

## **SignGrip Installation Guide**

### **Backlit Signs**

*The SignGrip body is first cut to match the dimensions of the light box then attached to the edge on all four sides of the box with self-drilling screws.*

*The fabric is then cut to size allowing 150mm overlap on each side.*

*Now anchor each corner in place using short pieces, about 50mm, of the “V” shaped plastic keeper.*

*Using full lengths of the plastic keeper and the special insertion tool with the blade inside the keeper groove, lock the fabric and keeper into the first ridge in the SignGrip channel.*

*When all four sides of the fabric are locked in place in the first ridge, tighten the fabric as necessary by locking the keeper into the second or third ridge as proves necessary.*

*As the channel contains three ridges, the fabric can be tensioned to achieve a drum-tight finish.*

*Now measure and cut the Cover Plate to size, fold the loose fabric into the groove of the main channel and attach the Cover Plate with self-drilling screws.*

*To gain access to the Light Box for maintenance or to change the sign, simply remove the Cover Plate and pull hard on the loose edge of the fabric. This will release the keeper and allow you to slide a blunt-edge blade between the keeper and the ridge to release the fabric. (Note: The use of wide-nosed locking pliers can make this operation much easier.)*

### **Framed Signs**

*The preparation is different in that the SignGrip profile is attached to a wooden batten attached to the back wall or support .*

*Follow the instructions above to install and tension the fabric.*

*The curved cover plate is held in place with small “V” shaped spring clips that should be attached to the cover plate by small screws at about 1 metre intervals prior to installation. Mark their locations on the cover plate for future access. Once in place, simply press the cover plate into position and it will click into place.*

*To remove the cover plate, slide a thin blade under the cover plate at the marked locations and release the spring clip.*