









### **Technical Specifications**





300-400mm beyond water line is allowed for aesthetic balance but this can be reduced, or increased if necessary

Suggested Size	Approx	Waterline	Adjusta	ble lid size
	Pool	Pool	Lid	
Kit Name	Min	Max	Min	Lid Max
Petite	1.50	1.80	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	4.25*
Large	3.70	4.10	4.40	4.80
LargePlus	4.20	4.20	4.40	4.90
Super (2 lids)	4.30	4.80	4.95	5.50*
SuperPlus (2 lids)	4.80	5.40	5.46	6.10*
SuperMax (2 lids)	5.50	6.00	6.20	7.16*+
Custom (2 lids)	6.10	6.60	6.20	7.16 *
CustomPlus (2lids)	6.10	7.20	6.20	8.40 ^

- \* Extended joiners increase Length up to 120mm
- + 6.4m tube (maximum pit 6.65m)
- ^ 7m tube with extension (maximum pit 7.850m)

#### **Pro rata Warranty**

(back to base in Nowra NSW, we will pay return freight only) Gearbox and all non-moving parts 5 years Motor 2 years Gas Struts 2 years Telescopic Roller Tube 5 years

Repair or replacement as determined by us

#### **Material Specifications**

- Lid Frame 40mm marine grade aluminium
- Mounting plates 6mm marine grade aluminium
- Gear Box fully sealed aluminium
- Handle 316 polished stainless steel
- Hinges 304 stainless steel
- Framing Brackets & Hinge Plates 6mm marine aluminium plate
- Gas strut brackets 3mm 316 stainless steel
- Roller tube anodised aluminium

### **Lid frame Covering - Not Supplied with kit**

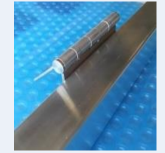
- All timber and composite decking boards up to 35mm
- Tile/Pavers 8mm up to a maximum of 20mm thick (base board will be specified depending on the specific tile being used)
- Synthetic Turf
- Other products please call for advice
- Sqm weight and dimensions of lid material required



Roller tube mounted to gearbox



7.5mm Hardipanel and 12mm tile on lid frame



Hinge height set for appropriate lid covering material

#### Lid Frame Covering - Get the look you want to match your pool landscaping

- Tile & Timber dimensions and weight must be provided (LxWxH and sqm weight or weight per tile or length)
- . The Hinges are customised to each kit to match the height of your lid frame finish product.
- Gas Struts are customised to each kit to match the weight of your lid frame finish product.
- The standard lid frame finishes 300-400mm past the waterline on either side of your pool but this can be adjusted to match coping or reduced on the non-winder end if space is an issue.
- · Gearbox or motor can go at either end.
- NOTE: no lid frame covering, tiles or timber are provided with any kit.



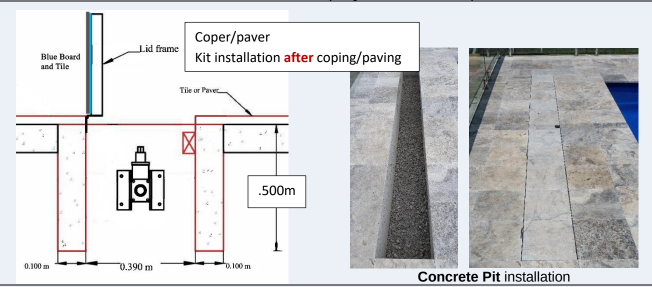








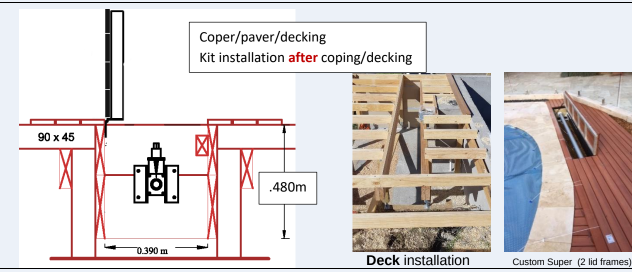
### Installation Methods (diagrams not to scale)











Appropriate drainage must be used in all installation methods.



