a, R290 Certifications: UL, cUL, CE DOE Compliant: Yes **CARB Compliant:** Upon Request NSF Available: Upon Request

- 1. Height Includes Compressor
- 2. Add 3" to Depth for Condensate Evaporator Pan
- 3. Add 3" to Depth for Low Profile Raceway
- 4. Add 3.5" to Depth for Glass Door & Handle
- 5. Add 3" to Depth for Upright Solid Door & Handle
- 6. Add 1" to Depth for Slant Solid Door & Handle
- 7. Merchandiser storage capacities are approximate & may vary due to type of ice, bag size, and methods of





PRODUCT SPECIFICATIONS

Standard Model Numbers

Auto Defrost - R404a: L085UASE Cold Wall - R404a: L085UCSE L085UASP Auto Defrost - R290: Cold Wall - R290: L085UCSP

Dimensions & Capacities

7 lb. Bags - Auto Defrost: 230 20 lb. Bags - Auto Defrost: 90 7 lb. Bags - Cold Wall: 260 20 lb. Bags - Cold Wall: 100 Approx. Interior Cubic Feet: 85 Dimensions (W"xD"xH"): 84 x 35.5 x 76.5 Door Size (W"x H"): 27 x 46

Operating Temperature

(X°F - X°F): 16 - 24 Control: Electronic Control **Product Weight** Auto Defrost (lbs.): 545

505

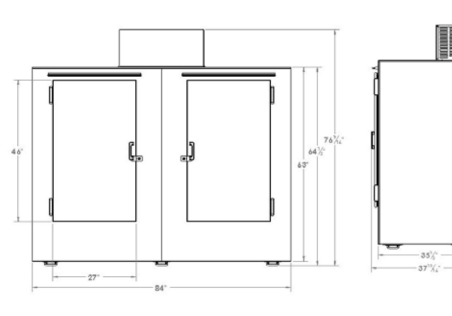
Cold Wall (lbs.): **Electrical**

Voltage (V/Hz): 115 / 60 Min. Circuit Required (Amps): 15 Auto Defrost (Amps): 10 Cold Wall (Amps): 10 230V/50Hz Available: Upon Request

Other Compressor (HP): Refrigerant: R404a, R290 Certifications: UL, cUL, CE **DOE Compliant:** Yes CARB Compliant: Upon Request NSF Available: Upon Request

- 1. Height Includes Compressor
- 2. Add 3" to Depth for Condensate Evaporator Pan
- 3. Add 3" to Depth for Low Profile Raceway
- 4. Add 3.5" to Depth for Glass Door & Handle
- 5. Add 3" to Depth for Upright Solid Door & Handle 6. Add 1" to Depth for Slant Solid Door & Handle
- vary due to type of ice, bag size, and methods of







Standard Model Numbers

Auto Defrost - R404a:

Cold Wall - R404a:

Auto Defrost – R290:	L100UASP
Cold Wall – R290:	L100UCSP
Dimensions & Capacitie	s
7 lb. Bags - Auto Defrost:	260
20 lb. Bags - Auto Defrost:	100
7 lb. Bags - Cold Wall:	290
20 lb. Bags - Cold Wall:	110
Approx. Interior Cubic Feet:	100
Dimensions (W"xD"xH"):	94 x 35.5 x 76.5
Door Size (W"x H"):	27 x 46

L100UASE

L100UCSE

Operating Temperature

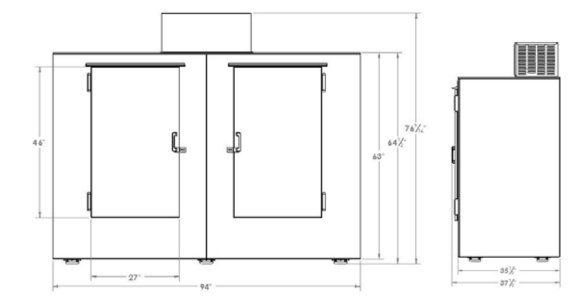
(X°F - X°F):	16 - 24
Control:	Electronic Contro
Product Weight	
Auto Defrost (lbs.):	560
Cold Wall (lbs.):	530

