



Kingfisher Pool Access Seat Measuring Guide

Customer Name _____ Phone _____

Pool Name _____

IMPORTANT INFORMATION

TO SAFELY INSTALL the Kingfisher Pool Access Seat you will need a FLAT AND LEVEL SOLID CONCRETE PAD to anchor it to. We recommend a minimum $\frac{1}{3}$ of cubic metre of concrete is used when pouring your pad. This can be made up as a logical size, for example: 1000mm x 1000mm x 300mm but at a minimum must have a surface area of at least 650mm x 650mm & minimum depth of 100mm. The ideal location is placed up against the pool edge. If tiles or pavers have been used, above the concrete slab, we suggest 150mm anchors for installation.

- Minimum set back from water edge is 100mm and maximum set back from pool edge is 400mm. If the set back is greater than 250mm a leg rest is required.
- Ensure the Kingfisher is installed in the shallow end. The minimum water depth at the point of entry is 500mm and maximum water depth is 1300mm.
- Please ensure when choosing the water entry side, it is clear from obstructions like pool steps, pool ledges or ladders and handrails.
- The maximum safe working load weight requirement for the Kingfisher Pool Access Seat is 150kg.

Pool depth at the point of entry _____ mm



LEFT



RIGHT

Which side of the pool will
the unit be mounted to?

☐ LEFT

☐ RIGHT

Leg rest required? (Leg rest required if setback is greater than 250mm to max 400mm) ☐ Y ☐ N

What is the base substrate material the hoist will be installed on?



Concrete
Pad



Tiles over
Concrete



Pavers over
Concrete



Timber
Decking



Other: _____

Do you have the minimum concrete width & thickness to mount the hoist on pool deck? ☐ Y ☐ N



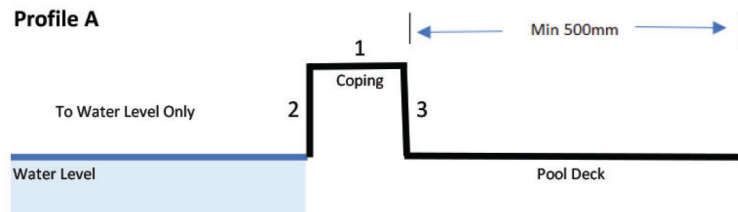
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Which profile best matches your pool? ☐ A ☐ B ☐ C ☐ D

Please include measurements in the profile you selected below.

ROUND MEASUREMENTS TO THE NEAREST 10MM

Profile A



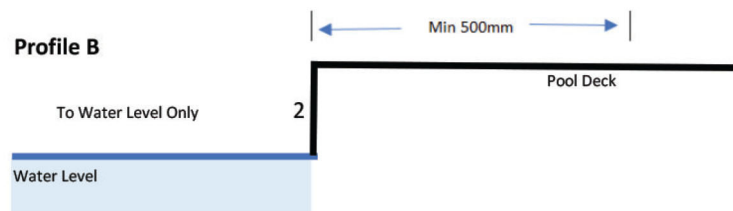
A1 Coping Width

A2 Internal Riser

A3 External Riser

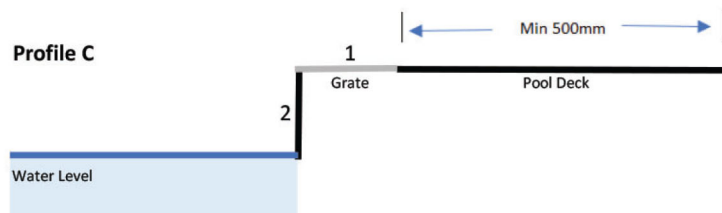
Note: Measurement 2 may be different to measurement 3.

Profile B



B2 Internal Riser

Profile C

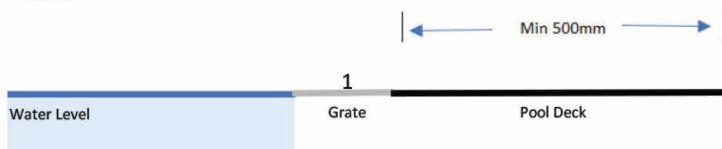


C1 Grate Width #

C2 Internal Riser

Note: Grate width is from pool edge to commencement of concourse.

Profile D



D1 Grate Width #

Note: Grate width is from pool edge to commencement of concourse.