

Purpose made bullet resistant, anti bandit doors are manufactured with 100mm x 50mm x 2mm mild steel frame. They are supplied with a 5 pin CISA dead lock, continuous roton type hinge, aluminium slam bar and D-style pull handles

Frame

The door is supplied with a steel frame. The frame is fabricated from 100 x 50 x 3 mm rectangular tubing. Rebates are 32 x 20 mm rectangular tubing. These are attached to the frame by means of counter sunk cap screws. A pressed steel frame suitable for casing in during building operations can be supplied on request.

Door

The door can be supplied in a variety of wood veneer finishes. The standard being sapele or white oak. Where the door is going to be exposed to the elements, a Masonite finish is recommended. The door is constructed out of a lamination of high density chip board, and bullet resistant steel. The steel varies according to the ballistic rating of the door. The steel is designed to give protection to the lock on the attack face.



- External Doors
- Non Standard doors
- Door closure – light duty TS72
- Door closure – heavy duty TS91
- Magnetic lock – light duty (200kg)
- Magnetic lock – heavy duty (500kg)
- 6 Amp power supply
- Stainless steel / aluminum kick/push plates (4 per door)
- Key switch and surface mounted casing



SABS
ISO 9001



ANTI-BANDIT DOORS

Level	Classification	Description
G1	Handguns up to and including 9mm Parabellum	No view panel. Internal application
G1	Handguns up to and including 9mm Parabellum	View panel – 28mm glass. Internal application
G2	Handguns up to and including .357 Magnum as well as 12 gauge shotgun firing buckshot	No view panel. Internal application
G2	Handguns up to and including .357 Magnum as well as 12 gauge shotgun firing buckshot	View panel – 38mm glass. Internal application
G3	AK 47 assault rifle up to and including 12 gauge shotgun firing Brenneke slugs	No view panel. Internal application
G3	AK 47 assault rifle up to and including 12 gauge shotgun firing Brenneke slugs	View panel – 53mm glass. Internal application.