

DDA Wall Mount Handrails

50mm Round Wall Mount

Materials: - 50.8mm x 1.6mm 316 Stainless Tube

- 70mm Round Wall Plate with 12mm L Bracket & Cover Plate - 316 Stainless

- Wall Brackets at Max 1000mm Centres Design:

- 3 Screw Fixings per wall bracket

- Handrail sits 60mm off wall

- Handrail to sit between 865mm &

1000mm above floor level



38mm Round Wall Mount

Materials: - 38.1mm x 1.6mm 316 Stainless Tube

- 70mm Round Wall Plate with 12mm L Bracket & Cover Plate - 316 Stainless

Design:

- Wall Brackets at Max 1000mm Centres

- 3 Screw Fixings per wall bracket

- Handrail sits 65mm off wall

- Handrail to sit between 865mm &

1000mm above floor level



Code: R50WM



32mm Round Wall Mount

Materials: - 31.75mm x 1.6mm 316 Stainless Tube

- 70mm Round Wall Plate with 12mm L

Bracket & Cover Plate - 316 Stainless

Design:

- Wall Brackets at Max 1000mm Centres

- 3 Screw Fixings per wall bracket

- Handrail sits 68mm off wall

- Handrail to sit between 865mm &

1000mm above floor level

Code: R32WM



DDA Wall Mount Double Handrails

50mm Round Wall Mount Double

Materials: - 50.8mm x 1.6mm 316 Stainless Tube

- 70mm Round Wall Plate with 12mm L

Bracket & Cover Plate - 316 Stainless

Design: - Wall Brackets at Max 1000mm Centres

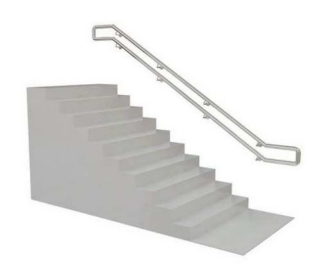
- 3 Screw Fixings per wall bracket

- Handrail sits 60mm off wall

- Top rail to sit between 865mm & 1000mm

above floor level

- Second rail to sit 200mm below top rail



Code: R50DWM

Code: R38DWM

38mm Round Wall Mount Double

Materials: - 38.1mm x 1.6mm 316 Stainless Tube

- 70mm Round Wall Plate with 12mm L

Bracket & Cover Plate - 316 Stainless

Design: - Wall Brackets at Max 1000mm Centres

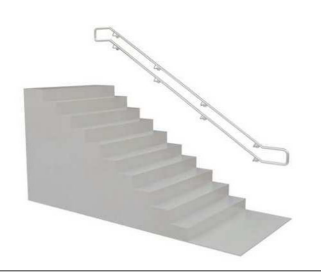
- 3 Screw Fixings per wall bracket

- Handrail sits 65mm off wall

- Top rail to sit between 865mm &

1000mm above floor level

- Second rail to sit 200mm below top rail



32mm Round Wall Mount Double

Materials: - 31.75mm x 1.6mm 316 Stainless Tube

- 70mm Round Wall Plate with 12mm L

Bracket & Cover Plate - 316 Stainless

Design: - Wall Brackets at Max 1000mm Centres

- 3 Screw Fixings per wall bracket

- Handrail sits 68mm off wall

- Top rail to sit between 865mm &

1000mm above floor level

- Second rail to sit 200mm below top rail





DDA Post Mount Handrails

50mm Round Post Mount

Materials: - 50.8mm x 1.6mm 316 Stainless Tube top rail &

posts

- 50mm Rail converter at top of posts

- 100 x 6 Disc Foot Plate & Cover plate

- Posts at Max 1250mm Centres Design:

- 3 x Fixings per base plate

- Top rail height between 865mm &

1000mm AFFL



Code: R50PM

38mm Round Post Mount

- 38.1mm x 1.6mm 316 Stainless Tube top rail **Materials:**

& posts

- 38mm Rail converter at top of posts

- 90 x 6 Disc Foot Plate & Cover plate

- Posts at Max 1250mm Centres Design:

