

# **Painted Banding**

# **Product Description/ Specification:**

In addition to the standard range of Stainless Steel Banding BS Stainless also specialises in painted banding in a wide range of colours. These banding are ideal to prevent Galvanic corrosion when fastened on a dissimilar metal jacketing. Acrylic paint is used as a standard but Polyvinylidene Fluoride (PVDF) coated banding can also be supplied for a stronger more durable finish for application in highly corrosive environments.

Painted banding are also used for aesthetic reasons or identification purposes to improve personnel safety. Typical colours are white, blue, grey silver, black, red but we can match any RAL number subject to quantity. The banding can be supplied coated on both sides or only one side based on the application. Edges will not be painted

All banding are manufactured in the UK within the scope of ISO 9001:2008 management system . Relevant ISO certificates are available on our website.

Popular grades we supply are 304 and 316, other grades are available to order.

Austenitic Stainless Steel ASTM A240/ ASTM A167/ EN 10088-4.

## **Paint Specification:**

Primer 4-5 micron

Topcoat 14-15 micron

#### **Banding Tolerance:**

Thickness +/- 0.1 mm and Width +/- 1 mm

#### Packaging:

All coils are in catch weight coils suitable for lifting by hand, typical weights are 15–20 Kgs with a standard slit edge.

\* Banding are also available with Safe De-burred edges if required\*

Materials will be shipped on wooden pallets approximately 1000mm X 1200mm X 500mm and shrink wrapped. Heat treated pallets will be supplied where requested.

#### Safety:

There are no known health risks in handling stainless steel, although it is recommended that gloves must be worn in case of sharp edges. Good lifting technique should always be followed when handling these products.

For more details on safety, please refer to MSDS available on our website.

# BS STAINLESS

## BS Stainless Limited

360 Leach Place, Walton Summit Bamber Bridge, Lancashire PR5 8AS, United Kingdom Tel: +44 (0) 1772 337555 Fax: +44 (0) 1772 313010 info@bsstainless.com www.bsstainless.com

