

Custom Bollards

(and custom street furniture)

Access Technologies recognises the need for Architects, designers and builders to create bollards and street furniture that is both functional and aesthetically pleasing. We can design, prototype, manufacture and install custom bollard product designs to suit both commercial and industrial projects.

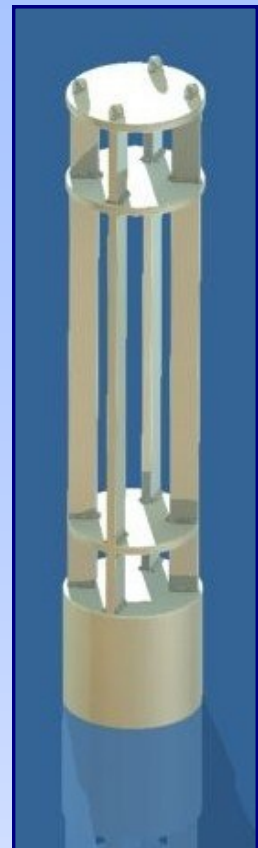
Access Technologies operates an in-house CAD/CAM service to assist you in creating unique bollard and street furniture designs to precisely suit your requirements. We first use our in-house computer aided design package to create 3D models of the finished design, and then interact with our 3D manufacturing capability that includes laser cutting, machining, punching, and various casting techniques—to provide you with a quality product that is identical to a mass produced piece –yet in small production runs to suit your project requirements.

We can even create a 3D model of your chosen bollard or street furniture design, at a scale of your choosing—for your design review or incorporation into your architectural model.

Please ask our sales consultant for a quotation on a specific design you are considering

Our services include:

- Access to a wide range of finishes including fur forge, coppertone, and hammertex finishes —including standard powdercoat finishes.
- Full corrosion protection available with all selected finishes.
- Preparation of rapid prototyped 3D models of your selected design—scalable to suit your requirements.
- Supply of 3D solid models for incorporation into your ArchiCAD, Chief Architect, or other architectural design packages.
- We take whatever steps you require to secure approval prior to commencement of manufacture, including provision of sample quantities.



We can manufacture custom bollard designs in stainless steel or powdercoated finishes.



www.parkingbollards.com.au



CONTACT:

Phone: (08) 6305 0511
Fax: (08) 9246 9963
Email: ask-us@accesstechnologies.com.au
Web: www.accesstechnologies.com.au