Self-contained Merchandisers

Refrigerated mobile merchandiser for bakery, beverage, deli, meat and produce.

Photo may depict options not included on standard models.
**Base Model Features**

- Sled runner base construction.
- Closed base.
- Flat front profile.
- 18 3/16"H painted metal base, front, and sides.
- Outside back unfinished galvanal.
- Case top painted to match the exterior.
- Painted metal exterior and trim.
- 5 1/2"H x 1/2" thick polished, straight die board plex.
- Painted metal interior and trim.
- Painted metal shelving: 10" & 14"D shelves in 57-3/4"H case
  10", 12" & 14"D shelves in 78-1/2"H case.
- Painted metal, fixed, flat bottom deck.
- Left and right solid end panels.
- Energy-efficient fans.
- Solar digital thermometer.
- Front electrical raceway location.
- R-290 refrigeration package.
- R-404a & R-448a on 6’ case lengths only.
- Front-to-back: straight path with rear lower exhaust.

**Available Options**

- See case lengths and optional depths on the chart below.
- Sled runner base construction with leveling pads, and recessed or exposed casters.
- Exterior finishes: exterior grade laminate or stainless steel.
- Exterior back panel: painted metal or stainless.
- Case top: solid surface, butcher block, laminate, poly, or stone finish.
- Interior finish: stainless steel.
- Clearvoyant® LED top light.
- Separate on/off light switch.
- Shelf finish: Stainless steel or glass.
- Shelf options: flat or angled, lighted, product stops and price tag molding.
- Night cover: roller shade or polycarbonate panel.
- Full-view, partial-view end panels or thermal divider.
- Cart bumper mounted on the front panel of the case: single or dual row.
- Cart bumper added to end panels.
- 6’ UL cord and plug.
- Rear 2” chimney exhaust front-to-back airflow.
- Back to front airflow exhaust.

---

**57-3/4"H x 30”D**

Refrigerated Multi-deck Display

**78-1/2"H x 30”D**

Refrigerated Multi-deck Display

---

---

**Second Nature® NATURAL** environmentally friendly R-290 hydrocarbon refrigerant has an ozone depletion potential (ODP) of zero (0) and a global warming potential of three (3).

R-290 models are listed for NSF Type 1.


Specifications subject to change without notice. Designed for optimal performance in store environments where temperature and humidity are not exceed 75°F and 55% RH. Certified to UL 471 and ANSI/NSF Standard 7.