

Recycled-plastic bollards

The superior choice

Would you like a range of bollards that are pre moulded, easy to install and offer excellent value?

Replas has a range of bollards made from recycled-plastic that are pre-moulded into a variety of shapes and sizes to suit your individual requirements.

Recycled-plastic bollards are long lasting and require less maintenance than traditional materials. They are simple to install and pre-moulded cement holes ensure a stable and durable installation.



Our 1.5 metre high 100 mm, 125 mm, 145 mm and 150 mm bollards are produced utilising the latest robotic technology. This allows us to consistently deliver a high-quality, more affordable product.

Australian made

Will never split, rot or need painting

Low maintenance

Built in colour with UV stabilisers

Long lasting

Resistant to termites, microorganisms and moisture.



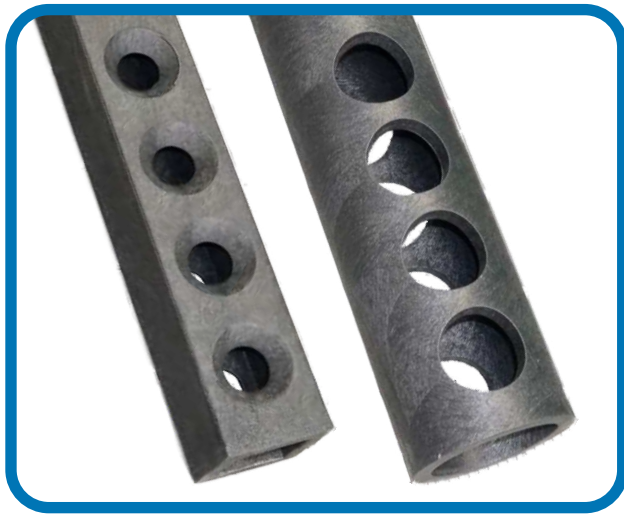
www.replas.com.au



Fencing & boundaries

Bollards provide rigid, resistant barriers to define boundaries or to deter vehicle or pedestrian access.

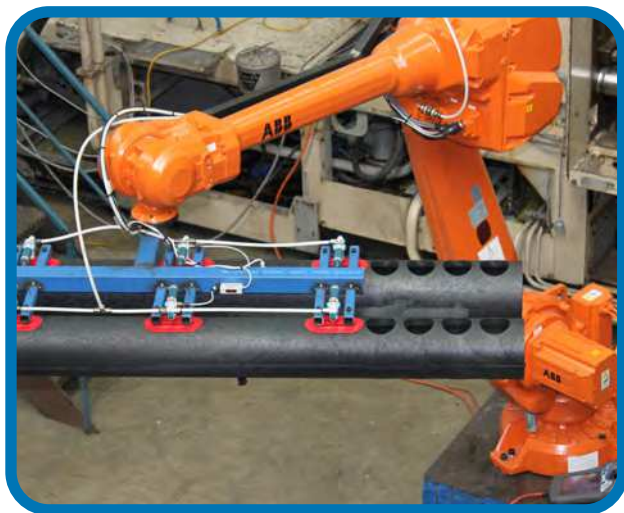
We offer a range of modifications including routing, recessed reflectors and plaques. Contact us to see how we can assist with your individual requirements.



Installation & security

The design of Replas bollards makes them lightweight. This not only means they are easy to install, but holes in the base allow concrete to securely bind to the bollard ensuring a permanent installation.

Recycled plastic can be cut, screwed and handled much like timber; however, it offers much more flexibility as it can be custom designed to suit.



Robotic technology

Replas employs the latest robotic technology which means we can:

- produce high quantities of stock quickly
- operate in a highly energy efficient manner
- consistently deliver a quality product
- be extremely competitive in the marketplace
- utilise an Australian resource within Australia.

Replas bollards are made from an Australian resource that would otherwise go to landfill.

Call **1800 REPLAS** for more information.



www.replas.com.au