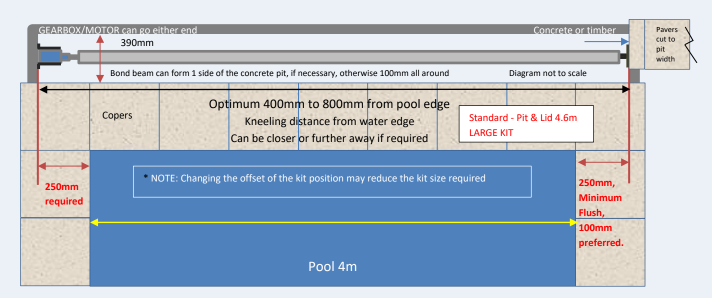


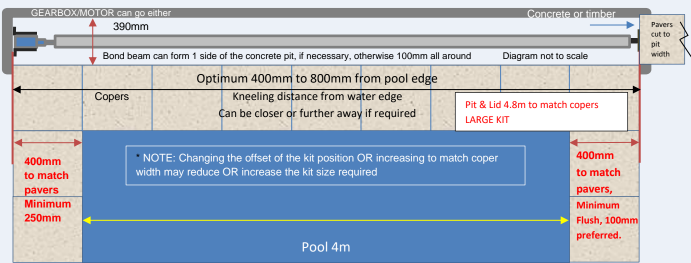






### **INSTALLATION VARIATIONS EXAMPLES**







Paving must be level with the coper height. Do not commence any paving fall until after the Aussie Undercover as the lid frame must be installed on a level surface.



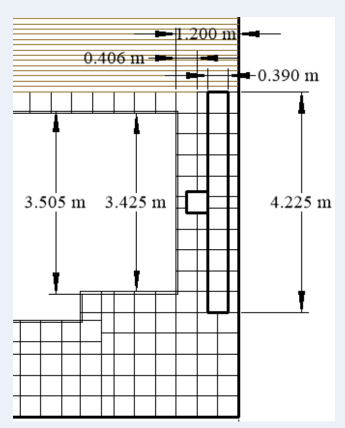


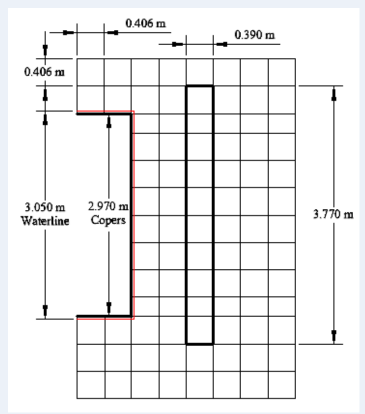






#### **INSTALLATION VARIATION EXAMPLES & PIT SIZE CALCULATION**





Harvest Contemporary 6 - 3.505m [internal] Paver plan .406 x .406 Travertine 30mm paver and 12mm tile

3.050m [internal] Paver Plan

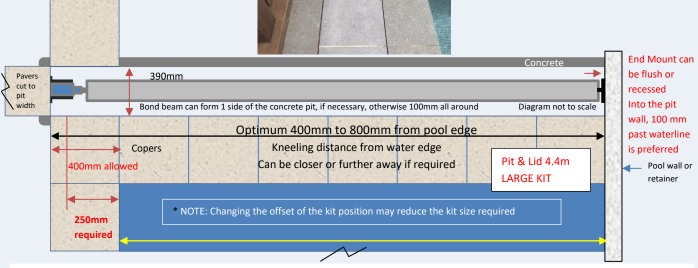
.406 x .406 Travertine 30mm paver and 12mm tile

Pool width (3.505m)

- Coper overhang (0.08m)
- + coper width (0.80m)
- = 4.225m MEDIUM KIT

Pool width (3.050m)

- Coper overhang (0.08m)
- + coper width (0.80m)
- = 3.77m MEDIUM KIT



TILE NOTES: Tiles should span the lid frame i.e. 380mm minimum width.

If you have unsupported tile joins, you may need to add support to the lid frame e.g. French style paving.

sales@aussieundercover.com.au

1300 722 009

www.aussieundercover.com.au



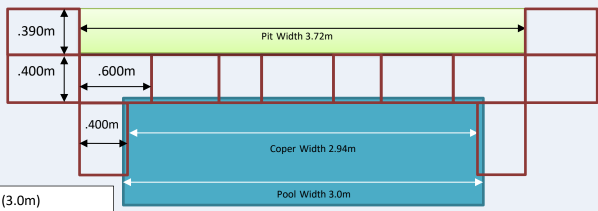






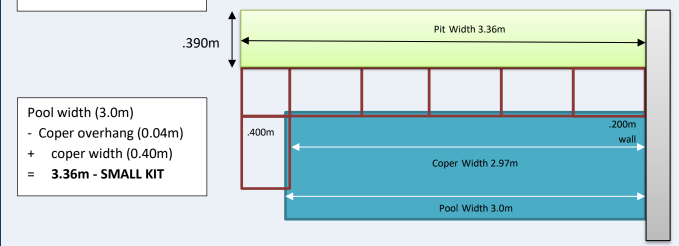


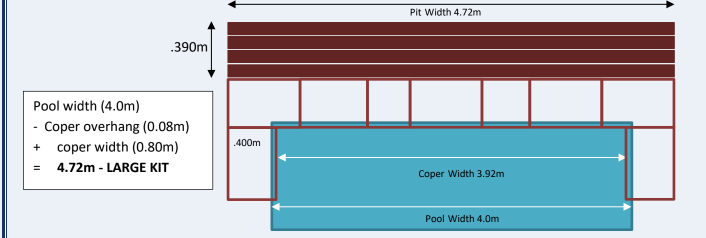
#### **PAVING LAYOUT VARIATIONS (drawings not to scale)**



### Pool width (3.0m)

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





TILE NOTES: Tiles should span the lid frame i.e. 380mm minimum width.

