

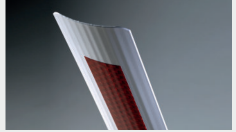




WORLD'S LEADING AUSTRALIAN MADE ROAD SAFETY PRODUCTS

STEEL-FLEX®

Steel-Flex® is the world's toughest delineator post. Available in any colour and delineation type, Steel-Flex guide and marker posts recover to vertical after repeated impacts. Steel-Flex posts are easy to install, ArmorGalv® anti-corrosion protected and guaranteed for ten years.



SEMI RIGID STEEL

Delnorth Semi Rigid Steel posts can be re-straightened many times after impacts. Manufactured in Australia from G450 high tensile Z350 galvanised steel pressed by roll formers. Available in 1.6mm thick rolled safety edge or straight edge profiles with options of 1.6mm or 2mm heavy duty thicknesses.



PVC

Our PVC guidepost offers a low cost, low maintenance solution for your roadside delineation requirements. Available in 3, 4 & 5mm thick UV stabilised PVC. The PVC post has a large single barb for superior in ground retention and is manufactured in Australia using recyclable materials.



HYLYTE

Hylyte is Australia's leading provider of highway delineation products for guardrail, bridge rail and concrete barriers. Hylyte delineators are made from UV stabilised nylon 6 and PVC, complete with class 1a reflective film. Upon impact, a Hylyte delineator will return to its original upright position, maintaining a high level of road safety at all times.



LANE-FLEX®

Lane-flex[®] is the most durable reboundable traffic lane divider or bollard on the market. Lane-Flex is a premium polymer product that will endure repeated impacts and wheel-overs. Lane-Flex is available in multiple colours and heights ranging from 300mm to 1000mm. It is available in bolt down glue down, drivable spike, or removable socket form.



POLY-FLEX™

Poly-Flex™ products are made from very strong, flexible injection moulded polyurethane. Manufactured in Australia Poly-Flex flexible sign posts, frames and bollards are passively safe roadside products that recover after repeated impacts. When hit by a vehicle they absorb impacts, before recovering to their original position.

