

Mounting Solutions
Strong secure support with exceptional range



# WALL MOUNTING

# Wall Bracket

# Sliding Cross Bar Provides Exceptional Width Range



#### **FEATURES**

- Strong secure support
- Powder coat finish
- · Includes level for convenience
- Complete with fasteners, nuts & bolts
- · Pre-assembled ready for quick installation

#### **Max Load Capacity**

AU450 - 100kg AU550 - 200kg AU550-SS - 200kg

#### **PRODUCT CODES**

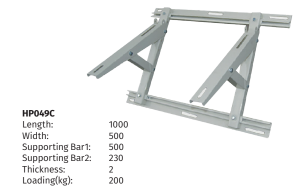
Product Code	Description	Qty
13170 (AU450)	Wall Bracket – powder coated	6
13171 (AU550)	Wall Bracket – powder coated	4
13176 (AU550-SS)	Wall Bracket – Stainless Steel	4

# AU550-SS Bottom Bar: 550 Vertical Bar: 450 Cross Bar: 850 Thickness: 1.8 Loading(kg): 200

# ROOF MOUNTING

# **Roof Bracket**

# Sliding Cross Bar Provides Exceptional Width Range



#### **FEATURES**

- Powder coated finish
- Complete with fasteners, nuts & bolts
- Adjustable angle to suit all applications

#### **Max Load Capacity**

HP049C - 200kg

Product Code	Description	Qty
13172 (HP049C)	Adjustable Roof Bracket – powder coated	4



#### **FEATURES**

- Strong secure support
- Includes levelling hardware
- Complete with fasteners, nuts & bolts
- Quick installation

## S-5! HVAC Mounting Kits

Introducing the new HVAC Roof Mounting Kits — engineered for fast, secure installation on Kliplok, Trimdek, and LokSeam type roofs.

**APPLICATION** • Each kit provides a purpose-designed mounting solution that simplifies the process for HVAC technicians, ensuring strength, reliability, and compatibility with Australian roof profiles.

#### PRODUCT CODES

Product Code	Size	Quantity
S5KLOK	Kliplok Kit	1
S5SLOK	LokSeam / Snap Lock Kit	1
S5TDECK	Trimdek / Corrugated Kit	1



#### Required

You will also need Strut Channels (sold separately)



4x CF for GRIPPERFIX 4x S-5-GXM 10 Inserts Nut for GRIPPERFIX

4x S-5-K Grip Mini NB 1x GF25K-A GF Leveler kit 4x M8 x 40 bolt & 4x S-5-GXM 50 Inserts 4x M8 x 17 bolt Torx



#### TRIMDEK / CORRUGATED KIT

4x EF for GRIPPERFIX (Tab & 2 Screws) 1x GF25K-A GF Leveler kit 4x M8 x 40 bolt & Nut for GRIPPERFIX 4x M8 x 17 bolt Torx 4x S-5-U Mini NB 4x CF for GRIPPERFIX 1x GF25K-A GF Leveler kit 4x M8 x 17 bolt Torx

4x M8 x 40 bolt & Nut for GRIPPERFIX



#### S-5! Struts

Once you've selected the right kit for your roof type, pair it with 600 mm or 1200 mm struts to complete your professional mounting system.

Product Code	Size	Set
S51200	1200mm	2
S5600	600mm	2

# SURFACE MOUNTING

# StrutFoot

## SBR Recycled Rubber Feet



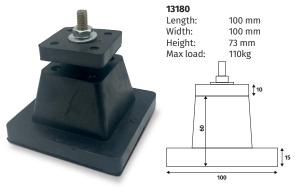
- Recycled SBR from truck tyres
- Compatible with Unistrut systems
- · Robust and weighted product to reduce product movement on roof
- · Pre galvanised channel
- Practical and versatile 6-feet range for pipe work and
- For smaller outdoor condensing units or air source heat pump installations
- Vibration and noise absorption

