I.C.Brindle & Co Ltd - Technical Data







Made from PVC, PU, and PET materials, the photoluminescent tapes are weather-resistant and ideal for both indoor and outdoor use. PU material is especially well-suited for heavy-duty applications and rounded surfaces. With exceptional visibility and safety even in low-light conditions — glow-in-thedark tapes are perfect for marking exits, pathways, and hazards.

KEY FEATURES

- Made with high-quality PVC, PU, or PET materials for exceptional durability and longevity
- PU material tape is ideal for rounded surfaces and heavy-duty applications
- Complies with IMO & SOLAS regulations for safety and reliability
- Strong adhesive layer ensures excellent adhesion to a variety of substrates
- Specially designed for mounting on ships with exceptional aging and weather resistance
- Suitable for both indoor and outdoor applications, including office buildings and hallways
- Provides exceptional visibility and safety in lowlight conditions
- Perfect for marking exits, pathways, and hazards on ships and other installations
- IMO A752(18) and ISO 15370 compliant (including, ships and marine technology / low location lighting on passenger ships arrangements).





1

flin

I.C.Brindle & Co Ltd - Technical Data



SPECIFICATION

- The tapes are made using PVC, PU, or PET materials.
- PU material is especially suited for heavy-duty applications and rounded surfaces.
- All tapes comply with IMO & SOLAS regulations.
- Strong adhesive layer ensures excellent adhesion on different substrates.
- Specially designed for mounting on board ships.
- Excellent aging and weather-resistant properties make them suitable for indoor and outdoor use.

• Can be used in the maritime and offshore sectors, as well as in installations such as office buildings and hallways.

TECHNICAL INFORMATION

2

- Size: 40 mm x 10 m, 50 mm x 10 m, 80 mm x 10 m
- Type: PET Neutral, PVC Neutral, PVC Arrow, PVC Escape direction
- Quality: XXL, XL
- Elongation 24%
- Weight: 300 g 40 mm, 375 g 50 mm, 600 g 80 mm
- Thickness: 0,175 mm
- Tensile strength: Approx. 5 kg
- Wheelmark & DNV Approvals
- IMO A752(18) and ISO 15370 compliant



