

Low Temp Tall Reach-In Remote Display Cases

**HIGHLIGH** 

2-Door, 3-Door, 4-Door, and 5-Door Cases, Back-to-Back (BB) Cases

### **Applications**



**Optional ROTB** 

(Refrigeration Out Top Back)



**Left-Swing Door Shown** 

(Right-swing doors available)

Ice Cream Frozen Food

# **Quick Specs**

### Energy (Btu/h per Door)\*

Frozen Food: 950 at -7°F Evaporator Ice Cream: 1,035 at -16°F Evaporator \*when used with parallel rack system

#### **Merchandising (5-Door)**

Facings: 73.5 ft<sup>2</sup>

**Packout:** 147.0 ft<sup>3</sup> with 30" x 24" deep shelves

# **Features & Options**

#### Go Green

Remote cases ready for CO<sub>2</sub> or synthetic refrigerants

### **High Humidity**

Control climate challenges with advanced humidity package

#### CoolView® Doors

30" wide x 73" tall CoolView® Envision® Doors

#### **LED Lighting**

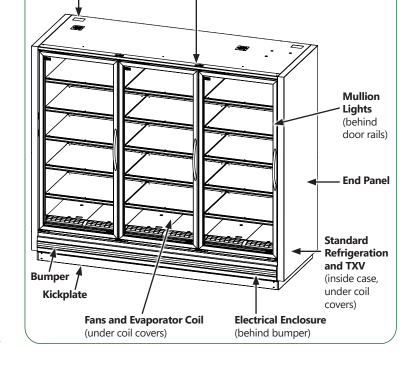
ChillBrite® 4000K LED Lighting

#### **Additional Models**

The Highlight® low temp lineup offers a standard, tall, back-to-back, and ice merchandiser. 90 bar rating available.

### Hybrid™ Display Case

Available as Hybrid™ cases. See separate spec sheet.





Manuals and Instructions: <a href="https://www.zero-zone.com/rhmc-rhlc">https://www.zero-zone.com/rhmc-rhlc</a>



Specifications are subject to change without notice. All dimensions are nominal. Case designed to operate in an ambient temperature of 75°F and relative humidity of 55% or lower.











**RHLC30T and RHCL30TBB** 

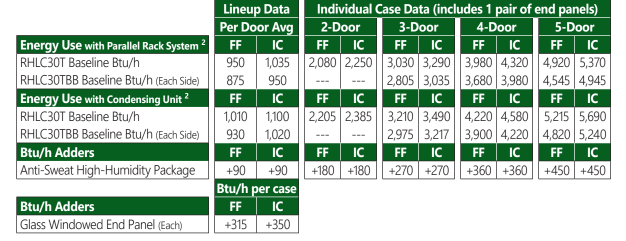
### **Refrigeration Data**



Set Points	Frozen Food (FF)	Ice Cream (IC)
Evaporator Temperature (°F) 1	-7	-16
Discharge Air Temperature (°F) (w/ 8°F Superheat)	-3	-12

#### Notes:

1. For high-glide refrigerants, use dew point for unit sizing. Adjust evaporator pressure as needed to maintain discharge air temperatures.



#### Notes:

2. Baseline Evaporator Btu/h based on LED lighting (Zero Zone ChillBrite® 4000K), standard-energy doors (Zero Zone CoolView® Envision®), and ECM or SSC electronic fan motors.



		Outlet Size (in.)						
Refrigeration Piping: R-404A & R-448A <sup>3</sup>	2-Door	3-Door	4-Door	5-Door				
Suction Line O.D. (Standard Refrigeration Exit)	7/8	7/8	7/8	7/8				
Suction Line O.D. (Top Refrigeration Exit)	1/2	5/8	5/8	5/8				
Liquid Line O.D. (Electric Defrost)	3/8	3/8	3/8	3/8				
Liquid Line O.D. (Hot Gas Defrost)	1/2	1/2	1/2	1/2				
Refrigeration Piping: CO <sub>2</sub> <sup>3</sup>	2-Door	3-Door	4-Door	5-Door				
Suction Line O.D. (Standard Refrigeration Exit)	1/2	1/2	1/2	1/2				
Suction Line O.D. (Top Refrigeration Exit)	1/2	1/2	1/2	1/2				
Liquid Line O.D. (Electric Defrost)	3/8	3/8	3/8	3/8				
Liquid Line O.D. (Hot Gas Defrost)	1/2	1/2	1/2	1/2				

#### Notes:

3. Read the Installation & Operation Manual for more about refrigeration piping to properly size individual risers for circuits of more than one case.



**RHLC30T and RHCL30TBB** 

### Electrical & Energy Data 4

	Per Do	or Avg	2-D	oor	3-D	oor	4-D	oor	5-D	oor
Number of Fans			2		3		4		5	
Fan Motors (115V)	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts
High-Efficiency Electronic (ECM or SSC)	0.30	23	0.60	46	0.90	69	1.20	92	1.50	115
Lighting System (120V)	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts
LED Lighting	0.16	19	0.32	38	0.48	58	0.64	77	0.79	96
Anti-Sweat Heat (115V)	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts
Standard-Energy Doors (CoolView Envision) 5	0.75	86	1.52	175	2.26	260	3.01	346	3.75	431
High-Humidity Package (CoolView Envision) 6	1.06	121	2.14	246	3.19	366	4.23	487	5.28	607
Solid Doors (CoolView Envision)	0.52	60	1.05	121	1.56	179	2.06	237	2.57	296
Defrost Heaters 7, 8	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts
Single Phase (120V/1/60Hz or 208V/1/60Hz)	4.00	832	8.00	1,680	12.00	2,496	16.00	3,328	20.00	4,160
Three Phase (208V/3/60Hz)	2.31	832	4.66	1,680	6.93	2,496	9.23	3,328	11.55	4,160



