

MARKINGBAND

PRODUCT DESCRIPTION

MARKINGBAND is a high quality Reflective Thermoplastic Preformed Road Marking line that comes pre-beaded giving instant high reflectivity and skid properties.

Manufactured under an Integrated Management System incorporating:

BS EN ISO9001 – Quality,

BS EN ISO14001 – Environmental,

BS OSHAS 18001 – Occupational health and safety.

All materials are BSI Kitemarked to BS EN1871 and have been performance tested against the performance requirements of BS EN 1436.

SCOPE

MARKINGBAND is a convenient line marking system that can be used for the reinstatement of all types of road markings including Highways, Car Parks, Footpaths and Cycleways.

MARKINGBAND is also ideal for small installations such as car park bays, utility reinstatement and small repairs.

PRODUCT HIGHLIGHTS / BENEFITS

- Specifically formulated to preform to Highways Authorities performance requirements
- Easy to apply using a propane gas torch
- No specialised equipment required
- Cost effective application method
- Drop on beads pre-embedded
- Can be applied direct to asphalt, or to concrete (with tack coat)
- Traffic in minutes
- Suitable for utility reinstatement
- Available in White, Yellow, Red, Green, Blue and Black

Surface Preparation

All Surfaces must be clean, dry and free from oil, grease, petrol, waxes and loosely adhered materials prior to application of MARKINGBAND.

Concrete or asphalt surfaces with a smooth, polished surface requires a primer/tack coat to be applied before application of MARKINGBAND. It is good practice to use Tack Coat in all circumstances.

Equipment

Portable universal medium gas torch and appropriate LPG cylinder

A stiff bristled brush

Tack Coat (Available on request)

A Handheld Dispenser if required (Available on request)

Application

Sweep surface with stiff bristled brush ensuring surface is free from dust, dirt, etc.

Moisture should be removed from the surface by holding the gas torch 4 – 6 inches above the surface, and starting at one end steadily move the flame from side to side over the area.

Apply the Tack Coat to the surface and leave to dry. Cut MARKINGBAND to preferred length with a sharp knife. Place line in required position before starting to apply heat. Hold the gas torch 4 – 6 inches above MARKINGBAND. Starting at one end while constantly moving the flame, move in a side to side motion to gradually heat up the material. MARKINGBAND will bubble and melt to bond permanently with the surface. It is recommended to slightly over-torch the material to ensure it is correctly heated, but care should be taken to avoid severe overheating. Once cool the lines can be trafficked immediately.

Packaging

Sizes available

MARKINGBAND is available in 50, 75, 100, 150, 200, 300mm widths.

Thickness: 2.0 – 2.5mm

Length: 5m rolls or 1m strips



REFLECTIVE THERMOPLASTIC PREFORMED ROAD MARKING LINE



Asphalt and Aggregates

Trading and Logistics

www.asphaltandaggs.com

Company

A & A is a trading and logistics agency offering a specific range of products to the highway maintenance and civil engineering sectors in the UK and Ireland. With a number of agency agreements and alliances in place with Companies from Great Britain, Northern Ireland, Republic of Ireland and mainland Europe, products can be offered throughout the British Isles including shipping and logistics solutions.



Products

- Mastic Asphalt Paving
- Jig-Brix™
- High Specification Aggregate
- LYSIT Natural White Aggregate
- Limestone Aggregates
- Asphaltband Range
- Tree Pit Resin
- Anti-slip Resin
- Pre-formed Thermoplastic Markings
- BioSafe Rubber Products
- Decorative Aggregate

Services

- Product Logistics
- Asphalt Technical Advice

