SWING LIMITER KIT FITTING INSTRUCTIONS



This kit is designed to limit the amount the panel can swing, which is idea; for situations of high winds or strong gusts. You decide how much wind spill to allow by setting the length of cable.

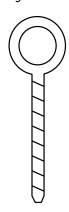


Contents This kit contains the following:

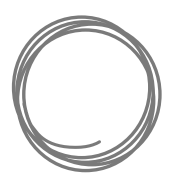
2 x self tapping eye bolts



400mm of stainless steel cable









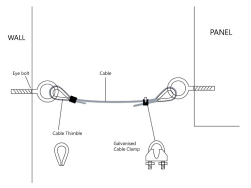
Tools Required

Drill (with a 5mm bit for drilling into the foam panel & a 6mm masonry bit)

7mm spanner Cable cutter



Instructions



- 1. Drill a 5mm* hole 65mm deep into the edge of your panel, at least 50mm up from the bottom edge and screw one of the eye bolts in.
- 2. Drill a 6mm hole, 65mm deep into the wall at the corresponding point and screw the other eye bolt in.
- 3. Loop the cable through one of the eyes and secure with a cable clamp.
- 4. Loop the other end of the cable through the other eye and adjust the cable length (allowing the cable to hang loosely) before clamping it up.
- 5. Pull the cable tight & then do both the clamps up tight, making sure not to pull the banner arm out of 'true'.
- 6. Cut away any excess cable if there is any.

*Note: You must use a 6mm hole for harder materials such as brick, stone and block, otherwise you will not be able to screw the eye in, but we suggest a 5mm hole in the foam panel as it is a softer material and the smaller hole gives a tighter fit.