- 3 x Fixings per base plate

- Top rail height between 865mm &

1000mm AFFL



DDA Post Mount Double Handrails - Round Post

50mm Round Post Mount Double - Round Post Code: R50PMD - RP

Materials: - 50.8mm x 1.6mm 316 Stainless Tube top

rail & posts

- Offset fully welded L shaped brackets

- 100 x 6 Disc Foot Plate & Cover plate

- Posts at Max 1250mm Centres & to match Design: handrail height with end cap

- 3 x Fixings per base plate

- Top rail height between 865mm & 1000mm AFFL

- Second rail to sit 200mm Below top rail

- Handrail to sit 60mm off posts



DDA Post Mount Double Handrails - Round Post

38mm Round Post Mount Double - Round Post Code: R38PMD - RP

Materials: - 38.1mm x 1.6mm 316 Stainless Tube top rail &

50.8mm x 1.6mm posts

- Offset fully welded L shaped brackets

- 100 x 6 Disc Foot Plate & Cover plate

- Posts at Max 1250mm Centres & to match Design:

handrail height with end cap

- 3 x Fixings per base plate

- Top rail height between 865mm & 1000mm AFFL

- Second rail to sit 200mm Below top rail

- Handrail to sit 65mm off posts



32mm Round Post Mount Double - Round Post

- 31.75mm x 1.6mm 316 Stainless Tube top Materials:

rail & 50.8mm x 1.6mm posts

- Offset fully welded L shaped brackets

- 100 x 6 Disc Foot Plate & Cover plate

- Posts at Max 1250mm Centres & to match Design:

handrail height with end cap

- 3 x Fixings per base plate

- Top rail height between 865mm & 1000mm AFFL

- Second rail to sit 200mm Below top rail

- Handrail to sit 68mm off posts



DDA Post Mount Double Handrails - Square Post

50mm Round Post Mount Double - Square Post

Materials: - 50.8mm x 1.6mm 316 Stainless Tube top rail & 50 x 50 x 1.6mm SHS posts

- Offset fully welded L shaped brackets

- 100 x 6mm Foot Plate & Cover plate

- Posts at Max 1250mm Centres & to match Design:

handrail height with end cap

- 4 x Fixings per base plate

- Top rail height between 865mm & 1000mm AFFL

- Second rail to sit 200mm Below top rail

- Handrail to sit 60mm off posts



Code: R32PMD - RP



DDA Post Mount Double Handrails - Square Post

38mm Round Post Mount Double - Square Post Code: R38PMD - SP

Materials: - 38.1mm x 1.6mm 316 Stainless Tube top rail &

 $50 \times 50 \times 1.6$ mm SHS posts

- Offset fully welded L shaped brackets

- 100 x 6mm Foot Plate & Cover plate

Design:

- Posts at Max 1250mm Centres & to match

handrail height with end cap - 4 x Fixings per base plate

- Top rail height between 865mm & 1000mm AFFL

- Second rail to sit 200mm Below top rail

- Handrail to sit 60mm off posts



32mm Round Post Mount Double - Square Post

Code: R32PMD - SP

Materials:

- 31.75mm x 1.6mm 316 Stainless Tube top

rail & 50 x 50 x 1.6mm SHS posts

- Offset fully welded L shaped brackets

- 100 x 6mm Foot Plate & Cover plate

Design:

- Posts at Max 1250mm Centres & to match

handrail height with end cap

- 4 x Fixings per base plate

- Top rail height between 865mm & 1000mm AFFL

- Second rail to sit 200mm Below top rail

- Handrail to sit 68mm off posts



DDA Ramp Handrails

50mm Round DDA Ramp

Materials: - 50.8mm x 1.6mm 316 Stainless Tube top

rail & posts

- 50mm Rail converter at top of posts

- 150 x 50mm, 10mm thick fully welded

base plate, radiused corners.

- 100 x 6mm/50 x 10mm Kick Rail

Design:

- Posts at Max 1250mm Centres

- 2 x Fixings per base plate

- Top rail height between 865mm & 1000mm AFFL

- Bottom of kick rail to be 70mm AFFL



Code: R50DDAR



DDA Ramp Handrails

38mm Round DDA Ramp

Materials:

- 38.1mm x 1.6mm 316 Stainless Tube top rail & posts
- 38mm Rail converter at top of posts
- 150×50 mm, 10mm thick fully welded base plate, radiused

 -100×6 mm/50 $\times 10$ mm Kick Rail

Design:

- Posts at Max 1250mm Centres
- 2 x Fixings per base plate
- Top rail height between 865mm & 1000mm AFFL
- Bottom of kick rail to be 70mm AFFL





DDA Ramp Double Handrails - Round Post

50mm Round DDA Ramp Double - Round Post

Materials:

