



OXWORKS™

**ALUMINIUM
BALUSTRADE**

 1300 336 237

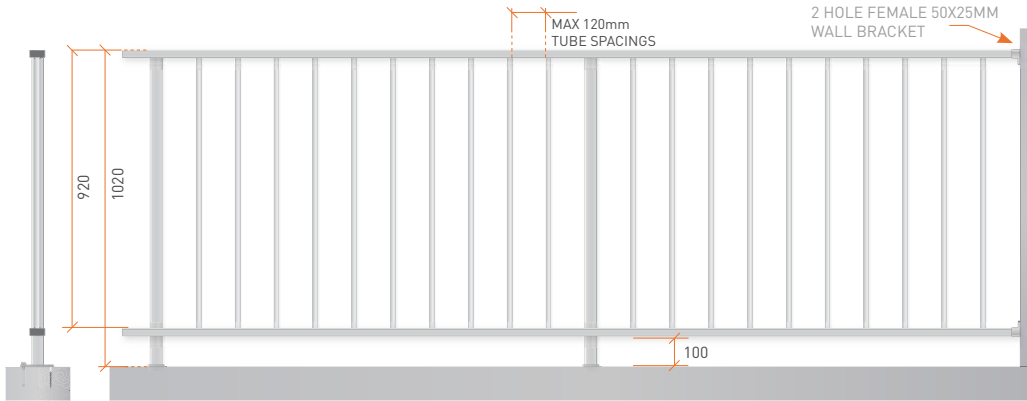
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ALUMINIUM TUBULAR BALUSTRADE



TB1 - VERTICAL TUBE BALUSTRADE



STANDARD SPECIFICATIONS

- 50 X 25mm Top Rail
- 50 X 25mm Bottom Rail
- 40 x 40mm Posts (Punched through bottom rail)
- 16mm Round Tubes
- Max Tube Spacings - 120mm
- Max Post Centres - 1500mm
- Post & Rail Wall Thickness - 3mm
- Tube Wall Thickness - 1.2mm
- Top Rail Spacings - 100mm
- 100mm Leg through Bottom Rail w/ 110 x 50mm Flange Plate
- No Flange Plate optional*

Rail Options Available

- 50 x 25mm (Std)
- 50 x 50mm
- 50mm Round
- 60mm Round
- 70 x 30mm Oval

Rail Fixings Required

- 50 x 25mm Shrouds (Std)
- 50 x 50mm Shrouds
- 50mm Round Shrouds
- 60mm Round Shrouds
- 70 x 30mm Oval Shrouds

Picket Options Available

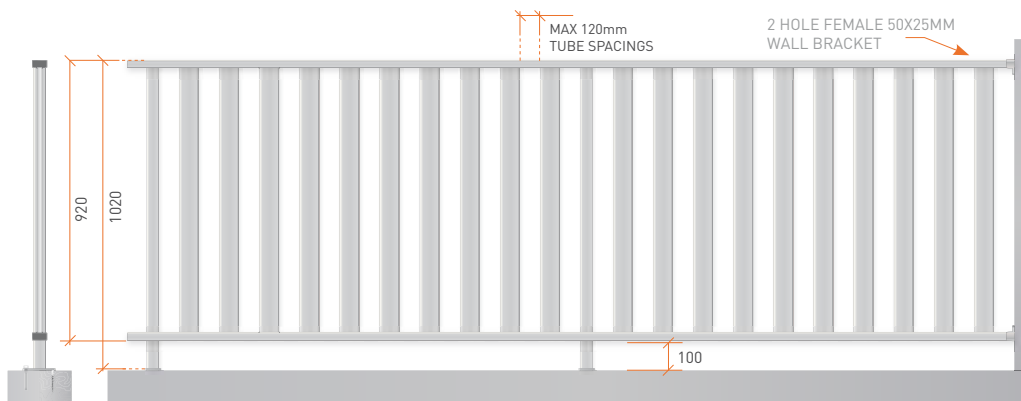
- 16mm Round (Std)
- 19mm Round
- 19mm Square



Custom Balustrade options are available for special order. Please contact our office for more information.



TB2 - VERTICAL SLAT BALUSTRADE



STANDARD SPECIFICATIONS

- 50 X 25mm Top Rail
- 50 X 25mm Bottom Rail
- 40 x 40mm Posts (Punched through bottom rail)
- 65 x 16mm Slats
- Max Tube Spacings - 120mm
- Max Post Centres - 1500mm
- Post & Rail Wall Thickness - 3mm
- Tube Wall Thickness - 1.4mm
- Top Rail Spacings - 100mm
- 100mm Leg through Bottom Rail w/ 110 x 50mm Flange Plate
- No Flange Plate optional*

Rail Options Available

- 50 x 25mm (Std)
- 50 x 50mm
- 70 x 30mm Oval

Rail Fixings Required

- 50 x 25mm Shrouds (Std)
- 50 x 50mm Shrouds
- 70 x 30mm Oval Shrouds

Slat Options Available

- 65 x 16mm Slat (Std)
- 90 x 16mm Slat
- 40 x 16mm Slat



Custom Balustrade options are available for special order. Please contact our office for more information.



