



Biker-Mate Motorcyclist Post & Pole Cushion

Biker-Mate is a crash cushion designed to protect motorcyclists from post and pole type roadside hazards.

Manufactured from polypropylene, Biker-Mate reduces the intensity of the body's initial impact energy by up to 68%*. Independent testing and analysis shows that the Biker-Mate smooths the speed at which the motorcyclist's body slows down, thus reducing injury. In addition tests show that Biker-Mate changes the direction of the impact, diverting energy generated upon collision.

Features

- » Low cost retrofit safety improvement
- » Reduces impact force generated when impacted by motorcyclists
- » Designed to fit most common post types
- » Quick and easy to install
- » Secure connection with minimal impact on the performance of the post

Specifications

- » Modular, stackable system
- » Manufactured from polypropylene
- » Height – 420mm, depth – 160mm
- » Low weight: only 2kg nominal
- » Designed to enable easy access to post/column electrical access doors

*Independent testing and analysis shows a 60-68% absorption capacity of a motorcyclist's impact energy

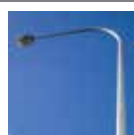


More information on **Biker-Mate** can be found at www.csppacific.co.nz or call **0800 655 200**

Leading road side and barrier systems supplier

CSP PACIFIC

306 Neilson St, Onehunga,
PO Box 12 949, Penrose,
Auckland 1642, New Zealand
www.csppacific.co.nz



Columns



Multiplate



Hire



Barriers



Traffic Control