



Removable Road Tape

Traffic Tech's Removable Pavement Marking Tape provides a bright, well delineated channel to guide motorists safely through construction zones and work crew areas. It is exceptionally quick and easy to install, highly durable and removes cleanly and in large pieces. Our "Black Out" tape is ideal for the temporary masking of existing lines and marking. You'll find these tapes the ideal solution to all your temporary road markings requirements.

Product Benefits:

- Significant cost savings through dependable performance.
- Meets or exceeds all required quality and performance standards.
- Engineered for superior daytime visibility and night time reflectivity. (Up to 800 mcd)
- Stands up to heaviest traffic and inclement weather conditions.
- Design based upon 20 years of applied research and extensive field testing.



Application Benefits:

- Comes up cleanly - completely intact or in large pieces - without damage to road surfaces.
- Unique adhesive allows tape to be placed down easily and stay down.
- Immediate availability.

Material Benefits:

- Polymer tapes.
- Yellow and white tapes conform to specified highway marking colours for construction zone use.
- Thoroughly blended pigments produce long-lasting, weather-resistant colour.
- Roll goods available in various widths and lengths.
- Available in symbols, legends and custom orders.
- Standard dimensions:
80mm x 100m 100mm x 100m
150mm x 100m 300mm x 25m (Stop line)
450mm x 15m (Pedestrian Crossing)

**DRIVER
AWARENESS**

Unit 2 / 26 Leighton Place
Hornsby NSW 2077
Australia
Tel: (+61 2) 9477 7262
Fax: (+61 2) 9477 7212
Email: sales@traffictech.com.au
Web: www.traffictech.com.au

**ROAD
SAFETY**

REMOVABLE ROAD TAPE

Ref: RRT
 Revision : 2
 Page 1 of 1
 12 April 2012

TECHNICAL DATA SHEET

PRODUCT NAME: REMOVABLE ROAD TAPE

MANUFACTURER'S CODE: RW, RY

SUPPLIERS NAME: TRAFFIC TECH PTY LTD

REGULAR TELEPHONE NUMBER: Int + 61 2 9477 7262

ADDRESS: Unit 2, 26 Leighton Place Hornsby NSW 2077 Australia

EMERGENCY PHONE NUMBER: 0407 562 262

FACSIMILE NUMBER: Int + 61 2 9477 7212

<u>Technical Characteristics</u>	<u>Data</u>
Raw Material	Urethane/Rubber Composite
Composition - Top	Contains a reflective layer of select glass spheres in an integrated reinforced system with anti-abrasion particles bonded to a highly durable urethane wearing surface.
Composition – Underneath	Coated with a unique pressure sensitive adhesive designed to adhere to bituminous and Portland cement surfaces without the use of heat, solvents or other extra measures. Concrete surfaces and old asphalt require primer.
Colours	White and Yellow
Night Visibility	Highly visible reflective properties. Front, angular and diagonal up to 700mcd.
Day Visibility	Hi UV Stability and colour retention.
Skid Resistance	45 bpn
Duration of Reflection	Tests have shown little variation after long periods of UV exposure or other atmospheric agents.
Hazards	No Hazardous components
Sizes	Standard: 80mm x 100m 100mm x 100m 150mm x 100m 300mm x 25m (Stop Line) 450mm x 15m (Pedestrian Crossing)