

ITEM NO: PROJECT: DATE:

Lengths include end panels **Refrigerated Self-Service Case - 32"D - Top Mount** □ B3632TM 36-5/8"L x 32-1/4"D x 82-1/2"H Compressor 47-5/8"L x 32-1/4"D x 82-1/2"H □ B4732TM 59-5/8"L x 32-1/4"D x 82-1/2"H □ B5932TM □ B7132TM 71-5/8"L x 32-1/4"D x 82-1/2"H 88-3/8"L x 32-1/4"D x 82-1/2"H □ B8832TM STANDARD FEATURES ■ Breeze~E (Type-II) w/ EnergyWise s/c refrigeration Blue Fin coated coil Compressor air intake and discharge at top. Top of unit must remain completely open. (minimum 8" clearance above needed for compressor air discharge) 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 B8832TM) One year parts & labor; 5 year compressor warranty Removable deck pans provide complete access to evaporator YPF II MODEL SHOWN: B3632TM coil & refrigeration connections Shelving removable and adjustable on 1" centers Standard Options Features □ Laminated (premium) Confirm pattern/grain direction EXTERIOR COLOR Laminated (non-premium) Confirm pattern/grain direction Stainless steel (includes lower front panel) Stainless steel INTERIOR COLOR Black Painted - Black Stainless steel LOWER FRONT PANEL COLOR Stainless steel TRIM COLOR Black □ Levelers (only) BASE □ Casters w/ levelers (n/a w/ remote □ Seismic levelers (Q4695) ref.) 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 Metal shelves, non-lighted Metal shelves, lighted (LED 4000K) SHELVING □ 6' locking blade power cord (top exit) ELECTRICAL CONNECT 6' straight blade power cord (top exit) Electrical leads (remote) □ Breeze~E (Type-II) w/ EnergyWise s/c refrigeration □ Breeze~E (Type-II) w/ EnergyWise REFRIGERATION s/c refrigeration (front access) (rear access) D Note: Remote doesn't incl Conds unit. Floor drain regd. <sup>1</sup> Remote w/thermostat, solenoid & TXV MISCELLANEOUS □ Roll-down security cover, locking (Requires two full end panels) (n/a w/ night curtain) Second year parts & labor warranty (excludes) compressor) ACCESSORIES Clean Sweep® coil cleaner (n/a w/remote) □ Night curtain, retractable, non-locking Price tag molding (matches interior color) Solid security cover, removable, locking

