

### Case Study

# Haymarket

## Eclipse Canopy Smoking Shelter

#### **PROBLEM IDENTIFIED**

The Haymarket Shopping Centre in Leicester were looking for a smoking shelter to accommodate their staff, but were faced with a restriction on the size and type of shelter, as the identified location was in a narrow alley designated as a fire escape route.

#### **SOLUTION**

The Deputy Centre Manager, Mrs Wilson, contacted to discuss the options available and after a site meeting with the local Glasdon Representative, it was decided that the Eclipse Canopy would best suit their requirements. The Haymarket Shopping Centre had purchased a variety of Glasdon products previously and were confident that there would be a product in the range to meet the criteria specified, in particular the restricted location.

#### RESULTING BENEFITS

The Eclipse Canopy has proved to be the ideal choice for the Haymarket Shopping Centre with many added benefits:

- A simple and stylish curved one-piece design which provides quick and easy installation.
- Manufactured from modern materials which offer low maintenance, thus saving time and money.
- Suitable for wall-mounted installations which is ideal for areas with restricted space.
- Attractive, effective smoking control, with smoking confined to a designated area.



#### WHAT THE CUSTOMER SAYS

Our new Eclipse Canopy has proved to be a great success with the staff who use it and everyone is extremely impressed with the end result.

We would certainly not hesitate in contacting Glasdon again should we have any further requirements, as their products and service provided have always been excellent.

Mrs Wilson, Deputy Centre Manager, Haymarket Shopping Centre



For further details on Smoking Shelters & Canopies please contact our Sales Office on tel: 01253 600410, fax: 01253 792558 or e-mail: shelters@glasdon-uk.co.uk

www.glasdonshelters.com



BLACKPOOL Lancashire FY4 4UL Tel: (01253) 600410

Fax: (01253) 600410 Fax: (01253) 792558 e-mail: sales@glasdon-uk.co.uk www.glasdon.com