

OBEXION MD XR IWA 14 SECURITY SHUTTER



ACCREDITATIONS

- Independently tested by the NPSA (formerly known as the CPNI)
- IWA 14-1:2013 Door V/2500[N1G]/32/90:1.0
- NPSA Vehicle Attack Delay Standard (VADS)
 rating



CERTIFIED PROTECTION AGAINST:

%=

Forced Entry: Mi
Bodily Force ma

Mitigation of opportunist intruder attempts using

manual or bodily force including tools.

T-

Forced Entry: Power Tools

Protecting against deliberate forced entry of

premises using mechanically-enhanced power tools.

7

Ram Protection

Providing protection of people and assets which are susceptible to a Vehicle Borne Attack; either as a

weapon, or means of entry.

The Obexion MD XR IWA 14-1 security shutter has been successfully tested to the IWA 14-1:2013 standard and has achieved certification to V/2500[N1G]/32/90:1.0, becoming the first security shutter to do so, in addition to its current NPSA rating.

LOCKDOWN TECHNOLOGY

No auxiliary locking required, manual or electronic.

Unique profiles lock shutter in any stop position - fully closed or otherwise.

Allows external first point-of-entry through the shutter.





OBEXION MD XR IWA 14 SECURITY SHUTTER

SUITABLE APPLICATIONS INCLUDE:

- Critical National Infrastructure
- Defence Estate
- Military and National Security

SHUTTER CURTAIN

Extruded aluminium LockDown profiles.

Finish as delivered: polyester powder coated in standard RAL/BS colour.

BOTTOM RAIL

Reinforced extruded aluminium section with strengthened core.

CONTROLS

Full range of compatible controls including push button switch, key switch, radio control or integration into existing building management systems and third party alarm.

Safety on close as assessment directs.

Contact NPSA for further information.

National Protective Security Authority

PRODUCT REFERENCE

Obexion MD XR IWA 14-1 Security Shutter

PERFORMANCE

NPSA Vehicle Attack Delay Standard (VADS) rating

SUITABLE SUBSTRATES:

Certified installation onto:

- Reinforced Concrete
- Structural Steelwork

FRAMES/GUIDES

Heavy duty guide profiles anchored direct to the structure.

Finish as delivered: polyester powder coated in standard RAL/BS colour.

OPERATION

Motorised to allow controlled ascent and descent. 240v - Low duty cycle or where limited to single phase supply.

415v - High duty cycle or for larger apertures.