#### Notes:

- 4. Amps are based on electrical nameplate values. Watts are based on laboratory observations of actual energy use.
- 5. Standard doors include glass heat, rail heat, sill, and mullion heat.
- 6. High-humidity package includes 10% increase in glass heat, rail heat, and mullion heat. This package also includes an anti-sweat controller if in the United States or Territories.
- 7. Electric Defrost: 1 per day. Defrost temination temperature setting is 50°F. Failsafe time is 55 minutes. Refer to the Installation & Operation Manual for details.
- 8. Hot Gas Defrost: 1 per day. Defrost temination temperature setting is 65°F. Failsafe time is 30 minutes. Refer to the Installation & Operation Manual for details. Zero Zone recommends 1 riser per refrigeration circuit when utilizing hot gas defrost.

# **Physical Data**



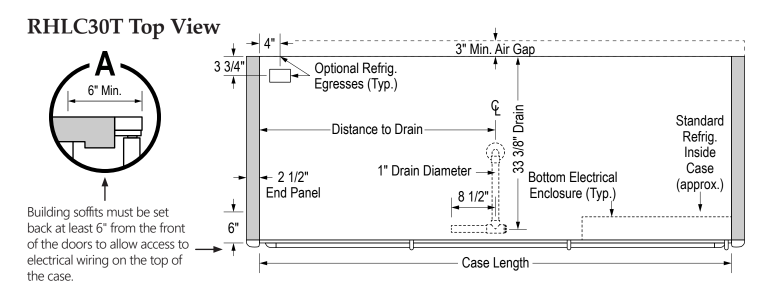


#### Notes:

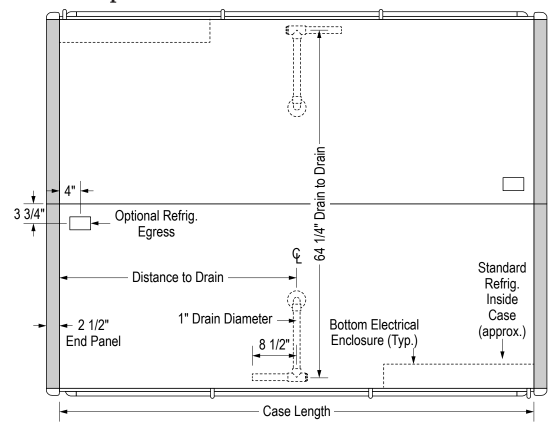
8. Each solid end panel: 30 lbs for RHLC30T or 60 lbs for RHLC30TBB. Each windowed end panel: 60 lbs. for RHLC30T or 110 lbs for RHLC30TBB.



**RHLC30T and RHCL30TBB** 



# RHLC30TBB Back-to-Back Top View



### **Case Dimensions**

Measurements	2-Door	3-Door	4-Door	5-Door
Case Length (in.) without End Panels	60 7/8	91 3/8	121 3/4	152 1/4
Case Length (in.) with End Panels	65 7/8	96 3/8	126 3/4	157 1/4
Distance to Drain (in.)	30 1/2	45 5/8	60 7/8	76 1/8



**RHLC30T and RHCL30TBB** 

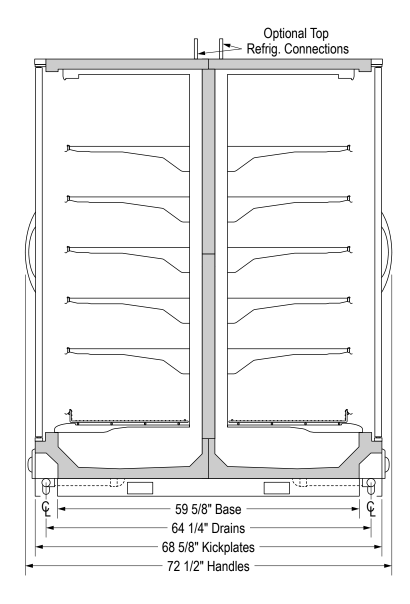
### **RHLC30T End View**

# Optional Top Refrig. Connection 69 1/4" Interior Height 86 1/2" Case Height 24" 23 1/4" 11" Sill 30 1/4" Base 2 5/8" Drain 33 3/8" Drain 35 5/8" Kickplate 37 1/2" Handle

#### Base Notes:

- Base height options available: 1 3/4", 3 1/2", or 6 1/2".
- · Changing bases affects case height and shipping height.
- Drain height from the floor: 2 1/8" with 3 1/2" base.
- Use 1  $\frac{3}{4}$ " tall bases to fit through 80" doorways (shipping height = 79  $\frac{5}{8}$ "). These bases must use hat channel rails.

### RHLC30TBB Back-to-Back End View



### Shelf Notes:

- 22" or 24" deep shelves.
- 2-position (0°,10°) or 4-position (0°,5°,10°,15°) shelves
- Available with 6" tall bottom baskets instead of bottom wire racks.