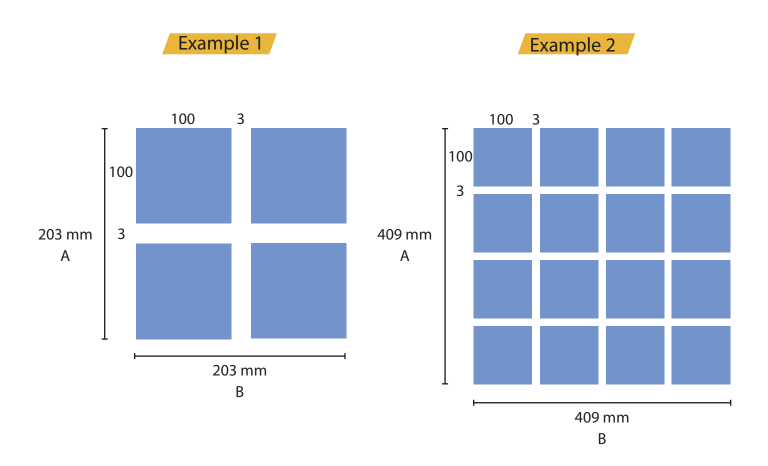
## **How to Specify & Order Tile Access Panels**

Tile doors create concealed 'invisible' openings in tiled walls. To achieve the invisible effect the door must be made to fit the tiles exactly. No cuts tiles should be required.

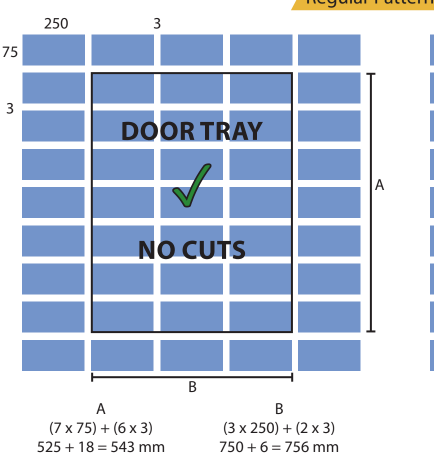
## Please Note:

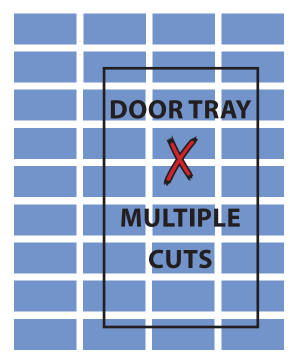
- Hinge points are offset on the door, so a portion of the door swings into the wall while the remaining swings out.
- The tile door frame is offset to the hinge side allowing the 'swing in' part of the door to clear the frame.
- No hinge knuckles are visible when finished.
- The aperture required for the frame will be larger than the size of the door face.
- The door and frame must be fitted before the surrounding tiles.
- The door must be tiled before the surrounding wall is tiled.
- Always ensure the door tray is surrounded by tiles on all 4 sides.
- Calculate the door size by working out the whole tiles required to cover the door tray including grout gaps. See below.





## Regular Pattern

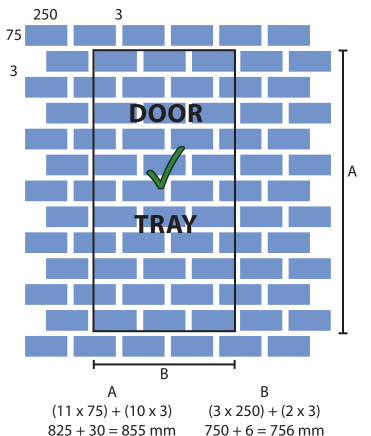




## **Brick Bond Pattern**

Cutting some tiles will be inevitable with the brick bond pattern. The optimum pattern

should be as below:



Not planning the door position relative to the tile size will result in multiple cut tiles:

