

# VIZI FAST

## HI-SPEED DOORS

**COMPACT DESIGN &  
NEAT APPEARANCE**

**ASSISTS IN  
HEAT RETENTION**

**IMPROVES WORKING  
ENVIRONMENT**



# ATTENBOROUGH

THE UK'S PREMIER DOOR MANUFACTURER AND INSTALLER

MERLIN WAY, QUARRY HILL INDUSTRIAL PARK, ILKESTON, DERBYSHIRE DE7 4RA

Telephone 0115 930 0815 Fax: 0115 944 8930

Email: [information@attenboroughdoor.co.uk](mailto:information@attenboroughdoor.co.uk)

[www.attenboroughdoor.co.uk](http://www.attenboroughdoor.co.uk)



- FIRE, AUTOMATIC & INDUSTRIAL DOORS • SECURITY SHUTTERS & GRILLES •
- TRAFFIC FLOW & ENTRY SYSTEMS • LOADING DOCK EQUIPMENT •

# VIZI FAST HI-SPEED DOORS

## SPECIFICATIONS



## VARIABLE OPENING & CLOSING SPEED

**Available in a range of colours, each door is supplied with full width vision panel. Due to its speed, this door assists in retaining heat and excluding inclement weather from buildings and offers wind resistance to Class 4 & 5.**

All components kept in stock for immediate repair to reduce expensive down time, no waiting for foreign parts to arrive. Because safety is an essential requirement, every Vizi Fast Hi-Speed Door comes complete with a leg mounted photo cell within a protective metal housing and a bottom rail mounted "Wireless" safety bottom edge (no dangling cables to snag or impede operation).

### Typical Installations:

- Goods in / out
- Chilled Areas
- Clean Environments

### Benefits:

- Compact, neat appearance
- Impedes the ingress of vermin, birds, insects etc
- Improves working environment.

#### DIMENSIONS

Maximum size available 6000mm wide x 5000mm high  
Dependent on overall size, wind resistance to Class 4 & 5  
(as defined in DIN EN 12424)

Guide channels . . . . . 140mm x 100mm  
Overhead space . . . . . 550mm required  
Projection . . . . . 450mm  
Motor side . . . . . 180mm  
Other side . . . . . 60mm

#### SAFETY

Photo cell is leg mounted with metal protective cover.  
Wireless safety bottom edge.  
Warning beacon and buzzer fitted as standard.

#### HEAD

Can be supplied with canopy & motor cover (in colour coated finish) for external installations.  
Operates at 1.0m/s with soft start / soft facility.  
Motor/gearbox tested in excess of 700,000 cycles.

#### CURTAIN

Hi-Viz yellow curtain as standard (other colours available)  
Full width 1000mm deep clear vision section

#### OPTIONAL EXTRAS:

Company logos etc.

#### CONTROL PANEL

Various operating parameters are set at installation stage to suit site conditions or customer's requirements.

#### FRAME

Aluminium legs including integral seals and extruded aluminium wind bars and bottom rail.

#### OPTIONS

Several operating modes available, i.e induction loops (inc cutting & back filling), motion sensor (can be programmed to discriminate between personnel, machines and cross traffic), pull chain, push button, radio receiver and either fork truck mounted or hand held transmitters.

## LEGAL REQUIREMENTS

Current legislation places a duty of care on all building owners and occupiers to ensure their doors and shutters are regularly maintained by a competent organisation or person. Records to this effect are required by law. The main regulations are:

- **The Workplace (Health, Safety and Welfare) Regulations 1992**
- **The Fire Precautions (Workplace) Regulations 1997**
- **The Provision and Use of Work Equipment Regulations 1998**

To help you meet your obligations under the above regulations and ensure continued safety in use, Attenborough Doors will promptly provide a qualified and trained Engineer to carry out reactive repairs and maintenance works as required.

## DECLARATION OF INCORPORATION

**NOTE:** It is our policy to supply doors that meet all relevant building regulations and Health & Safety requirements wherever it is practical and we urge our customers to familiarise themselves with their onward obligations. For further information please contact Attenborough Doors on 0115 930 0815. Our policy is one of continuous product development. We reserve the right to make such alterations in design and manufacture as considered necessary without notice. Drawings, specifications and other details are not binding in detail.