Electrical Voltage (V/Hz): 115 / 60 Min. Circuit Required (Amps): 15 Auto Defrost (Amps): 10 Cold Wall (Amps): 10 230V/50Hz Available: Upon Request

Other	
Compressor (HP):	1/2
Refrigerant:	R404a, R290
Certifications:	UL, cUL, CE
DOE Compliant:	Yes
CARB Compliant:	Upon Request
NSF Available:	Upon Request

- 1. Height Includes Compressor
- 2. Add 3" to Depth for Condensate Evaporator Pan
- 3. Add 3" to Depth for Low Profile Raceway
- 4. Add 3.5" to Depth for Glass Door & Handle
- 5. Add 3" to Depth for Upright Solid Door & Handle
- 6. Add 1" to Depth for Slant Solid Door & Handle
- 7. Merchandiser storage capacities are approximate & may vary due to type of ice, bag size, and methods of loading.





PRODUCT SPECIFICATIONS

Standard Model Numbers

CR115UASP Auto Defrost - R290:

HIGH

Dimensions & Capacities

7 lb. Bags - Auto Defrost:	290
20 lb. Bags - Auto Defrost:	110
Approx. Interior Cubic Feet:	115
Dimensions (W"xD"xH"):	72 x 48 x 75
Door Size (W"x H"):	27 x 46

Operating Temperature

(X°F - X°F):	16 -24
R290 Control:	Electronic

Product Weight

Auto Defrost (lbs.): 820

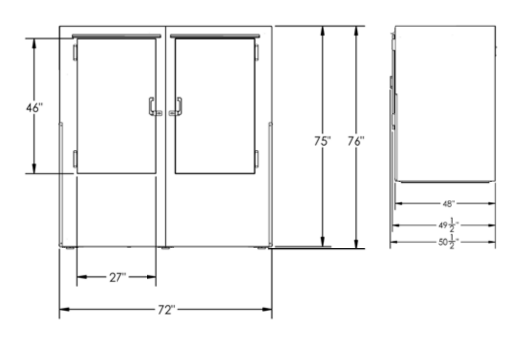
Electrical	
Voltage (V/Hz):	115/60
Min. Circuit Required (Amps):	20
Auto Defrost (Amps):	13
230V/50Hz Available	Unon Reques

Other

Compressor (HP):	3/4
Refrigerant:	R290
Certifications:	UL, cUL
DOE Compliant:	Yes
CARB Complaint:	R290 Units
NSF Available:	No

- Add 3" to Depth for Upright Solid Door & Handle
 Merchandiser storage capacities are approximate & may vary due to type of ice, bag size, and methods of loading.









PRODUCT SPECIFICATIONS

Standard Model Numbers

TD120UASP Auto Defrost - R290:

Dimensions & Capacities

7 lb. Bags - Auto Defrost: 310 120 20 lb. Bags - Auto Defrost: 120 Approx. Interior Cubic Feet: Dimensions (W"xD"xH"): 72 x 48 x 88 Door Size (W"x H"): 27 x 46

Operating Temperature

(X°F - X°F): 16 -24 R290 Control: Electronic

Product Weight

Auto Defrost (lbs.): 820

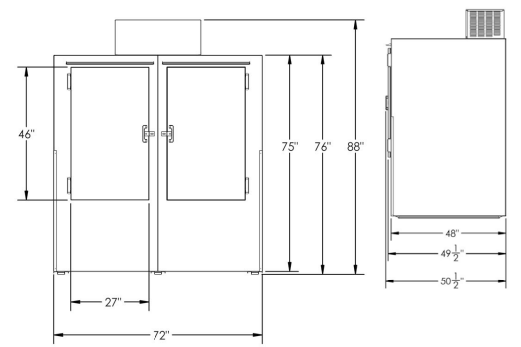
Electrical Voltage (V/Hz): 115/60 Min. Circuit Required (Amps): 20 Auto Defrost (Amps): 13 230V/50Hz Available: **Upon Request**

