

## Other Services

### Material Supply

Polyslab is an established supplier of high quality raw plastic material to the Australian and international plastic molding industry. We are able to source, test and develop the right material for your project. So often the most critical stage of manufacturing is the appropriate sourcing of reliable material.

### Mold Design

In keeping abreast with the latest technology, and adhering to competitive schedules, Polyslab is able to provide a complete service for all areas of design, right from assisting with concept to sourcing industry specific engineers.

Polyslab is committed to providing the highest quality of service to clients, with whom it intends to work 'one-on-one' to ensure the most efficient and effective service.

### Manufacturing

We specialize in sourcing molds for injection, blow and rotation molding at highly competitive rates, which result in significant cost savings for our clients. Through our large network of reliable mold manufacturers, extensive experience and clear communication channels we are able to break down traditional barriers that make offshore mold sourcing difficult.

We provide an Australian based plastic part manufacturing service to clients in Australia and New Zealand. Producing plastic molded parts can be a costly exercise through the majority of local suppliers. We can beat rates normally quoted for off shore manufacturing, like South East Asia whilst remaining Australian made. So whether it is injection, blow or rotation molding, we are able to ensure a cost effective and reliable manufacturing service.

*Available in all good plumbing, refrigeration, electrical wholesalers and hardware outlets Australia wide*

## Installation Recommendations

1) Level uneven surface and ensure footing is firm



2) THIS STEP IS OPTIONAL\*  
a) Place a mound of loose soil on top of levelled surface  
b) Shuffle POLYSLAB™ until firmly on level surface



3) Finally ensure the POLYSLAB™ product is level and firmly in place



4) Where bricks or other object must be used to increase the final height, ensure that the underside of the POLYSLAB™ is sufficiently supported

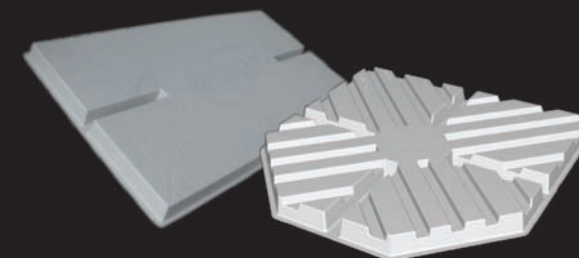


\*This step is not necessary, however is strongly recommended for increased stability, especially on loose and unfirm surfaces

# POLYSLAB™

Patent Pending  
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[www.polyslab.com.au](http://www.polyslab.com.au)



*The smart & easy choice for a solid equipment base.*

**Polyslab Australia Pty Ltd**

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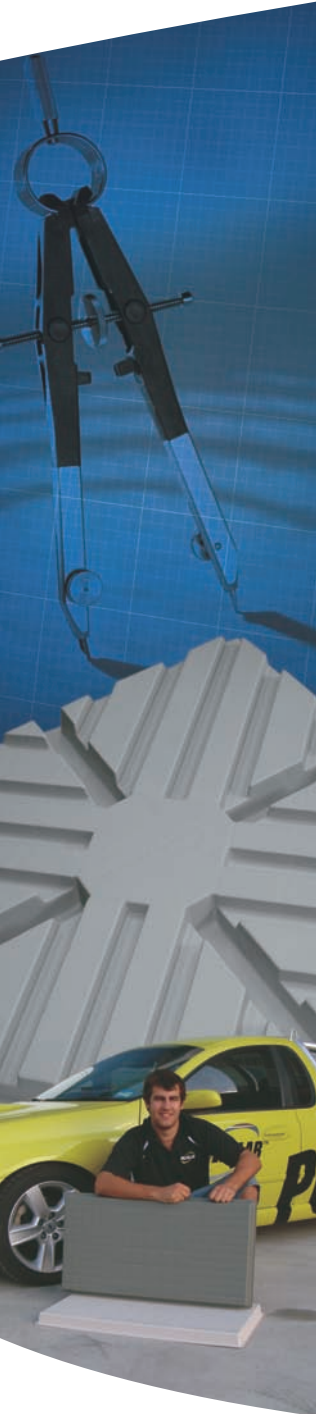
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*“Concrete Is History...”*



## Air-conditioning Units

### Company Profile The Company

Polyslab is proudly 100% Australian Owned and Made. We are committed to the supply of quality product, exceptional service and ongoing research and development into innovative products.

Polyslab is recognized for its innovative and revolutionary designs and quality manufacturing process, whilst being committed to continuing research and development of superior products. Products which are much safer, easier and ultimately more profitable.

We source and re-process recyclable materials which ultimately form new end products. We are dedicated to sustainable development and are working to ensure that, through our activities, we are environmentally friendly.

With more and more patented designs being released each year, we are excited to produce products that benefit the end user and create a safer working environment.



#### PSAC-SML

- 339x639x51mm – Weighs only 2.2kg
- Load Capacity 120kgs\*
- Ideal for small air conditioning units, camping equipment, pool and irrigation pumps



#### PSAC-MED

- 465x885x51mm – Weighs only 3.8kgs
- Load Capacity 120kgs\*
- Built to suit 95% of the domestic and light commercial split system air conditioning market. From 2.5kw right



#### PSAC-LGE

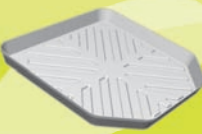
- 1130x650x51mm – Weighs only 7.1kgs
- Load Capacity 160kgs\*
- Designed for large ducted systems and multiple mini-split system air conditioning units

## Hot water Systems



#### PSHWS

- 690x690x51mm – Weighs only 2.7kgs.
- Load Capacity 500kgs\*
- The 2 in 1 design removes the need for a concrete base and anti corrosion pad or 'pizza'. Built to AS/NZ 3500.4 Standards.
- Improved surface/ground contact, allows for greater stability, especially compared to that of other plastic products on the market.
- Built to accommodate more than 95% of residential and light commercial Hot Water Systems.
- Priced the same if not better than ripple top concrete slabs!!!



#### PSTRAY

- Various Sizes Available.
- Load Capacity 500kgs\*
- Will not dent or damage easily, like that of a steel or copper tray, whilst being only a fraction of the price.
- Built to accommodate 95% of residential and light commercial Hot Water Systems.

\*When installed correctly, see installation instructions.

## Polyslab Features and Benefits

### Light and Easy to Use

- Polyslab products weigh anywhere between 2.1kgs to 7.1kgs. Concrete slabs can be anywhere from 48kg to 90kgs.
- Avoid the hard work, injuries, litigation, rehab and downtime associated with dangerously heavy concrete.
- No new methods – install as concrete pavers, only easier.

### Increase Profits and Productivity

- Stackable design allows installers to save space and carry more stock. This in turn halves run-around time.
- Freight and warehousing costs are a fraction of the logistic costs of concrete products.
- Polyslabs do not chip or crack like concrete, reducing the costs associated with wastage.
- Avoid the WPHS expenses incurred using heavy concrete slabs.
- A happier and safer work force means a more productive workplace.

### Durable Design

- Polyslab sources only the highest quality materials and our controlled manufacturing processes guarantee superior, high strength products.
- Polymer design ensures it won't corrode or grow mould like unsightly concrete.
- UV Stabilizer is rated for at least 8-10 years, where the average Air Conditioner is replaced every 7 years. This means the Polyslab will outlast your average air conditioner. Actual product life will be much longer than the UV stabiliser.