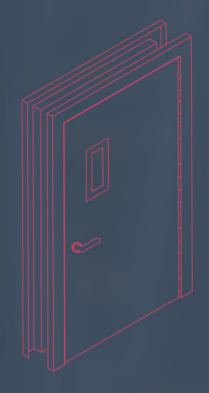


Securaguard Bullet / **Attack Resistant Door Set**

HIGH SECURITY DOORS



A bullet and attack resistant door supplied as a complete door set.

ARA Manufacture's Securaguard bullet / attack resistant door set is supplied as a complete unit pre-hung in frame that allows easy onsite installation.



OVERVIEW

This high security door can be tailored physically and aesthetically to suit most industrial or commercial building types whilst maintaining high levels of security.

Blast resistant up to 126 kPa, the Securaguard door set can be supplied in stainless steel, or with a galvanised, primed or powdercoated finish to the frame and leaf to suit almost any industrial and transportable building types.

The '126' single point locking, mid-range single leaf blast resistant door set is a 52mm thick, heavy duty, internal SHS framed, high density core blast door. The door set will provide up to 126 kPa blast protection (peak reflected overpressure lasting 100ms) when opening towards the direction of the blast.

With the option to be supplied with an electric or motorised locks to link in with your access control system, a motorised lock can also be linked with an opening / closing device and UPS to create a plug and play fully-automated door set.

APPLICATIONS

ARA Manufacture's Securaguard bullet / attack resistant door set is custom-made to suit any exit needing resistance to bullets or other attacks.

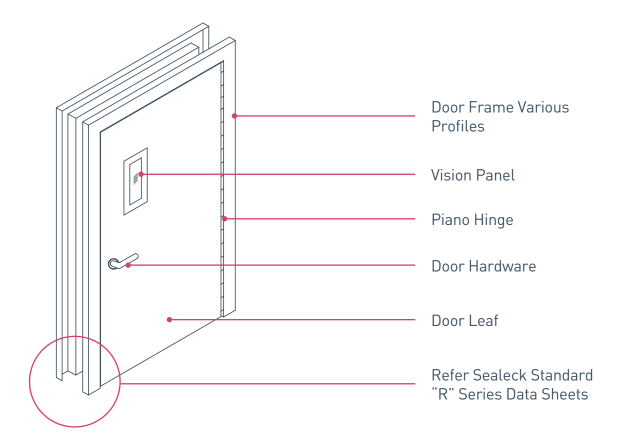
SPECIFICATIONS

Door frame specifications

- Frame: Sealeck R series.
- Material: 1.6mm Zincaneal sheet.
- Material options: Galvanised steel to 3mm, 304 grade stainless steel, 316 grade stainless steel.
- Hinge: Steel 95 x 4mm thick full piano hinge with 10mm diameter pin. Screw fixed at 500mm centres down each hinge leaf.
- **Hinge options:** 2B grade stainless steel (for external use).
- Lock: Commercial mortise lock and standard commercial SCP furniture.



Securaguard Bullet / Attack Resistant Door Set



SPECIFICATIONS (CONT'D)

Door leaf specifications

- Sizes: All leaves made to order. Typical door leaf sizes: 820mm, 920mm, 1020mm or 1120mm wide x 2040mm high. Maximum leaf size is 1145mm w x 2200mm high.
- Thickness: 44mm thick clad both sides.
- Door surfaces: Surfaces are welded, filled and ground smooth to provide a clean seamless edge.
- Skins: External steel skins welded to an inner reinforcing frame which creates an air gap.
- Lock: hardware latch plate is recessed into the door edge so as to be flush (or near flush) with the external edge of the door leaf.

Optional hardware

- Eye viewers
- Heavy duty door closers
- Panic bars
- Kick plates

FINISH

Optional finishes

- Polished stainless steel (door leaf and frame)
- Wet sprayed to your colour choice (door leaf and frame)
- Powder-coated (frame only)
- Special timber veneer (leaf only)
- MDF (leaf only)

