

## OBEXION FORCED ENTRY BLIND

### FEATURES

- Extruded aluminium blade for inherent strength
- Intelligent fastenings for controlled deflection
- Specified security without compromising building features



### 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.

Designed to mitigate Bodily Force and Power Tools, the Obexion Forced Entry Blind features unparalleled resilience in the face of attack. Manufactured with uniquely specified blades that combat direct methods of attack, the blind creates an additional barrier of protection. Installed internally, there is no need for external design compromise. Applicable to both new-build properties and in retrofit applications in all situations, this unique solution is perfect for properties that require specified security products without compromise on the building's features.

Combining over a dozen years of product development, the Obexion Forced Entry Blind features intelligent fastening methods to ensure high pressure blast deflection. Further support from high tensile steel bars and a fortified locking mechanism across the width of the blind creates an impervious barrier between attacker and property.

### ADDITIONAL

- High performance yet unobtrusive retrofit security measure.
- Intelligent fastenings for controlled deflection.
- Extruded aluminium blades with steel core for inherent strength.

## OBEXION FORCED ENTRY BLIND

### SUITABLE APPLICATIONS INCLUDE

- Medium risk buildings
- Public facilities including universities
- Retail outlets

### CONFIGURATIONS

Single Gate (left or right hand hung)  
Double Gate  
Fixed Grille  
Horizontal Slider  
Multiple configurations available to cover larger apertures.

### FRAME CONSTRUCTION

Solid frame manufactured from steel.  
Stainless steel hinge pins, enhanced stainless steel shoot bolts, transom and two locking bars.

### BLADE CONSTRUCTION

85mm extruded aluminium blades able to rotate 180%, with a high tensile steel rod core.

### STANDARD DIMENSIONS

Min Height: 1000mm                      Max Height: 2000mm  
Lock height and locking bar height variable dependent on overall height. Approx. one third from the bottom to centre of frame.

### PRODUCT REFERENCE

Obexion Forced Entry Blind

### INSTALLATION

Can be retrofitted to existing buildings as well as new build applications.  
Predominately used in window apertures and door openings.  
Frame can be packed either side up to 37.5mm to accommodate apertures variables.

### OPERATION

Reveal face fix installation. Blades manually operated, much the same as a standard blind.  
Inward opening inner panel allowing for 90% accessibility to the window.

### FINISH

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