- 50.8mm x 1.6mm 316 Stainless Tube top rail & posts
- Offset fully welded L shaped brackets
- 150 x 50mm, 10mm thick fully welded base plate, radiused
- -100×6 mm/50 $\times 10$ mm Kick Rail

Design:

- Posts at Max 1250mm Centres & to match handrail height with end cap
- 2 x Fixings per base plate
- Top rail height between 865mm & 1000mm AFFL
- Second rail to sit 200mm Below top rail
- Bottom of kick rail to be 70mm AFFL
- Handrail to sit 60mm off posts

Code: R50DDARD - RP



38mm Round DDA Ramp Double - Round Post

- Materials: 38.1mm x 1.6mm 316 Stainless Tube top rail & 50.8mm x 1.6mm posts
 - Offset fully welded L shaped brackets
 - 150 x 50mm, 10mm thick fully welded base plate, radiused corners.
 - -100×6 mm/50 $\times 10$ mm Kick Rail

Design:

- Posts at Max 1250mm Centres & to match handrail height with end cap
- 2 x Fixings per base plate
- Top rail height between 865mm & 1000mm AFFL
- Second rail to sit 200mm Below top rail
- Bottom of kick rail to be 70mm AFFL
- Handrail to sit 65mm off posts

Code: R38DDARD - RP



DDA Ramp Double Handrails - Round Post

32mm Round DDA Ramp Double - Round Post

Materials:

- 31.75mm x 1.6mm 316 Stainless Tube top rail & 50.8mm x 1.6mm posts

- Offset fully welded L shaped brackets
- 150 x 50mm, 10mm thick fully welded base plate, radiused corners
- -100×6 mm/50 $\times 10$ mm Kick Rail

Design:

- Posts at Max 1250mm Centres & to match handrail height with end cap
- 2 x Fixings per base plate
- Top rail height between 865mm & 1000mm AFFL
- Second rail to sit 200mm Below top rail
- Bottom of kick rail to be 70mm AFFL
- Handrail to sit 68mm off posts



DDA Ramp Double Handrails - Square Post

50mm Round DDA Ramp Double - Square Post

Materials:

- 50.8mm x 1.6mm 316 Stainless Tube top rail & 50 x 50 x 1.6mm SHS posts
- Offset fully welded L shaped brackets
- 150×50 mm, 10mm thick fully welded base plate, radiused corners.
- -100×6 mm/50 $\times 10$ mm Kick Rail

Design:

- Posts at Max 1250mm Centres & to match handrail height with end cap
- 2 x Fixings per base plate
- Top rail height between 865mm & 1000mm AFFL
- Second rail to sit 200mm Below top rail
- Bottom of kick rail to be 70mm AFFL
- Handrail to sit 60mm off posts

Code: R50DDARD - SP

Code: R32DDARD - RP



38mm Round DDA Ramp Double - Square Post

Materials:

- 38.1mm x 1.6mm 316 Stainless Tube top rail & 50 x 50 x 1.6mm SHS posts
- Offset fully welded L shaped brackets
- 150×50 mm, 10mm thick fully welded base plate, radiused corners.
- -100×6 mm/50 $\times 10$ mm Kick Rail

Design:

- Posts at Max 1250mm Centres & to match handrail height with end cap
- 2 x Fixings per base plate
- Top rail height between 865mm & 1000mm AFFL
- Second rail to sit 200mm Below top rail
- Bottom of kick rail to be 70mm AFFL
- Handrail to sit 65mm off posts

Code: R38DDARD - SP



DDA Ramp Double Handrails - Round Post

32mm Round DDA Ramp Double - Square Post

Materials: -31.75mm x 1.6mm 316 Stainless Tube top rail & 50 x 50 x

1.6mm SHS posts

- Offset fully welded L shaped brackets
- 150 x 50mm, 10mm thick fully welded base plate,

radiused corners.

