

EQUILUX BLIND



Intrinsically designed to mitigate Bodily Force, Power Tools and Blast without compromising the property's kerb appeal, the Equilux Blind is designed to act, look and feel much like a standard blind.

Window and door apertures are the weakest part of the property shell, resulting in frequent and efficient intrusion attempts. Protective measures for windows include glazing and reinforcement, however these solutions very much coincide with protecting people from shattered glass should an incident occur.



**IMPERVIOUS BARRIER
BETWEEN HOME AND
INTRUDER**



**RESILIENT, WITH
REINFORCED STEEL
CORE**



**MULTIPLE
CONFIGURATIONS
AVAILABLE**

EQUILUX BLIND

The Equilux Blind provides an additional layer of protection beyond the window pane.

Aesthetically pleasing compared to conventional security blinds, the Equilux Blind is a minimalist solution to concerns over home invasion. Applicable for both integration within new build properties and retrofitted within existing buildings, this is one of the most effective security measures for mitigating forced entry.

FRAME CONSTRUCTION

Solid frame manufactured from steel.
Stainless steel hinge pins, enhanced stainless steel
shoot bolts and locking bar.
Available with or without transom.

BLADES

85mm extruded aluminium blades able to rotate
180%, with a high tensile steel rod core.
59mm between blades at 90%.



CONFIGURATIONS

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

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.