TILE NOTES: If you have unsupported tile joins, you may need to add support to the lid frame.



# pool cover system 1300 722 009

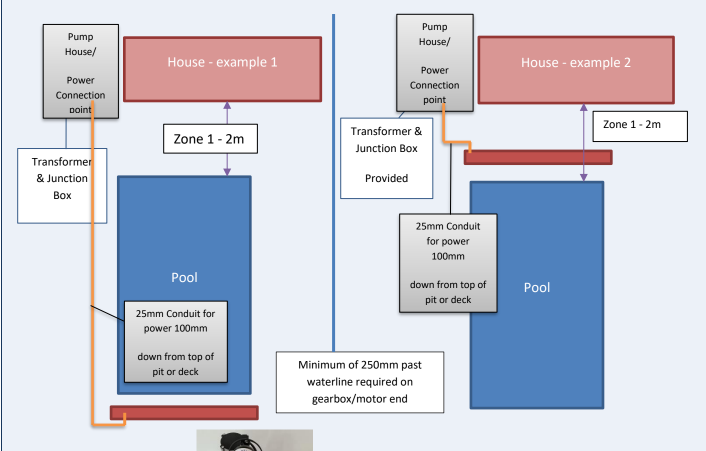
### Aussie UnderCover®

### Power layout (Power 21 motor)

Ideally the transformer is located with your pool equipment. Other than an appropriate power point, an electrician is NOT required for installation.

24v 450	W LED Waterproof Power S	Supply IP67	7
	AC 170-250V 50/60Hz		DC 24V
Input	AC 1.34-1A	Output	DC 14.6A
			450W
Remote	: 1000m 433.92 mhz		
DC Mot	or 24V High Torque		

25mm to 40mm conduit is required into the pit to the end where the power gearbox will be installed, down 100mm from top of deck or tile/paver level. The power gearbox is a 24V system and can be installed at either end. Wire (5m) and connections are provided in the kit. **Let us know if you need more than 5m.** 



**Power Gearbox** 



Upgrade Kit

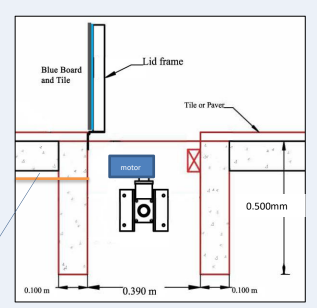
Real Aussie Pools abn 20 906 768 941 PO Box 1043, Nowra NSW 2541 sales@aussieundercover.com.au



# pool cover system 1300 722 009

It is not advised to run 240 volt power into the pit or deck area.

Conduit for wire 100mm down from top of pit.



This information is provided as a guide and no liability is taken by us for your electrical installation. Please contact a licenced electrician for details specific to your location/site and connection.

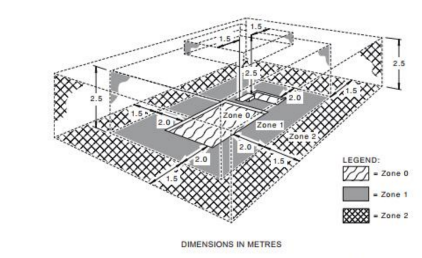


FIGURE 6.15 ZONE DIMENSIONS OF IN-GROUND SWIMMING POOLS

343 AS/NZS 3000:2018

## TABLE 6.2 SELECTION AND INSTALLATION OF ELECTRICAL EQUIPMENT FOR SWIMMING POOLS, PADDLING POOLS AND SPA POOLS OF TUBS

Equipment	Zone 0		Zone 1		Zone 2
Clause 6.3.4.3—	Not permitted	Not perm	itted for general use	IPX	and—
Socket-outlets		For pool equipment only:		(a) separated supply;	
		(a) IPX5.		(b)	SELV or PELV supply; or
		. , , ,	≥0.45 m high; and ≥1.25 m from internal rim; or	(c)	RCD protection.
		()	under and ≥0.5 m from edge of fixed continuous horizontal barrier ≥1.25 m wide.		
	\	(c) (i)	separated supply;		
			SELV or PELV supply; or		
		(iii)	RCD protection.		

Real Aussie Pools abn 20 906 768 941