



Barriers are vulnerable to damage and costly to maintain - We're helping change that



Expensive maintenance - No thanks!

It's time to put an end to expensive maintenance and the risk of cost overruns



Hard work - No thanks!

You work hard fixing our roads and what thanks do you get- abuse from angry drivers!



Reduce, Re-use

It's time to reduce carbon waste and start reusing valuable, finite resources



Top quality Aussie products

Time to say goodbye to poor quality imports. You deserve quality products that last

There's no need to get down and dirtysockets can be installed by simply positioning upright when pouring the concrete and maintenance and future upgrades are performed effortlessly using ergonomic tools from a standing position, facing traffic.



Winner of DOH&S Worksafe Award, for substantially improving workplace safety

- Removing the need for digging and heavy labour (and risk of hitting underground services)
- Reducing time spent in dangerous traffic (and driver abuse)

Stop the damage

We can't stop them being hit, (in fact with our fast-growing populations the workload is expected to increase dramatically) but you can stop the footings being damaged, making them re-usable for the entire lifespan of a development (100 years+)

Reduce, Re-use

Footpaths, traffic islands, pavements and concrete footings become re-usable, reducing carbon waste and the ongoing consumption of concrete for repairs - to Zero

Hard work - No thanks!

Are you willing to pay with your life to repeatedly replace concrete footings? All this hard work is getting you nowhere. Say goodbye to hard work, to spending hours every day of digging and heavy labour, working with cancer causing concrete dust, often in dangerous traffic, dealing with dangerous often poorly mapped underground services and angry drivers

"Efficiency in infrastructure must form a central focus for Australia's governments, as they seek to close the infrastructure gap. After all, each dollar saved by eliminating cost overruns and inefficiencies can be invested into further improvements" Minister for Transport

There's no need to get down and dirty!

Concrete is a silent killer, costing the health and lives of thousands of construction workers every year. It's time to dust off that concrete, clean up your act and repair your city!





simply pop it in

A self-locking taper is attached to the grabrail or barrier (using self-drilling screws provided) and simply dropped into the ground sockets, automatically locking in using friction, which ensures items remain safe and secure, perfectly aligned impact after impact, year after year

and pop it out!

Barriers and grabrails are simply popped out using ergonomic tools (one leg at a time) from a standing position, facing traffic

Join the market leaders from Lend lease, Synergy, Leighton, Transfield, Theiss, BGC, Broadspectrum, Vicinity Centres, Ward Civil, CPB and major state road contractors from Downer Mouchel Gateway Alliance, to Leighton, Georgiou, WBHO, Daracon, Dowsing, Tracc Civil, CBA, major cities Perth, Fremantle, Bunbury, Joondalup and Stirling, Ryde to Gosford, Orange and Central Coast Council

JOIN THE MARKET LEADERS







"Our selection is not based on price alone; we also took into consideration the safety & saving aspects.

The Smart Sustainable Foundations allow quick replacement of items with no further effort required to the base, (providing a significant cost benefit in replacing the damaged item by re-using the existing footing) and reduces risk of injury to employees by reducing time spent on traffic islands exposed to traffic."



0422 010 983 hello@zerocivil.com zerocivil.com























