SIGN BRACKET CABLE STAY KIT FITTING INSTRUCTIONS



This kit is designed to brace & stabilise a longer projecting sign bracket, and/or where a larger or heavier panel is being fitted.



Contents This kit contains the following:

1 x stainless steel cable (with an eyebolt fitted at one end)



1 x individual eyebolt (with cable thimble fitted)



2 x cable clamps



1 x cable thimble



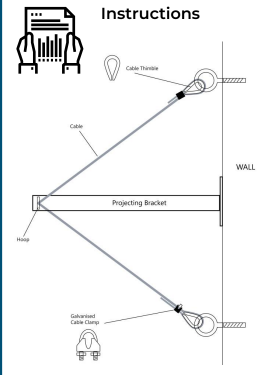


Tools Required

Drill (with a 6mm masonry bit)

7mm spanner

Cable cutter



- 1. Once your bracket has been fitted to the wall, mark out & then drill two 6mm diameter holes,65mm deep into the wall & screw in the eyebolt with the cable attached into one hole, and the individual eyebolt in the other. (Ideally, these eyebolt holes should be about a bracket arm's length above and the same distance on either side of the centre line).
- 2. Fit a cable thimble to the loop on the bracket arm & close it up.
- 3. Feed the cable around the cable thimble on the bracket arm and then back to the wall and through the eyebolt and back on itself.
- 4. Fit one cable clamp loosely on the cable by the bracket arm and the other at the wall end of the cable.
- 5. Pull the cable tight & then do both the clamps up tight, making sure not to pull the bracket arm out of 'true'.
- 6. Cut away any excess cable.

