

ITEM NO:	
PROJECT:	
DATE:	

Refrigerated Self-Service Case 32"D





	Lengths include end panels
□ B3632	36-5/8"L x 32-1/4"D x 82-1/2"H
□ B4732	47-5/8"L x 32-1/4"D x 82-1/2"H
□ B5932	59-5/8"L x 32-1/4"D x 82-1/2"H
□ B7132	71-5/8"L x 32-1/4"D x 82-1/2"H
□ B8832	88-3/8"L x 32-1/4"D x 82-1/2"H

STANDARD FEATURES

- Breeze~E (Type-II) w/ EnergyWise s/c refrigeration
- Blue Fin coated coil
- Compressor air lower front intake and upper front discharge. Front panel cannot be blocked
- Condensate pan (self-contained refrig. only)
- Flat upper front panel & header
- Integrated average product temperature of 40°F or less
- LED 4000K top light(s)
- One piece formed ABS plastic tub (n/a B8832)
- One year parts & labor; 5 year compressor warranty
- Removable deck pans provide complete access to evaporator coil & refrigeration connections
- Shelving removable and adjustable on 1" centers

	■ Sne	elving removable and adjustable on 1" centers						
Features	Standard	Options						
EXTERIOR COLOR	□ Laminated (non-premium) Confirm	□ Laminated (premium) Confirm pattern/grain direction						
	pattern/grain direction	□ Stainless steel (includes lower front panel)						
INTERIOR COLOR	□ Black	□ Stainless steel						
LWR PERFORATED FRNT PANEL	□ Painted - Black	□ Stainless steel						
BASE	□ Casters w/ levelers	□ Levelers (only)						
		□ Seismic levelers (Q4695)						
END PANEL LEFT	□ Full end panel w/mirror interior (metal	□ Cutaway end panel (metal edge matches interior color)						
	edge matches interior color)	□ No end panel w/ synchronized defrost						
END PANEL RIGHT	□ Full end panel w/mirror interior (metal	□ Cutaway end panel (metal edge matches interior color)						
	edge matches interior color)	□ No end panel w/ synchronized defrost						
EXTERIOR BACK PANEL	□ Solid back panel, black	□ Rear loading hinged doors, locking (changes air						
		discharge to lower rear)						
		□ Solid back panel, white						
SHELVING	□ Metal shelves, non-lighted	□ Metal shelves, lighted (LED 4000K)						
ELECTRICAL CONNECT	□ 6' Straight blade power cord (base	□ 6' Locking blade power cord (base exit)						
	exit)	□ 6' Locking blade power cord (top exit)						
		□ 6' Straight blade power cord (top exit)						
		□ Electrical leads (remote)						
REFRIGERATION	□ Breeze~E (Type-II) w/ EnergyWise	□ Note: Remote doesn't incl Conds unit. Floor drain reqd.						
	s/c refrigeration	Remote w/thermostat, solenoid & TXV						
MISCELLANEOUS		Roll-down security cover, locking (Requires two end						
		panels (full or cutaway) per case)						
		□ Second year parts & labor warranty (excludes						
		compressor)						
ACCESSORIES		□ Clean Sweep® coil cleaner (n/a w/remote)						
		derivation						
		□ Price tag molding (matches interior color)						
		O () NI (D0000 O) () III BIII :						

TYPE II

Option Notes: 1 - B3632 - Specify service LH or RH hinge

2 - See tech spec for load reqmts

3 - n/a w/Night curtain

4 - n/a w/Roll-down security cover



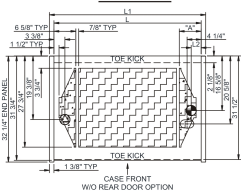


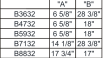
Intended Environment: Type II - Designed to operate in ambient conditions of 80°F and 60% relative humidity unless noted otherwise in system information below.

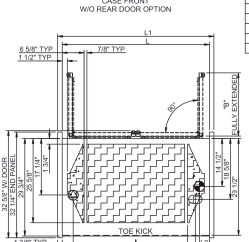
Intended Product To Be Displayed Zone Packaged refrigerated products

Warmest Avg Prod Temp ° F

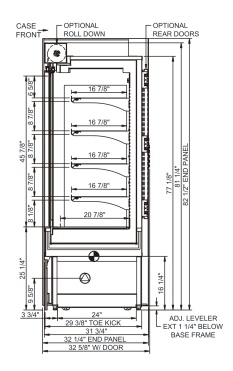
PLAN VIEW







SIDE VIEW



NOTE: ALL DIMENSIONS APPROXIMATE

ELECTRICAL JUNCTION BOX (SUPPLIED WITH 6" LEADS OR POWER CORD).

