



WESTMINSTER

INTERNATIONAL LTD

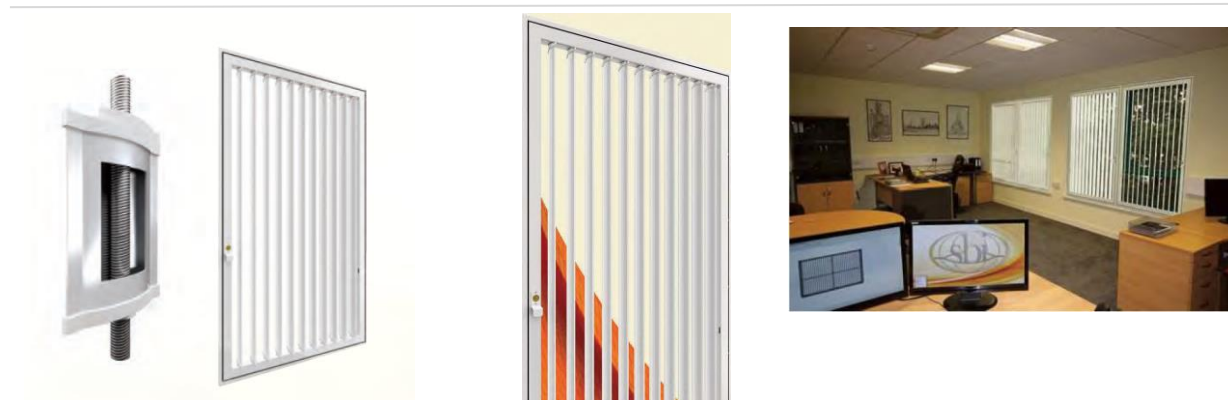
Telephone : +44 (0)1295 756300

Fax : +44 (0)1295 756302

E-Mail : info@wi-ltd.com

Website : www.wi-ltd.com

WG Ballistic Blinds



BALLISTIC PROTECTION

British designed and manufactured highly effective Security Blind.

Its patent protected, tested and accredited range mitigate against Forced Entry Intrusion, Ballistic threats and Explosive Blast incidents. The only security blind globally that can provide these patented systems that withstand such high levels of attack and still manages to aesthetically comply with modern workplace and domestic standards.

The Ballistic Blind range of products creates a barrier between an attack and the inside of your property. The Ballistic Blind has the benefits and aesthetics of a conventional window blind without the degrading looks of many other physical security systems. They provide security and at the same time the uninformed user is oblivious to the fact they are being protected.

The Ballistic Blinds are custom made and can be retrofit into existing building or specified in new build projects. There are a range of products, venetian, vertical, opening sliding or fixed addressing exactly any customer needs. In addition to this the blinds can be designed to fit the look of any domestic or commercial premises utilising different colours and finishes.

The Ballistic Blind has been tested for Blast Mitigation being tested for protection against 100kg and 500kg TNT Equivalent explosions and achieved the highest standards of accreditation, complying with the exacting standards set.

Ballistic Blinds unique patented design achieved unparalleled resilience and blast absorption standards in attack scenarios, manufacturing method adhere to ISO 9001:2008 building core strength and durability.

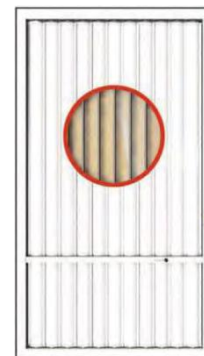


FORCED ENTRY PROTECTION

The Ballistic Blind blades are extruded to a patent protected design to achieve inherent strength. They are further reinforced with high tensile steel rods when fastened to the inner frame. The intellectual property in fastening methods and technologies guarantee high pressure blast absorption and controlled deflection properties, accredited with the highest standard of physical forced entry mitigation achievable.

Hidden high tensile steel bars create a barrier of protection. Locking bar adds further strength clamping the blades shut.

Optional colour coating



APPLICATION

Ballistic Protection

- Crowded locations
- Embassies and Government buildings
- High Net worth Individuals
- Military applications
- Places of Worship
- School Campus
- Shopping Malls
- Sports Stadiums
- Transport Network
- Universities

Critical National Infrastructure

- Airports
- Financial Organisations
- Government Buildings
- Law & Order
- Military Bases
- Power Plants
- Shipping Ports

APPLICATION

Blast Protection

- Banks and Cash Handling Centres
- Construction
- Critical National Infrastructure
- Data Centres
- Education
- Government and Local Authority
- Hospitals
- Museums
- Places of Worship
- Police
- Retail
- Sports Stadiums

Forced Entry Protection

- Banks and Cash Handling Centres
- Construction
- Critical National Infrastructure
- Data Centres
- Education
- Government and Local Authority
- High Net worth individuals
- Hospitals and Pharmacies
- Museums
- Places of Worship
- Police
- Retail
- Sports Stadiums