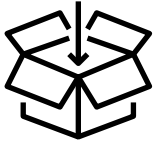


SWING LIMITER KIT

FITTING INSTRUCTIONS



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

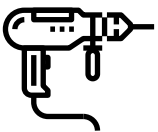
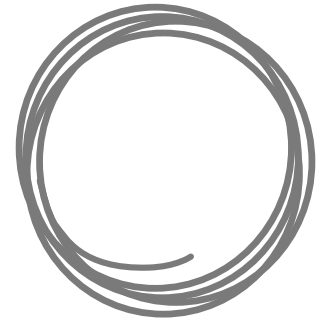
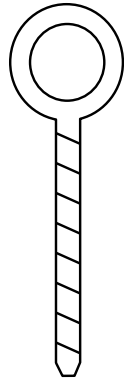


Contents This kit contains the following:

2 x self tapping eye bolts

2 x galvanised cable clamps

400mm of stainless steel cable



Tools Required

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

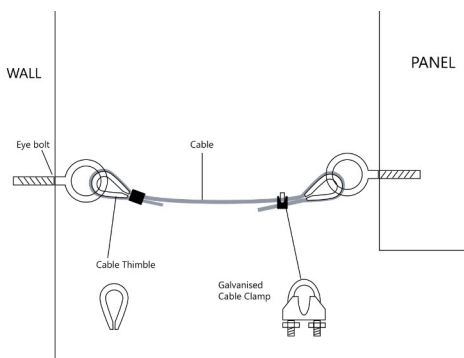
7mm spanner

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.