

- **BD3632-IS ARM DUO** 81-3/4"L x 32-1/4"D x 82-5/8"H

Included

- PO NOTE: ARM Form required at time of PO for DUO lineup
- SHIP NOTE: DUO units ship separately. Lineup required on site.
- Clear glass swinging doors (self-closing)
- LED 4000K top & shelf lights
- Metal shelves (5), lighted (LED) per ARM unit
- One piece formed ABS plastic tub
- One year parts & labor; 5 year compressor warranty
- Shelving removable and adjustable on 1" centers



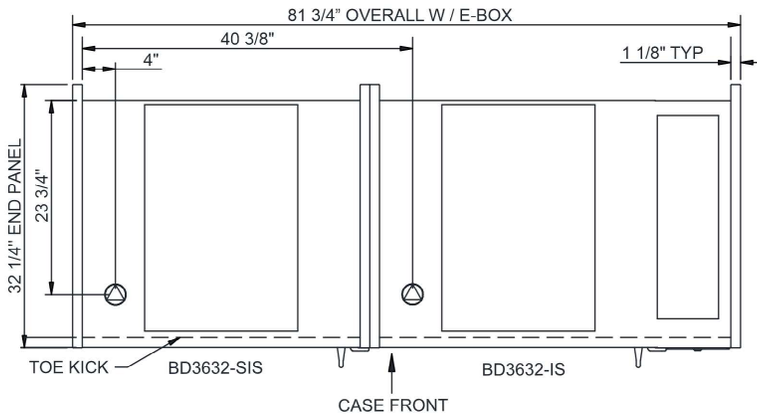
BD3632-IS ARM DUO

Specify	Standard Features	Additional Options
STANDALONE UNIT	• BD3632IS (refrigerated, self-contained)	• BD3632DIS (non-refrigerated)
SATELLITE UNIT	• BD3632SIS (refrigerated, self-contained)	• BD3632DSIS (non-refrigerated)
SATELLITE UNIT LOCATION	• Right of Standalone Unit	• Left of Standalone Unit
EXTERIOR COLOR	• Powder coated Silversan Black	
INTERIOR COLOR	• Powder coated Silversan Black	
BASE SUPPORT	• Casters w/ levelers	• Seismic levelers
END PANELS	• Full w/stainless steel mirror interior	
FRONT DOORS	• Clear glass swinging door w/ left hinge (self-closing)	¹ • Clear glass swinging door w/ right hinge (self-closing)
VINYL GRAPHICS	• None	• Full wrap graphic set • Logo graphic only
SHELVING	• Metal shelves (5), lighted (LED) per ARM unit	
LIGHTS	• LED 4000K top & shelf lights	
ELECTRICAL CONNECTION	• 6' GFCI straight blade power cord (base exit)	• 6' GFCI locking blade power cord (base exit)
MISCELLANEOUS		• Second year parts & labor warranty (excludes compressor)

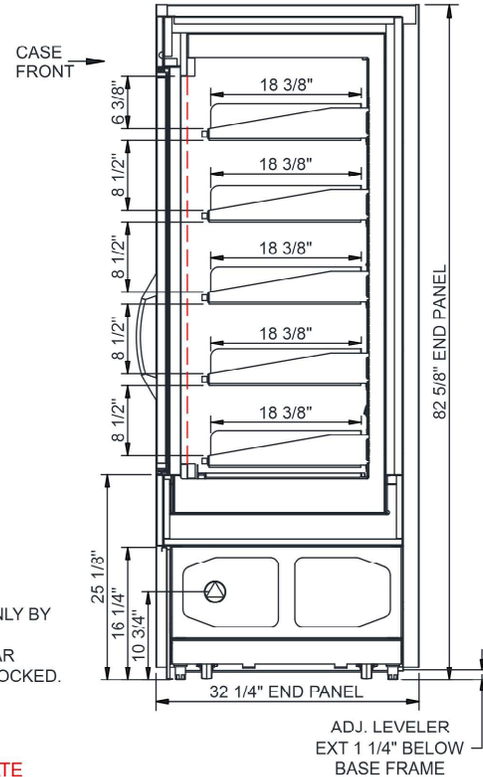
Option Notes: 1 - Satellite units only

Intended Environment: Type II - Designed to operate in ambient conditions of 80°F and 55% relative humidity unless noted otherwise in system information below.

PLAN VIEW



SIDE VIEW



NOTES:

1. SHELF TRAY DIMENSIONS: 7 1/4" W X 18 1/4" D
2. BD3632IS, BD3632SIS SELF-CONTAINED ACCESS ONLY BY PULLING OUT CONDENSER DRAWER.
3. COMPRESSOR AIR FRONT INTAKE AND LOWER REAR DISCHARGE. LOWER FRONT PANEL CANNOT BE BLOCKED.

NOTE: ALL DIMENSIONS APPROXIMATE

- ELECTRICAL JUNCTION BOX (SUPPLIED WITH 6" LEADS OR POWER CORD).
- LOCATION OF DRAIN TUBE FOR REMOTE REF. ONLY (SUPPLIED WITH 3/4" OR 1 1/2" PVC TUBE).

- REFRIGERATION LINE CONNECTION.
- REMOTE FLOOR SINK & UTILITIES ACCESS AREA.

- SELF-CONTAINED CASE SERVICE ACCESS AREA.
- DRY CASE SERVICE ACCESS AREA.

Model Technical Specifications

Model	L"	L1"	L2"	System Circuit Volts		Phs	Freq	Amps ***	Watts	Wires	NEMA Plug	SST	Conv. Rack RTUH	Para. Rack RTUH	Est Wt	
BD3632DSIS	33.88	36.38	.00	Ambient/Lights (N/A)	Circuit #1	110-120	1	60	1.70	68	2+G	5-15P or L5-15P	N/A	N/A	N/A	680
BD3632SIS	33.88	36.38	.00	Self-Contained (R290)	Circuit #1	110-120	1	60	11.51	477	2+G	5-15P or L5-15P	N/A	N/A	N/A	800
BD3632DIS	N/A	45.38	.00	Ambient/Lights (N/A)	Circuit #1	110-120	1	60	1.70	68	2+G	5-15P or L5-15P	N/A	N/A	N/A	1,180
BD3632IS	N/A	45.38	.00	Self-Contained (R290)	Circuit #1	110-120	1	60	11.51	477	2+G	5-15P or L5-15P	N/A	N/A	N/A	1,300

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

Regulatory Approvals: Refrigerated

All Models ETL Listed to UL 541
ETL Listed to CAN/CSA 22.2 No. 128
ETL Sanitation to NSF/ANSI 25



Regulatory Approvals: Non-Refrigerated

All Models ETL Listed to UL 751
ETL Listed to CAN/CSA 22.2 No. 128
ETL Sanitation to NSF/ANSI 25



Important Notes:

- 1) ARM Form required at time of PO for this standalone unit w/ E-Box.
- 2) Performance issues (product temperatures, water on floor, etc.) caused by adverse conditions are not covered by warranty.
- 3) Keep unit at least 15' from exterior doors, 10' from overhead HVAC vents, 5' from exterior windows.
- 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.

⚠ 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.