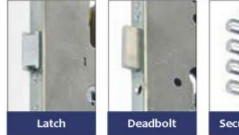
## How to measure my Multipoint lock to find a replacement

**Step 1:** Find the manufacturer of your multipoint lock on the Faceplate or on the Gearbox

Step 2: Referring to the diagram below, measure distance <u>A</u> 'Backset' (distance between front of the faceplate to the centre of the euro hole cut out – marked green) & measure distance <u>B</u> 'Centres' (distance from the centre of the spindle to the centre of the euro hole cut out – marked red)

**Step 3:** Next you need to make a note of which type of Locking Points you have and the order that they are fixed to the strip. Below are the various types of Locking Points available:





















## Step 4

The next step is to measure the distance from each of the various locking points on the strip to the centre of the spindle. These are shown as  $\underline{C}$ ,  $\underline{D}$ ,  $\underline{E}$  and  $\underline{F}$  on the diagram below.

## Step 5

Lastly you need to measure the width of the faceplate in mm and see if your faceplate is flat (Flat Plate) or U Shaped (U-Rail).

Now you have measured all the necessary parts you are ready to search through our selection available below (arranged by type) to find your new multipoint lock.

