

Installation Guide

Step 1 **MEASURING UP**

Measure and mark off a vertical line on the back wall for the positions of the partitions. Then mark on the wall the positions to fix the 3 brackets.

Step 2 **FITTING BRACKETS FOR PARTITIONS**

Fix 3 channel brackets required for each partition on the vertical line drawn on the wall. We would recommend fixing the brackets so that 2 are 100mm from the top/bottom and 1 at the centre of the partition.

Step 3 **FITTING PARTITIONS**

Ensure the partition is level and at the correct height from the floor considering any feet that are already attached to the pilasters. Drill through the holes in the brackets and fix brackets to the partition using the male/female m6 fittings provided within the sealed bracket packs

Step 4 **FITTING PILASTERS**

Slide the brackets that are attached to the pilasters onto the partition and mark out for the holes. Drill the holes before fixing them together via the m6 nuts and bolts supplied.

Step 5 **FITTING PARTITION SUPPORT** (if applicable)

Attach the support leg to the partition and adjust to the correct height. Ensure the partition is aligned correctly and fix the support to the floor.

Step 6 **FITTING HEADRAIL**

With the partitions and pilasters fixed, the headrail must be placed into position over the tops of the pilasters bridging the door gap. Fix the head rail down onto the pilasters with the screws provided.

Step 7 **FITTING THE DOOR, HINGES AND LOCK ASSEMBLY.**

Rest the upright door on 2 blocks so that the bottom of the door is the same level as the pilasters. Engage the lock so that when it's fully extended it is trapped by the keep and mark around the hinge plates. Remove the hinge plate from the hinge (pz2 grub screw at the bottom) and mark out properly for drilling. One hole is for a threaded bar and T-nut whilst the other is for a screw. Once you have attached the plates to the pilaster the door should slide back onto them. If you need the door to stay open when not in use or for it to close itself then you will need to rotate the nylon spacers until you reach the required action (they are located between the hinge plate and bracket. They can only be adjusted whilst the hinge plate and bracket are unconnected).

