



PUMP COVER



PROTECT YOUR INVESTMENT!

WATER RESISTANT COOLING VENTS

Allowing hot air to escape and cool air to be drawn in, creating a natural thermal convection.

EASY TO FOLLOW CUT & SNAP ENTRY POINTS

Allowing for common pipe dimensions.

EMERGENCY WATER DUCT

Designed to allow water to escape in case of pipe failure.

MULTIPLE FOOTING POINTS

Secures the Pump Cover to the Polyslab Base to keep it locked safely in place.

MATCHING BASE INCLUDED

Designed to raise the pump off the ground. Load capacity of 120kg.

Patent and Registered Design Details

313328, 323533, 2008291692, 2006324372

SIMPLY THE BEST VALUE PUMP COVER ON THE MARKET!



AUSTRALIAN MADE



RECYCLED MATERIALS



ECO-FRIENDLY



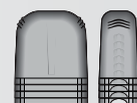
UV RESISTANT



IMPACT RESISTANT



ULTRA LIGHTWEIGHT



STACKABLE DESIGN



WEATHER SHIELD

COLOURS AVAILABLE:

Colours are to be used as a guide only; refer to actual product for colour matching purposes.

WINDSPRAY

BIRCH GREY

SURE MIST

MERINO

SMOOTH CREAM

WHEAT

BEIGE

JASPER

HERITAGE RED

BLACK

CHARCOAL

MOUNTAIN BLUE

WOODLAND GREY

HERITAGE GREEN

RIVERDUM

MIST GREEN

POLYSLAB PUMP COVER

Simply the best value Pump Cover on the market!

Designed in consultation with leading Australian and international pump manufacturers, the Polyslab Pump Cover has been created with purpose in mind. Easy to install, the Polyslab Pump Cover protects pumps from **everything** the harsh Australian environment has to offer, including sun, rain, corrosion and overheating. Available in 16 colours and boasting a long list of advantages, Polyslab is the easy, economical, and superior choice for protecting your investment.



The included Polyslab Base provides a strong and lightweight platform, further protecting your investment.



Pump Cover pictured is for display purposes only; final product shown overleaf.

PUMP COVER INSTALLATION

Quick and easy setup on any surface

POLYSLAB BASE: Flat Surface

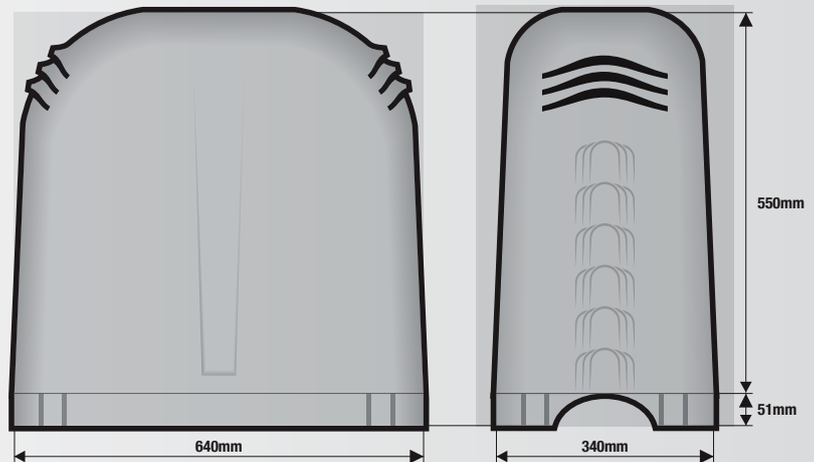
As with any equipment base, the quickest and easiest install for a Polyslab is on an existing flat level surface (e.g. concrete or compacted earth). For maximum stability, it is recommended that the pump is bolted down to the Polyslab Base.

POLYSLAB BASE: Uneven Surface

These steps are strongly recommended for increased stability on loose, unfirm or uneven surfaces. If the existing uneven surface is loose enough, smooth out with the edge or base of the Polyslab. If the existing uneven surface is compacted, place a mound of loose soil, gravel or other suitable material on top and level out with the edge or base of the Polyslab. Lay Polyslab in place and ensure the product is level with a firm footing. For maximum stability, it is recommended that the pump is bolted down to the Polyslab Base.

POLYSLAB PUMP COVER

Once the pump is secured, identify where the pipes will be situated once installed. Carefully cut the snap entry points along the guides using a blade or other suitable cutting tool. Complete pump install and connect pipes. Place Pump Cover over the pump and Polyslab Base. For additional security, the Cover can be secured to the Base (e.g. using screws, sealant, locking system).



Overall Pump Cover dimensions: 640 x 340 x 601mm - 2.7kg — Polyslab Base dimensions: 640 x 340 x 51mm - 1.6kg