

# **OBEXION ID1 INDUSTRIAL DOOR**

## ACCREDITATIONS

- Independently tested by the Loss Prevention Certification Board (LPCB)
- Certified to LPS 1175 Issue 8, A1 (SR1)
- Secured by Design Police Preferred Specification



### **CERTIFIED PROTECTION AGAINST:**



Forced Entry: Bodily Force Mitigation of opportunist intruder attempts using manual or bodily force including tools.

The Obexion ID1 is an industrial door certified to LPS 1175 Issue 8, A1 (SR1) standard. It is designed to withstand attack by a determined opportunist using bodily force and small, simple tools that may be concealed easily.

It is typically specified for lower risk commercial buildings, warehouses and production facilities but can be used for a large range of industrial applications when optional upgrades such as thermal insulation or acoustic insulation materials are included in the specification.

Obexion ID1 is also available as a perforated single wall version in steel, giving vision and airflow through the door.

- Aluminium, galvanised steel or stainless steel curtain construction
- Single skin steel curtain construction with full or partial perforation
- Polyester powder coated to any standard RAL/BS colour
- Manual or auto locking
- High or standard duty cycle motors
- Thermal insulation upgrade
- Acoustic insulation upgrade





# **OBEXION ID1 INDUSTRIAL DOOR**

## SUITABLE APPLICATIONS INCLUDE:

- Lower risk commercial buildings
- Warehouses
- Production Facilities

## APPROVED DIMENSIONS

Minimum Certified Width: 1000 Maximum Certified Width: 8000 Minimum Certified Height: 1000 Maximum Certified Height: 8000

#### **CURTAIN**

Single Wall Aluminium Single Wall Galvanised Steel Single Wall Perforated Steel Double Wall Aluminium Double Wall Galvanised Steel Double Wall Stainless Steel

## **BOTTOM RAIL**

Extruded aluminium Weather seal

## OPTIONS

- Galvanised steel offers the option of perforated curtain profile for vision and ventilation.
- Thermal upgrade available
- Acoustic upgrade available
- High wind resistance upgrade available

## FINISH

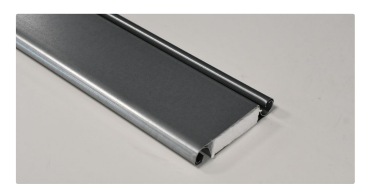
Finish as delivered: Polyester powder coated in standard RAL/BS colours

#### **PRODUCT REFERENCE**

Obexion ID1 Industrial Door

PERFORMANCE

Certified to LPS 1175 Issue 8 A1 (SR1)



## SUITABLE SUBSTRATES:

- Brickwork
- Blockwork
- Concrete
- Structural Steelwork
- Sub assembly steel framework

## FRAMES/GUIDES

Two-part galvanised steel guide with rubber seals

## OPERATION/LOCKING

Hold-to-run operation with manual locks Automatic operation with electronic locks Safety on close as assessment directs



Cert. No. 10750



Cert/LPCB ref. 1396







# **OBEXION ID2 INDUSTRIAL DOOR**

## ACCREDITATIONS

- Independently tested by the Loss Prevention Certification Board (LPCB)
- Certified to LPS 1175 Issue 8, B3 (SR2)
- Secured by Design Police Preferred Specification



#### CERTIFIED PROTECTION AGAINST:



Forced Entry: Bodily Force

Mitigation of opportunist intruder attempts using manual or bodily force including tools.

The Obexion ID2 is an industrial door certified to LPS 1175 Issue 8, B3 (SR2) standard. It is designed to withstand attack by a determined opportunist, using bodily force and mechanically advanced tools of medium size.

This industrial door is ideal for commercial buildings with a medium security risk, utilities buildings, as well as data and communications centres.

Optional upgrades such as thermal and acoustic insulation can be included in the specification, as well as wind resistance.

Obexion ID2 is also available as a perforated single wall version in steel, giving vision and airflow through the door.

- Aluminium, galvanised steel or stainless steel curtain construction
- Single skin steel curtain construction with full or partial perforation
- Polyester powder coated to any standard RAL/BS colour
- Manual or auto locking
- High or standard duty cycle motors
- Thermal insulation upgrade
- Acoustic insulation upgrade





# **OBEXION ID2 INDUSTRIAL DOOR**

## SUITABLE APPLICATIONS INCLUDE:

- Medium risk commercial buildings
- Utilities Buildings
- Data centres

## **APPROVED DIMENSIONS**

Minimum Certified Width: 1000 Maximum Certified Width: 8000 Minimum Certified Height: 1000 Maximum Certified Height: 8000

#### **CURTAIN**

Single Wall Aluminium Single Wall Galvanised Steel Single Wall Perforated Steel\* **Double Wall Aluminium** Double Wall Galvanised Steel Double Wall Stainless Steel

