



Real Safe Escape Installation and Cleaning Guide

Real Safe Escape Route Markers is the award-winning, effective guide to emergency exits and escape routes for offshore, industrial and maritime environments.

During the development process of this revolutionary product, we took the installation stage into consideration as well. The aim was to simplify this process to shorten installation time - compared to other methods.

Our Escape Route Markers are non-load bearing and are pre-fabricated for a quick and easy installation on existing substrates including concrete, metal and fiberglass, steel, composite grating, wood and tile.

Installations can be done all year round, and in all weather conditions and with our specially designed clamps for gratings, it is easy to install Escape Route Marker profiles from above by following the simple steps illustrated below.



Cleaning

Regular cleaning will keep your Real Safe Escape Route Markers free of debris and looking new. Most household methods can be used such as detergents and mild degreasers - provided that they are diluted with water and immediately hosed off with water. For stubborn deposits, use a stiff bristle brush. High pressure cleaning may be used in an industrial environment.

CAUTION: Do not use mops. The gritted surface will catch and retain fibres. Strong solvents are likewise not recommended.



Example showing before and after high pressure cleaning