

# Claddor BF – Non Fire Rated Plasterboard Ceiling Access Panels

Claddor **Ceiling** access panels are the plasterboard faced range of our Zintec steel access panels

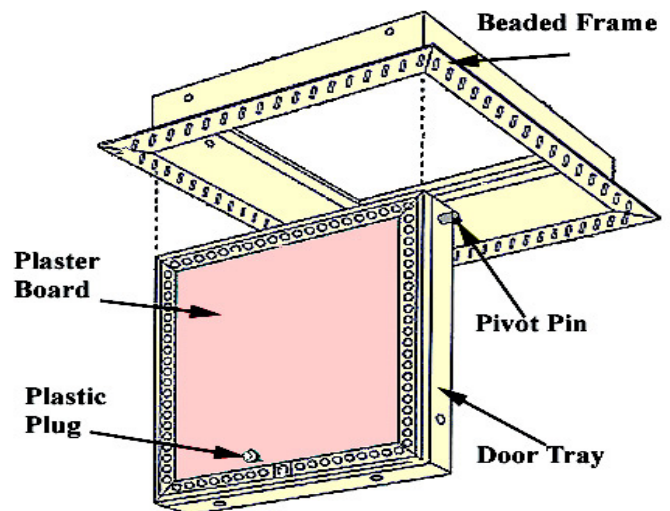
Claddor access panels are designed for use in **ceilings only** where both door bead and frame are taped and joint filled on site to produce a clad door fitting flush with the ceiling face giving a near total concealment solution.

Claddor Products are manufactured to 50mm deep. Comprising factory fitted 12mm thick plasterboard with a perforated edge bead surround screw fixed to 1.0mm thick Zintec door tray and supported in a 1.2mm thick Zintec beaded frame.

The Claddor panels have a budget locking mechanism with a budget lock key accessory and come complete with a plastic cap to conceal the key hole when not in use.

Access Panels are finished polyester powder coated RAL 9010 with a textured finish to allow for painting on site where required. Other RAL colours are available upon request at an extra cost.

**M & M Access Ltd highly recommends these access panels are not used in wall applications**



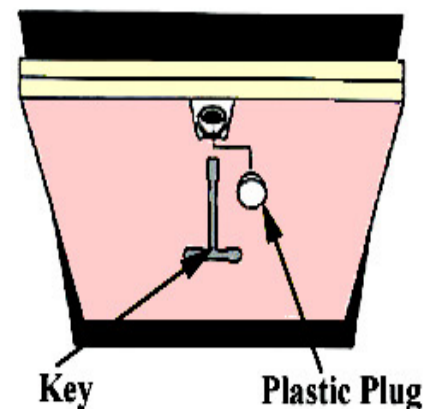
Standard Sizes EX Stock available for next day delivery

