

COILED PIPE MARKERS



Coiled pipe markers are a polyester moulded identification strip, which are used to display information and can be applied on both interior and exterior pipework.







These pipe markers are screen printed to give a 5-7 year life span which is superior to digital print methods.

They can be fitted by Seaward's own trained personnel or by the customer's own workforce, using blueprints to work from if required. They are extremely quick and easy

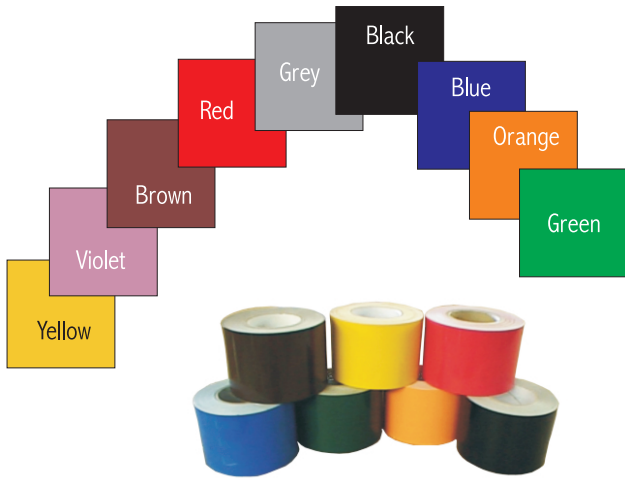
to apply. Coiled pipe markers can be made to your specifications and comply to National and International legislation.

STANDARD COILED PIPE MARKER DIAMETERS	
IMPERIAL	METRIC
3/4" - 1"	19mm - 25mm
1 1/8" - 2 3/8"	28mm - 60mm
2 1/2" - 4 1/2"	63mm - 114mm
4 5/8" - 5 7/8"	117mm - 149mm
6" - 8"	152mm - 203mm
Other sizes are available on request	



-  Coiled self locating material. Keeps secure even on angled or vertical pipes.
-  Pipe surface needs no preparation before applying marker.
-  Perfect for dirty, rusty or sweating pipes where conventional markers are unacceptable.
-  Coiled pipe markers are suitable in temperatures from -40° to 160°C.
-  For larger pipes, plastic straps are used to secure markers in place.
-  All Coiled pipe markers comply with National and International legislation.

STANDARD PIPE MARKERS



Standard pipe markers are a self adhesive vinyl identification strip, which are used to display information. The material used has a seven year life. The stripes are available in various colours (pictured left).


The strips are also available in two sizes, 50mm and 100mm in height. Both sizes come in a 50 metre roll. The pipe markers can be fitted by Seawards trained personnel, or by the customers own workforce.

The vinyl has a peel-back backing, which is easy and simple to apply. The markers are made to the customers specifications and comply to national and international regulations



 **Step 1: Remove backing and apply primary coloured vinyl around pipe.**



 **Step 2: Remove backing and apply secondary coloured vinyl alongside primary coloured strip.**



 **Step 3: Remove backing and apply wording and flow arrows to vinyl.**