

Open Air Merchandisers



This refrigerated display cabinet is designed with both environmental consciousness and practical functionality in mind. The **powder-coated black finish** and minimal plastic use reflect a commitment to eco-friendly design, while the **pre-painted steel construction** ensures easy cleaning for busy retail environments. **High-density, CFC-free polyurethane foam insulation** provides excellent temperature retention without harmful environmental impact. **Large low-E double pane tempered thermal glass side panels** offer superior visibility of products while maintaining energy efficiency.

The cabinet's lighting system utilizes **LED technology for both horizontal and vertical illumination**, providing shadow-free product display while consuming less energy and generating minimal heat compared to traditional lighting. This not only enhances product presentation but also contributes to overall energy savings. **Adjustable dual-position shelves with tag molding** allow for flexible product arrangement and clear pricing display, catering to diverse retail needs.

Energy conservation is a key feature, with a **standard night curtain** that helps maintain cabinet temperature and reduce energy consumption by up to 30% when closed. This dual-purpose feature not only saves on operating costs but also ensures product freshness overnight. The cabinet's design prioritizes ease of maintenance with easily accessible components, reducing downtime and service costs. **Standard 4" casters with front brakes** provide mobility and stability, adapting to various store layouts.

The use of **eco-friendly R-290 Hydrocarbon refrigerant aligns with DOE Energy Conservation standards**, demonstrating a commitment to reducing environmental impact. The **finless spiral coil condenser** is an innovative feature that prevents dust buildup, ensuring long-term efficiency and reducing maintenance needs. A **hot gas heated drain pan** eliminates the need for floor drains or electric heaters, simplifying installation and further reducing energy consumption.

Designed for optimal performance in environments below 75°F with humidity under 55%, the cabinet includes an **automatic defrost cycle and electronic temperature control**. These features work together to maintain ideal product temperatures and prevent frost buildup, ensuring consistent performance and product quality. Overall, this refrigerated display cabinet combines environmental responsibility with practical retail needs, offering an efficient and effective solution for displaying bottled beverages and packaged food products.

WARRANTY

2 Years Parts and Labor & 5 Years in Compressor.

ACCESSORIES

- 6" stainless steel legs.
- Casters: 3" and 5"
- Frontal Display.
- Security cage with lock.



