

# BDL Series, Self-Contained and Remote, Double Duty Meat Display Case

*model BDL-8<sup>S/c</sup> shown below*



*model BDL-8R shown below*



- Hundreds of Color Co-ordinated Exterior Panels
- Full Vision, Triple Pane Display Glass Front
- Mirror Finish Stainless Steel Exterior Trim
- Heavy Duty Construction for a Longer Life
- Full Length Lighting for Maximum Visibility
- Remote Compressor Allows for Greater Case Capacity
- Main Deck Plus One Mezzanine Shelf for More Display
- Either Bottom Gravity Coil or Low Velocity Blower Coil (*option*)
- 115V Convenience Outlet for a Scale
- Condensate Evaporator Eliminates Need for Drain on <sup>S/c</sup> Models



7453 Northwest 32nd Avenue, Miami, Florida 33147 • (305) 691-0500  
Fax (305) 691-1212



**BDL Series, Self-Contained & Remote, Double Duty Meat Display Case**

**While everyone else says there optional ...  
only Marc offers these kind of features STANDARD!**

**• Your Choice of Decor Matched Exteriors, FREE!**

You can't name a color that is not available: *brilliant blue, green marble, honey maple, black...* Marc offers hundreds of decor matching exterior panels at no extra cost! Call us with your choice. We'll match it from our enormous collection of finishes, FREE!

**• Quality Construction Insures Dependable Service**

Mirror Finish, Stainless steel trim beautifully accents the decor matched exterior panels. A bright white aluminum interior provides for maximum light reflection for the highest visibility. The stainless steel bottom pan, along with a heavy gauge steel frame, insures years of dependable, rust resistant service.

**• High Visibility Merchandising Features**

The triple pane, thermoglass front is perfectly angled for the least amount of glare for optimum display. Full length lighting offers exceptional merchandising opportunities. In addition to our broad, full deck, one mezzanine shelf is included to maximize the product display area. This shelf has built-in fluorescents for maximum product lighting.

**• Rigid Insulation Seals in Cold Temperature**

Rigid fiberglass insulation supplies excellent protection against ambient temperature incursion. It is further sealed to insure that there is no moisture infiltration.

**• Condensate Evaporator Eliminates Need for Drain on S/c Models**

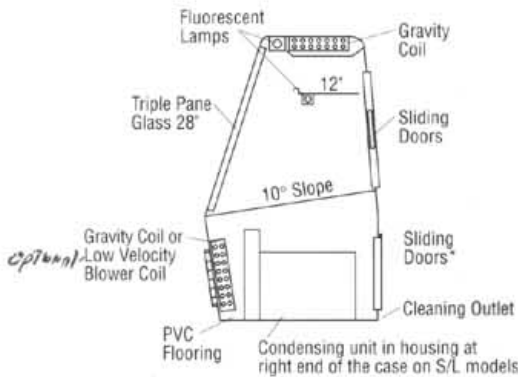
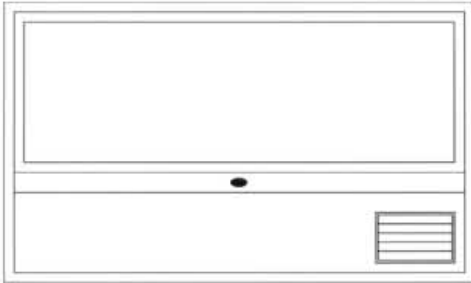
The automatic, electric condensate evaporator and automatic defrost clock provide worry-free control of condensation and eliminate the need for plumbing or drain connection.+

**• Gravity Coil Refrigeration for Proven Performance**

The heavy duty top gravity fin-coil refrigeration system insures uniform product cooling. The lower storage area has its own gravity coil to ensure even air performance underneath main deck.

We reserve the right to change the specifications without notice.

+Extreme high humidity conditions may require direct drains on S/c models.



\*All models have lower sliding doors except for the MDL-4 S/C that has hinged doors.

**NOTE:** Designed for use in locations with air conditioning, where temperature and relative humidity DO NOT exceed 75°F and 55% R.H.

model	height	length	depth	top access doors	recommended condenser unit HP	electrical volts & amps	approx shppg wt
BDL - 4R	50"	48"	35"	2	1/3**	115/1/60 - 1.7 amps	450 lbs
	55"						
BDL - 6R	50"	70"	35"	2	1/3**	115/1/60 - 1.4 amps	575 lbs
	55"						
BDL - 8R	50"	94"	35"	2 1/4	1/2**	115/1/60 - 3.0 amps	725 lbs
	55"						
BDL - 10R	50"	118"	35"	2 1/4	3/4**	115/1/60 - 2.5 amps	900 lbs
	55"						
BDL - 12R	50"	142"	35"	2 1/4	3/4**	115/1/60 - 3.6 amps	1000 lbs
	55"						
BDL - 4 S/C	50"	48"	35"	2	installed unit 1/3*	115/1/60 - 12 amps	525 lbs
	55"						
BDL - 6 S/C	50"	70"	35"	2	1/3*	115/1/60 - 12 amps	625 lbs
	55"						
BDL - 8 S/C	50"	94"	35"	2 1/4	1/2*	115/1/60 - 14 amps	800 lbs
	55"						
BDL - 10 S/C	50"	118"	35"	2 1/4	3/4*	115/1/60 - 16 amps	1000 lbs
	55"						
BDL - 12 S/C	50"	142"	35"	2 1/4	3/4*	115/1/60 - 16 amps	1100 lbs
	55"						



\*This size condenser unit is installed on this model.

\*\*This size condenser unit is RECOMMENDED for this model. Consult a competent refrigeration mechanic to determine the appropriate size for your specific application. The appropriate condenser size will vary depending on length of run, indoor/outdoor use, etc.