#### **BOTTOM RAIL**

Extruded aluminium Reinforced steel Weather seal

#### **OPTIONS**

- Galvanised steel offers the option of perforated curtain profile for vision and ventilation\*
- Thermal upgrade available
- Acoustic upgrade available
- High wind resistance upgrade available

## **FINISH**

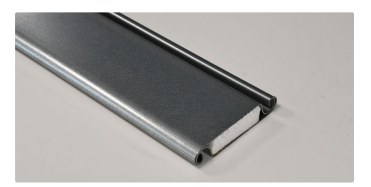
Finish as delivered: Polyester powder coated in standard RAL/BS colours

\*Minimum width 2400mm

## CHARTER L-jL PROTECTING PEOPLE | SECURING PROPERTY

#### **PRODUCT REFERENCE**

**Obexion ID2 Industrial Door** PERFORMANCE Certified to LPS 1175 Issue 8 B3 (SR2)



#### SUITABLE SUBSTRATES:

- Brickwork
- Blockwork
- Concrete
- Structural Steelwork
- Sub assembly steel framework

## FRAMES/GUIDES

Two-part galvanised steel guide with rubber seals

#### **OPERATION**

Hold-to-run operation with manual locks Automatic operation with electronic locks Safety on close as assessment directs







LPS 1175 Issue 8 Cert No 1075d

Asse. to ISO 9001: 2015

Cert/LPCB ref. 1396



# **OBEXION ID3 INDUSTRIAL DOOR**

## ACCREDITATIONS

- Independently tested by the Loss Prevention Certification Board (LPCB)
- Certified to LPS 1175 Issue 8, C5 (SR3)
- Secured by Design Police Preferred Specification



## CERTIFIED PROTECTION AGAINST:



Forced Entry: Bodily Force

Mitigation of opportunist intruder attempts using manual or bodily force including tools.



Forced Entry: Power Tools Protecting against deliberate forced entry of premises using mechanically-enhanced power tools.

The Obexion ID3 is an industrial door certified to LPS 1175 Issue 8, C5 (SR3) standard. It is designed to withstand attack from a deliberate forced entry, using bodily force and a wide selection of attack tools, including mechanically enhanced power tools.

It is typically used to protect and secure commercial and storage buildings with high value contents, utilities buildings and data and communications centres.

Thermal, acoustic and high wind resistance upgrades are available and the Obexion ID3 can be fitted with either manual or automatic locking systems.

- Aluminium, galvanised steel or stainless steel curtain construction
- Single skin steel curtain construction
- Polyester powder coated to any standard RAL/BS colour
- Manual or auto locking
- High or standard duty cycle motors
- Thermal insulation upgrade
- Acoustic insulation upgrade





# **OBEXION ID3 INDUSTRIAL DOOR**

## SUITABLE APPLICATIONS INCLUDE:

- High value commercial buildings
- Utilities Buildings
- High value storage
- Data centres

#### **APPROVED DIMENSIONS**

Minimum Certified Width: 1000 Maximum Certified Width: 8000 Minimum Certified Height: 1000 Maximum Certified Height: 8000

## **CURTAIN**

Single Wall Galvanised Steel **Double Wall Aluminium** Double Wall Galvanised Steel Double Wall Stainless Steel

#### **BOTTOM RAIL**

Reinforced steel Weather seal

#### **OPTIONS**

- . Thermal upgrade available
- Acoustic upgrade available
- High wind resistance upgrade available

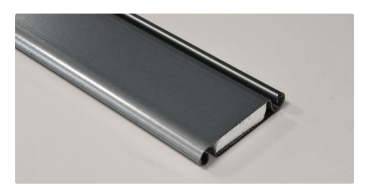
#### **FINISH**

Finish as delivered: Polyester powder coated in standard RAL/BS colours

#### **PRODUCT REFERENCE**

**Obexion ID3 Industrial Door** PERFORMANCE

Certified to LPS 1175 Issue 8 C5 (SR3)



#### SUITABLE SUBSTRATES:

- Brickwork
- Blockwork
- Concrete
- Structural Steelwork
- Sub assembly steel framework

## FRAMES/GUIDES

Two-part galvanised steel guide with rubber seals

#### **OPERATION/LOCKING**

Hold-to-run operation with manual locks Automatic operation with electronic locks Safety on close as assessment directs













# **OBEXION ID4 INDUSTRIAL DOOR**

## ACCREDITATIONS

- Independently tested by the Loss Prevention Certification Board (LPCB)
- Certified to LPS 1175 Issue 8, D10 (SR4)
- Secured by Design Police Preferred Specification

<b>N</b> T		
		5

#### CERTIFIED PROTECTION AGAINST:

ľ	5	_
I	3	_

Forced Entry: Bodily Force	Mitigation of opportunist intruder attempts using manual or bodily force including tools.
Forced Entry: Power Tools	Protecting against deliberate forced entry of premises using mechanically-enhanced power tools.



Bespoke

Securing people, property and assets against bespoke risks and severe threats.

