

Door Survey Sheet

Identification (tick or circle)



Roller shutter



Sectional



Sliding folding



Sliding



Fast action
Roll up



Fast action pull up



Personnel
or fire door

Fixing Frame – Material details



Building Frame Column



Door frame Channels



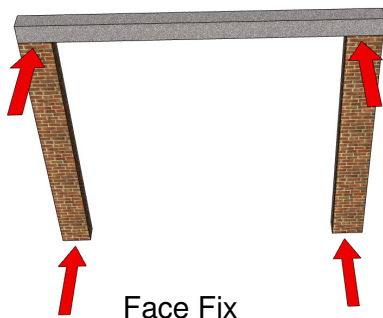
Masonry - Brick



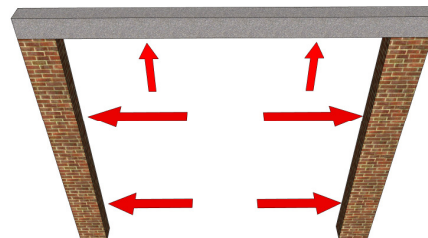
Concrete Blocks



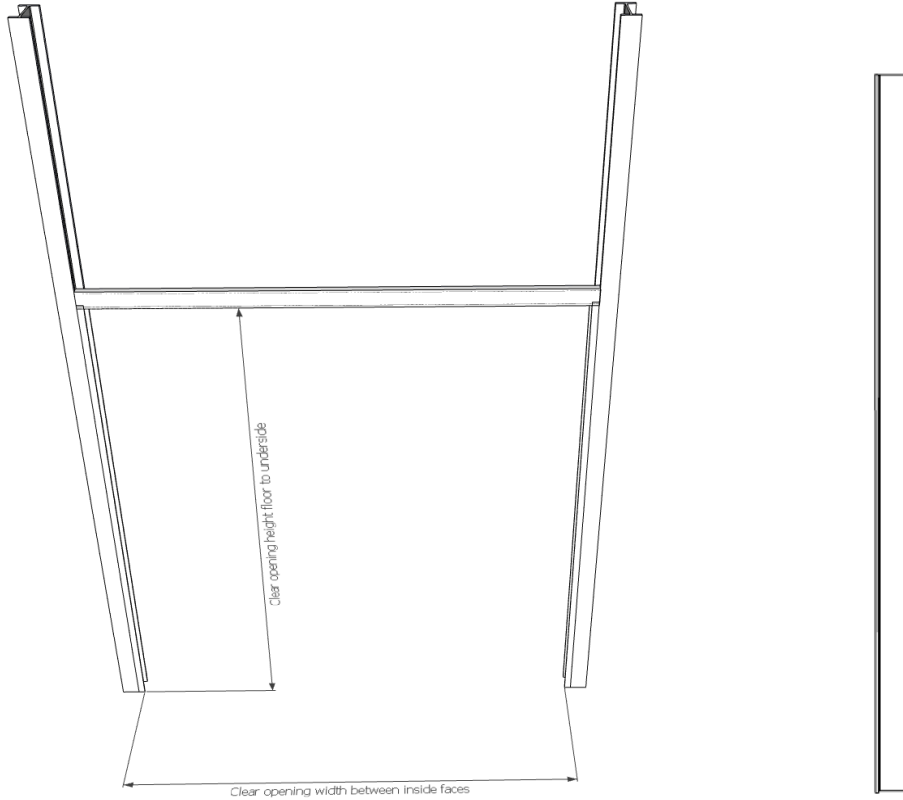
Wood



Face Fix



Inside fix

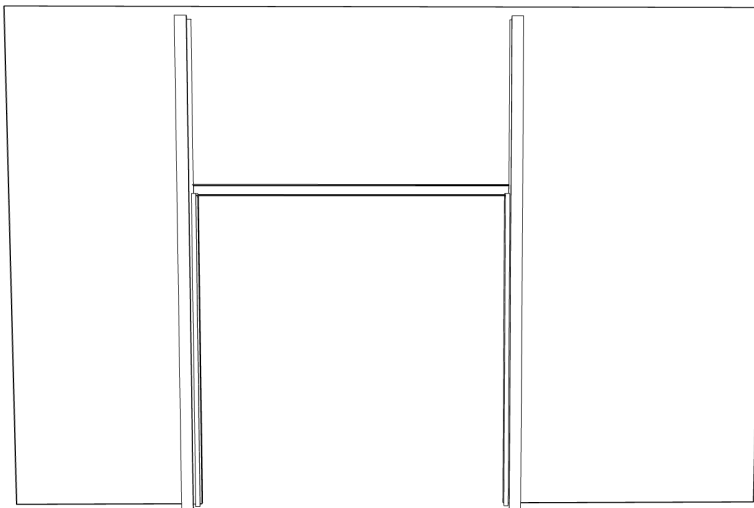


Measuring up – inside or outside mounting (or into frame)?

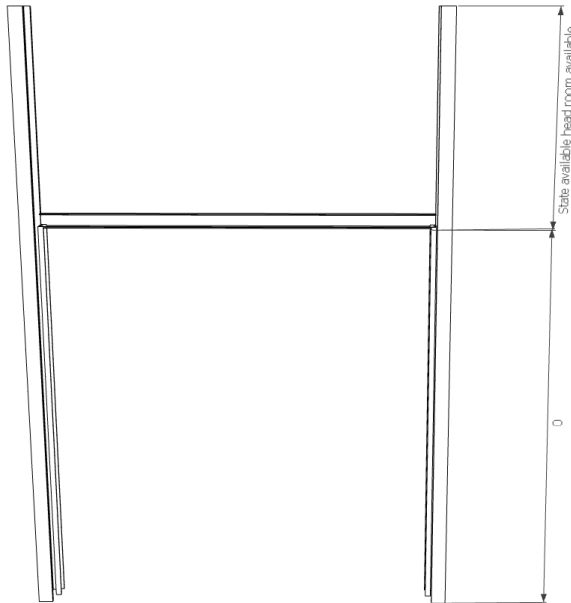
Where would you like the motor/drive mounted left or right*?
A power supply must be run to an isolator near our control
Box show the approximate location.

**on very large doors a centre mount may be the only option, technical support will advise*

Side view (Please
illustrate)



Please indicate the
measured location of any
obstructions to the
installation i.e pipe work,
alarm systems electricals etc



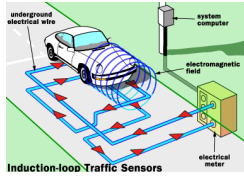
Most doors need head room for opening and running gear, please state what is available minimum is 800mm other wise a sliding, folding, hinged or roll up door may be the only option



Please show wall and material depth in plan view on the most appropriate material type and the width measurement again.

A photograph is always very useful.

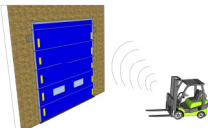
Accessory options and what they do



Induction loop – one coil for each side of the door – senses fork truck traffic and opens the door, door closes automatically on timer



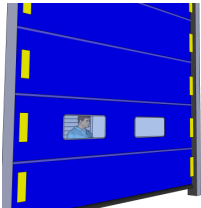
Single phase or 3 phase motor options – all doors have manual over ride in the event of power failure



Radio/Radar/Infra red control, receivers mounted either side of door with transmitters vehicle mounted. Press to operate..state which required. Radar is the most popular in industry- optional



Photo electric cells – when the light beam is broken the door will not close (supplied as standard)



1 row of transparent vision panels supplied as standard



2 flashing beacons – to signal door in use standard issue



Safety bottom rail which arrests the door on contact optional extra



Push to operate stop start switch issued as standard