The Complete Cycleway Barrier Solution

- Fully compliant with Austroads guidelines for a cycle barrier fence
- Can meet the Australian Standards requirements for bridges
- Strong, tamperproof and maintenance free
- Proven in tough environments Australia-wide for 20+ years of service
- Welded system is attractive and smooth, with no catch points
- Large range of styles and finishes to suit any situation
- Webforge quality and service
About Webforge

The Webforge Monowills name is synonymous with quality and performance. With an unmatched record and reputation, Monowills fences and railings are in service Australia wide in a vast range of industries. From retail and civic spaces through to heavy industry and mining, Monowills outperforms.

Funnel design safely guides riders in and out of Velocity Barriers

Webforge renowned high quality welded barriers are as attractive as they are functional

Offset ‘rub rail’ and smooth welded construction is standards complaint and prevents catches and pedal strikes.

AUSTROADS: BICYCLES 7.6.2 Cycle Barrier Fence

A key objective of fences constructed in close proximity to bicycle lane or path facilities, cyclists (and their bicycles) should be able to brush against fences at speed and not be injured or ‘caught’ as a result.

Standardised designs, or fully bespoke systems available to suit any location or budget.

Materials and finishes:
- Mild Steel
- Stainless Steel
- Galvanised
- Painted
- Powder Coated
- Electro Polished

In-ground and bolt-down mounting options available
Velocity 2 Rail • 5VMG2P

VELOCITY. MILD STEEL. GALVANIZED. 2 RAIL. PANEL.
- Knee rail and offset rub rail only
- Lightweight and low visual impact

Velocity 3 Rail • 5VMG3P

VELOCITY. MILD STEEL. GALVANIZED. 2 RAIL. PANEL.
- Knee rail, hip rail and offset rub rail
- Simple and functional design
- Velocity entry/exit funnel and offset rub rail
- Compliant with Austroads specifications
- Available in mild steel & stainless steel
- Wide range of coating options available
- Bolt down and in-ground mounting options
- Fully welded design is 100% tamper proof
**Velocity Balustrade** • 5VMGBP

*Velocity, Mild Steel, Galvanized, Balustrade, Panel.*

- Balustrade design has anti-climb vertical bars
- Meets specification for rollings at height

**Velocity Aspect** • 5VMGIP

*Velocity, Mild Steel, Galvanized, Infill, Panel.*

- Customised infill panels: perfect for high-profile, architectural sites
- Suits decorative designs, textures or emblems
- Laser-cut, expanded or perforated metal infills, including pic-perf.

- Velocity entry/exit funnel and offset rub rail
- Compliant with Austroads specifications
- Available in mild steel & stainless steel
- Wide range of coating options available
- Bolt down and in-ground mounting options
- Fully welded design is 100% tamper proof
**Velocity Jumbo 3 Rail • 5VMGJ3P**

**VELOCITY, MILD STEEL, GALVANIZED, JUMBO, 3 RAIL, PANEL.**
- Knee rail, hip rail and offset rub rail
- Extra strong ‘jumbo’ construction

**Velocity Jumbo Balustrade • 5VMGJB**

**VELOCITY, MILD STEEL, GALVANIZED, JUMBO, BALUSTRADE, PANEL.**
- Balustrade design has anti-climb vertical bars
- Extra strong ‘jumbo’ construction
- Meets specification for railings at height
- Can meet Bridge Spec

- Velocity entry/exit funnel and offset rub rail
- Compliant with Austroads specifications
- Available in mild steel & stainless steel
- Wide range of coating options available
- Bolt down and in-ground mounting options
- Fully welded design is 100% tamper proof

---

[Webforge Logo]