

Montracon Refrigerated Products



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Fridges

Quality temperature-controlled transport.



Extensive warranty ✓

Montracon is a recognised leader in the design and manufacture of high-quality refrigerated and insulated trailers. Our range covers everything from standard single-temperature trailers to multi-compartment, multi-temperature models, suitable for applications ranging from farm collection of fresh produce to multi-drop high-street distribution. The range is also complemented by Rigid Refrigerated Bodies from 12 to 26 tonnes.

Why Montracons'?



Renowned for
Quality, Strength,
& Longevity



Enviably, proven
performance



Low
maintenance



Tailored to
save fuel



Multiple Body
& Feature
Options

Developed for moving fresh produce at low 'ambient' temperatures, the Insuliner has insulated curtains, roof and rear doors plus a choice of ThermoKing or Carrier fridge units.

Maintaining a stable, controlled environment is essential for industries handling perishable or temperature-sensitive goods. Montracon refrigerated products help extend the shelf life of food, beverages, pharmaceuticals, and floristry products while reducing spoilage and product loss. They support safe, compliant transport by meeting food safety and cold chain regulations and provide reliable on-the-go refrigeration to enable flexible logistics and efficient distribution.

Montracon's Fridge Trailers and Rigids ensure your products are transported and stored at the correct temperature.

Features



Rounded corner caps: At the front, either small or large rounded corner caps and pillars to suit customer preference present a smoother profile to reduce air turbulence.



Stainless Steel rear frame complete with stainless steel locking bars and hinges.



Body mounting: Bodies are bolted to the full length trailer chassis.



MAVIS: The Montracon Articulated Vehicle Interconnecting System (MAVIS) facilitates coupling/uncoupling at either side from ground level.



Rear compression member: The rear compression member minimises the risk of damage when reversing onto loading docks.



Optional full width rubbing plate: aids manoeuvrability within RDCs.

Body Options



Body options: Providing added flexibility for dual temperature operations, the single piece and split moving bulkheads pivot at, slide easily along and can be secured anywhere along the roof rail. Air transfer is offered via an optional bulkhead fan or by optional remote evaporators.



Longitudinal partitions: Longitudinal partitions are offered as alternatives to fixed/moving bulkheads, with additional, remote evaporators available to suit temperature/operating conditions.



Floor: The floor can be topped with an aluminium overlay or a grit finish.



Fridge units: Carrier and ThermoKing fridge units offered as standard, other units on request.



Tail lifts: Column mounted and retractable tail lifts options.



Decking bars: Removable decking bars/racks can be set at differing heights to utilise full capacity, and to handle double stacking of pallets of varying heights.



Doors: Barn or roller shutter doors can be fitted at the rear. A hinged side door is an option.

Manufacture



Thanks to its on-going programme of steady investment in facilities and plant, Montracon maintains its technological edge, and ranks with the best of any European manufacture for production efficiency and flexibility.



Loadlok cargo bars can be either flush or surface, mounted on side panels.

Part of Montracon's on-going investment programme, this computer controlled machine dispenses and spreads just the right amount of adhesive to secure the outer and inner facings to the insulated panels.



To maintain quality and performance of the structure overall, Montracon insists on manufacturing its panels in house.



Styrofoam insulation panels, resistant to water absorption and easily repaired, are used for the top and side panels.

