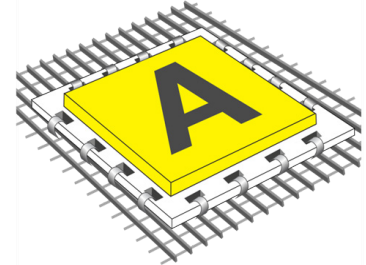


Quick Fixing Guide

Cable Ties

Aquasign® anti-fouling markers can be supplied pre-bonded to rigid or flexible backing panels, and secured onto grated or tubular surfaces using the cable-ties provided.



Equipment

The following equipment is recommended during the installation of cable tie markers;



1	Aquasign® Marker (pre-bonded to backing panel with holes)
2	Cable Ties

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.

Introduction

When Aquasign® markers are being installed onto a grated surface, the marker will be pre-bonded to rigid backing panels.

The panel will be larger than the Aquasign® creating a frame, and pre-drilled with holes to allow the marker to be installed using Nylon 6.6 cable ties - 535 x 13.2 mm / 1115N Tensile Strength.





Quick Fixing Guide

Cable Ties

Installation - Grating

- Position the Aquasign® marker onto the grated surface face up
- Insert the tip of a cable tie down through the first hole on the frame
- Loop the tip down, around the grating and back up
- Insert the tip into it's self-locking head at the other end
- Hold the tip and pull down the head to tighten
- Trim the cable tie as necessary
- Repeat the process around the frame until firmly secured
- **Take note, a cable tie may not be required in every hole**

Installation - Tubular

- Place the Aquasign® marker onto the structure
- Insert the tip of the cable tie through the first hole
- Feed the tip around the structure, and up through the opposite hole
- Insert the tip into it's self-locking head at the other end
- Hold the tip and pull down the head to tighten
- Trim the cable tie as necessary
- Repeat the process above for all holes on the backing material until firmly secured to the substrate
- **Take note, a cable tie may not be required in every hole**

Additional Information

For more information on our Cable Tie fixing, visit our Client Portal www.aquasign.com.

[Product Guarantee](#) | [Safety Datasheet](#) | [Product Datasheet](#)

