

LANE DIVIDERS

Our lane dividers offer an alternative style of lane delineation. The unit features a moulded base with built-in reflectors and a removable stem that can be replaced if damaged. The top of the flap sits 280mm above ground level, and features class 1 reflective disks on both sides. The base measures 250mm x 158mm and is installed onto the road surface using a two-part epoxy mixture.



RAISED PAVEMENT MARKERS

Raised pavement markers (catseyes) are available in a variety of colours for different purposes. Yellow markers are for the middle of a two-way road, white for the right-hand edge and red for the left-hand edge. All our markers feature double-sided reflectivity. Other styles are available on request.



Code	Description
RPM/Y	Reflective pavement marker, double-sided, yellow
RPM/W	Reflective pavement marker, double-sided, white
RPM/R	Reflective pavement marker, double-sided, red

Part No.	Style
LD01	Lane dividers
LD01R	Replacement stem
EPOX4L	4 litre Epoxy installation kit (for up to 20 units)

CAR BAY MARKERS

These plastic parking dots are ideal for marking parking bays in bitumen car parks. The 100mm diameter disc's are available in white or yellow and are supplied with fixing nails. Alternatively use an epoxy for installation onto concrete



PVC GUIDE POSTS

Heavy duty, 1400mm long, flexible PVC guide posts with 3M™ class 1 reflectors, 200mm x 100mm to comply with highway regulations. Other styles also available on request.



Code	Description
PVCGP001	PVC guide post with 200x100mm class 1 reflectors

Code	Description
CPD/W	Plastic car park dot, white, with fixing nail
CPD/Y	Plastic car park dot, yellow, with fixing nail