

Project Name : _____

Location : _____

Item # : _____

TYPE: Mobile Cooler/Freezer

MODEL: EMU612CF



OVERVIEW

The Everidge Mobile Units (EMU) are expertly designed, engineered, and manufactured as fully integrated, purpose-built systems. Unlike generic utility trailers, each chassis is custom-built exclusively for Everidge, forming a structurally cohesive foundation. Central to this design is the proprietary Everidge Safety Torsion System, which unifies the chassis and frame to deliver full-perimeter torsional rigidity and resistance to shear stress—ensuring long-term durability. The refrigeration system offers a digitally adjustable 0–50°F range and runs on a 120V, single-phase, 20-amp circuit. A heated door threshold prevents icing and is available in 30” or 48” widths with a 78” clearance and right-hand swing.

Each unit includes a full-width entry step (~12” from ground to step, ~8” to entry) for safe access. Inside, E-Track rails are mounted 18” from the ceiling and floor for secure racking, allowing secure attachment of racking or product loads.

Every EMU is equipped with a GeoForce 24/7 tracking and data device for real-time location, breadcrumb logging, and customizable reporting—accessible via mobile or desktop.

Everidge is committed to delivering high-quality mobile units that meet the highest industry standards and can be tailored to your specific operational needs.

IDEAL SOLUTION FOR

- **Minimize Equipment Downtime** - refrigeration contractors
- **Disaster Preparedness & Relief**
- **Seasonal Surge Capacity**
- **Education Sector** – K–12 schools, colleges, and universities
- **Catering & Events**
- **Restaurants**

STANDARD FEATURES

- **Tandem Drop Axle Chassis** – Engineered for strength and mobility.
- **Everidge Safety Torsion System** – Unifies chassis and structure for superior stability and structural integrity.
- **GeoForce Tracking** – Real-time location, usage monitoring, and fleet data reporting.
- **Govi Refrigeration** – 120V, single-phase, 20-amp system with 0–50°F adjustable range.
- **Steel Tongue Plate** – Mounting surface for generator or accessories.
- **E-Track Rail System** – Positioned 18” from ceiling and floor for secure racking.
- **Full-Width Entry Step** – Approximately 12” from ground to step, ~8” to entry for safe access.
- **Jack Stand Levelers** – Located at all four corners.
- **Full-Size Spare Tire**
- **DOT-Compliant Lighting**
- **Diamond Plate Protection** – 12” nose, 12” sides for added durability.
- **2-5/16” Hitch**
- **Heated Door Threshold**
- **Drip Ledge Above Door**

ACCESSORY PACKAGE

- 50’ extension power cable 10 gauge
- 40” x 9” rubber electrical cable ramp protector (4)
- Anti-theft wheel lock
- Safety wheel chocks
- Safety cones (4)

OPTIONS

- Inverter generator with 9,000 starting watts and 7,250 running watts
- 3M vinyl graphics and wraps

WARRANTY

- Refrigeration: 12 months parts & 3 months labor
- Chassis: 3 years
- EMU: Enclosure 1-year parts/labor & 3-year structure

EMU612CF SPECS

| | |
|---------------------------|---|
| Overall Length | 18' 3.5" |
| Outer Unit Size | 6' Wide x 12' Long x 7' 7" High |
| Interior Unit | 5' 4" Wide x 11' 4" Long x 6' 11" High |
| Interior | 418 Cubic Feet |
| Entry Heights | 12" Ground To Step + 8" Step To Entry |
| Temperature Range | 0°F To 50°F In 95°F (35°C) Ambient Temperature |
| Refrigeration Unit | Govi Arktik 2000us |

| | |
|--------------------------|--|
| Electrical Supply | 120v |
| Amperage | 20 Amp Single Phase (Operating) |
| Refrigerants | R452A |
| Unit Costruction | 4" Thick Polyurethane Foam Wall And Floor Construction |
| Door Dimension | 30" X 78" or 48" X 78" |
| GVWR | 7,000 Lbs. |
| Product Capacity | 3,605 Lbs. |

