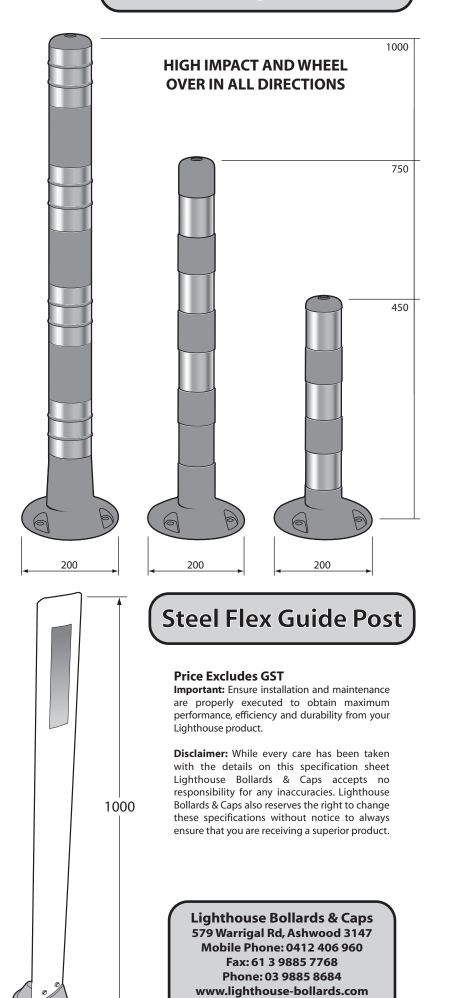
Rebound Sight Bollards



Australian owned company

Rebound Bollards

SPECIFICATIONS Impact Resistance

The Reboundable Lane Dividers return to their original position after every impact in any direction, therefore eliminating the need for re-straightening. They have been Impact Tested to over 300,000 impacts without failure.

Finish Colour

Bright Orange.

Base Anchorage

Glued and bolted onto any concrete or bitumen surface with the use of quick setting Epoxy Glue and any of the common types of masonry anchors available. Recommended minimum diametre of masonry anchor is 12mm dia. x 60mm long.

Material

Polyurethane compound.

Weight

2.0, 1.2, 0.8

Reflective Sheeting

Microprismatic (Diamond Grade) Durability 7+ years.

Steel Flex

SPECIFICATIONS Description

Steel-Flex® surface-mounted post is ideal for use on concrete verges and kerbs on highways, carparks, shopping centres and parking areas. The fully flexible hinge is made from a super-tough, durable UV-stabilised urethane and is attached to the Steel-Flex post with vandal-resistant fasteners that will not dislodge on impact. Easy to install with just two dynabolts.

Combining the strength of steel with flexibility, the Steel-Flex post is manufactured from specially-developed 1.2mm flexible steel that is designed and engineered to return to vertical automatically after a vehicle impact. Because it is made from steel and treated with high grade Polyester Powder Coated finish over Hot Dip Galvanised anti-corrosive pretreatment, the Steel-Flex post will not fracture, break, shatter, crack, droop or splinter.