Other

3/4 Compressor (HP): Refrigerant: R290 Certifications: UL, cUL DOE Compliant: Yes **CARB Complaint:** R290 Units NSF Available:

- Height Includes Compressor Add 3" to Depth for Upright Solid Door & Handle
- Merchandiser storage capacities are approximate & may vary due to type of ice, bag size, and methods of loading.





PRODUCT SPECIFICATIONS

Standard Model Numbers

CR150UASP Auto Defrost - R290:

Dimensions & Capacities

7 lb. Bags - Auto Defrost: 360 140 20 lb. Bags - Auto Defrost: 150 Approx. Interior Cubic Feet: Dimensions (W"xD"xH"): 96 x 48 x 75 Door Size (W"x H"): 27 x 46

Operating Temperature

(X°F - X°F): 16 -24 R290 Control: Electronic

Product Weight

Auto Defrost (lbs.): 970

Electrical

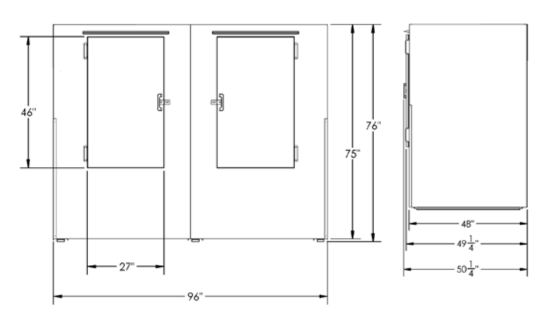
Voltage (V/Hz): 115/60 Min. Circuit Required (Amps): 20 Auto Defrost (Amps): 13 230V/50Hz Available: Upon Request

Other

3/4 Compressor (HP): Refrigerant: R290 Certifications: UL, cUL DOE Compliant: CARB Complaint: R290 Units NSF Available: No

Add 3" to Depth for Upright Solid Door & Handle
 Merchandiser storage capacities are approximate & may vary due to type of ice, bag size, and methods of loading.







Standard Model Numbers

Auto Defrost - R404a: L155UASX Auto Defrost - R290: L155UASP

Dimensions & Capacities

7 lb. Bags - Auto Defrost: 20 lb. Bags - Auto Defrost: Approx. Interior Cubic Feet: Dimensions (W"xD"xH"): 90 x 48 x 88 Door Size (W"x H"):

Operating Temperature

(X°F - X°F): 16 -24 R404a Control: Mechanical R290 Control: Electronic

Product Weight

Auto Defrost (lbs.):

Electrical

Voltage (V/Hz): 115/60 Min. Circuit Required (Amps): 20 13 Auto Defrost (Amps):

230V/50Hz Available: **Upon Request**

Other

3/4 Compressor (HP): Refrigerant: R404a, R290

Certifications: UL, cUL Yes DOE Compliant:

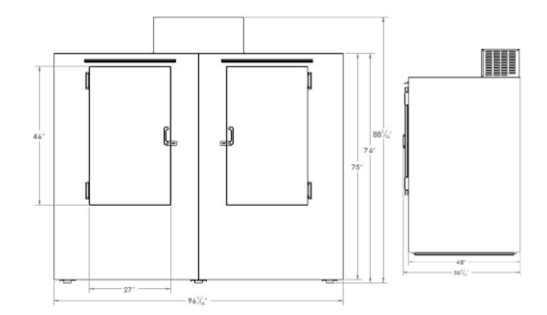
CARB Complaint: R290 Units

NSF Available: No

- Height Includes Compressor
 Add 3*to Depth for Upright Solid Door & Handle
 Merchandlesr storage capacities are approximate & may vary due to type of ice, bag size, and methods of loading.