The Obexion ID4 is an industrial door certified to LPS 1175 Issue 8, D10 (SR4) standard. It is designed to resist a sustained and experienced attempt at forced entry, using an extended range of hand and power tools.

Catering for applications where there is a severe threat to people, property or assets, the Obexion ID4 can be used for high-risk commercial buildings, critical infrastructure, government and defence buildings as well as prison, custodial and law enforcement facilities.

Thermal, acoustic and high wind resistance upgrades are available and the Obexion ID4 can be fitted with either manual or automatic locking systems.

- Galvanised steel or stainless steel curtain construction
- Polyester powder coat to any standard RAL / BS colour
- Manual or auto locking
- High or standard duty cycle motors
- Thermal insulation upgrade
- Acoustic insulation upgrade





# **OBEXION ID4 INDUSTRIAL DOOR**

## SUITABLE APPLICATIONS INCLUDE:

- High risk commercial buildings
- Government & Defence
- Critical Infrastructure
- Laboratories

#### APPROVED DIMENSIONS

Minimum Certified Width: 1750 Maximum Certified Width: 8000 Minimum Certified Height: 1000 Maximum Certified Height: 8000

#### **CURTAIN**

Double Wall Stainless Steel Double Wall Galvanised Steel

#### **BOTTOM RAIL**

Reinforced steel Weather seal

#### **OPTIONS**

- Thermal upgrade available
- Acoustic upgrade available
- High wind resistance upgrade available

#### **FINISH**

Finish as delivered: Polyester powder coated in standard RAL/BS colours

#### **PRODUCT REFERENCE**

Obexion ID4 Industrial Door

PERFORMANCE

Certified to LPS 1175 Issue 8 D10 (SR4)



### SUITABLE SUBSTRATES:

- Reinforced masonry
- Reinforced concrete
- Structural Steelwork
- Sub assembly steel framework

## FRAMES/GUIDES

Two-part galvanised steel guide with rubber seals

#### **OPERATION/LOCKING**

Hold-to-run operation with manual locks Automatic operation with electronic locks Safety on close as assessment directs



Cert. No. 1075f



Cert/LPCB ref. 1396







# **OBEXION ID5 INDUSTRIAL DOOR**



## CERTIFIED PROTECTION AGAINST:

<b>K</b> =	Forced Entry: Bodily Force	Mitigation of opportunist intruder attempts using manual or bodily force including tools.
	Forced Entry: Power Tools	Protecting against deliberate forced entry of premises using mechanically-enhanced power tools.
$\bigwedge$	Bespoke	Securing people, property and assets against bespoke risks and severe threats.

The Obexion ID5 is an industrial door certified to LPS 1175 Issue 8, E10 (SR5) standard. It is designed to resist a sustained and professional attack at forced entry, using an extended range of hand and performance power tools.

The E10 (SR5) certification gives a significant increase in the level of attack over an Obexion ID4 industrial door. The addition of an 18V reciprocating saw and an 18V power level for all the electric attack tools that can be resisted, indicates the greater protection that the E10 (SR5) door offers over a D10 (SR4) rated door.

It is typically specified for high-risk commercial buildings, critical infrastructure, government and defence buildings as well as prison, custodial and law enforcement facilities but can also be used for a large range of industrial applications when optional upgrades such as thermal insulation or acoustic insulation materials are included in the specification.

- Stainless steel curtain construction
- Polyester powder coat to any standard RAL / BS colour
- Manual or auto locking
- High or standard duty cycle motors
- Thermal insulation upgrade
- Acoustic insulation upgrade





# **OBEXION ID5 INDUSTRIAL DOOR**

### SUITABLE APPLICATIONS INCLUDE:

- High risk commercial buildings
- Government & Defence
- Critical Infrastructure
- Laboratories

#### **APPROVED DIMENSIONS**

Minimum Certified Width: 1750 Maximum Certified Width: 8000 Minimum Certified Height: 1000 Maximum Certified Height: 8000

#### **CURTAIN**

Double Wall Stainless Steel

#### **BOTTOM RAIL**

Reinforced stainless steel Weather seal

#### **OPTIONS**

- Thermal upgrade available
- Acoustic upgrade available
- High wind resistance upgrade available

#### **FINISH**

Finish as delivered: Polyester powder coated in standard RAL/BS colours

#### **PRODUCT REFERENCE**

Obexion ID5 Industrial Door

PERFORMANCE

Certified to LPS 1175 Issue 8 E10 (SR5)



### SUITABLE SUBSTRATES:

- Reinforced masonry
- Reinforced concrete
- Structural Steelwork
- Sub assembly steel framework

## FRAMES/GUIDES

Two-part galvanised steel guide with rubber seals

#### **OPERATION/LOCKING**

Hold-to-run operation with manual locks Automatic operation with electronic locks Safety on close as assessment directs



Cert. No. 1075g



Cert/LPCB ref. 1396



