



---

Asset Identification Solutions

# Q-Band & Clips System

## Installation Procedure

### AQUASIGN

Created  
5th December 2014

---

Revision  
2

T: 01224 897060  
E. [info@aquasign.com](mailto:info@aquasign.com)  
W: [www.aquasign.com](http://www.aquasign.com)

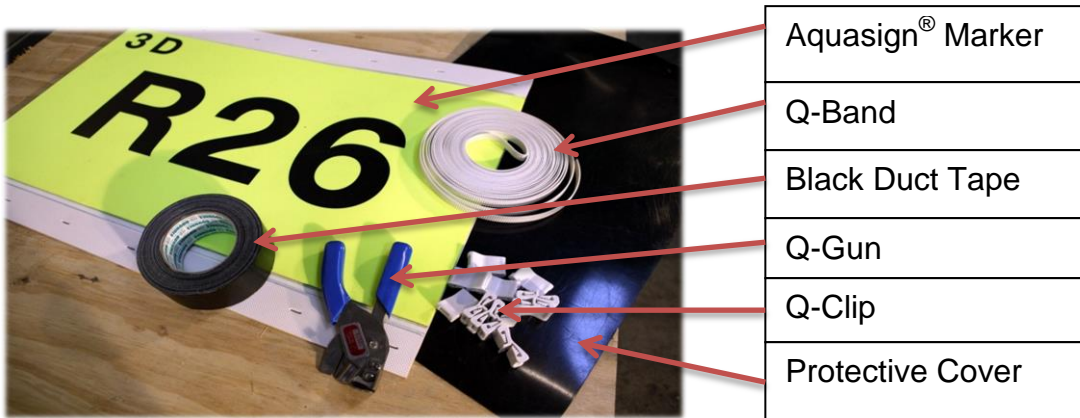
# Index

1.	Fixing by Strap, Q-Band & Q-Clips Method	3
2.	Protective Covers	5
3.	Company & Contact Details	6

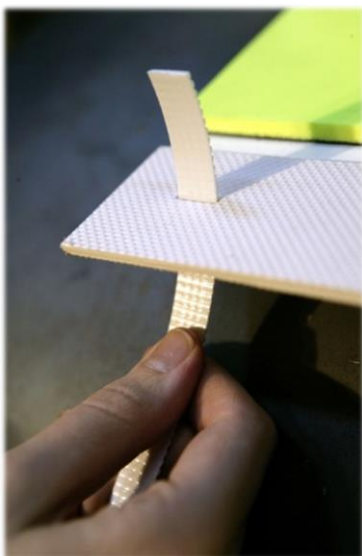
# Strapped Installation

## 1. Fixing by Strap, Q-Band & Q-Clips Method

The following equipment is required to successfully install strapped Aquasign®.



1. Cut lengths of Q-Band to twice the circumference of structure to which Aquasign® is being fixed.
2. Feed Q-Band through the slots in the strapping, the ribbed side of the strapping should be placed against the structure Aquasign® is being fixed.



# Strapped Installation

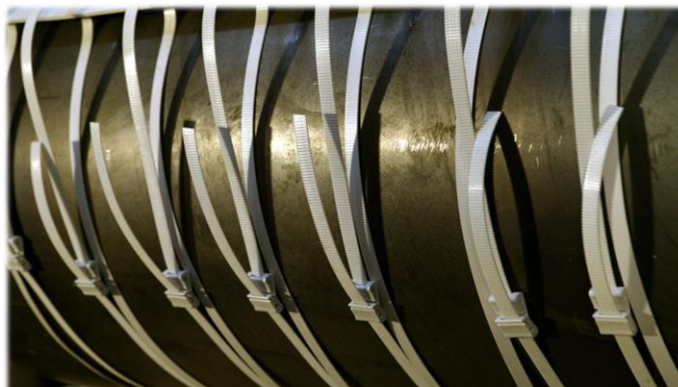
3. Insert one end of Q-Band into self-locking lower end of Q-Clip.



4. Thread the other end of Q-Band, taken from opposite slot, into the other higher end of the Q-Clip.



5. Tighten the Q-Band by hand.



# Strapped Installation

5. Tighten all bands with Q-Gun.



6. Trim excess Q-Band.



7. To loosen or undo – lift the higher end of the clip to release band.

## 2. Protective Covers

### a) Aquasign® Altus™

The fluorescent pigments used in our Aquasign® Altus™ markers are susceptible to fading when exposed to direct sunlight. It is therefore essential that the protective covers supplied with the markers are installed immediately and are only removed prior to deployment.



# Strapped Installation

## b) Aquasign® Solis®

Aquasign-Solis® markers however contain stable signal yellow pigments that will not fade. The protective covers supplied with our Aquasign® Solis® markers are to keep the markers clean as opposed to protective from fading. These can therefore be removed at any time prior to deployment although it is recommended that these remain in place until the markers have been affixed to the substrate.

Protective cover options available:

**Yellow film** - protects the surface of the marker from

UV light, which causes fading. This protective cover has a slight tack and will stick to the face of the marker.

**Black PVC** – As well as protecting against UV light it protects against dust, grit, weld splatter and mechanical damage.

The plastic cover is to be secured in place using the duct tape provided.



## 3. Company & Contact Details

If you have any further questions regarding the installation of your subsea markers please contact us direct either by telephone or email: -

Email: [info@aquasign.com](mailto:info@aquasign.com)

Phone: +44 (0) 1224 897060