

Low Temp Reach-In Remote Display Cases

HIGHLIG

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

Applications





ce Cream Frozen Food

Quick Specs

Energy (Btu/h per Door)*

Frozen Food: 820 at -7°F Evaporator Ice Cream: 940 at -16°F Evaporator *when used with parallel rack system

Merchandising (5-Door)

Facings: 68.2 ft²

Packout: 136.4 ft³ with 30" x 24" deep shelves

Features & Options

Go Green

Remote cases ready for CO₂

High Humidity

Control climate challenges with our advanced humidity package

CoolView® Doors

30" wide x 68" tall CoolView® Envision® Doors

LED Lighting

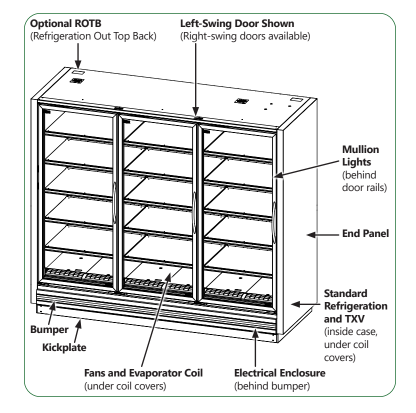
ChillBrite® 4000K LED Lighting

Additional Models

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

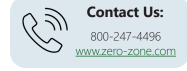
Hybrid™ Display Case

Available as Hybrid™ cases. See separate spec sheet.





Manuals and Instructions: https://www.zero-zone.com/rhmc-rhlc



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.











RHLC30 and RHLC30BB

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.

	Lineu	o Data	Individual Case Data (includes 1				pair of end panels)						
	Per Do	or Avg	1-D	oor	2-D	oor	3-D	oor	4-D	oor	5-D	oor	
Energy Use with Parallel Rack System 2	FF	IC	FF	IC	FF	IC	FF	IC	FF	IC	FF	IC	
RHLC30 Baseline Btu/h	820	940	980	1,085	1,910	2,080	2,700	2,960	3,490	3,830	4,110	4,710	
RHLC30BB Baseline Btu/h (Each Side)	745	855			1,760	1,910	2,475	2,705	3,190	3,490	3,735	4,285	
Energy Use with Condensing Unit ²	FF	IC	FF	IC	FF	IC	FF	IC	FF	IC	FF	IC	
RHLC30 Baseline Btu/h	870	995	1,040	1,150	2,025	2,205	2,860	3,140	3,700	4,060	4,355	4,995	
RHLC30BB Baseline Btu/h (Each Side)	790	905			1,865	2,025	2,625	2,865	3,380	3,700	3,960	4,540	
Btu/h Adders	FF	IC	FF	IC	FF	IC	FF	IC	FF	IC	FF	IC	
Anti-Sweat High-Humidity Package	+100	+100	+100	+100	+200	+200	+300	+300	+400	+400	+500	+500	
	Btu/h P	er Case											
Additional Features	FF	IC											

Notes

Glass Windowed End Panel (1-Pair)

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.

+315

+350



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

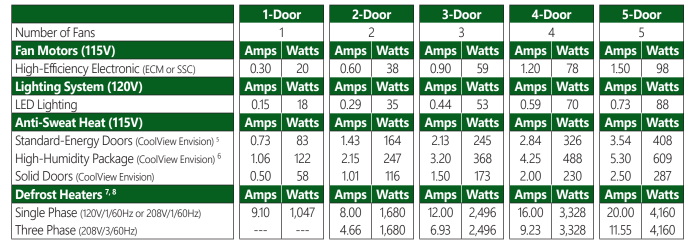
Notes:

