



AUSTRALIA'S MOST TRUSTED
AC EQUIPMENT BASE



Patent and Registered Design Details 317165, 331871, 313328, 2008291692 & 2006324372

•Great for air-conditioners, generators, pumps & more •Durable, stylish, easy to use and proudly 100% Australian made and owned •Maximising the strength-to-weight ratio •Suitable for installation on any surface

Polyslab

Equipment Bases

Code	Description	Load Rating
PSAC - LGE	1130 x 650 x 51mm - 6.5kg	160kg
PSAC - MED	885 x 465 x 51mm - 2.4kg	160kg
PSAC - SML	640 x 340 x 51mm - 1.6kg	120kg

Application · Lightweight universal polymer equipment base for hot water systems · For indoor and outdoor use

Recommended for • Supporting Split System Air Conditioning units and equipment

FEATURES

- Australian made
- Made of recycled materials
- · Eco-friendly & UV resistant
- · Impact resistant & ultra lightweight
- · Supports all split system air conditioning units
- · Stackable design

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. The 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.

RectorSeal Australia PTY. Ltd. • PO Box 3119 DC Clontarf QLD 4019 • 07 3267 7277 • rectorseal.com.au

A CSW Industrials Company. RectorSeal, the logos and other trademarks are property of RectorSeal, LLC, its affiliates or its licensors and are protected by copyright, trademark and other intellectual property laws, and may not be used without permission. RectorSeal reserves the right to change specifications without prior notice.

©2018 RectorSeal. All rights reserved. R50279AU-0818