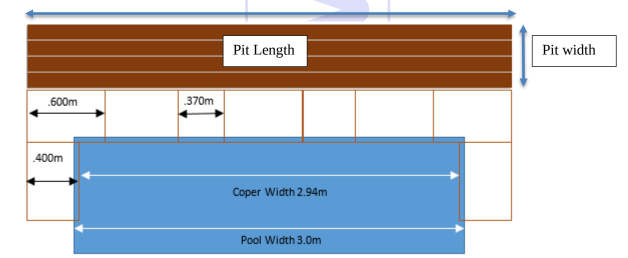


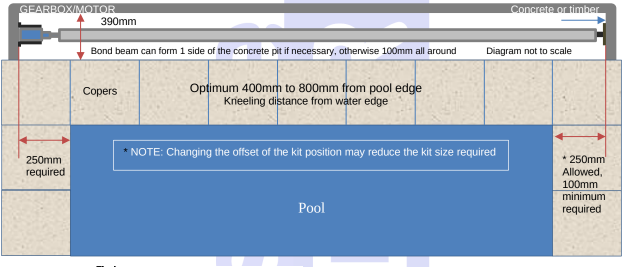
Aussie UnderCover® Instructions (extract)

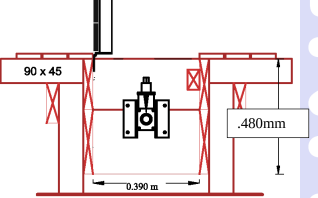
The standard area required to install the kit in-ground, under deck or in a concrete or other type of pit allows 250mm past the water line edge on each side of the pool. This can be reduced to 100mm on the non-winder side if space is an issue.

Under deck

- Cut or create an opening in the deck to suit the Aussie UnderCover® lid frame. (Diagram 1 & Chart below x .390m x .480m deep)
- Frame the opening to provide anchor points to mount the Gearbox, End Mount and gas strut brackets. (refer to diagrams & gas strut setup)
- It is the home owner or contractor's responsibility to identify and provide adequate drainage.







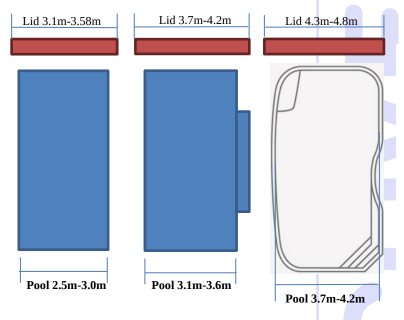
NOTE: The deck opening width will be determined by the spacing of 2-6 boards depending on the dimensions of the boards and spacing e.g.

- 200 x 32 (2 boards)
- 137 x 23 (3 boards)
- 90 x 19 (4 boards)
- 65 x 19 (6 boards)



Pit/Deck/Concrete Opening Size - Petite to Large+

Note: If the pit/lid frame is to match coper width you may need to increase the kit size



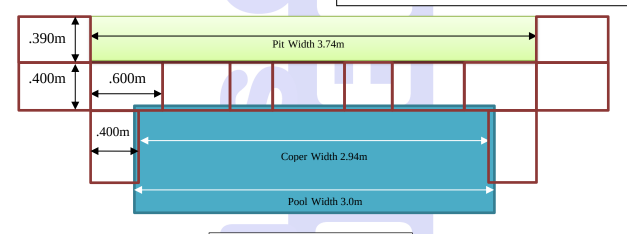
Kit Name	Pool Min	Pool Max	Lid	Lid Max
	IVIIII	IVIAX	Min	
Petite	1.50	1.70	2.30	2.50*
Narrow	1.85	2.30	2.73	3.05*
Small	2.40	2.90	3.10	3.58*
Medium	3.00	3.60	3.70	4.20*
Large	3.70	4.10	4.40	4.80
LargePlus	4.20	4.20	4.40	4.90
Super	4.30	4.80	4.95	5.50*
SuperPlus	4.90	5.40	5.46	6.10*
SuperMax	5.50	6.00	6.20	7.16*+
Custom	6.10	6.60	6.20	7.16*
CustomPlus	6.70	7.20	7.40	8.40 ^

- * Extended joiners will the increase lid frame by up to 120mm
- + 6.4m tube (maximum pit 6.65m)
- ^ 7m tube with extension (maximum pit 7.850m)

The roller tube is expandable to the appropriate size

NOTE: the completed lid frame must be 20mm shorter than the internal measurement of the completed box frame or deck/concrete pit opening. This allows for a 10mm gap at each end.

