# Balustrade / Double Offset Handrail For Class 9B Buildings used for primary schools



# **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 carparksDDA access ramps and stairs
- > Accommodation units
- > Sporting facilities and stadiums
- > Public transport and sightseeing
- > Fire and access stairs
- Footbridges and culverts
   Loading bays and mezzanines
- > Refer to applicable Aust Standards and Building Codes.

### **Specification Summary**

Supply and install the proprietary CB50 barrier system to substrate according to Moddex specifications, or by a Moddex accredited installer.

# **Technical Data**

# Material

Stanchions, rails & balustrades	Steel/grade C250 & 350
Clamp fittings	Malleable Cast iron
Clamp locking screws	Stainless Steel (304)

#### Protective coating

Stanchions, rails and balustrades	G390 Hot-dip Galvanize (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



# **Dimensions**

Variable depending on building/application/ code

#### Stanchions

Diameter	48.3mm OD 41.9mm ID	
Nominal Thickness	3.2mm - 4.0mm (loading dependent)	

#### Rails

Diameter	48.3mm OD* *or 42mm OD where specified for education projects
Nominal Thickness	3.2mm

# Balustrade Baluster

Baluster Centres	100mm (88mm gap)
Heavy Duty Baluster	16mm
Baluster Centres	100mm (84mm gap)
Custom Baluster spacings available on request to suit School Facility Standards (SFS)	

12mm

#### Clamp fittings

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

Variable depending on building/application/ code

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
*Other Fixing options are availble on request	

## Compliance

Moddex CB50 balustrades are designed and manufactured in accordance with building regulations (NCC & BCA) Australian Standard AS/NZS 1170:2002, Australian Standard AS1428.1-2021 and relevant statutory WHS Codes of Practice/ Guidelines. Galvanized to AS 4792 and AS/ NZS 4680:2006 (where applicable).

# **Testing**

Testing and performance based on requirement of Australian Standard AS1170.1 Clause 3.6 Table 3.3. Stringent vibration endurance tests have 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.

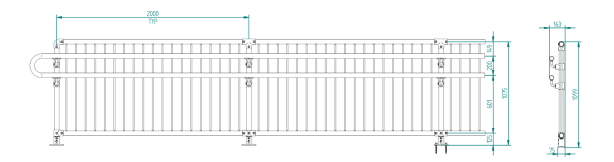
- Refer maintenance manual

### **Inspection & Maintenance**

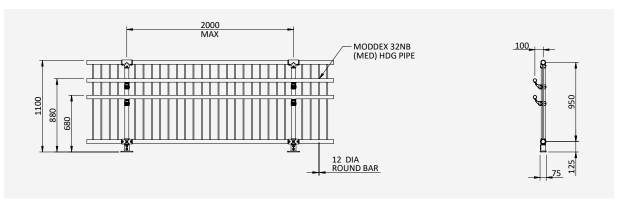
Visual inspection for any damage or loose fixings must be done periodically and prior to use.

No certified maintenance required. Basic wear and tear preventative maintenance is recommended, as per manufacturer's specifications and recommendations.

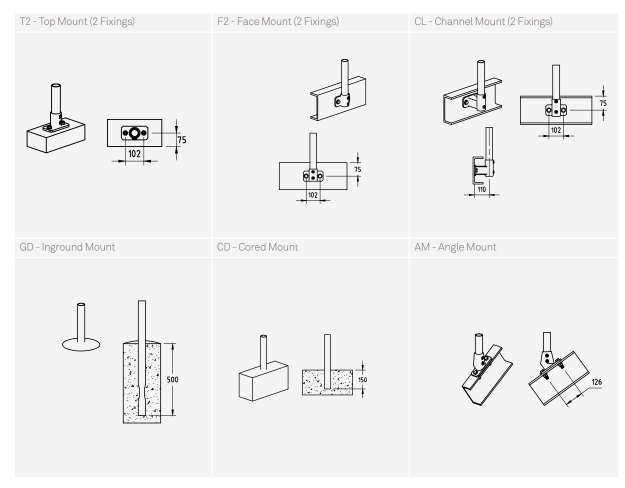
# **Technical Information**



For education and early learning centre applications:



# **Mount Dimensions**



# **Standard References**

 $\textbf{Extract of National Construction Code (NCC)} \ \ \textbf{Table 2.16a Barrier Construction}$ 

 $Openings\ in\ a\ balustrade\ or\ other\ barrier\ must\ be\ constructed\ in\ accordance\ with\ the\ following:$ 

- 2. Any opening does not permit a 125 mm sphere to pass through it and for stairs, the space is measured above the nosings; and
- **3.** For floors more than 4 m above the surface beneath, any horizontal or near horizontal elements between 150 mm and 760 mm above the floor must not facilitate climbing.



For information or technical