Tapes and Marker Dots 🥒 🛂



Vinyl Tape Photoluminescent self adhesive vinyl Emergency equipment marking Handrail identification Stair identification

40mm wide x 10m PV 2014 A PV 2018 A 80mm wide x 10m



Way Finding Tape Photoluminescent self adhesive vinyl Directional route marking Way finding, supplied with 10 left and 10 right handed decals to allow tape to indicate either direction

40mm wide x 10m PV 2024 ▲ 80mm wide x 10m PV 2028 ▲



Green Diagonal Tape Photoluminescent self adhesive vinyl Marking safe areas Exit door highlighting Escape identification

40mm wide x 10m PV 2034 ▲ 80mm wide x 10m PV 2038 A



Black Diagonal Tape Photoluminescent self adhesive vinyl Danger zone marking Obstacle marking

40mm wide x 10m PV 2044 ▲ PV 2048 A 80mm wide x 10m



Red Diagonal Tape Photoluminescent self adhesive vinyl Highlighting fire fighting equipment Hazard marking

PV 2054 A 40mm wide x 10m 80mm wide x 10m PV 2058 A



Barrier Tape Non self adhesive polyethylene Hazardous area marking No entry marking

Red & White Barrier Tape 75mm wide x 500m CV 2005 🔺 Black & Yellow Barrier Tape 75mm wide x 500m CV 2006 A



Self Adhesive SOLAS Tape Lifeboat marking Lifejacket marking Safety equipment marking Deck safety route marking

50mm wide x 45m ST 2000 ▲



Non-slip Self Adhesive Tape

Escape routes on deck Walkways on deck Engine room ladders

50mm wide x 18m NS 2001 ▲ 100mm wide x 18m NS 2002 ▲



Trail Marker Arrow Dots Self adhesive rigid photoluminescent Directional deck marking of escape routes

PR 2086 A 60mm diameter PR 2088 A 80mm diameter



Trail Marker Dots

Self adhesive rigid photoluminescent Deck marking of escape routes Highlighting switches and controls

PR 2096 A 60mm diameter PR 2098 A 80mm diameter

Photoluminescent Tape

Generally tape is used for two main duties, way finding, as with Low Location Lighting (see page 5), and area identification. Area identification can assist crew and passengers locate emergency equipment in the event of a 'black out'.

A machinery space can be a confusing area, even to crew familiar with their surroundings, when all light is lost. Identifying telephones, fire fighting equipment, low deck beams and protruding pipes, valves, hand rails, trip hazards etc. can save valuable time and possibly lives in the event of an emergency. Where used as part of a LLL system installers must ensure adequate light is available to activate the photoluminescent material to attain the required performance.

Available in: Photoluminescent, self adhesive vinyl Prefix: PV Photoluminescent, rigid PVC..... Prefix: PR Coloured vinyl or polyethylene Prefix: CV

Where the material prefix is shown along with the reference number, the sign is only available in the specified material. Items shown with \triangle are individually priced.