

How to order your UniLog Bollard

Thank you for choosing a UniLog Bollard.

This easy to follow guide will let you choose the type of UniLog Bollard that will best suit your project. Each UniLog Bollard is machined to a uniform diameter from Pinus Radiata and CCA Oxide treated after all processing to H4.

Please use one sheet for each different type of UniLog Bollard order.

On the reverse of this page are grids that will allow you to design a UniLog Bollard yourself.

The UniLog Bollard can be embedded or driven into the ground.

Please contact us if you have any questions.

UniLog Bollard Options

1. Bollard Top



Domed
(ϕ 140, ϕ 180 & ϕ 200 only)



Flat with Bevelled Edge



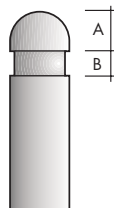
Plain Flat Top



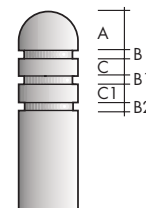
Angled Top 65°
(ϕ 140, ϕ 180 & ϕ 200 only)

2. Routed Grooves

For routed grooves choose one of the following and indicate dimensions. If you are also choosing predrilled chain/rope holes, take note of where they are placed in relation to the grooves. Use the grid on the reverse to sketch ideas. Take into account the height of the bollard above the ground.



Single groove



Multiple grooves

A = From top of Bollard to top of groove, usually 175mm.

B = Width of groove 25mm or multiples of.

C = Width between grooves.

Standard groove depth is 10mm.

A _____ **B2** _____

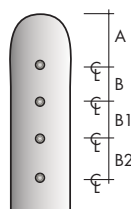
B _____ **C** _____

B1 _____ **C1** _____

3. Predrilled Chain/Rope Holes

Note down the dimensions from the top of the Bollard to the centre of the first hole, and centres between subsequent holes. The standard hole sizes are ϕ 25 and ϕ 38mm.

Note that UniLog Bollards can also be combined with the UniLog Florida Fencing system. See 'How to design/order your UniLog Florida Fence.'



Chain Holes

A = From top of Bollard to centre of first hole.

B = Distance between hole centres.

ϕ 25 ϕ 38

A _____ **B1** _____

B _____ **B2** _____

4. Dimensions and Number of Pieces

Please fill out appropriate box with number of pieces. Note: Overall length is the length of the UniLog Bollard above the ground plus the length embedded below the ground.

Overall Length (m)	UniLog Bollard ϕ Diameter (mm)				
	140	180	200	250	300
1.2					
1.5					
Other					

5. Mowing Surrounds

For ϕ 140 UniLog Bollard only. Use our ϕ 360 x 40mm precast, reinforced mowing surrounds for easy maintenance.

