BRIDGERAIL™ AS5100.2 CL12.5 and NZTA Compliant Balustrade

Level - Standard 2.0 Mtr Spacing with Offset Cycle Rail and Handrail





Key features

- > Modular flexibility
- > No-weld assembly
- > Flat pack delivery> Reduced corrosion
- > Colour options
- > BIM & CAD Support

Applications suited to

- > Cycle paths and bikeways
- Shared pedestrian pathsProtection over culverts
- > Footbridges
- > Refer to applicable Aust and NZ Standards and Building Codes.

Specification Summary

Supply and install the proprietary Bridgerail™ BR45 barrier system to substrate according to Moddex specifications, or by a Moddex accredited installer.

Technical Data

Material

Stanchions, rails & balustrades	Steel/grade 250 & C350
Clamp fittings	Ductile iron
Clamp locking screws	Stainless steel (304)

Protective coating

Stanchions, rails and balustrades	G390 Hot-dip Galvanized (min 390g/m²)
Clamp fittings	Hot-dip Galvanized with patented protective coating on threads
Optional	Powder coating and paint specs

*The standard process for Powder Coated and Painted handrail products is as follows: black steel is used for fabrication. The steel is sand blasted and a zinc primer coating is applied. The powder coat / paint coat is then applied over the zinc primer creating a dual shield coating with a decorative finish.

Dimensions

Variable depending on building/application/code

Stanchions

Dimensions	1400mm high	
Nominal Thickness	16.0mm plate	

Rails (Balustrade Panel)

Diameter	48.3mm OD
Nominal Thickness	3.25mm

Rails (Top Rail)

Diameter	60.3mm OD	
Nominal Thickness	4.5mm	

Base Plate

Nominal	16.0mm
Thickness	

Balustrade

Heavy Duty Baluster	16mm
Baluster Centres	100mm (84mm gap)

Clamp fittings

Thickness	5.0mm (approx)
Locking screws	M12 x 1.75 x 11mm - DEXX ® Drive

Expansion Joint

Diameter	48 mm
Length	300.0mm
Material	Steel Hollow Bar

Fixings

Stanchion attachment to

Concrete	M16 mechanical concrete anchors or cast in studs/ferrules as specified.
Structural steel	M16 galvanized high tensile bolt set
*Other Fixing options are available on request	

Compliance

Moddex balustrades and handrails are designed and manufactured in accordance with Austroads Guide to Road Design, relevant statutory WHS Codes of Practice/Guidelines, including AS5100.2.2017 CL12.5. and the NZTA Bridge Manual B6.4*. Galvanized to AS 4792 and AS/NZS 4680:2006 (where applicable).

The manufacture of Bridgerail proprietary systems is in accordance with Moddex specifications and manufacturing processes, and this may differ to some jurisdictional specifications for steelwork fabrication, bridges and related structures.

*Excluding where the road controlling authority requires the barrier to restrain crowds or people under panic conditions

Testing

Stringent vibration endurance tests have been performed and independent testing has been carried out to confirm the suitability of the Moddex system in maritime conditions.

Warranty

5 years from date of purchase subject to correct installation, use and maintenance in accordance with manufacturer's specifications and recommendations, unless otherwise negotiated at the time of purchase.

. — Refer maintenance manual

Inspection & Maintenance

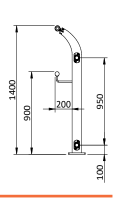
Visual inspection for any damage or loose fixings must be done periodically and prior to use. No certified maintenance required. Basic wear and tear preventative maintenance is recommended, as per manufacturer's specifications and recommendations.

Refer maintenance manual

Design Life

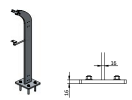
Standard design life of barrier is 100 years in C2 corrosivity zones.

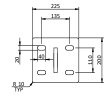
Technical Information MODDEX 50NB (HEAVY) HDG PIPE MODDEX 40NB (MED) HDG PIPE 900 700



Mount Dimensions

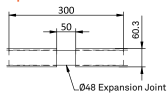
T4 - Top Mount (4 Fixings)





^{*}Face mount and custom mounting options available

Expansion Detail



Standard References

Austroads Guide To Road Design; Part 6A

5.5.3 The installation of a fence at the side of a path used by cyclists is desirable where: there is a steep batter or large vertical drop located in close proximity to the path

the path is adjacent to an arterial road and it is necessary wto restrict cyclist access to the road a bridge or culvert exists on a path a hazard exists adjacent to a particular bicycle facility

cyclists are likely to be 'blazing a separate trail' at an intersection between paths or around a path terminal.

Australian Standard Bridge Design; Part 2

This Standard was prepared by the Standards Australia Committee BD-090, Bridge Design, to supersede AS 5100.2—2004.

This Standard is also designated as Austroads publication AP-G51.2-17.

The objectives of the AS(AS/NZS) 5100 series are to provide nationally acceptable requirements for—

(a) the design of road, rail, pedestrian and cyclist path bridges;

(b) the specific application of concrete, steel, timber and composite construction, which embody principles that may be applied to other materials in the specific application of concrete and composite construction, which embody principles that may be applied to other materials in the specific application of concrete and composite construction, which embody principles that may be applied to other materials in the specific application of concrete and composite construction and composite construction are constructed as the specific application of concrete and composite construction are constructed as the specific application of concrete and composite construction are constructed as the specific application and composite construction are constructed as the specific accordance and composite construction are constructed as the specific accordance and constructed are constructed as the construction are construcassociation with relevant standards;

(c) the assessment of the load capacity of existing bridges; and (d) the strengthening and rehabilitation of existing bridges.

The objective of this Part (AS 5100.2) is to specify minimum design loads and load effects for road, rail, pedestrian and cyclist path bridges, and other associated

 $The requirements of the AS(AS/NZS) \, 5100 \, series \, are \, based \, on the principles \, of structural \, mechanics \, and \, knowledge \, of \, material \, properties, \, for both the \, conceptual \, and \, conceptual \, and \, conceptual \, and \, conceptual \, and \, conceptual \, conceptua$ detailed design, to achieve acceptable probabilities that the bridge or associated structure being designed will not become unfit for use during its design life.

NZTA Bridge Manual Clause B6.4*

Pedestrian, cyclist and equestrian barriers shall be designed for the most extreme of the following loads:

a. horizontal and vertical service loads of 1.75kN/m applied to the top rail

b. a horizontal service load of 1.5kN/m $^{\rm 2}$ applied to the gross area of the barrier

c. a point load of 0.5kN in any direction at any point.

 ${}^\star \text{Excluding where the road controlling authority requires the barrier to restrain crowds or people under panic conditions}$

Important Note: Failure to supply and/or install proprietary product in accordance with above Standards and codes, specification and instructions, voids complete system certification and/or warranty.

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For information or technical support please contact us

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