**Installation Types and Overall Dimensions.**

**INSTALLATION BETWEEN BRICKWORK**

Dimensions in mm

Wall opening width (ex. 2400) - 15
External frame width (ex. 2370) - 110
Internal frame width (ex. 2150) - 110

* : it becomes 135 mm in the cases shown in the dimensional tables.

Aperture width = Internal frame width - 50 mm.

**INSTALLATION BEHIND BRICKWORK**

Dimensions in mm

Wall opening width (ex. 2370) - 110
External frame width (ex. 2200) - 110
Internal frame width (ex. 2150) - 110

* : it becomes 135 mm in the cases shown in the dimensional tables.

Aperture width = Internal frame width - 50 mm.

**PEDESTRIAN DOOR**

Outside

Height between floor and lower pedestrian door edge = 83 mm

**DETAIL OF THE DOOR THRESHOLD**

The join between threshold and inside floor must be 50 mm behind the outside face of the door, and always non protruding.
**INSTALLATION BEHIND BRICKWORK, WITH RECESSED OPENING**

* : it becomes 135 mm in the cases shown in the dimensional tables.

Aperture width = Internal frame width - 50 mm.

**INSTALLATION BEHIND BRICKWORK IN AN ARCHED LINTEL**

A: door leaf with non protruding mechanic
B: wooden thickening boards (25 mm)
C: 90° rotated counterweights, lined up with the frame (only with 110 mm frame uprights)

Aperture width = Internal frame width - 50 mm