



PRODUCT NAME:

50MM X 20m RED/WHITE REFLECTIVE TAPE

PRODUCT CODE/S:

AT70 : 50MM X 20m RED/WHITE REFLECTIVE TAPE

OVERVIEW:

The SAFELINE AT70 Reflective Tape is a high-visibility safety solution designed for marking hazards, vehicles, and industrial equipment. Featuring a striking red and white alternating pattern, this tape utilizes advanced retro-reflective technology to ensure maximum visibility in low-light or nocturnal conditions. Engineered with an industrial-strength adhesive backing, it is built to withstand harsh weather, making it an essential tool for improving site safety and vehicle recognition.

A 50mm x 20m high-intensity red and white reflective safety tape with a strong self-adhesive backing, designed for durable hazard marking and vehicle visibility.

DETAILS:

Technical Specifications

Product Name: SAFELINE AT70 Red/White Reflective Tape

Dimensions: 50mm (Width) x 20m (Length)

Color Pattern: Alternating Red and White (High-Visibility)

Material: Prismatic Retro-Reflective Vinyl

Adhesive Type: Pressure-sensitive, industrial-strength permanent adhesive

Weather Resistance: UV-stable, waterproof, and temperature resistant

Application: Vehicles, trailers, barriers, bollards, and industrial machinery

How to Use

Surface Preparation

Ensure the application surface is clean, dry, and free of oil, grease, or dirt. Use an alcohol-based cleaner if necessary and allow the surface to dry completely before application.

Measure and Cut

Measure the required length for your specific surface and cut the tape using sharp scissors or a utility knife to ensure clean edges.

Peel and Apply

Peel back a small portion of the protective backing. Align the tape to the surface and press down firmly, gradually peeling away the rest of the backing as you go to avoid trapping air bubbles.

Secure the Bond

Once applied, use a squeegee or a soft cloth to apply firm pressure across the entire surface of the tape, paying extra attention to the edges to ensure a permanent seal.

Curing Time

Allow the adhesive to cure for at least 24 hours before exposing the tape to heavy moisture, extreme weather, or high-pressure washing.

STANDARDS

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