

McCALL°



MER67-SLG

- Blue top header sign standard - other options available
- Forced air evaporator for quick temperature pull down
- Attractive PVC frame
- Unit sits upon adjustable levelers
- Double paned Low-e glass door
- Four heavy duty shelves per section

- · Built in door handle
- Robust body with 2-1/4" thick walls, injected with CFC-free polyurethane
- Exterior cabinet made of galvanized, pre-painted steel, with baked polyester paint
- NSF compliant interior cabinet
- Heavy duty condensing unit for R134a, located in front for easy-access maintenance
- Forced-air condenser made of copper and aluminum, resistant to rust and saline environments
- Reinforced 16-gauge steel base
- UL compliant electrical components
- One year parts and labor warranty and an additional four year compressor warranty (U.S.A./Canada only)









Models MER33-SLG, MER45-SLG, MER67-SLG

Specifications								
Model	Height	Width	Depth	Capacity	H.P.	Amps	Voltage	Shipping Weight
MER33-SLG	78.25"/199cm	39.5 "/100cm	29.5"/75cm	33 ft³	1/3	7.3	115V/60Hz/1Ph	425lbs/1080kg
MER45-SLG	78.25"/199cm	51.00"/130cm	29.5"/75cm	45 ft³	1/2	10.7	115V/60Hz/1Ph	443lbs/1125kg
MER67-SLG	78.25"/199cm	73.19"/186cm	29.5"/75cm	67 ft³	3/4	16.0	115V/60Hz/1Ph	661lbs/1679kg

Specifications

Exterior:

The exterior is constructed of galvanized, pre-painted steel, with a baked polyester paint. The base is reinforced 16-gauge steel.

Interior:

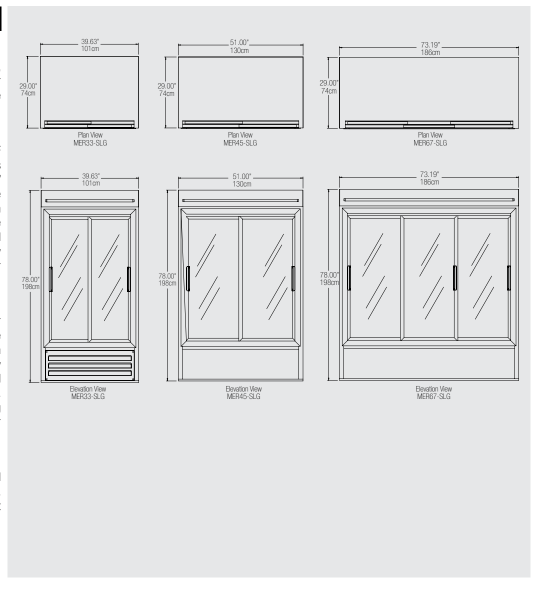
The interior is an attractive, NSF approved, white interior cabinet. It's robust body is constructed of 2-1/4" thick walls. The entire cabinet structure is insulated with high-density foamed in place CFC-free polyurethane. Innovative LED interior lighting design is protected by safety shielding. Four adjustable heavy duty coated wire shelves are provided per section.

Refrigeration System:

Forced air condenser is made of copper and aluminum, resistant to rust and saline solutions. The self-contained refrigeration system uses environmentally friendly (CFC-free) 134A refrigerant. It is located in the front of the unit for easy access. The refrigerant flow is controlled using a capillary tube. Forced air evaporator ensures quick temperature pull-down.

Door:

Extruded frame door is constructed with Low-E, double pane thermal glass. They are the latest in energy efficient technology.



McCall reserves the right to make changes to the design or specifications without prior notice.