sales@aussieundercover.com.au https://www.aussieundercover.com.au/



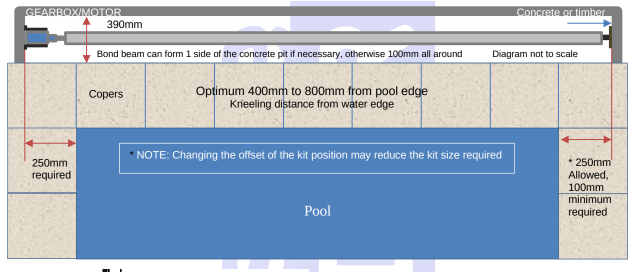
## Aussie UnderCover® DECK SET UP

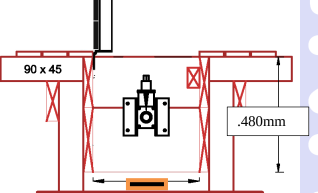
The standard area required to install the kit in-ground, under deck or in a concrete or other type of pit allows 250mm past the water line edge on each side of the pool. This can be reduced to 100mm on the non-winder side if space is an issue.

### **Under deck**

- Cut or create an opening in the deck to suit the Aussie UnderCover® lid frame. x width varies based on board width x .480m deep) - REFER TO PAGE 5.
- 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.





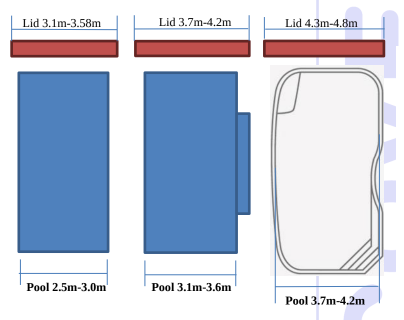


NOTE: The deck opening width will be determined by the spacing of 2-6 boards depending on the dimensions of the boards and spacing e.g.

- 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



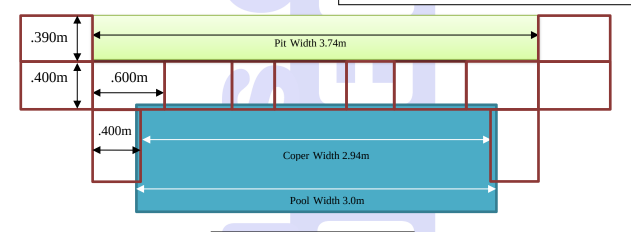
	Pool	Pool	Lid	Lid
Kit Name	Min	Max	Min	Max
Petite	1.50	1.70	2.30	2.50*
Narrow	1.85	2.30	2.73	3.05*
Small	2.40	2.90	3.10	3.58*
Medium	3.00	3.60	3.70	4.20*
Large	3.70	4.10	4.40	4.80
LargePlus	4.20	4.20	4.40	4.90
Super	4.30	4.80	4.95	5.50*
SuperPlus	4.90	5.40	5.46	6.10*
SuperMax	5.50	6.00	6.20	7.16*+
Custom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

- \* 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**

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

Aussie UNDER COVER

# 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 ^

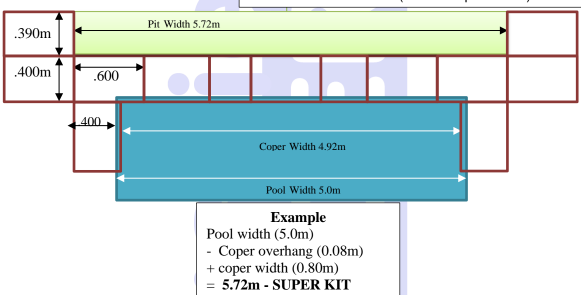
### Super, SuperPlus & SuperMax

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 7.750m)



**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 length within the range of Lid Minimum and Lid Maximum



## **Decking Preparation examples**

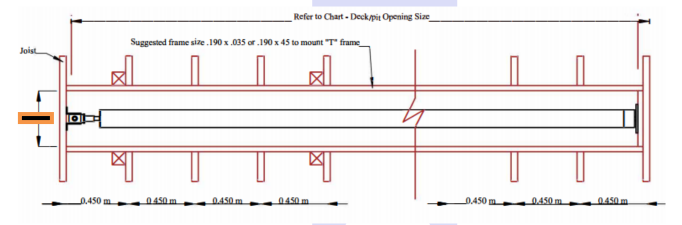






Cavity lining 190 x 35 o 245 x 35 as required







- 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 (400mm)

Merbau 90 x 19 (4 boards)







Millboard 176 x 32 (2 boards)

Timber 135 x 22 (3 boards)