

Vehicle Conspicuity markings - REMA guide for purchasers:

There are numerous different guidelines that need to be considered when deploying high conspicuity markings on vehicles that are working on or around the UK road network; designed and intended to improve vehicle safety by increasing visibility and conspicuity.

This REMA guide is designed to help fleet operators select the most appropriate material grade for their vehicles and to clarify how the relevant guidelines and materials should be interpreted.

Legislation such as ECE104 makes reflective contour marking mandatory on new trucks and trailers, whilst the DfT Code of Practice for Safety at Street Works and Road Works (S-SWRW) strongly recommends rear conspicuity markings for England and are now a legal requirement in Scotland and Wales.

Note that the latest Chapter 8 of the Traffic Signs Manual (updated 2020) has **raised the specification of reflective materials** used; they should now meet class R3B (typically high grade microprismatic).

Vehicle and fleet operators are strongly advised to adopt compliant marking for their vehicles; Highways England (HE) contracts already require it, since failure to follow these carries the risk of substantial legal liability or criminal charges should this result in a serious accident.

REMA, established for 40 years, is the UK's only trade association for manufacturers of retro-reflective traffic safety products, we offer this guide to help users cut through the "red tape" and specify appropriate (and legal) best practice markings for their fleets.

	Vehicle / Road type	Guide / Legislation	Specification recommended by REMA (reflective material should meet or exceed class R3B)			
1	A. Any vehicle < 7.5 tonnes <i>(typically cars and vans)</i> Any public highway	 > Code of Practice for safety at Street Works ("Red Book") > Chapter 8 	 > Rear chevrons in class R3B red and non-reflective fluorescent yellow > Rear facing door edging / lockers / guardrail strips in red class R3B material > HIGHWAY MAINTENANCE or MOTORWAY MAINTENANCE legends in non-reflective black on non-reflective or reflective yellow > 50mm side stripe in fluorescent yellow minimum class R3B or ECE104 material 			
2	Vehicles on any public highway that operate or stop for work purposes, OVER 7.5 tonnes (<i>including: spreaders,</i> gritters, tippers and Roadsweepers)	 > Chapter 8 > ECE104 > ECE69 > ECE70 / 70.1 > TSRGD 2016 S13-6-11 Part2 > Highways England (HE) requirements 	 Rear chevrons in class R3B red and non-reflective fluorescent yellow Rear facing door edging / lockers / guardrail strips in red class R3B material HIGHWAY MAINTENANCE or MOTORWAY MAINTENANCE legends in non-reflective black on non-reflective or reflective yellow Rear marker chevron boards (ECE70 / 70.1) Directional arrow in accordance with TSRGD section 08.1 and 010.610.6 50mm red rear and yellow side outlines (ECE104) 			
3	Incident / Mobile Support Units	 Chapter 8 Highways England and Highways authority spec. 	 Rear chevrons in red and fluorescent yellow-green both class R3B materials Door edging strips in red class R3B HIGHWAY MAINTENANCE and INCIDENT SUPPORT legends Side markings at 45 degree angles 			
4	Other vehicles on the public highway (typically trucks, trailers, buses, coaches, curtain siders – N2, N3, M2, M3)	> ECE104 > ECE69 > ECE70 / 70.1	 > White reflective (ECE104) markings to front of vehicle > Yellow reflective (ECE104) partial contour (outline) marking to minimum of 80% of length, or a complete box contour > Red reflective (ECE104) outline to rear 			

>> Note1: Vehicles under 7.5 tonnes (section1 above) that **ONLY** operate on roads at under 40mph can use class RA2/R2 red material to the rear.

>> Note2: All ECE104 & ECE70 / 70.1 materials must be E-Marked to show compliance to UNECE regulations.



Chevron design:

Rear markings for cars and vans are upward facing chevrons in red and yellow alternating stripes, as shown here. Each chevron stripe should be no less than 150mm in width (larger on big vehicles), angled upwards between 45 and 60 degrees. The red stripes must be of retro-reflective material that meets class R3B or higher, designed to maximise night-time visibility, whilst the fluorescent yellow stripes are non-reflective, providing good daytime visibility and contrast to the red.

Chevrons should **cover as much of the rear as possible** without obscuring windows, lights or registration plates. **Note** that it is also acceptable to have complete coverage of red retro-reflective material in place of chevrons on the rear, but the red/yellow combination is generally considered to give the greater all round conspicuity.

Suitable materials that meet the legislation									
Material			Supplier	Red reflective R3B compliant				Yellow non reflective fluorescent	
Chapter 8 R3B compliant reflective red & non reflective fluorescent yellow			3M	Diamond Grade DG3 4092				Scotchcal 3485	
			Lakeside Group	Avery T-6000, V6700, Aura 191				Aura 139	
			Orafol	Brilliant Grade 6930, VC612RA-012, VC412RA-012			A-012, VC412RA-012	ORACAL 7510/7510RA 7710RA	
			Rennicks	Nikkalite Crystal Grade 92805				Hi-S cal 7F-310	
	3M	Diamon	iamond Grade 983, 983s, 997, 99			Side Stripe	3M		Diamond Grade DG3 4091, 4083
505404	Lakeside Group		Avery V6700B, Aura 144				Lakeside Group		Avery V6700, Aura 144
ECE104	Orafol	VC104 Rigid / Curtain grade					Orafol		6929, VC612-112, 412RA-112
	Rennicks	N/A					Rennicks		92804, 92844

It is recommended that all microprismatic materials with open cell construction be edge sealed in manufacture.

It is the user's responsibility to maintain the markings in accordance with the material manufacturer's guidelines and to inspect and replace them within the materials expected performance life.

These REMA guidelines were produced and updated with latest changes in conjunction with HE and DfT for advisory purposes only and are intended to clarify official guidance / legislation applicable at the time of publication. They are given in good faith but without liability and should not be taken as legal advice.

For further information on REMA and its members, please visit <u>www.rema.org.uk</u>. Or email REMA Secretariat - info@rema.org.uk

For links to the sources of the latest legislation and guidelines referred to in producing this document, please visit the information page on our website: www.rema.org.uk/information/vehicle-conspicuity-markings