

Roof Top In Motion

Roof Top air conditioning systems available for all makes and models to provide the user with powerful air conditioning and heating for the rear of the vehicle.



*	Citroen Relay
*	Fiat Ducato
*	Ford Transit
*	Iveco Daily
*	Mercedes Sprinter
*	Peugeot Boxer
*	Renault Master
*	Volkswagen Transporter

Roof Top Systems

Bespoke Roof Top systems can provide the user with heating and cooling solutions.

*	In-Dash + Roof Top Systems
*	Roof Top Only Systems
*	Roof Top systems with OE In-Dash Systems
*	Cool Only / Heat + Cool
*	Systems on a supply only or supply and fit basis
*	24 months warranty
*	Quality & Reliability



If you have never experienced the best in air conditioned travel you simply do not know how pleasurable driving can be. You and your rear compartment can enjoy clean, fresh air even in the heaviest traffic. Remain cool, calm and collected in the hottest weather. Discover the safety benefits of not having your windows down and also by keeping alert, comfortable and in complete control.

Roof Top Compressor Driven

Roof Top

The standard compressor powered rooftop range is available with various power outputs from 4kw to 18kw.



4kw 4.5kw option heating	W 734mm x L 699mm x H 165mm
6.5kw 6.5kw option heating	W 880mm x L 820mm x H 185mm
9kw 5kw option heating	W 980mm x L 1020mm x H 189mm
14.5kw	W 1268mm x L 1394mm x H 186mm
18kw 20kw option heating	W 1756mm x L 1615mm x H 221mm
*	Working Voltage Options 12v & 24v

Roof Top 240v + Engine Compressor

The twin power rooftop unit allows A/C operation from compressor on the engine whilst in motion and A/C power from 240v supply when stationary .

*	Roof Cut Out From 360mm x 360mm to 400mm x 400mm
*	Options for 1.65KW / 2.1KW / 2.7KW cooling From 220v
*	6KW cooling from compressor on engine
*	Options for 1.6KW heating
*	Power Consumption 220v 840W / 990W / 1230W & Compressor 37 amps
*	Weight 48KG
*	Air Flow 220v 500m3/h & Compressor 600m3/h



Reader Air Conditioning
 Unit 3 Boundary Business Centre Boundary Way
 Woking Surrey GU21 5DH England
 Tel: +44 (0)1483 726300
 Fax: +44 (0)1483 729300
 sales@readerair.co.uk
 www.readerair.co.uk