

Materials for use on low speed roads.



Low speed roads (below 40mph):

There are different materials that are recommended for vehicles stopping to carry out works on roads with a speed limit of below 40 MPH and higher grade material recommended for above 40 MPH. Please see recommended materials for correct purpose to avoid possibility of legal action. **Below are the recommended materials for low speed roads (below 40mph)**



Diamond Grade Red	Engineering Grade Prismatic Red
Fluorescent Saturn Yellow	Fluorescent Saturn Yellow



Crystal Grade Red	Flexible Engineering Grade Red
Hi S Cal Fluorescent Yellow	Hi S Cal Fluorescent Yellow



VC612 Flexibright Red	5960 Prismatic Red	5200 Engineering Grade Red
7510 Fluorescent Yellow	7510 Fluorescent Yellow	7510 Fluorescent Yellow



T6500 Prismatic	HV1302 Metalised Prismatic



139 Fluorescent Yellow	

Keeping your fleet covered!

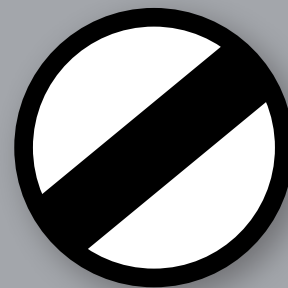


Web: www.fleetid.co.uk

E-mail: sales@fleetid.co.uk

Tel: 0844 2098775

Materials for use on high speed roads.



High speed roads (above 40mph):

There are different materials that are recommended for vehicles stopping to carry out works on roads with a speed limit of below 40 MPH and higher grade material recommended for above 40 MPH. Please see recommended materials for correct purpose to avoid possibility of legal action. **Below are the recommended materials for high speed roads (above 40mph)**



Diamond Grade Red	
Fluorescent Saturn Yellow	



Crystal Grade Red	
Hi S Cal Yellow	



C612 Flexibright Red	5960 Prismatic Red	
7510 Fluorescent Yellow	7510 Fluorescent Yellow	



T6500 Prismatic	HV1302 Metalised Prismatic



139 Fluorescent Yellow	

Keeping your fleet covered!



Web: www.fleetid.co.uk

E-mail: sales@fleetid.co.uk

Tel: 0844 2098775