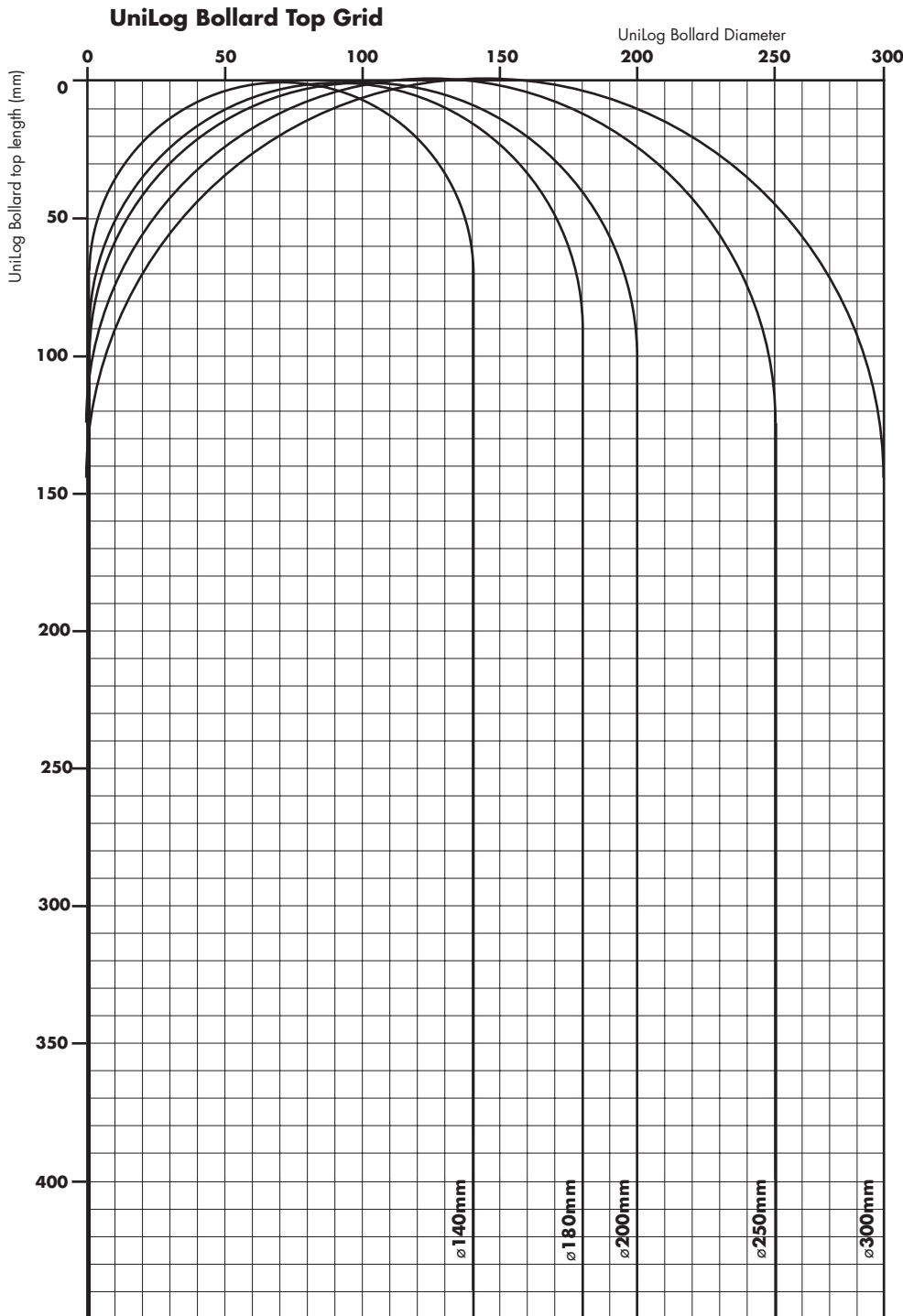


Number of mowing surrounds required _____

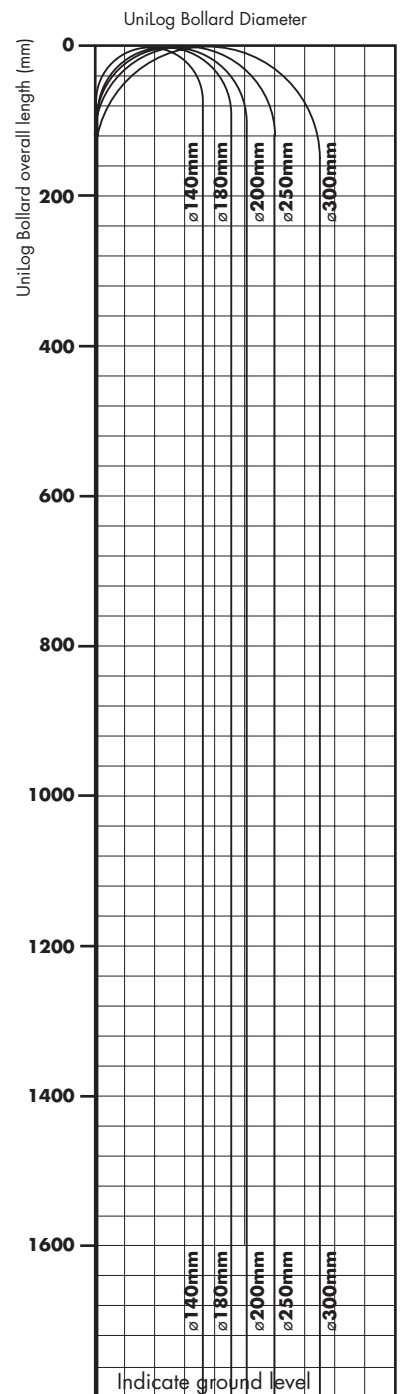


P 0800 UNILOG (864 564)
P +64 9 236 8880
F +64 9 236 8663
E sales@unilog.co.nz
W www.unilog.co.nz
 TTT Products Limited
 Bollard Rd, PO Box 99
 Tuakau, New Zealand

Design your UniLog Bollard



UniLog Bollard Length Grid



Transfer dimensions from your design above to the 'How to order your UniLog Bollard' form.



P 0800 UNILOG (864 564)
P +64 9 236 8880
F +64 9 236 8663
E sales@unilog.co.nz
W www.unilog.co.nz
 TTT Products Limited
 Bollard Rd, PO Box 99
 Tuakau, New Zealand