

CASE STUDY

GATES FORD STEVENAGE HERTFORDSHIRE



Air Options are very pleased to be working with Gates Ford in Stevenage.

As one of the regions foremost car dealerships, Gates Ford has invested heavily in a considerable site offering a comprehensive range of cars and vans as well as associated servicing and repairs.

Part of this site includes a state of the art showroom which features a roof top air conditioning system served by Daikin roof top package heat pump systems sited directly above the showroom itself.

In October 2015, Gates tasked Air Options with replacing the original outdated and unserviceable plant with three highly efficient Daikin reverse cycle heat pump units and associated ductwork.

Due to the sensitive plant location on the roof above the showroom, our brief was to carry out the works with little or no disruption, to allow the centre to continue to operate at full capacity.

Air Options project managed every aspect of the work including roofing penetrations, crane lifts, plant positioning, structural works, mains electrical and everything else required to deliver the project on time and to budget.

The team were on hand throughout under the watchful eye of project manager Brad. Air Options projects manager Brad commented "The weather was extremely unkind to us and testing, although all engineers worked through this to get the job done in a professional manner, on time. I'm over the moon with the results".

To find out more about this and other similar projects installed by Air Options please call us today.

Building:	Car Dealership
Location:	Stevenage
Manufacturer:	Daikin
Heating & Cooling:	YES
Ventilation:	Yes - % Recirculation
Appointment Objectives:	Upgrade / Improve Existing

Head Office

Environment House, Black Croft Road, Witham, Essex, CM8 3YN

London Office

9 Devonshire Square, City of London, EC2M 4YF



0800 0188423



enquiries@airoptions.co.uk



www.airoptions.co.uk

No matter how large or small your project may be,
call Air Options today on **0800 0188423**