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



RHLC30 and RHLC30BB

Electrical & Energy Data 4





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



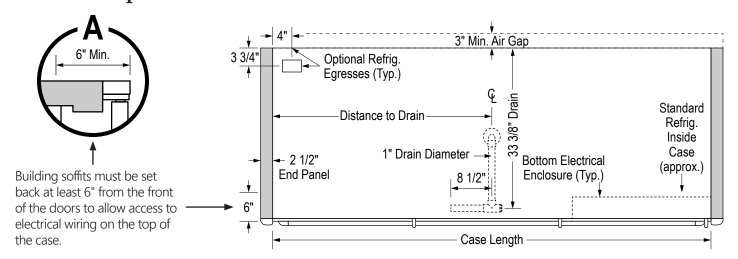
Merchandising	1-Door	2-Door	3-Door	4-Door	5-Door
Facings (ft.²)	13.6	27.3	40.9	54.5	68.2
Packout (ft.3) 22" Shelves	25.4	50.0	75.0	100.0	125.0
Packout (ft.3) 24" Shelves	27.3	54.5	81.9	109.0	136.4
Shipping Weight without End Panels	1-Door	2-Door	3-Door	4-Door	5-Door
RHLC30 Weight (lbs.)	530	720	970	1,280	1,585
RHLC30BB Weight (lbs.)		1,380	1,860	2,460	3,050
Shipping Weight with Solid End Panels 9	1-Door	2-Door	3-Door	4-Door	5-Door
RHLC30 Weight (lbs.)	590	780	1,030	1,340	1,645
RHLC30BB Weight (lbs.)		1,500	1,980	2,580	3,170
Shipping Weight with windowed End Panels 9	1-Door	2-Door	3-Door	4-Door	5-Door
RHLC30 Weight (lbs.)	640	830	1,080	1,390	1,695

Notes:

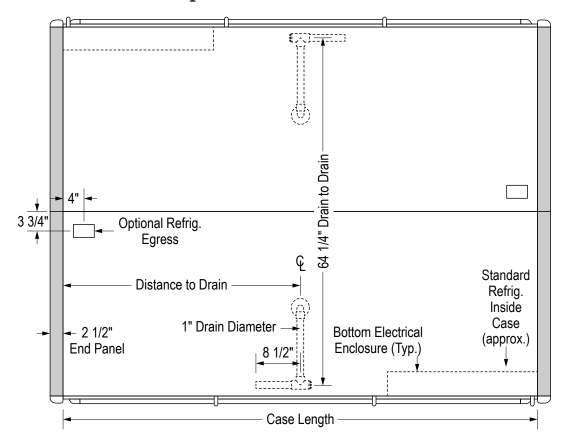
9. Each solid end panel: 30 lbs for RHLC30 or 60 lbs for RHLC30BB. Each windowed end panel: 55 lbs for RHLC30.

RHLC30 and RHLC30BB

RHLC30 Top View



RHLC30BB Back-to-Back Top View



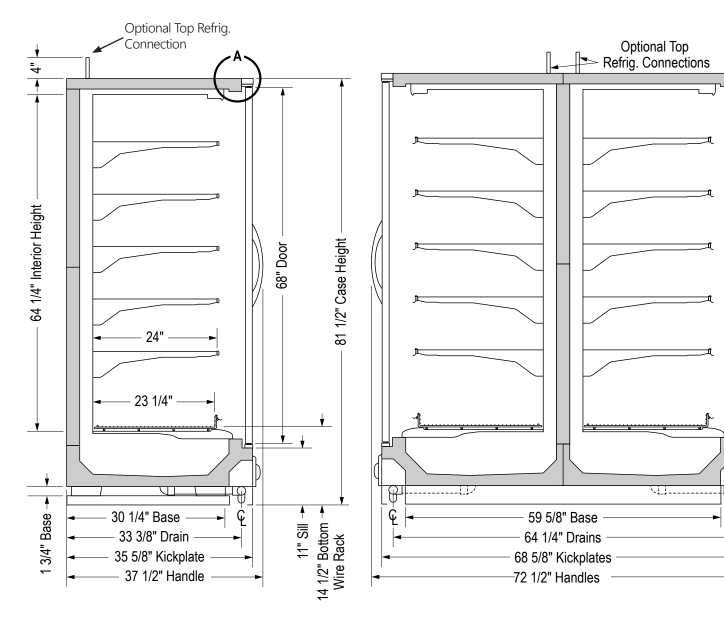
Case Dimensions

Measurements	1-Door	2-Door	3-Door	4-Door	5-Door
Case Length (in.) without End Panels	30 1/2	60 7/8	91 3/8	121 3/4	152 1/4
Case Length (in.) with End Panels	35 1/2	65 7/8	96 3/8	126 3/4	157 1/4
Distance to Drain (in.)	15 1/4	30 1/2	45 5/8	60 7/8	76 1/8

RHLC30 and RHLC30BB

RHLC30 End View

RHLC30BB Back-to-Back End View



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 5%" with 3 1/2" base.
- Use 1 ³/₄" tall bases to fit through 80" doorways (shipping height = 79 ⁵/₈"). These bases must use hat channel rails.

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.

Ę