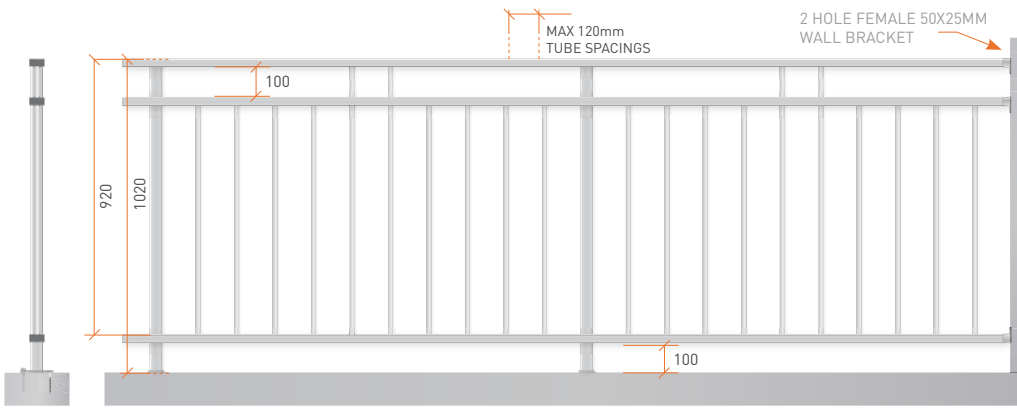
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ALUMINIUM TUBULAR BALUSTRADE

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TB3 - VERTICAL TUBE D.T.R. BALUSTRADE



STANDARD SPECIFICATIONS

50 X 25mm Top Rails

50 X 25mm Bottom Rail

40 x 40mm or 40mm Rnd Posts
(Punched through bottom rail)

16mm Round Tubes

Max Tube Spacings - 120mm

Max Post Centres - 1500mm

Post & Rail Wall Thickness - 3mm

Tube Wall Thickness - 1.2mm

Top Rail Spacings - 100mm

100mm Leg through Bottom Rail
- *Flange Plate optional*

Rail Options Available

50 x 25mm (Std)

50 x 50mm

50mm Round

60mm Round

70 x 30mm Oval

Rail Fixings Required

50 x 25mm Shrouds (Std)

50 x 50mm Shrouds

50mm Round Shrouds

60mm Round Shrouds

70 x 30mm Oval Shrouds

Picket Options Available

16mm Round (Std)

19mm Round

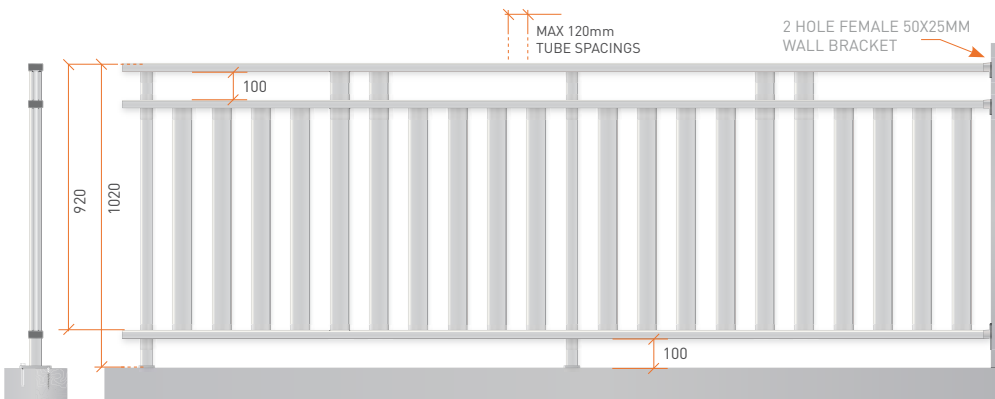
19mm Square

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Custom Balustrade options are available for special order. Please contact our office for more information.

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TB4 - VERTICAL SLAT D.T.R. BALUSTRADE



STANDARD SPECIFICATIONS

50 X 25mm Top Rails

50 X 25mm Bottom Rail

40 x 40mm Sqr Posts
(Punched through bottom rail)

65 x 16mm Slats

Max Tube Spacings - 120mm

Max Post Centres - 1500mm

Post & Rail Wall Thickness - 3mm

Slat Wall Thickness - 1.4mm

Top Rail Spacings - 100mm

100mm Leg through Bottom Rail
- *Flange Plate optional*

Rail Options Available

50 x 25mm (Std)

50 x 50mm

70 x 30mm Oval

Rail Fixings Required

50 x 25mm Shrouds (Std)

50 x 50mm Shrouds

70 x 30mm Oval Shrouds

Slat Options Available

65 x 16mm Slat (Std)

90 x 16mm Slat

40 x 16mm Slat

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Custom Balustrade options are available for special order. Please contact our office for more information.



Care Instructions & Warranty:

Exposure to UV Light, pollution, salt deposits and chemicals can affect the long term performance of the fencing coating if not removed with regular washing.

A gentle monthly clean with a soft brush, warm water and mild detergent followed by a rinse of fresh water will maintain the finish of both powdercoated, Colorbond and stainless steel fencing components and fulfill warranty conditions.



Disclaimer: Drawings not to scale. While all care is taken in the production of this DIY (do it yourself) guide it is provided as an indicative installation guide only. Oxworks Pty Ltd is not liable or responsible for the outcome of any fence installed using this guide. © Copyright 2014 Oxworks Pty Ltd. All rights are reserved in relation to this matter.