# POLYSLAB® HOT WATER SYSTEM EQUIPMENT BASES

















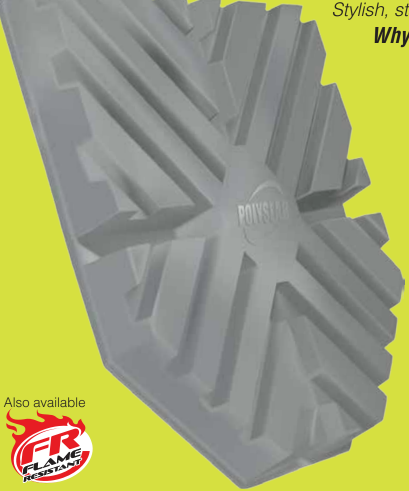












### **AVAILABLE IN:**

**LARGE** 690 x 690 x 51mm - 2.5kg **SMALL** 500 x 500 x 51mm - 1.6kg

Patent and Registered Design Details 317153, 2008291692, 06324372

Also available Small Polyslab Base, great for heat pump installation where additional support is required for a side mounted heat pump unit.

**SIZE:** 640 x 340 x 51mm - 1.6kg (Load rating to 120kg)

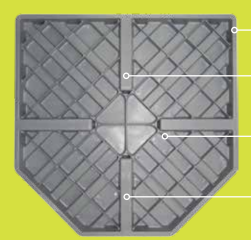


# **POLYSLAB BY EVOLVE COMPOSITES**

Polyslab Hot Water System Bases have been designed and manufactured to ASNZ 3500.4 with a Load Capacity of up to 550kg. Deep Channels prevent pooling of water and provide ultimate strength and support. Available in Grey (standard) and Black Pearl Flame Resistant Polypropylene.



## HOT WATER SYSTEM BASE FEATURES



### 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 products to lock in and stack easily for transport.

### **UNDERSIDE RIBS**

Specifically designed to support all types of equipment. The location, thickness and depth have been designed to maximise strength and performance.

### **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.

# **POLYSLAB BY EVOLVE COMPOSITES**

Evolve Composites has manufactured & distributed the highest quality polymer equipment bases since the first Polyslab made its way through the production line in 2005. Our focus with Polyslab Equipment Bases remains on producing the highest quality innovative products available, ultimately offering the end user a superior alternative to heavy concrete. Detailed structural engineering, design and analysis has been and continues to be a fundamental to our approach in maximising the strength-to-weight ratio of the entire Polyslab range. Each Polyslab base is made from recycled materials and is 100% Australian made & owned. Polyslab is the easy, smart, stylish and environmentally friendly choice - why would you use anything else?

# STALLATION

### **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.

### 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

www.rectorseal.com.au