DIMENSIONAL DRAWINGS





PALLET LOAD ICE MERCHANDISERS







PL150

INDOOR PL225

OUTDOOR PL225

,	PLATO	INDOOR BLOOK	OUTDOOR DI 225	
	PL150	INDOOR PL225	OUTDOOR PL225	
	STANDAI	RD MODEL NUMBERS		
Auto Defrost - R404a:	L150UAGEPL	L225UAGEPL	L225UASEPL	
Auto Defrost - R290:	L150UAGPPL	L225UAGPPL	L225UASPPL	
	DIMENS	IONS & CAPACITIES		
7 lb. Bags - Auto Defrost:	260	520	520	
20 lb. Bags - Auto Defrost:	100	200	200	
Approx. Interior Cubic Feet:	150	225	225	
Dimensions (W" x D" x H"):	72 x 54 x 101	108 x 56 x 96.5	108 x 56 x 96.5	
Door Size (W" x H"):	28 x 56	28 x 56	27 x 55	
Loading Door Size	64 x 75	45 x 75	45 x 75	
	OPERATING TEMPERATURE			
(X°F - X°F):	16 - 24	16 - 24	16 - 24	
Control:	Electronic Control	Electronic Control	Electronic Control	
	PR	DDUCT WEIGHT		
Auto Defrost (lbs.):	1470	1780	1780	
	l de la companya de	ELECTRICAL		
Voltage (V/Hz):	115 / 60	115 / 60	115 / 60	
Min. Circuit Required (Amps):	20	20	20	
Auto Defrost (Amps):	13	13	13	
230V/50Hz Available:	Upon Request	Upon Request	Upon Request	
OTHER				
Compressor (HP):	3/4	3/4	3/4	
Refrigerant:	R404a, R290	R404a, R290	R404a, R290	
Certifications:	UL, cUL	UL, cUL	UL, cUL	
CARB Compliant:	R290 Units	R290 Units	R290 Units	
DOE Compliant:	Yes	Yes	Yes	
NSF Available:	No	No	No	

- 1. Height Includes Compressor
 2. Add 3" to Depth for Condensate Evaporator Pan
 3. Add 3.5" to Depth for Glass Door & Handle
 4. Add 3" to Depth for Upright Solid Door & Handle
- 5. Merchandiser storage capacities are approximate & may vary due to type of ice, bag size, and methods of loading.



PALLET LOAD ICE MERCHANDISERS

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.
- Iconic Red Snow-Capped ICE Decals The trademarked ICE decals are a staple of the Packaged Ice Industry and Leer's unique signature that you can't get anywhere else.
- 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

- Patented Construction Features All steel construction with no fasteners, welding, or adhesives. The offset seams are precision machine formed, resulting in water-tight lock-form seams that create a stronger and more durable merchandiser. This increases longevity by reducing moisture penetration into the insulation.
- Patented Removable Floor Insulated removable floor designed to easily transfer full pallets of ice in and out of the merchandiser via a pallet jack.
- 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 highperformance, eco-friendly, insulation in the ceiling and walls.
- Rust Resistant The exterior of the merchandiser is finished with a two-part primer/top coat all-weather paint to provide superior resistance to humidity, corrosion, and other weather conditions.
- **Protective Tread Plate** Standard with diamond tread plate to protect the merchandiser from dents and damage from customers and shopping carts.
- **Large Interior Capacity** Interior capacity large enough to fit a full pallet of ice, while still on the pallet.

*Not all features apply to both models.



