

XL Mk II Bookroom & Standard Quality Mk II Doors





XL Mk II Bookroom & Standard Quality Mk II Doors

XL MK II BOOKROOM DOOR

The XL door is designed to give fire protection and a measure of thief protection to strongrooms used mainly for the storage of books and other vital records.

STANDARD QUALITY MK II DOOR

The Standard Quality Mark II Strongroom door is a heavier version of the XL Mark II Bookroom door giving fire protection and resistance to attack by drills and explosives. Manganese steel over the entire door area is provided plus additional anti-drill protection over locks and vital parts of the bolt-work. An automatic relocking device resists attack on the locks by explosives.

General Specification

Door Frame

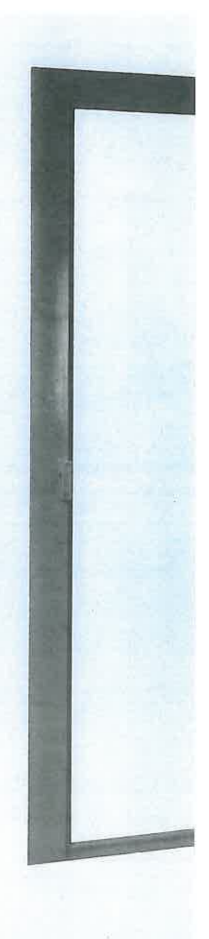
Assembly constructed from rolled steel angles (100 mm imes 65 mm imes 10 mm) 4" imes 2 ½" imes 3" and (80 mm imes 80 mm imes 10 mm) 3"4" imes 3 %" imes 3" with rebates from 20 mm imes 20 mm ("%" imes") bar. These members are welded together to form a rigid self-supporting structure.

Fire Resisting Chamber

Comprises a steel case and cover plate welded together to form a 2" (51 mm) deep pan which is filled with insulating material.

Lock and Boltwork

The door is secured by $6\times1\%$ " (38 mm) dia. bright drawn mild steel bolts at front with $6\times1\%$ " (38 mm) dia. fixed bolts at the hinged side, each engaging behind the continuous rebates of the frame. A variety of locking arrangements, keylock or combination, is available. One keylock supplied as standard.



EMPIRE SAFE CO., INC. 137 GRAND STREET NEW YORK, N.Y. 10013



Photograph of Standard Quality Mk || Door, watertight version with clenching mechanism.

Furniture and Finish

The pull handle and bolt throw handles are finished in SATYLITE chrome with matching escutcheons, dial check locks and blinder shields where required. The door and frame, vestibule, grip frame and gate are finished throughout in high gloss stove enamel.

Water Protection

If required the door can be made of special water-resisting construction.

Door Construction

Doors are constructed from best quality steel.

Types and Dimensions XL Mk II Bookroom Door

Has a 12.5 mm ($\frac{1}{2}$ ") thick door plate. The lockchamber comprises four rolled steel angles 100 mm \times 65 mm \times 10 mm ($\frac{4}{2}$ " \times $\frac{3}{2}$ ") which are continuously welded to the door plate, giving a peripheral thickness of 22 mm ($\frac{3}{2}$ "). Additional protection over the lock and vital parts is given by specially hardened plates 10 mm ($\frac{3}{2}$ ") thick, welded to the back of the door plate.

Standard Quality Mk II Door

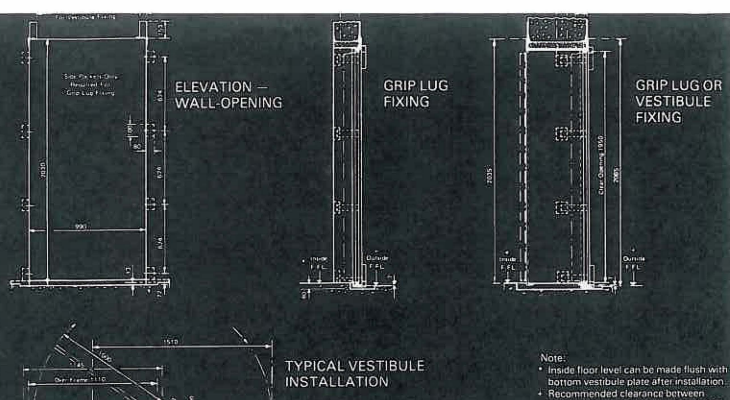
Has an outer door plate 12.5 mm (½") thick, fined with drill resisting manganese steel plate with 10 mm (¾") thick steel backing plate giving a protective thickness of approximately 25 25 mm (1") over the whole door surface. In addition a 10 mm (¾") thick plate, specially hardened, covers the lock and vital parts of boltwork. The lockchamber comprises four rolled steel angles 100 100 mm × 65 mm × 10 mm (4" × 2½" × ¾").

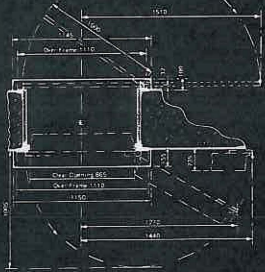
Principal Dimensions

Overall thickness

of Door 152 mm (6")

Clear Opening 1950 mm (76%") high \times 865 mm (34") wide Wall Opening 2030 mm (80") high \times 990 mm (39") wide





TYPICAL GRIP LUG INSTALLATION



 Recommended clearance between outside F.FL. and bottom edge of door 7 mm.

Note:

Pit area and pockets to be made up after door is installed.

Drawn for door hung right, all details applicable for doors hung left. All dimensions in millimetres

The frame may be secured in the wall by one of the following arrangements—

- With four grip lugs at each side which grip the Wall and are subsequently covered by the rendering of the wall opening
- 2. With a grip vest connected to the Door frame.

Grip Vestibule

A vestibule comprises four 5 mm (%) thick steel plates, these are policed together to form a single rigid structure and secured to the door frame on four sides

A non-slip safety pad is bonded to the floor of the vestibule during installation

Grille Gate

A grille gate is constructed of 50 mm \times 6 mm (2" \times %") steel flat bars with 16 mm (%") dia, round steel bars and may be hinged on the right or left hand side of the grip vestibule and can be supplied with single or dual locking as required. The gate locks into the grip vestibule with a 19 mm (%") dia sliding bolt, which is locked with a seven lever high security keylock.

We reserve the right to incorporate any improviate any specification without prior notice

By virtue of the Trade Descriptions Act, all me must necessarily be considered to be approxim

John Tann Limited Stirling Corner Boreha Telephone 01-953 2021 Telex 21751 Cables



(800) 345-6552

www.megasafe.com