

General measurement instructions

- ensure no obstructions (e.g. blinds, moulding, handles) could interfere with the mounting/operation of the unit
- the housing and tracks must lie on the same plane, and when the unit is closed, the handle bar (either its leading or inside edge) needs to meet up with structure
- take “C” dimensions at the left, right, and middle of the opening and use the smallest value
- dimensions need to be accurate
- hinge side mount is recommended

Inswing Door – Face Mount (Figure A)

- the door must swing in, and the distance from the top of the sill to the ground needs to be at least 1” for this type of mount
- “B” spans the inner edges of the brick mould
- “C” is taken from the underside edge of the brick mould straight down to the top of the sill

Inswing Door – Inner Frame Mount (Figure B)

- the door must swing in, and the distance from the top of the sill to the ground is less than 1” for this type of mount
- “B” spans the inner edges of the brick mould
- “C” is taken from the point where the brick mould meets the door casing, straight down to the top of the sill

Outswing Door – Inside Mount (Figure C)

- the door must swing out for this type of mount
- “B” spans the inner edges of the door casing
- “C” is taken from the under side of the door frame down to the sill

Inswing Door with Side Light Mount (Figure D)

- the door must swing in and have a side light for this type of mount
- “B” spans the inner edge of the door casing to the inner edge of the side light post
- “C” is taken from the point where the door casing and side light post meet, straight down to the top of the sill

French Doors

The measurement for French Doors follows the same procedures as above.