CB30 Conectabal Commercial Balustrade Specifications

Balustrade / Single Inline Handrail

For level and stair applications above one metre

Dimensions

Stanchions

Diameter

Nominal

Rails

Thickness

Diameter

Nominal

Thickness

Variable depending on building/application/

48.3mm OD

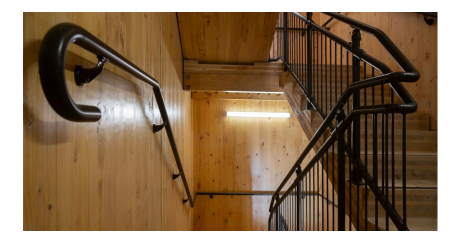
41.9mm ID

48.3mm OD 41.9mm ID

3.2mm

3.2mm - 4.0mm

(loading dependent)



Key features

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

Applications suited to

- Retaining walls and carparks
 Acess ramps and stairs
- Accommodation units
- > Sporting facilities and stadiums
- > Public transport and sightseeing
 > Fire and access stairs
- > Footbridges and culverts > Loading bays and mezzanines

Material

& balustrades

Clamp fittings

Clamp locking screws

Clamp fittings

Optional

Protective coating

Stanchions, rails Steel/grade C250 & 350

Stanchions, rails G390 Hot-dip Galvanize

specs* *The standard process for Powder Coated and Painted

handrail products is as follows: black steel is used for fabrication and then hot-dipped galvanized. Product is

then de-gassed and pre-treated before powder coating

and balustrades (min 390g/m²)

is applied on top of galvanising.

Malleable Cast iron

Hot-dip Galvanized with

Powder coating and paint

coating on threads

 Loading bays and mezzanines Refer to applicable NZ Standards and Building Codes. Specification Summary Supply and install the proprietary CB30 barrier system to substrate according to Moddex specifications, or by a Moddex accredited installer. Technical Data Material 	Balustrade	
	Baluster	12mm
	Baluster Centres	100mm (88mm gap)
	Heavy Duty Baluster	16mm
	Baluster Centres	100mm (86mm gap)
	Custom Baluster spacings available on request to si School Facility Standards (SFS)	

Clamp fittings

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

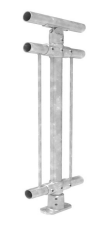
Weight

Variable depending on building/application/

Stanchion with clamps	7.2 to 8.0kg
Rail @ 6.0m	21.6kg
Balustrade Panel @ 2.0m	29kg

Fixings

Stanchion attachment to	
Concrete	M12 galvanized mechanical concrete anchor
Structural steel	M16 galvanized high tensile bolt set



Fixings cont.

Timber	Stainless or galv coach screws
*Other Fixing c	potions are availble on request

Compliance

Moddex CB30 balustrades are designed and manufactured in accordance with the New Zealand Building Code D1 Access Routes and F4 Safety from Falling. Galvanized to AS 4792 and AS/NZS 4680:2006 (where applicable).

Testing

Testing and performance based on requirement of Standard AS/NZS 1170.1 Clause 3.6 Table 3.3. Static load testing has been performed and independant 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.

Basis of Design

When designed as per the Moddex PS1

- 1. Design Life: 50 years minimum
- 2. Building Occupancy: A, B/E & C3
- 3. Loadings: AS/NZS 1170.1:2002 Table 3.3 AS 1657:2013 CL6.1
- 4. Live Loadings: Line: 0.75 kN/m Concentrated: 0.6 kN Infill: 1KPa/0.5KN

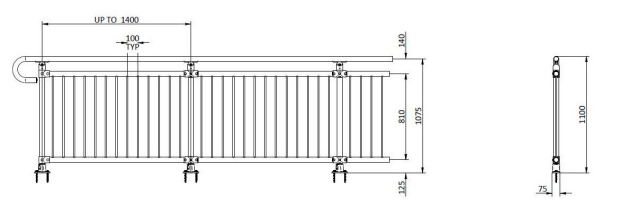
BPIR

BPIR, set new minimum requirements for the level of information required about building products supplied to the New Zealand market. Moddex is committed to meeting these requirements - download the latest information here:

https://moddex.com/resources/downloads/#bpir-sheets

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Technical Information



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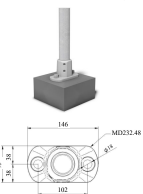
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Mount Dimensions

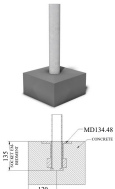
FIXING TO CONCRETE

T2 - Top Mount (2 Fixings) F2 - Face Mount (2 Fixings)



CD - Cored Mount

T4 - Top Mount (4 Fixings)

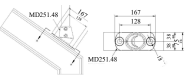




MD243.18 2



T2 - Top Mount (2 Fixings)



MD246.48

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75

102 146

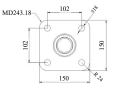
F2 - Face Mount (2 Fixings)

102

MD246.48

FIXING TO TIMBER

T4 - Top Mount (4 Fixings)



F4 - Face Mount (4 Fixings) MD247.48 102 102 102 150

Standard References

New Zealand Building Code

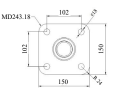
- As noted in NZBC Clause D1 Access Routes, handrails shall be provided on both sides of accessible stairways and accessible ramps. .
 - When a ramp, stair or landing is situated so that a person could fall 1m or more, then a barrier shall be provided that meets the requirements of NZBC Clause F4 Safety from falling.

DOWNLOAD OUR GUIDE TO HANDRAIL & BALUSTRADE COMPLIANCE HERE

Important Note: Failure to supply and/or install proprietary product in accordance with above Standards and codes and the Moddex PS1, voids complete system certification and/or warranty.

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T4 - Top Mount (4 Fixings)



For information or technical support please contact us T 1800 663 339 (AU) T 0800 663 339 (NZ)