Only (supplied with 34 or $1\frac{1}{2}$ PVC TUBE).

SELF-CONTAINED CASE SERVICE ACCESS AREA.

3 3/8" A L CASE FRONT A L L L L L L L L L L L L L L L L L L										ATION LINE		PVC TUBE). SELF-CONT. ON. DRY CASE S				
					Mode	l Technic	al Sp	ecific	cations							
Model	L"	L1"	L2"	System	Circuit Volts		Phs	Freq	Amps	Watts	Wires	NEMA Plug	SST	Conv. Rack BTUH	Para. Rack BTUH	Est Wt
B3632	N/A	36.63	3.13	Remote(Type I)	Circuit #1	110-120	1	60	1.13	99	2+G	Leads Multiple	20.00	3542	3280	850
				Remote(Type II)	Circuit #1	110-120	1	60	1.13	99	2+G	Leads Multiple	20.00	4320	4000	
				Self-Contained	Circuit #1	110-120	1	60	16.00	1,371	2+G	5-20P or L5-20P	N/A	N/A	N/A	
B4732	N/A	47.63	3.13	Remote(Type I)	Circuit #1	110-120	1	60	1.47	139	2+G	Leads Multiple	20.00	4882	4520	900
				Remote(Type II)	Circuit #1	110-120	1	60	1.47	139	2+G	Leads Multiple	20.00	5918	5480	
				Self-Contained	Circuit #1	208-240	1	60	9.55	1,750	2+G	6-20P or L6-20P	N/A	N/A	N/A	
B5932	N/A	59.63	3.13	Remote(Type I)	Circuit #1	110-120	1	60	1.52	98	2+G	Leads Multiple	20.00	5746	5320	1,100
				Remote(Type II)	Circuit #1	110-120	1	60	1.52	98	2+G	Leads Multiple	20.00	7042	6520	
				Self-Contained	Circuit #1	208-240	1	60	11.49	2,124	2+G	6-20P or L6-20P	N/A	N/A	N/A	
B7132	N/A	71.63	3.13	Remote(Type I)	Circuit #1	110-120	1	60	2.36	238	2+G	Leads Multiple	20.00	7042	6520	1,300
				Remote(Type II)	Circuit #1	110-120	1	60	2.36	238	2+G	Leads Multiple	20.00	8618	7980	i
				Self-Contained	Circuit #1	208-240	1	60	15.31	2,901	2+G	6-20P or L6-20P	N/A	N/A	N/A	
B8832	N/A	88.38	3.13	Remote(Type I)	Circuit #1	110-120	1	60	3.13	306	2+G	Leads Multiple	20.00	10606	9820	1,550
				Remote(Type II)	Circuit #1	110-120	1	60	3.13	306	2+G	Leads Multiple	20.00	13046	12080	
				Self-Contained	Circuit #1	208-240	1	60	20.41	2,901	2+G	6-30P or L6-30P	N/A	N/A	N/A	

*** Does not include electric defrost on freezer models.

Regulatory Approvals:

All Models Accordance with AHRI Std 1200

ETL Listed to UL 471

ETL Listed to CAN/CSA 22.2 No. 120

ETL Sanitation to NSF 7







Important Notes:

- 1) ELECTRICAL NOTE: If GFCI is required, a GFCI breaker MUST be used in lieu of a GFCI receptacle
- 2) Performance issues (product temperatures, water on floor, etc.) caused by adverse conditions are not covered
- 3) Keep unit at least 15' from exterior doors, overhead HVAC vents, or any air curtain disruption.
- 4) End panels must be tightly joined or kept at least 6" away from any structure to prevent condensation.
- 5) Do not expose unit to direct sunlight or any heat source (ovens, fryers, etc.).
- 6) Tile floors, low ceilings, or small rooms will increase noise level.
- 7) Rear Door option changes air discharge to lower rear.

▲ WARNING: This product can expose you to chemicals, including Urethane (Ethyl Carbamate), which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