- High-Impact Breaker Strip High-impact breaker strip, located around the perimeter of the door jamb, durable enough to withstand excessive wear and tear and provide a thermal break between the merchandiser interior and exterior.
- Aluminum Door Frame The glass is encased in a long-lasting, durable, light-weight, aluminum frame.
- Insulated Tempered Glass The doors contain argonfilled insulated tempered glass. The argon insulation decreases the merchandisers' U-Value, which is essentially the amount of solar heat transfer the glass allows into the unit.
- Spring-Assisted Hinges The hinges are adjustable to ensure a lifetime of level, and solid sealing doors.
 Additionally, the springs help the door close securely and avoid accidentally being left open.
- Chrome-Finish Hardware All hardware, including hinges and handles, have a chrome-finish to provide greater, strength durability, resistance to corrosion, and aesthetics.
- **Large Door Openings -** Oversized door openings for increased view and accessibility of the ice.
- Oversized Transport-Style Doors Oversized transport-style doors large enough for a full pallet of ice to be loaded into the merchandiser via a pallet jack, in just minutes.

4. INTERIOR FEATURES

- High-End Interior Finish Bright white interior finish.
- Interior Lighting Standard with energy efficient LED lighting to help showcase the ice.

5. REFRIGERATION FEATURES

- **Serviceability** On Automatic Defrost units, the dropdown evaporator allows for easier troubleshooting, maintenance, and servicing.
- Compressor Cover -Standard and provides air flow for better cooling of the condenser and compressor.
 It's also a layer of protection from harmful foreign objects.
- Intelligent Electronic Controls Electronic controls feature a digital display, factory preset advanced custom settings, and built-in intelligence to ensure your merchandiser will consistently operate at the optimal settings for your environmental needs.





VIDEO LIBRARY

leerinc.com/video-library







Standard Model Numbers

L150UAGEPL Auto Defrost - R404a: L150UAGPPL Auto Defrost - R290:

Dimensions & Capacities

7 lb. Bags - Auto Defrost: 260 100 20 lb. Bags - Auto Defrost: Approx. Interior Cubic Feet: 150 72 x 54 x 101 Dimensions (W"xD"xH"): Door Size (W"x H"): 28 x 56

Loading Door Size (W" x H"): 64 x 75

Operating Temperature

(X°F - X°F): 16 -24 R404a Control: Electronic R290 Control: Electronic

Product Weight

Auto Defrost (lbs.): 1470

Electrical

115/60 Voltage (V/Hz): Min. Circuit Required (Amps): 20 13 Auto Defrost (Amps): 230V/50Hz Available: **Upon Request**

Other

3/4 Compressor (HP):

R404a, R290 Refrigerant:

Certifications: UL, cUL

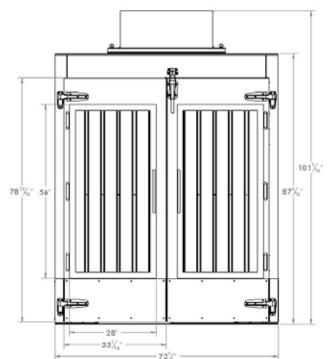
DOE Compliant:

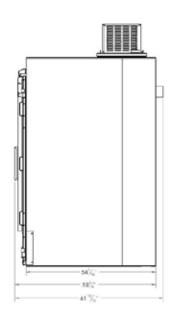
CARB Complaint: R290 Units

NSF Available:

- Height Includes Compressor Add 3" to Depth for Condensate Evaporator Pan Add 3.5" to Depth for Glass Door & Handle
- Merchandiser 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: L225UAGEPL L225UAGPPL Auto Defrost - R290:

Dimensions & Capacities

7 lb. Bags - Auto Defrost: 520 20 lb. Bags - Auto Defrost: 200 Approx. Interior Cubic Feet: 225 Dimensions (W"xD"xH"): 108 x 56 x 96.5

