TR105 Tuffrail® Stainless Steel Industrial Handrail Specifications

Single Top Rail - Stainless Steel For level and rake applications





Key features

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

Applications suited to

- > Water treatment facilities
- > Harsh coastal environments
- Jetties and boardwalks
- > Service platforms and mezzanines
- > Warehouses and loading bays
 > Retaining walls and culverts
 > Roof service areas and fall edges
- Refer to applicable Aust Standards and Building Codes

Specification Summary

Supply and install the proprietary TR10S handrail system to substrate according to Moddex specifications, or by a Moddex accredited installer.

Technical Data

Material

Stanchions & rails	316 Stainless Steel
Clamp fittings	Cast 316 Stainless Steel
Clamp locking screws	Stainless Steel (304)

Protective coating

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/

Stanchions

Diameter	48.3mm OD
Nominal	2.77 - 3.68 mm
Thickness	(loading dependent)

Rails

Diameter	48.3mm OD
Nominal Thickness	2.77mm

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	5.5 to 6.5kg
Rail per metre	3.11kg

Fixings

Stanchion attachment to

Concrete	M12, 316 stainless chemical anchor
Structural steel	M16 stainless high tensile bolt set

Compliance

Moddex TR10S handrails are designed and manufactured in accordance with Australian Standard AS1657:2018 and relevant statutory WHS Codes of Practice/ Guidelines

The system has been tested by a NATA accredited laboratory to AS 1657:2018.

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

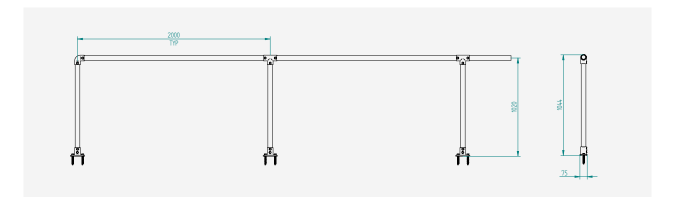
Visual inspection for any damage or loose fixings must be done periodically and prior to use. No certified maintenance required. Basic wear and tear preventative maintenance is recommended, as per manufacturer's specifications and recommendations.

– Refer mainte

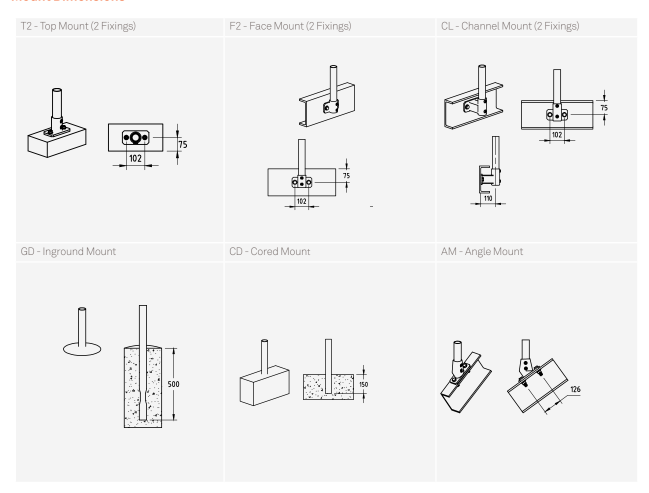
Design Life

Standard design life of barrier is 100 years.

Technical Information



Mount Dimensions



Standard References

Australian Standard AS 1657:2018

5.4 GUARDRAILING 5.4.1 5.4.2

5.5 TOEBOARD

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

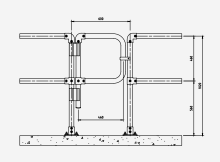
Designed and manufactured by Moddex. @Moddex Group. All Rights Reserved.

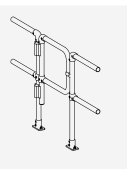
For information or technical support please contact us **T** 1800 663 339 (AU)

T 0800 663 339 (NZ)

Technical Drawing MD682.0600 - Self Closing Gate

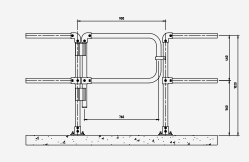
MD682.0600	
Post Spacing	600mm
Length	460mm
Height	460mm

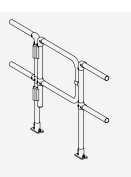




Technical Drawing MD682.0900 - Self Closing Gate

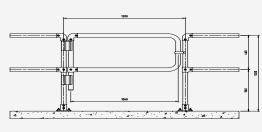
MD682.0900	
Post Spacing	900mm
Length	760mm
Height	460mm





Technical Drawing MD682.1200 - Self Closing Gate

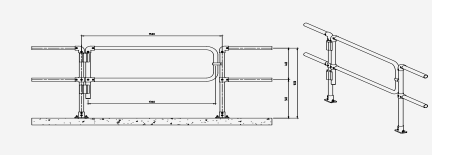
1200mm
1060mm
460mm





Technical Drawing MD682.1500 - Self Closing Gate

MD682.1500	
Post Spacing	1500mm
Length	1360mm
Height	460mm



Technical Drawing - 900mm Custom Gate with Toeboard

MD682.0900	Custom
Post Spacing	900mm
Length	760mm
Height	1034mm

