

Refrigeration units and box for 8ft/10ft/12ft Trailers

1. Product introduction

Built with the industrial strength of a transport refrigeration product, Our company Trailer Coolers are suitable for many applications fresh or frozen.

Versatile and innovative in design our Trailer Coolers area low cost alternative solution to a regular refrigerated van or truck and can be customized to your requirements, shelving, doors etc. Light weight in Construction with Composite Panel. Engineering Technology, provides a one of a kind solution that is built to last for many years of service.

High Quality, Thermal Efficiency & Performance Our company Supply our Trailer Cooler and

Cooler Box in D.I.Y kit form or fully pre-assembled.

Our company Trailer Cooler operates with 115v - 15 Amp

Regular power source and can cool as low as 0°F (-18°C). 8,000 BTU of cooling power!

Our company Insulation panel system is competitively priced and out performs other spray foam systems on the market.

Our company trailer Coolers are the Right Choice for you

Trust our Innovation

2. Product parameter

Trailer details	Specification	Demo
Trailer reefer	1. Operates with 115V regular power source, box temp to -5°C 2. Operates with 230V regular power source, box temp to -20°C	
Trailer chassis	1. Axle type: E-Z Lube 5200LB Drop Axle Suspension - Torsion with single axle 2. Brake Options No Brakes Request 3. Wheels Tire Size 15" 4. Wiring 7 Way RV 5. Hitch Adjustable by bolts (Ball Size 2") 6. Full galvanized chassis	
Trailer box	1. Full EC approved road lights 2. Anodised aluminum extrusions, stainless steel fixings/hinges etc. 3. Stainless steel fittings 4. 80mm insulated panels (including floor) 5. Non slip granular floor 6. Draining point/skirting board 7. Lockable rear door with internal emergency release	

8.Interior light	
9.Lockable coupling	

3.Product feature and application

For an event or emergency, our mobile cool rooms are reliable, hygienic and easy to use. They have stainless steel interiors, double sealed doors, internal lighting, shelving and thermostat controls.

Our mobile cool rooms are reliable, clean and hygienic. They are easy to transport and require standard 240V power. Or we can supply a generator to run them in remote locations. They are fitted with stainless steel interiors, double sealed doors, internal lighting, shelving and thermostat controls.

Features: Easy to transport

Clean and well maintained Stainless Steel Interior Shelving

Walk in 220-240V single phase power

Thermostat controls

Double sealed door Internal lighting

Typical Use

Events

Breakdown contingency / emergency temporary cold storage

Document storage

Restaurants / catering / food processors / seafood industry

4.Production details



5. Product qualification

