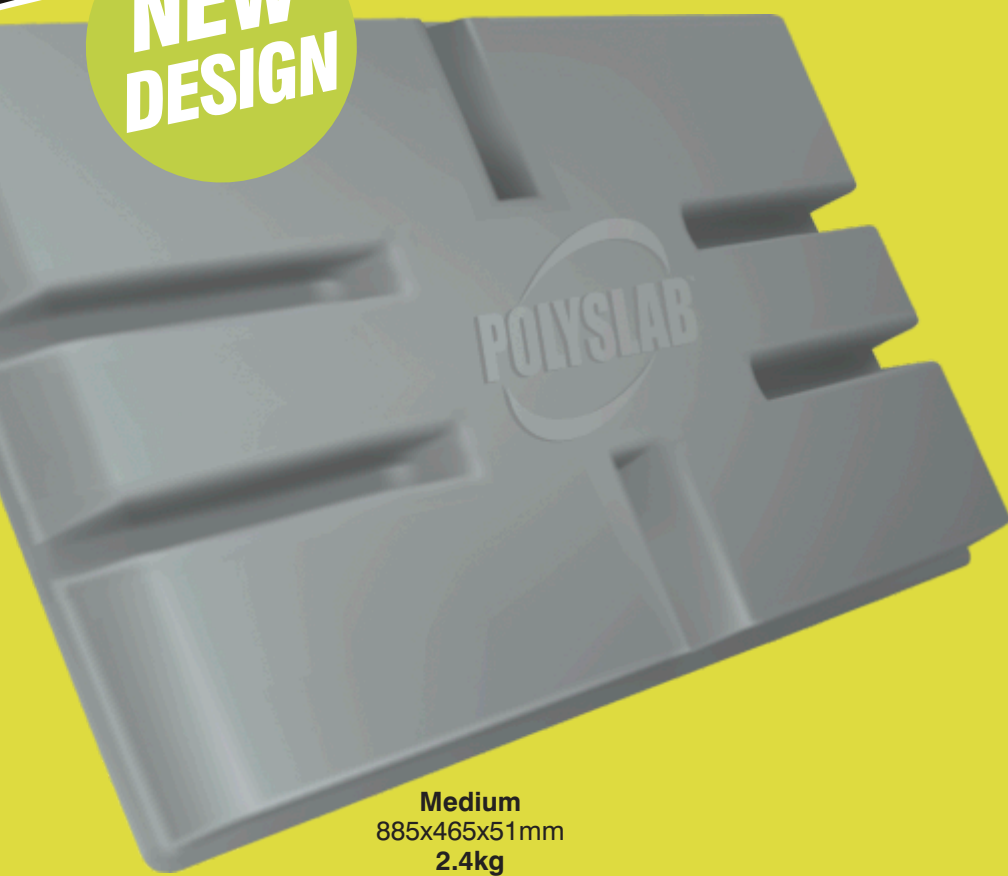





AIR-CONDITIONER & EQUIPMENT BASES

NEW DESIGN



Medium
885x465x51mm
2.4kg

 **Increased load rating to 160kg**

 **52% increase in ground contact and support**

 **Multiple channels for maximum stability**

 **Still weighs only 2.4kg**

 **UV stabilised**

 **Supports all split system air-conditioner units**

 **Guaranteed to outlast the unit it supports**



PATENT PENDING

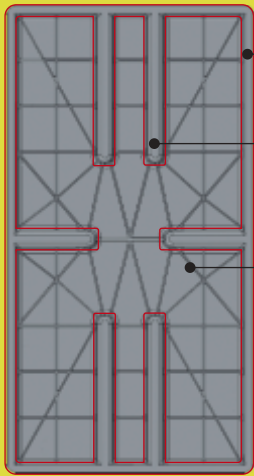


Large
1130x650x51mm
7.1kg

Small
640x340x51mm
2.1kg

Strong • Light Weight • Recycled

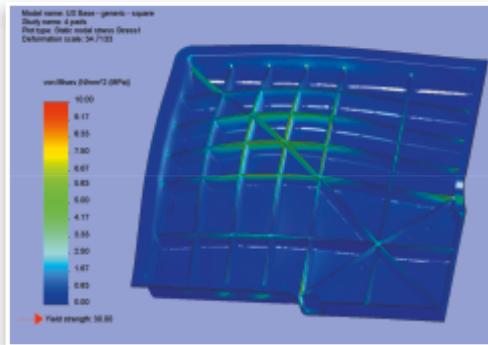
Under-side view



Perimeter Support - combined with the channel supports gives the greatest surface area support possible.

Multiple Channel Supports – transfers weight of the unit directly to the ground. Design also allows product to lock in and stack easily for transport.

Underside Ribs – specifically designed to support A/C condenser units and hot water systems. The location, thickness and depth have been designed to maximise strength and performance.



HVAC Equipment Pads: Structural Analysis

POLYSLAB by EVOLVE

Polyslab has manufactured and distributed the highest quality Polymer Equipment Pads since its introduction in 2005. The focus remains to produce a high quality, easy to use and superior alternative to heavy concrete products. Polyslab is made from 100% recycled materials, furthermore all Polyslab products are 100% Australian made, and the company is 100% Australian owned.

The new channels increase ground contact and support by an enormous 52%. Stacking ability will improve by 19% allowing more products to fit on a single pallet, reducing transport costs and ultimately the products carbon footprint. Finally the new Polyslab Medium base will increase its load rating from 120kgs to 160Kgs, and weighing in at only 2.4kgs. Why would you use concrete?

All Polyslab products are designed with purpose – extremely durable, UV stabilised, easy to install and the most environmentally friendly equipment bases on the market.

Standard Installation Flat Surfaces

POLYSLAB is designed to sit on top of existing flat, level surfaces e.g. concrete slabs or compacted earth.

Simply lay **POLYSLAB** in place and ensure it is level with a firm footing.



Optional Installation Uneven Surfaces

These steps are strongly recommended for increased stability on loose, unfirm and uneven surfaces.

- 1) If existing uneven surface is loose enough smooth out with the edge/base of the **POLYSLAB**.
- 2) If existing uneven surface is compacted place a mound of loose soil, gravel or other suitable material on top. Smooth out with the edge/base of the **POLYSLAB**.
- 3) Lay **POLYSLAB** in place and ensure the product is level with a firm footing.



Ph. +61 7 3283 1196 Fax. +61 7 3883 1560 Email. sales.aus@evolvegrp.com
359 MacDonnell Rd Clontarf (PO Box 3077 Clontarf DC) Q 4019 Australia

ABN 60 120 857 758 www.evolvegrp.com

Manufactured in Melbourne, Australia

