

# Quick Fixing Guide

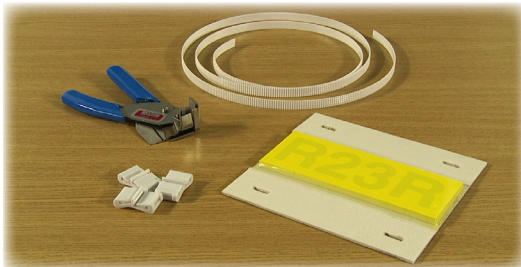
## Q-Band & Q-Clip System

Strapped Aquasign® markers are supplied pre-bonded to a flexible backing material complete with slots, and installed using a proprietary Q-Band and Q-Clip system.



### Equipment

The following equipment is recommended during the installation of strapped markers;



1	Q-Band (Reel Size: 30m)
2	Q-Clips
3	Q-Gun (Tensioning Tool)

### Protective Covers

The yellow protective cover supplied should remain in place throughout the installation process.

#### Solis® UV-Stable Markers

- Once the installation is complete, Solis® protective covers can be removed at anytime as they do not need protection from sunlight.

#### Altus™ Fluorescent Markers

- The protective covers on Altus™ markers must be secured with duct tape until the equipment is ready for deployment. This is to prevent the fluorescent pigments fading when exposed to sunlight.

### Preparation

- Cut a length of Q-Band to approximately twice the circumference of the structure for each set of slots.
- Although lengths can be measured individually, the recommendation above is to accelerate the installation process
- The Q-Band should not be fed behind the marker assembly**



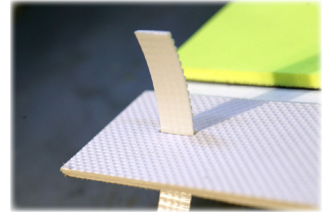


# Quick Fixing Guide

## Q-Band & Q-Clip System

### Installation

- Place the Aquasign® marker onto the structure
- Insert one end of the Q-Band up through the first slot
- **The material side of the strapping should be against the structure**
- Feed the other end of the Q-Band around the structure, and up through the slot opposite on the backing material
- **Do not feed the Q-Band behind the marker assembly**
- Pull the banding back on itself and insert each end into a Q-Clip
- Tighten by hand and repeat for each set of slots
- Once the marker is affixed to the structure, tighten all bands using the Q-Gun tensioning tool and trim where necessary



### Double & Triple Strapped

- Double & triple strapped assemblies follow the same installation process as above
- However, as there is significantly more strapping material, the lengths of Q-Band required is less and therefore should be measured individually



### Additional Information

For more information on the Strapped range, visit our Client Portal [www.aquasign.com](http://www.aquasign.com).

[Full Installation Procedure](#) | [Installation Video](#) | [Product Datasheet](#)

[Product Guarantee](#) | [Safety Datasheet](#) | [Full Testing Reports](#)