



FRAMELESS GLASS BALUSTRADE SITE PLAN

DATE: __ / __ / __

HOW TO USE THIS PLAN

(1) Print this Page. **(2)** Select your design specifics in the below section. **(3)** Draw a detailed top view of your Site Plan on the grid using icons in the Legend. **(4)** Measure out your proposed area and record specifications on your diagram.

NAME: _____





PHONE/MOBILE: _____

POST CODE: _____

EMAIL: _____

LEGEND

- I** In Ground Post
- F** Flanged/Plated Post
- C** Core Drill Post
- E** Existing Post
- Panel
- Gate
- Change of Level
- Sloping Ground

FRAMELESS GLASS BALUSTRADE SYSTEMS			SPIGOT TYPE (POLISHED 2205 STAINLESS STEEL)			
FG1 Spigot Fixed Frameless Glass Balustrade w/ Top Rail	FG2 Spigot Frameless Glass Balustrade w/ Offset Rail	FG3 Pin Fixed Frameless Glass Balustrade w/ Offset Rail	CORE DRILL SQUARE	CORE DRILL ROUND	BASE PLATE SQUARE	BASE PLATE ROUND
<input type="checkbox"/> FG11 - 42.2mm Round <input type="checkbox"/> FG12 - 25mm Round <input type="checkbox"/> FG13 - 25mm Square	<input type="checkbox"/> FG21 - 50 x 10mm 316 S/Steel <input type="checkbox"/> FG22 - 50mm Round 316 S/Steel <input type="checkbox"/> FG23 - 50 x 25mm 316 S/Steel	<input type="checkbox"/> FG31 - 50 x 10mm 316 S/Steel <input type="checkbox"/> FG32 - 50mm Round 316 S/Steel <input type="checkbox"/> FG33 - 50 x 25mm Rectangle 316 S/Steel				
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

TO COMPLETE YOUR SITE PLAN OR TO FIND MORE INFORMATION ON OUR PRODUCTS, SEARCH www.oxworks.com.au/product/balustrade/frameless-glass-balustrade/



NOTES (RECORD SITE PLAN MEASUREMENTS, COMMENTS OR QUESTIONS)

Empty space for notes.

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NAME: *John Doe*

PHONE/MOBILE: *0400 123 456*

POST CODE: *4000*

EMAIL: *john.doe@gmail.com*

LEGEND

i In Ground Post	E Existing Post	Change of Level
F Flanged/Plated Post	Panel	Sloping Ground
C Core Drill Post		

FRAMELESS GLASS BALUSTRADE SYSTEMS			SPIGOT TYPE (POLISHED 2205 STAINLESS STEEL)			
FG1 Spigot Fixed Frameless Glass Balustrade w/ Top Rail <input type="checkbox"/> FG11 - 42.2mm Round <input type="checkbox"/> FG12 - 25mm Round <input type="checkbox"/> FG13 - 25mm Square	FG2 Spigot Frameless Glass Balustrade w/ Offset Rail <input type="checkbox"/> FG21 - 50 x 10mm 316 S/Steel <input checked="" type="checkbox"/> FG22 - 50mm Round 316 S/Steel <input type="checkbox"/> FG23 - 50 x 25mm 316 S/Steel	FG3 Pin Fixed Frameless Glass Balustrade w/ Offset Rail <input type="checkbox"/> FG31 - 50 x 10mm 316 S/Steel <input type="checkbox"/> FG32 - 50mm Round 316 S/Steel <input type="checkbox"/> FG33 - 50 x 25mm Rectangle 316 S/Steel	CORE DRILL SQUARE <input type="checkbox"/>	CORE DRILL ROUND <input type="checkbox"/>	BASE PLATE SQUARE <input checked="" type="checkbox"/>	BASE PLATE ROUND <input type="checkbox"/>

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Frameless Glass Balustrade Site Plan example only

The diagram shows a site plan on a grid. A large rectangular area is labeled 'TIMBER GLOSED DECK'. The deck's overall dimensions are 10000mm in width and 5500mm in depth. The balustrade is installed along the perimeter of the deck. Posts (E) are located at the corners and along the long edges. Panels (F) are shown between the posts. Specific dimensions for post spacing and panel lengths are provided: 1400mm, 1350mm, 1300mm, and 1450mm. A 'HOUSE' is shown to the right of the deck, with a 1600mm gap between the deck and the house. A 500mm gap is shown between the deck and the house on the bottom right side.

NOTES (RECORD SITE PLAN MEASUREMENTS, COMMENTS OR QUESTIONS)

- I'll need the balustrade to be base plated into solid glosed timber 100mm off the edges*
- I'll also need there to be a gap as a walkway near the steps*

*Cheers, JDoe.***OXWORKS**email sales@oxworks.com.auto fax, visit oxworks.com.au/contact-us

call us on 1300 336 237