The lid frame covering material (e.g. decking or tiles) will overhang by 5mm and leave a 5m space.



Example

Pool width (3.0m)

- Coper overhang (0.08m)
- + coper width (0.80m)
- **= 3.72m MEDIUM KIT**



Deck/Pit Opening Size Chart - Super, SuperPlus/Max & Custom

Note: If the pit/lid frame is to match coper width you may need to increase the kit size



	Pool	Pool	Lid	Lid
Kit Name	Min	Max	Min	Max
Petite	1.50	1.70	2.30	2.50*
Narrow	1.85	2.30	2.73	3.05*
Small	2.40	2.90	3.10	3.58*
Medium	3.00	3.60	3.70	4.20*
Large	3.70	4.10	4.40	4.80
LargePlus	4.20	4.20	4.40	4.90
Super	4.30	4.80	4.95	5.50*
SuperPlus	4.90	5.40	5.46	6.10*
SuperMax	5.50	6.00	6.20	7.16*+
Custom	6.10	6.60	6.20	7.16*
CustomPlus	6.70	7.20	7.40	8.40 ^

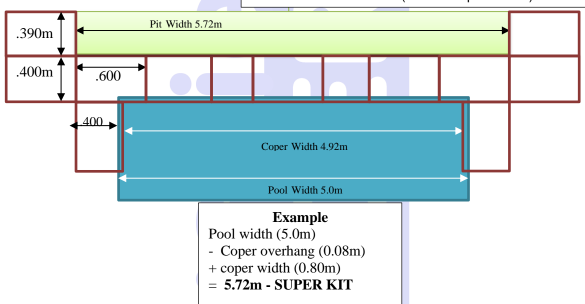
Super, SuperPlus & SuperMax

The roller tube is expandable to the appropriate size

Custom & Custom Plus

The roller tube is 125mm diameter and will need to be cut to suit required length

- * Extended joiners will the increase lid frame by up to 120mm
- + 6.4m tube (maximum pit 6.65m)
- ^ 7m tube with extension (maximum pit 7.850m)



NOTE: the completed lid frames should be 40mm shorter than the internal measurement of the completed box frame or deck/concrete pit opening. This allows for a 10mm gap at each end and 20mm in the centre. The lid frame covering material (e.g. decking or tiles) will overhang by 8-9mm in the center and 5mm at either end and leave a 5m space.

The lid frames can be any size within the range of Lid Minimum and Lid Maximum

Copyright – instructions not to be copied or duplicated in any format – property of Aussie UnderCover®



Decking Preparation examples

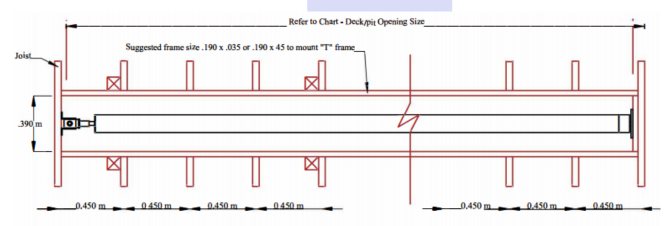






Cavity lining 190 x 35 or 245 x 35 as required







- Opening size determine by board width.
- Cross braces at the base if the deck is suspended more than .5m above ground to stop cover from unrolling.





Timber 65 x 19 boards (6 boards)







Standard width pit for board across the lid frame (390mm)

Merbau 90 x 19 (4 boards)







Millboard 176 x 32 (2 boards)

Timber 135 x 22 (3 boards)