AOM-36



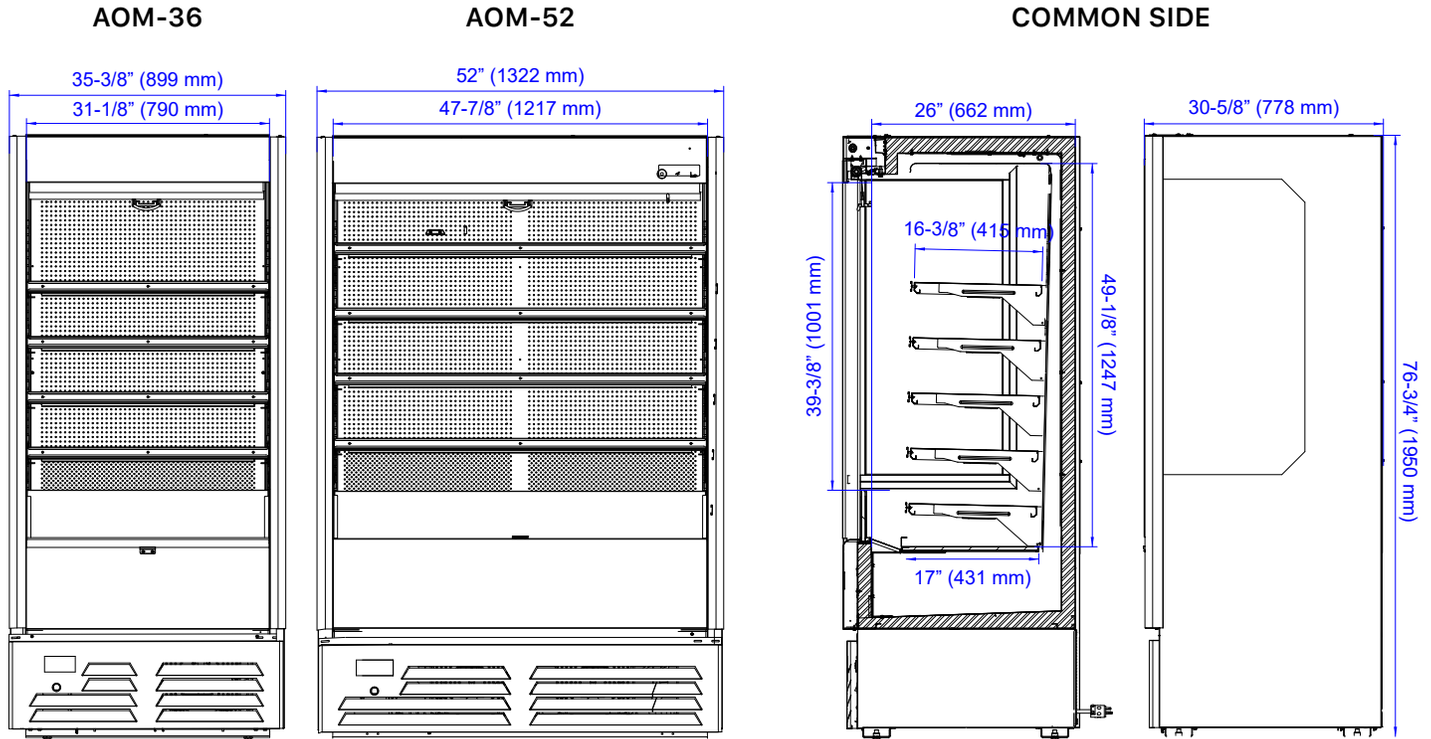
AOM-52

MODEL	SHELVES	CAPACITY ft ³	VOLTS - FREQUENCY	POWER (HP)	AMPS	DIMENSIONS			SHIPPING	
						Width	Depth	Height*	Lbs	ft ³
OPEN AIR MERCHANDISER										
AOM-36	5	10.0	115V. - 60 Hz.	1/4	12.0	35-3/8"	30-5/8"	76-3/4"	432	63.6
AOM-52	5	14.0	115V. - 60 Hz.	2 x 1/3	12.0	52"	30-5/8"	76-3/4"	525	95.3

*Height does not include 4" castors (5" overall).

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE. | SPECIFICATIONS VALID ONLY FOR CONTINENTAL USA & CANADA.

Open Air Merchandisers



*Height does not include 4" castors (5" overall).

MODEL	AOM-36	AOM-52
ELECTRICAL DATA		
Volts - Frequency	120V.	
Power (HP)	1/4	2 x 1/3
Full Amp Load	12.0	
Plug Type	NEMA 5-15P	NEMA 5-20P
Refrigerant	R290	
INTERIOR DIMENSIONS		
Width	31-1/8"	47-7/8"
Depth	26"	
Height	49-1/8"	
SHIPPING DIMENSIONS		
Width	37"	54"
Depth	36-1/4"	
Height	83-1/8"	



INSTALLATION REQUIREMENTS

- ELECTRICAL CONNECTION:** Units pre-wired at factory with chord and NEMA 5-15P plug set included for 115/60/1 phase.
- REFRIGERANT:** R290 is classified as A3 flammable refrigerant; risk of fire or explosion due to puncture of refrigerant tubing; follow handling instructions carefully.
- RESIDENTIAL APPLICATIONS DISCLAIMER:** Asber assumes no liability for parts or labor coverage for component failure, factory defect or any other damages for units installed in non-commercial foodservice or residential applications.

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE. | SPECIFICATIONS VALID ONLY FOR CONTINENTAL USA & CANADA.