

Double Door Specification.

Double Door 6mm Gun Steel Rec Door and Frame to suit structural opening of 1870mm wide x 2560mm high, consisting of 2 x equal size door leaves, each hung on 2 x Bullet ball bearing hinges with lubrication nipples per leaf, welded to a 100 x 6mm angle iron frame including 100 x 6mm flat bar transom. Passive leaf secure locked into the frame with 1 x 30mm locking bolt upwards into top frame and 1 x 30mm locking bolt down into transom, complete with bolt throwing handle to lock and unlock the leaf. Active leaf to lock into the passive leaf with 4 x 30mm locking bolts, horizontally, equally spaced from top to bottom and 1 x 30mm locking bolt upwards into top frame and 2 x 30mm locking bolt down into transom, complete with bolt throwing handle to lock and unlock the leaf. Both leaves to be fitted with 1 x keylock on the inside securing the bolt straps. Doorframe to be fitted with 8 x adjustable securing lugs, 4 per vertical side, to secure the door into a pre-prepared structural opening, minimum of 230-310mm solid baked brick wall.