The ultimate bollard covers

Aussie made non-conductive covers – both outlast and outperform cheap imported covers



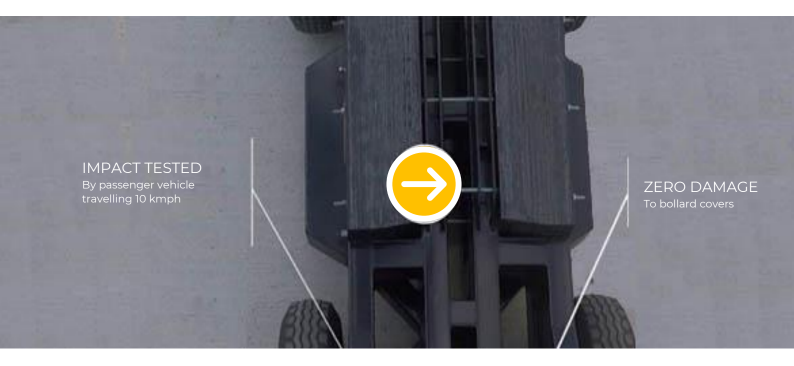
In recent years we've seen an influx of cheap imported products. There are several companies selling cheap imported covers that last maybe a year or two, so you return to buy more. The result is constant landfill and we decided you deserve better so we developed a bollard cover made from advanced polymers that will both outlast and outperform cheap imported covers, saving you thousands over the life of a development

When impacted, something's got to give!

For years we've used steel bollards because they are strong but although they have a tough exterior, because they're rigid they're unable to roll with the punches, resulting in scratches, dents and chips – quickly becoming unsightly

Our revolutionary Advanced Polymer Covers provide 7 mm of extreme protection

- **1.** Heavy-duty Bollard covers are 7 mm thick and the same colour throughout, so scratches won't show
- 2. Our Advanced Polymer covers create a permanent cushion that absorbs the impact force of vehicles improving safety and resilience and reducing the risk of damage to vehicles
- **3.** The advanced impact resistant polymer outer casing increases both the safety and the lifespan of your bollards several fold
- 4. They are Non-conductive so great for electrical zones (Western Power Approved)



Increase the lifespan of steel bollards

Our advanced Polymer Bollard Covers absorb impact from vehicles without scratching or chipping like steel bollards. They won't rust or corrode or dent like a steel bollard and tyre marks can be simply wiped off with a damp cloth.

Sustainable choice

Poor quality imported bollard covers quickly fade, crack and split- creating unnecessary landfill and you must return to the supplier time and time again to buy more (plus pay for the old ones to be removed and replaced). Its' time to stop wasting time and money and save plastics from landfill.

Superior materials

Made using Advanced polymers that are both shock absorbing (impact resistant) and reform following impact, so they remain looking good year after year

Heavy Duty

Most bollard covers are extremely thin walled and so dent easily, crack and split. Our bollard covers have 7mm heavy duty walls that will take impact without damage

Superior Looks

You can get our bollard covers in almost any colour to match your corporate Identity – even stone look (my personal fav) and your red bollards won't turn pink

Finally, a bollard cover that can withstand impact!

Bollards are prone to impact from vehicles but imported bollard covers are thin walled and made from cheap plastics that quickly dry out become brittle.

These cheap covers quickly fade, and your nice red bollards become lovely pink bollards and worse still when the bollard is impacted the cover cracks and splits and must be replaced time and time again – at your expense and the expense of our environment



Environmentally sustainable

Bollard covers increase the lifespan of steel bollards and by using more durable bollard covers you are reducing plastic waste and the ongoing consumption of plastics.

Physically sustainable

These bollard covers are far superior to cheap imported covers – resistant to fading, cracking, splitting and will outlast any imported product every time

Financially sustainable

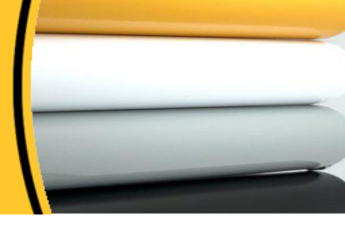
It's not rocket science- buying products you save money. Not only do you save the cost of repeated replacing the bollard cover, but you also save on labour and tipping fees too.

Range of colours

Standard units Safety Yellow.

Available in almost any colour red, blue, even stone look grey - ask for a colour chart) and can be polished for high shine.

Reflective Striping optional





DIMENSIONS

- 150 mm ø to fit a bollard up to 135 mm
- 190 to fit a 150 mm ID or 165 mm ø Bollard
- 7 mm wall thickness
- 1200 /1500/1800 High

Securing your bollard cover

Bollards can be secured using padded tape or simply slipped over and a self-drilling screw sued to secure the cover near the base of the bollard.

Covers remain firm and cannot be removed unless you remove the screw or drill through the side of the cover to release the air pressure.

Aussie-made quality, designed to last



Compare a 3 mm walled cover to a 7 mm walled cover

When you see them side by side, it's easy to see why our covers outlast and outperform 3 mm covers. Not only are our covers thicker they are made using advanced technology – designed to last!



0422 010 983 hello@zerocivil.com zerocivil.com