Inside Frame Dimensions

Height x Width

300mm	x	300mm
450mm	x	450mm
600mm	x	600mm

NOTE: Add 10mm to the above sizes for the structural opening size

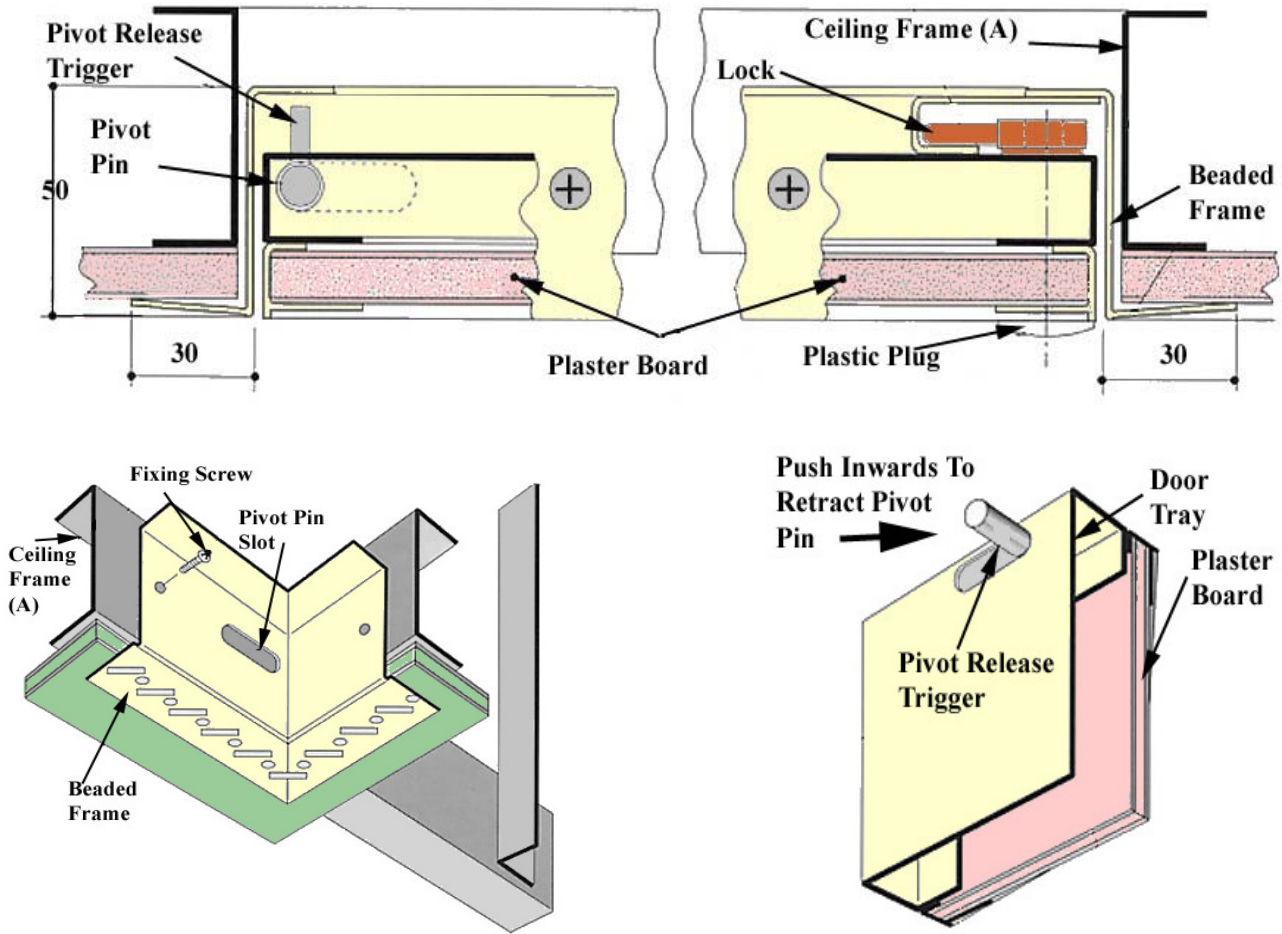


**M & M Access Ltd**  
**5 Quarry Park Close**  
**Moulton Park Industrial Estate**  
**Northampton**  
**NN3 6QB**  
**Tel: 01604 644944 Fax: 01604 644899**

Email: [sales@m-maccess.co.uk](mailto:sales@m-maccess.co.uk)

Web: [www.m-maccess.co.uk](http://www.m-maccess.co.uk) / [www.access-panels.com](http://www.access-panels.com)

## Applications



## Forming Apertures

A clear aperture should be formed at the access point in the ceiling suspension of  $(L + 10\text{mm}) \times (W + 10\text{mm})$  ensuring aperture framing members (A) in the M/F suspension system are sufficiently deep for span purposes and for the purpose of screw fixing the panel frame BF to A's web.

## Fixing Details

- 1) Unlock the door as described in **Operation**.
- 2) Remove door from the frame by pulling on the pivot release trigger located on the back of the door as above illustration.
- 3) Offer the frame into the aperture formed locating frame central to the aperture - For Example: With equal gaps between the frame and aperture on opposite sides with maximum gaps of approx 10mm occurring where the frame is slotted for pivot pin projection. (Use packers where necessary).
- 4) Screw fix through the pre-punched holes in opposite frame sides.
- 5) Replace door by aligning the pivot pins with the frame slots retracting the pins for clearance purposes using the trigger(s) which can then be released to engage the pivot pin in the slot(s).
- 6) Lock door as described in **Operation** and replace plastic plug to keyhole.

## Operation

### **Opening:**

- 1) Remove plastic plug from key hole with fingernail lift.
- 2) Insert budget lock key into keyhole and turn anti-clockwise supporting the weight of the door.

### **Closing:**

- 1) Gentle push leading edge of the door towards the pivot edge until it has engaged into the frame.
- 2) Insert budget lock key into keyhole and turn clockwise.
- 3) Replace plastic plug into keyhole.