

SECURITY DOORS

Métalec security doors are designed to withstand heavy duty and high frequency usage. This door type provides solidity and longevity demanded in police stations and institutional security projects.

SECURITY DOORS

Technical details

- Métalec manufactures its security doors using 1.6mm (16g) ZF120 satin finish galvanized steel (A40) or 2mm (14g) steel;
- The doors will be manufactured with a 45mm (1-3/4") or 50mm (2") thickness;
- The doors are perfectly smooth without visible joints on their faces and asperity on their security side;
- The door faces are vertically assembled one to each other with a fully welded joint on each side, ground smooth with a 10 gauge steel reinforcement;
- The door edges have a bevel of 3mm x 51mm (1/8" x 2") allowing unconstrained operation;
- The door has a plywood core laminated on the door faces with a polyurethane base adhesive offering a maximum bond. The perimeter of the core and the openings for glass and hardware are reinforced with a 2.5mm steel profile (12 gauge), the profiles are welded at their junctions and screwed to the panel;
- The hinge reinforcement is part of the structural perimeter of the door core. The steel profile is 2.5mm thick (12g) with a 6mm (1/4") steel reinforcement;
- The prison lock on the security side is reinforced with a 3mm steel plate (1/8") on the door core, thereby increasing the level of strength and safety;
- A 3mm (10g) steel end channel is welded to the top and bottom of the door;
- A 3mm (10g) steel reinforcement is attached to the door core to receive the closer and door pull;
- No fire certification available.

Options - Glazed openings

- The periphery of the opening is composed of 2.5mm (12g) "L" shaped steel, welded to the door skins;
- The opening on the security side is smaller than the opposite (corridor/less secure) side to safely support the glass;
- The glazing beads are made with solid steel of 19 mm x 19 mm (3/4" x 3/4") and fixed with TORX security screws.

N.B.: The opening glass dimensions will vary depending on the customer requirements.

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Options - Serving hatch

- The periphery of the opening is composed of 2.5mm (12g) "Z" shaped steel, welded to the door skins;
- The serving hatch is composed of 2 steel thicknesses. The security side in 5mm (3/16") and the corridor side in 3mm (1/8");
- The core is composed of a laminated plywood panel secured with a polyurethane adhesive;
- The hatch can either be manufactured for an integrated handle or reinforced for push/pull hardware;
- The continuous hinge is sturdy and welded to the hatch;
- Two choices are available for the opening, 90 or 180 degrees;
- The preparation of the mortise lock is located in the door and the strike preparation in the hatch.

Options - Sound grid

- The periphery of the opening is composed of 2.5mm (12g) "U" shaped steel, welded to the door skins;
- The security side has 5mm (3/16") perforations in staggered rows, the last row of perforations is located at the same height as the bottom reinforcement to allow draining;
- The door skin on the less secure side includes a 3mm (1/8") stainless plate with 5mm staggered perforations plus a 30mm (13/16") deflector, secured with TORX security screws.

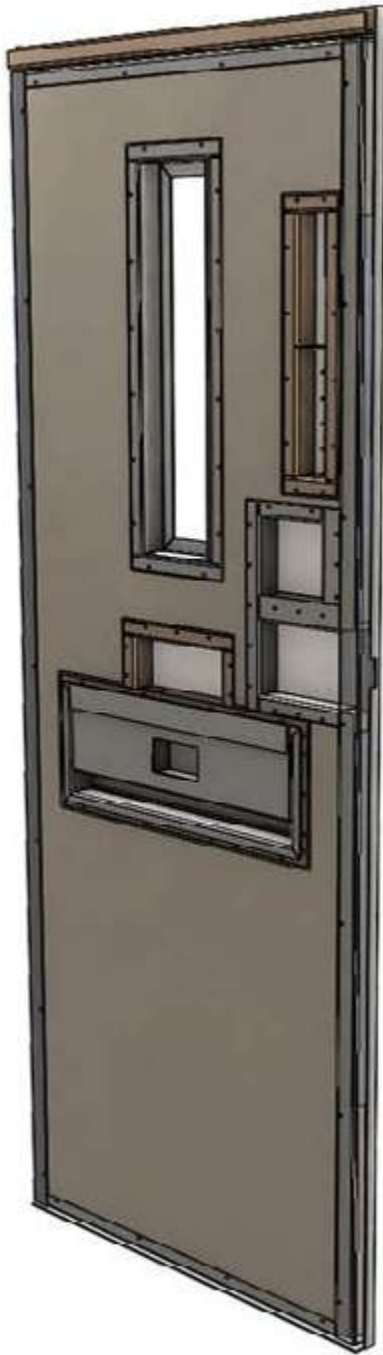
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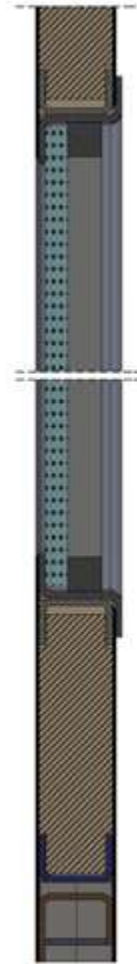
Less secure side,
Elevation



Security side,
Elevation



Reinforced core details



Food pass view



Glass opening view