



A CSW Industrials Company

# PRODUCT RANGE

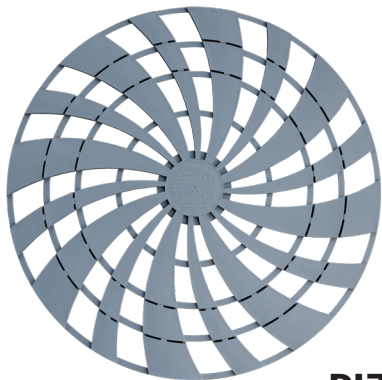
*BUILT TO OUTLAST THE EQUIPMENT THEY SUPPORT*



**AIR CONDITIONER  
& EQUIPMENT BASES**  
A stronger lightweight base



**PUMP COVERS**  
Elevating and protecting pumps  
from harsh weather conditions



**PIZZA BASE**  
Universal snap to fit base



**HOT WATER  
SYSTEM BASES**  
Stylish, stable, easy to install and made to last

# Polyslab

## Air Conditioner and Equipment Bases

Code	Description	Load Rating
12905	1130 x 650 x 51mm - 6.5kg	160kg
12904	885 x 465 x 51mm - 2.4kg	160kg
12903	640 x 340 x 51mm - 1.6kg	120kg

### FEATURES

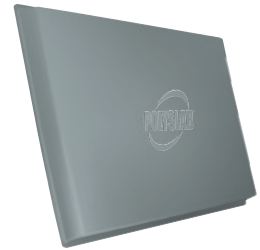
- Australian made
- Made of recycled materials
- Eco-friendly & UV resistant
- Impact resistant & ultra lightweight
- Supports all split system air conditioning units and equipment
- Stackable design

### 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



# Polyslab

## Pump Covers

Code	Description	Load Rating
	640 x 340 x 550mm - 4.3kg	120kg
13002	Beige	120kg
13005	Birch Grey	120kg
13008	Charcoal	120kg
13014	Heritage Green	120kg
13020	Merino	120kg
13023	Mist Green	120kg
13026	Rivergum Green	120kg
13011	Smooth Cream	120kg
13029	Surf Mist	120kg
13032	Wheat	120kg
13035	Wind Spray	120kg
13038	Woodland Grey	120kg
13045	Shale Grey	120kg

### APPLICATION

Once the pump is secured, identify where the pipes will be situated once installed • Carefully cut the snap entry points along the guides using a blade or other suitable cutting tool. Complete pump install and connect pipes • Place Pump Cover over the pump and Polyslab Base • For additional security, the Cover can be secured to the Base (e.g. using screws, sealant, locking system)

### RECOMMENDED FOR

Protecting pumps from environmental elements and raising pumps off the ground

### FEATURES

- Matching base included
- Lightweight & stackable design
- Easy to install
- UV stabilised & water resistant
- Multiple footing points to secure cover to base
- Emergency water duct allowing water to escape in case pipe failure



# Polyslab

## Hot Water System Base

Code	Description	Load Rating
12902	690 x 690 x 51mm - 2.5kg	550kg
12901	500 x 500 x 51mm - 1.6kg	550kg

### FEATURES

- Supports all hot water systems
- 550kg load rating
- Lightweight and easy to install
- Perimeter and underside ribbing for maximum stability
- Manufactured to ASNZ3500.04 standards

### APPLICATION

Hot water equipment base for flat or uneven surfaces

### RECOMMENDED FOR

Supporting hot water systems



# Polyslab

## Pizza Base

Code	Description
12900	650, 520 & 410mm diameters

### FEATURES

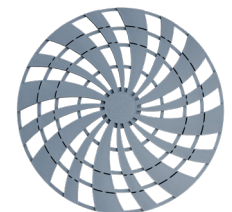
- Innovative snap to fit design
- Unique snap-away system
- Strong engineered design
- Lightweight & easy to install
- UV stabiliser rated for 8 - 10 years
- 1,000kg load rating
- Manufactured to ASNZ3500.04 standards

### APPLICATION

Lightweight polymer equipment base for hot water systems. For indoor and outdoor use

### RECOMMENDED FOR

Supporting hot water systems



RectorSeal Australia Pty Ltd. • PO Box 5266 Brendale, Qld 4500, Australia • 1300 77 2878 • [rectorseal.com.au](http://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. ©2022 RectorSeal. All rights reserved. R50280AU-0222