



## **BOLLARDS AND DIVERSION PLATES**

Uni-directional reflective bollard made out of 18 gauge steel CRC sheet in conical shape having bottom dia 200mm and top dia 150mm of height 900mm. Base welded to a hexagonal sheet of 18 gauge CRC of size 300mm. Top end closed with a pair of steel sheet discs. Bollard to have a circular direction indicating sign of 300mm dia CRC sheet 18 gauge with frame of 25X3mm MS flat sign supported to pair of discs with a MS pipe of 20mm dia. All heat process black coated and baked to 120°C OR powder coated to make all weather resistant over a coat of red oxide stoving metal primer base. Sign plate to have white reflective arrow over a blue reflective sheet base. Bollard to have reflective sheet base. Bollard to have 3 yellow reflective rings of 25mm dia. Cat-Part No. GPL-21-01 Make: GREENS/GREENLITE.



Diversion plate made out of 18 gauge CRC steel sheet 900 x 250 mm welded to a frame of 25 mm square pipe (16 g) supported over two legs made of 38 mm square pipe(16 g) of length 800 mm each. All heat process coated and baked to 120°C OR powder coated to make it all weather resistant. Front side fully reflective with Engineer Grade Reflective white sheet and having 5 red reflective sheet arrows. Cat-Part No. GPL-53-03 Make: GREENS/ GREENLITE.



CAT PART NO. GPL-53-03