 -100×6 mm/50 $\times 10$ mm Kick Rail

Design:

- Posts at Max 1250mm Centres & to match handrail height with end cap
- 2 x Fixings per base plate
- Top rail height between 865mm & 1000mm AFFL
- Second rail to sit 200mm Below top rail
- Bottom of kick rail to be 70mm AFFL
- Handrail to sit 68mm off posts



Code: R32DDARD - SP

DDA Handrail Terminations

180 Degree Termination

Materials:

- 180 degree bend as per AS: 1528.3 standard
- Slightly Domed Knock in end cap

Design:

- 300mm Extension from floor level
- Fully Welded & Polished 180 degree elbow
- Knock in cap with fusion weld underneath to

conceal



Code: RTFT

Code: 180T

Return To Floor Termination

Materials: - 90 degree bend as per AS: 1528.3

standard

- Foot Plate With Cover Plate

Design:

- 300mm Extension from floor level
- Seamless finish 90 degree elbow post
- Welded Foot Plate With Cover Plate
- Foot Plate with 3 x Floor Fixings





DDA Handrail Terminations

Return Back Termination

Materials: - Custom 70 degree Bend

- Foot Plate With Cover Plate

Design: - 300mm Extension from floor level

- Seamless finish 70 degree elbow

- 150mm Section at bottom of post

- Welded Foot Plate With Cover Plate

- Foot Plate with 3 x Floor Fixings





Code: RBT

Double Rail Continuous Termination

Materials: - 90 degree bends as per AS: 1528.3 standard

Design: - 300mm Extension from floor level

- Seamless finish continuous 90 degree elbows





Code: DRCT

FINISHES AVAILABLE

We offer both stainless steel finishes and powder coated finish for colour applications.

Stainless Finshes:

Satin Finish - The satin finish offers a brushed polished consistent look, it has less gloss & shine. Polished to a No.4 finish.

Not ideal for Coastal Areas, great for indoor and commercial projects.

May require some cleaning maintenance.



Polished Finish - The polished finish offers mirror consistent look, it is high gloss & shine.

Polished to a 320 - 600 Grit finish.

Ideal for Coastal & higher salinity areas.

Low maintenance required, little to no tea staining.



Powder Coat Finish:

We offer the Dulux Duralloy Solid Color Range:







Please request a colour selector brochure or visit the Dulux website.



STREAMLINED PROCESS

We understand this is a relatively small but important component of the build so we take pride in making the process as smooth & effective as possible for our clients.

1. Client Consultation



Either in person or via email, well establish what it is you require and if its something we can assist with.

2. Design Selection



Selection of the design the client requires for there project with consultation on compliance and finishing options.

3. Provide Proposal



Submission of proposal indicating the cost of the project and a description of scope of works.

¥

6. Shop Drawings



Production of shop drawings for manufacturing & installation set out. Additional client approval if requested by client.



5. Design Approval



Confirmation with client of the specifications of the product to gain confirmation prior to producing shop drawings.



4. Site Measure



An on-site visit to measure the proposed area for new handrails & balustrades. Measurements to be provided for CAD drawings.



7. Manufacture



The manufacturing of the product as per clients requests.

Material Finishes & Packaging if required.



8. Site Delivery



If included and a supply only project, we will deliver to site.
If we are installing, we will deliver with installation team on the day of installation..



9. Installation



Installation of product by our team of handrail specialists. If client is installing themself, installation drawings and support provided.



This gives our clients the option to save on installation costs or use our products in areas we don't offer installation. Ask for the supply only price to be itemised on you're next quote.

ABOUT US

"Our promise is to provide a product that is safe, looks great, meets all the current regulation and stands the test of time."

It's Geelong Handrails & Balustrades goal is to become the No.1 supplier of stainless steel handrail & balustrade products to commercial & residential clients in the marketplace. We believe Stainless Steel is the superior product in the market due to its strength & longevity so its our goal to help make the pricing more competitive for our clients using modern technology & processes.

By using stainless steel, this allows us to offer impressive lead times for custom fully welded systems while also providing a sturdy & very aesthetic finish with a long expiration date.

Key Benefits:

Fully Welded - No bolts to rattle loose over time, leaving you with a faulty product.

Longevity - The material has superior longevity qualities. No need to be concerned if finish is scratched or chipped. Simply touch up or polish.

Smooth Finish - No need to worry about sharp edges or burrs left from galvanisation.

Finishes Available - Unique stainless steel polished & satin finish as well as the ability for powder coat.

Aesthetic - No bulky connections, aesthetically pleasing streamline finish.

Speed to market - Due to not having additional finishing processes applied to the product, we can offer more attractive lead times to meet deadlines.

Comparable pricing - Due to off the shelf components, the price to manufacture can be comparable depending on the product.

We offer a full service including site measure & consultation, shop drawings, manufacture installation or supply only.

We want to be able to assist to our clients and give them the confidence we will provide a reliable worry free service time and time again.