

# News Release

---

## **Klimate aid SAS International in reduction of energy consumption**

With the current economic downturn hampering so many businesses that are hit by spiralling energy costs and cultural pressures to be greener, it is now more relevant than ever to monitor costs and usage of energy.

With sites across the UK and Ireland, further supported by a range of agents worldwide, SAS International over the past four decades has evolved into a world leader in the design and manufacture of metal ceilings, room comfort and architectural metalwork products.

Steve Horner of SAS International told Klimate High Speed Doors of his need to save energy as he worked toward the ISO 14001 environmental standard. He told how having achieved the standard, the next logical step for him was the installation of energy efficient high speed doors at the new, purpose built 90,000 square foot factory in Oldbury, West Midlands.

Klimate High Speed Doors, a leading specialist designer and manufacturer of high speed doors based in the UK completed the installation of three Ardent high speed doors at the site, enabling SAS to help reduce their energy consumption.

The factory at Oldbury has recently benefited from a 40,000 square foot extension, which led to the investment in a fourth Ardent high speed door.

The installation of the doors at Oldbury followed the noticeable success, reliability and efficiency of the Ardent door previously installed at the SAS site in Ayrshire. Steve Horner told how the

# News Release

---

initial costs are far outweighed by the energy saving pay backs and improvements made by the door.

As the success of the previous installations continues SAS have placed an order for a further door to be installed at their Reading site.

With adjustable opening and closing speeds of up to two metres per second, the Ardent range not only provide valuable energy savings by minimising heat loss but they also benefit from low maintenance costs. Due to the simplistic nature of the door and the fact that Klimate engineers are able to train the customer's own maintenance personnel on the workings of the door, any minimal maintenance work can be quickly and easily undertaken in-house, drastically reducing on-going costs.



-Ends-

# News Release

---

## Editor's Note

1. A trading division of BID Group Ltd, KLIMATE is one of the UK's leading high-speed door manufacturers. With over 20 years experience in maintaining high-speed door products, KLIMATE is recognised as a UK leading specialist in maintaining all makes of high-speed doors. ([www.klimate.co.uk](http://www.klimate.co.uk)).
2. SAS International is a world leader in the design and manufacture of metal ceilings, room comfort and architectural metalwork products.
3. Photograph: Ardent High Speed Door installed at SAS International.
4. 360 words, 1,844 characters (no spaces), 2,207 characters (with spaces)

For more information and photographs please contact: Michelle Critchley, BID Group Ltd t: 0870 607 5050, f: 0870 608 1271, e-mail: [michelle.critchley@bidgroup.co.uk](mailto:michelle.critchley@bidgroup.co.uk)