



Shared Paths & Footbridges

Capability Statement



Widest Product offering in Market

Pedestrian and Shared Path applications; Bridges, Footbridges and Public Access

Pre-Engineered Barrier Systems

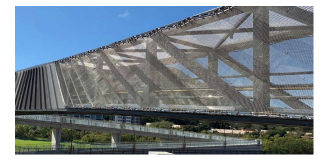
- Safety Barrier
- Wingwall Barrier
- Balustrade Barrier
- Velocity Shared Path Barrier
- Disability Access
- AS5100 Barrier

Facades & Screening Media

- Architectural Facades
- Anti Throw Screens
- Anti Climb Screens
- Perforation
- Pic-Perf



Experienced design team who can assist in the selection and application of product to ensure industry conformance













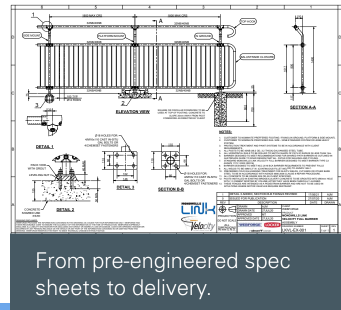




Design & Drafting

Our design team have years of active experience in supplying projects, and can help guide our customers through product selection, correct application, conformance and engineering specific to the Shared Path sector.

- 3D Modelling
- Concept & FFA Testing
- Conformance Audit & Guidance
- Project experience to guide Value Engineering solutions
- Installation Instructions & Cast In Ferrule Layouts



Let Webforge Locker simplify your projects





Why Use a Webforge Locker Specification Sheet

Choosing the right barrier for your project and application can be a complicated process.

The selected barrier must meet various dimensional, functional, and load requirements, often in accordance with multiple Australian / New Zealand standards. To simplify this process, we offer a range of preengineered barrier systems that can help ensure compliance.

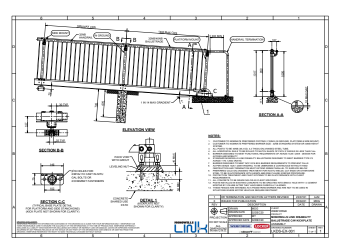
Over 20 Systems in Webforge Locker's Barrier Selector Tool

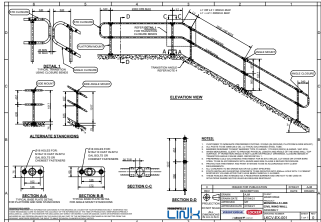
Disability Access
Shared Paths
Civil Wingwalls
AS5100 Pedestrian Barrier

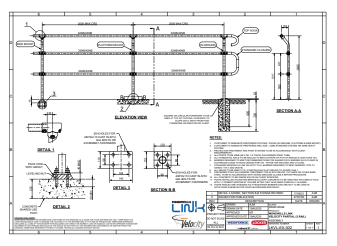


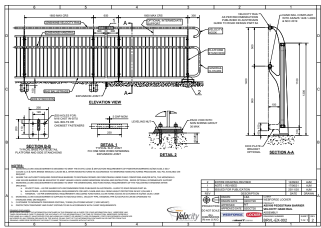


Shared Path, 3 Rail - Velocity 3 Rail system Shared Path











Consolidate multiple suppliers with Webforge Locker pre-engineered systems

Barriers & Balustrades Anti-Throw &

- AS5100 Pedestrian Barriers
- AS5100 Perf Balustrade
- DDA Public Egress Stair Handrail
- DDA Public Wheelchair Ramps
- AS5100 Integrated Folded Aluminium Balustrade Panels with Handrail (R&D)

Architectural Screens

- Perforated Metal.
- Expanded Metal
- Woven and Welded Wire
- Laser Panels



Anti-Throw & Anti-Climb Screens

- Anti-Climb incorporated into barrier systems for walkways, ramps and footbridges
- Anti-Throw facades







Webforge Locker provides an all-in-one supply solution giving customers peace of mind









AS5100 Pedestrian Barriers designed to meet load and deflection requirement AS5100.2 Clause 12

Private Percy Cash Bridge Samford Valley , QLD Incorporating multiple pre-engineered Barrier Systems Monowills Link Velocity 3 Rail Monowills Barrier AS5100







Footbridges with Anti-Throw Screens





Waurn Ponds, Melbourne Pedestrian Access Footbridge



Perforated Metal



Kingsthorpe, Queensland Pedestrian Bridge Overpass





Reid Park Townsville Pedestrian Footbridge Architectural Screens, QLD Rail



A **valmont ₹** COMPANY

Manufacturing Capacity & Footprint

13 manufacturing and distribution facilities spanning ANZ, SE Asia, India and China.

These key manufacturing and distribution sites are strategically located to best serve our customers with all their product and service needs

Webforge Locker also have an established network of quality partners, accredited finishers – powder coating, anodising and galvanising.









A **valmont ₹** COMPANY

Webforge Locker

Phone: **1800 635 947** www.webforge.com.au www.locker.com.au