## **AERODYNE FUEL-SAVING CASE STUDY**

## **CLIENT:** Springpack

**VEHICLE TYPE/S:** Iveco Eurocargo Day Cab with very high body

## **RESULTS:**

*Client fitted Aerodyne fuel-saving aerodynamics to an Iveco Eurocargo Day Cab which resulted in an excellent improvement in fuel economy and performance – especially on high wind motorways.* 

The vehicle covers approximately 30,000 miles per annum on multi-drop work with very few motorway miles. A two month survey over 7,193 kilometres before the equipment was fitted showed a fuel economy of 12.8 mpg, and a six week survey over 5,882 kilometres after fitting has shown an improvement to 16.82 mpg.

'After five months the equipment has paid for itself, we are now looking to save £2,521 per annum' Laurence Francis, Director, Springpack

Vehicle Type	Fuel Saving (%)
Iveco Eurocargo Day Cab	31.3%