Option Notes: 1 - See tech spec for remote load reqmts



## **asis**<sup>®</sup> **Product Specifications**

Intended Env	vironment:	Тур	e II - De	esigned	to operate in ambient of	conditions o	f 80°F an	d 609	% rela	tive hum	idity unle	ess note	ed otherwise in system info	ormatio	n below.		
	ed Product	To E	Be Disp	olayed	•								Warmes			mp°F	
1 Packa	ged refrigera	ted	produc	ts									40				
		<u>F</u>	PLAN	VIEW	SIDE VIEW												
			1.4														
13/8 TYP	3832TM = 10 3/4" 1132TM = 22 5/8"				33 14* END PANEL	314 <sup>4</sup>				L1 A = 11 1/4" A = 17 1/4"		-1	CASE FRONT OPTIONAL RolL DOWN				BELOW
11 ■ 32 5/8* WIDOORS							31 <sup>5/6"</sup> 32 1/4" END P/		$\bigcirc$	ELECTRICA	AL JUNCTIO WITH 6" LE OF DRAIN 1 PLIED WITH	N BOX ADS OR P UBE FOR 1 <sup>3</sup> / <sub>4</sub> " OR 1 <sup>1</sup> / <sub>2</sub>	PPROXIMATE ower cord). I Remote fl access ar "PVC tube). I self-cont/ tion. I dry case s	EA. AINED CA	ASE SERVIC	CE ACCESS	AREA.
						Mode	l Technic	al S	oecifi	cations							
															Conv.	Para.	
Model	Ľ		L1"	L2"	System Cir	cuit Volte		Dha	Eroo	Amps	Watts	Wires		еет	Rack	Rack	Est
					-		110,100	F115	Freq				NEMA Plug	SST	BTUH	BTUH	Wt
B3632TM	Г	I/A	36.63	3.13	Remote(Type I) Remote(Type II)	Circuit #1 Circuit #1	110-120 110-120	1	60 60	1.14 1.14	56 56	2+G 2+G	Leads Multiple Leads Multiple	20.00	3542 4320	3280 4000	90
					Self-Contained	Circuit #1	110-120	1	60	16.00	1,355	2+G	5-20P or L5-20P	N/A	N/A	N/A	
B4732TM	1	I/A	47.63	3.13	Remote(Type I) Remote(Type II)	Circuit #1 Circuit #1	110-120 110-120	1	60 60	1.99 1.99	180 180	2+G 2+G	Leads Multiple Leads Multiple	20.00	4882 5918	4520 5480	1,00
					Self-Contained	Circuit #1 Circuit #1	208-240	1	60 60	1.99	1,815	2+G 2+G	6-20P or L6-20P	20.00 N/A	5918 N/A	5480 N/A	
B5932TM	١	I/A	59.63	3.13	Remote(Type I)	Circuit #1	110-120	1	60	2.42	224	2+G	Leads Multiple	20.00	5746	5320	1,10
					Remote(Type II)	Circuit #1	110-120	1	60	2.42	224	2+G	Leads Multiple	20.00	7042	6520	
B7132TM	N	I/A	71.63	3.13	Self-Contained Remote(Type I)	Circuit #1 Circuit #1	208-240 110-120	1	60 60	12.00 2.62	2,264 270	2+G 2+G	6-20P or L6-20P Leads Multiple	N/A 20.00	N/A 7042	N/A 6520	1,300
			, 1.00	0.10	Remote(Type II)	Circuit #1	110-120	1	60	2.62	270	2+G	Leads Multiple	20.00	8618	7980	
					Self-Contained	Circuit #1	208-240	1	60	15.81	2,971	2+G	6-20P or L6-20P	N/A	N/A	N/A	
B8832TM	Ν	I/A	88.38	3 3.13	Remote(Type I)	Circuit #1	110-120	1	60	3.49	349	2+G	Leads Multiple	20.00	10606	9820	1,70
					Remote(Type II) Self-Contained	Circuit #1 Circuit #1	110-120 208-240	1	60 60	3.49 16.00	349 3,199	2+G 2+G	Leads Multiple 6-30P or L6-30P	20.00 N/A	13046 N/A	12080 N/A	-
*** Does not i	include electi	ic de	efrost o	n freeze						.0.00	5,100	2.0					
Regulatory	Approvals:				]		nt Notes:	TE	If GEO	Cl is requ	lired a G	ECI bre	eaker MUST be used in lie	uofa	GECLireo	entacle	
All Models	Accordance	e wit	th AHR	Std 120	00	· · ·								uora	oronec	optacle	
ETL Listed to UL 471 3) Performance issues (product temperatures, water on floor, etc.) caused by adverse co											onditions	are not o	covere				
ETL Listed to CAN/CSA 22.2 No. 120 ETL Sanitation to NSF 7 4) Keep unit at least 15' from exterior doors, overhead HVAC vents, or any air curtain disruption.																	
		uUII											IVAC vents, or any air curt way from any structure to			nsation	
	))			RI Std 1	200 Energy Efficiency Compliant		xpose un	it to c	lirect	sunlight o	or any he	eat sour	ce (ovens, fryers, etc.).	prover	it conder	iouton.	

**MARNING:** 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.



888 E. Porter Rd. Concepts 888 E. Porter Kd. Muskegon, MI 49441 Ph. 231-798-8888 Fx. 231-798-4960 www.structuralconcepts.com

Note: Information is subject to change at any time. Visit www.structuralconcepts.com for the most current specs.

Revised 12/10/2019

20342816