Door Size (W"x H"): 28 x 56

Loading Door Size (W" x H"): 45 x 75

Operating Temperature

(X°F - X°F): 16 -24 R404a Control: Electronic R290 Control: Electronic

Product Weight

Auto Defrost (lbs.): 1780

Electrical

Voltage (V/Hz): 115/60 Min. Circuit Required (Amps): 20 Auto Defrost (Amps): 13

230V/50Hz Available: Upon Request

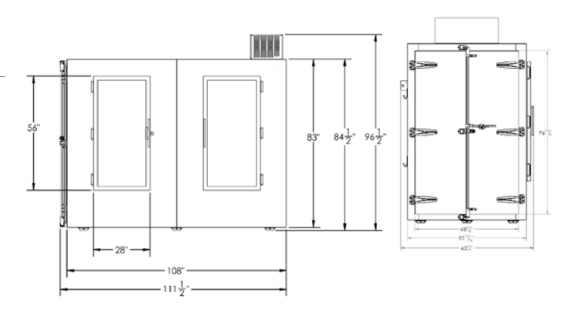
Other

Compressor (HP): 3/4 R404a, R290 Refrigerant: Certifications: UL, cUL DOE Compliant: Yes **CARB Complaint:** R290 Units NSF Available: No

Height Includes Compressor
 Add 3" to Depth for Condensate Evaporator Pan
 Add 3.5" to Depth for Glass Door & Handle



DIMENSIONAL DRAWINGS









OUTDOOR PL225

PRODUCT SPECIFICATIONS

Standard Model Numbers

Auto Defrost – R404a:	L225UASEPL
Auto Defrost – R290:	L225UASPPL

Dimensions & Capacities

7 lb. Bags - Auto Defrost: 520 200 20 lb. Bags - Auto Defrost: Approx. Interior Cubic Feet: 225 Dimensions (W"xD"xH"): 108 x 56 x 96.5

Door Size (W"x H"): 27 x 55 Loading Door Size (W" x H"): 45 x 75

Operating Temperature

(X°F - X°F): 16 -24 R404a Control: Electronic R290 Control: Electronic

Product Weight

1780 Auto Defrost (lbs.):

Electrical

Voltage (V/Hz): 115/60 Min. Circuit Required (Amps): 20 Auto Defrost (Amps): 13 Upon Request 230V/50Hz Available:

Other

3/4 Compressor (HP):

R404a, R290 Refrigerant:

Certifications: UL, cUL

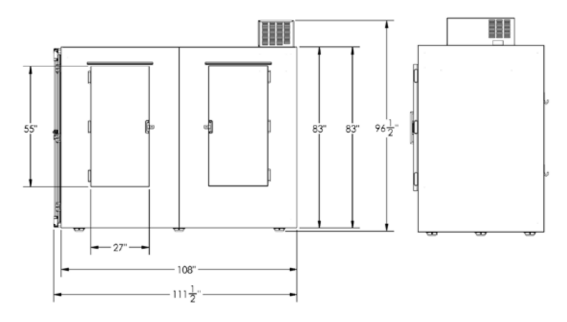
DOE Compliant: Yes

CARB Complaint: R290 Units

NSF Available:

Add 3" to Depth for Upright Solid Door & Handle Merchandiser storage capacities are approximate & may vary due to type 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.

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 out our contact us form!

Call Technical Support and Customer Service:

(800) 766-5337

Email Us:

sales@leerinc.com

Leer Inc. 206 Leer Street New Lisbon, WI 53950

Leer Distributors

Modern Ice

Tel: 513-367-2101 Tel: 800-543-1581

http://www.modernice.com/

info@modernice.com

Ing-Tech Corporation

Tel: 800-599-4744

http://www.itcpack.com/

itc@itcpack.com

Automatic Ice Systems

Tel: 800-325-3667

Tel: 314-849-4411

http://www.automaticice.com/

info@automaticice.com

<u>Ice Systems Australia</u>

Tel: +61 (0) 7 5495 1425

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

info@icesystemsaust.com.au

Ice Systems & Supplies

Tel: 800-662-1273

Tel: 803-324-8791

http://www.issionline.com/

info@issi.com

West Cool Germany

Tel: 0049-02102-16759-11

http://www.westcool.de/

o.thrun@westcool.de





