



AUSTRALIA'S MOST TRUSTED EQUIPMENT BASE

Polyslab is the product of choice across a variety of industries. Durable, stylish, easy to use and proudly 100% Australian made and owned.



SUITABLE FOR INSTALLATION ON ANY SURFACE
(Install guide)



GREAT FOR AIR-CONDITIONERS, GENERATORS, PUMPS & MORE

- AVAILABLE IN:**
- LARGE** 1130 x 650 x 51mm - 6.5kg (Load rating to 160kg)
 - MEDIUM** 885 x 465 x 51mm - 2.4kg (Load rating to 160kg)
 - SMALL** 640 x 340 x 51mm - 1.6kg (Load rating to 120kg)

Patent and Registered Design Details
317165, 331871, 313328, 2008291692 &



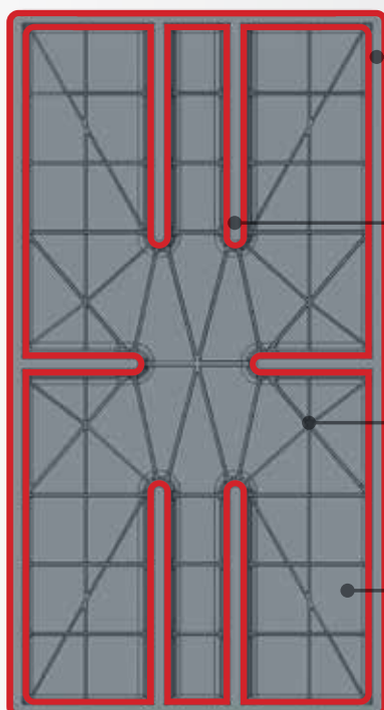
POLYSLAB EQUIPMENT BASES

AUSTRALIA'S MOST TRUSTED EQUIPMENT BASE

Detailed structural engineering, design and analysis continues to be fundamental to our approach in maximising the strength-to-weight ratio of the entire Polyslab range. Our rectangular equipment bases are available in three sizes to suit all split system air conditioning units as well as generators, pumps and various other types of equipment.

Polyslab equipment bases are built to stand the test of time and are guaranteed to outlast the equipment they support. Polyslab is the easy, smart, stylish and environmentally friendly choice - why would you use anything else?

UNDERSIDE VIEW



PERIMETER SUPPORT

Combined with the channel supports gives the greatest possible surface area support.

MULTIPLE CHANNEL SUPPORTS

Transfer weight of the unit directly to the ground to prevent sinking. Design also allows products to 'lock in' and stack easily for transport.

UNDERSIDE RIBS

The location, thickness and depth have been designed to maximise strength.

ULTRA LIGHTWEIGHT

All Polyslab Bases replace heavy, cumbersome, and often fragile pre-cast concrete slabs. Avoid injuries and OH&S litigation with the durable, stylish, lightweight alternative.

INSTALLATION

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 equipment is fixed down to the Polyslab base (e.g. screw straight into Polyslab with self tapping screws or pre-drill & bolt).

POLYSLAB BASE: Uneven Surface

These steps are strongly recommended for increased stability on loose, unfirm or uneven surface. If existing uneven surface is loose enough, smooth out with the edge/base of the Polyslab. If existing uneven surface is compacted, place a mound of loose soil, gravel or other suitable material on top, level out with the edge/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 equipment is fixed down to the Polyslab base (e.g. screw straight into Polyslab with self tapping screws or pre-drill & bolt).