

DryMet Band

Product Description/ Specification

DryMet Band is an innovative metal banding backed with a Surlyn based moisture barrier. This was designed to prevent direct contact of banding with metal jacketing to minimise galvanic corrosion. Drymet band forms an essential part of a complete weather proof system as it also protects the banding from other forms of corrosion and mold growth at the jacketing - banding interface. Recommended with Drynet Eco seals to secure without any risk of galvanic corrosion.

Availability:

Material:

Drymet band is available as Stainless steel grades 316 & 304, other materials can be produced on request.

Dimensions:

Standard Widths of Banding Supplied are:

1/2" (13mm), 5/8" (16mm), 3/4" (19mm), 1" (25mm), 1.5" (40mm), 2" (50 mm) - other sizes available on request.

Can be produced in a thicknesses ranging from 0.4 mm to 1.2 mm.

Tolerance:

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

Packaging:

All coils are in catch weight suitable for lifting by hand, typical weights are 15—20 Kgs with a standard slit edge. Alternatively, ribbon wound edge dressed bandings can be supplied. We also supply coils oscillated wound. Individual coil weights are flexible to suit customer requirements.

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

Finish:

The finish will not affect the properties or application of the materials, it is completely visual. Unless specified, the material finish will to BS preference. Only one side of the banding will be coated, this can be applied based on the specification.