#### PRODUCT CODES

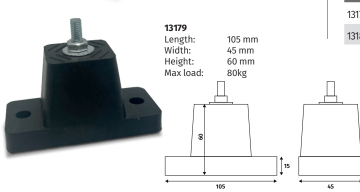
Product Code	Description	Qty
13139 (SF4025- SFR 250)	Rubber Feet Inc Channel 250	1
13140 (SF4040- SFR 400)	Rubber Feet Inc Channel 400	1
13141 (SF4060- SFR 600)	Rubber Feet Inc Channel 600	1
13142 (SF4010- SFR 1000)	Rubber Feet Inc Channel 1000	1
13143 (SF4525- SFR 250 Low)	Rubber Feet Inc Channel	1
13144 (SF4540- SFR 400 Low)	Rubber Feet Inc Channel	1
13145 (SF1560- SFR 600 High Block)	Rubber Feet Inc Channel High Block 600	1
13146 (SF1512- SFR 1200 High Block)	Rubber Feet Inc Channel High Block 1200	1

# **Rubber Mounts**

# Anti Vibration Rubber Feet Mountings







#### **FEATURES**

- Set of 4 rubber feet mountings
- Solid rubber construction
- · Reduces vibration and noise for AC outdoor units
- · Fixed-height design for flat surfaces

Product Code	Description	Combined Max Load	Set
13179	Rubber Mount 60mm	320kg	4
13180	Rubber Mount 73mm	440kg	4

<sup>\*</sup>Unistrut not included

# **PVC Mount Blocks**

#### Air Conditioner Support Blocks



# Q350 Length: 350 Width: 105 Height: 95mm NW: 1.1kg Loading capacity: 150kg

# Q450 Length: 450 Width: 105 Height: 95mm NW: 1.42kg Loading capacity: 150kg





WQ450	
Length: 4	50
Width: 12	20
Height: 7	5mm
NW: 0	.75kg
Loading capacity: 1	50kg

#### **FEATURES**

- PVC Material
- UV-resistant
- · Complete with bolts & nut

\*Each set contains 2 x Mount Blocks

#### **PRODUCT CODES**

Product Code	Description	Set
13173 (Q350)	PVC Mount Blocks 350	1
13174 (Q450)	PVC Mount Blocks 450	1
13181 (WQ450)	PVC Mount Blocks 450	1





# Waffle Pad

#### 13177

Width: 450mm Depth: 450mm Height: 10mm Weight: 2Kg

Weight: 4.6Kg

Case Width: 460mm Case Depth: 460mm Case Height: 125mm Case Weight: 20Kg

#### Anti-Vibration Waffle Pad

**APPLICATION** • Used for heavy machinery such as air conditioners and pumps • Waffle Pads are used to reduce noise and vibration and to eliminate the need for bolting down • The flat configuration hardly elevates the machine to be isolated and in many cases this low cost method conveniently solves or prevents a problem that does not warrant the use of either rubber or spring mountings • As a general rule, pads are recommended to eliminate bolting, for minor vibration problems in upper stories or for ground floor and non critical applications



Case Weight: 23.1Kg

**RECOMMENDED FOR** • Anti-Vibration Waffle Pad are ideally suited to applications in the air conditioning, refrigeration, irrigation industries due to their resilience and ability to withstand severe operating conditions.

Waffle pads have a grid pattern which make them non-slip, they are also designed to minimize the transmission of shock, noise and vibration caused by machines.

#### **FEATURES**

- Superior carrying capacity and grip, with a built in anti-contamination seal.
- The grid prevents rib collapse and forms suction pockets for enhanced grip on uneven surfaces.
- Resistant to oils and has superior physical qualities.

Product Code	Description	Qty
13177	Waffle Pad 10 (450 x 450 x 10)	10
13178	Waffle Pad 20 (450 x 450 x 20)	5





#### **FEATURES**

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

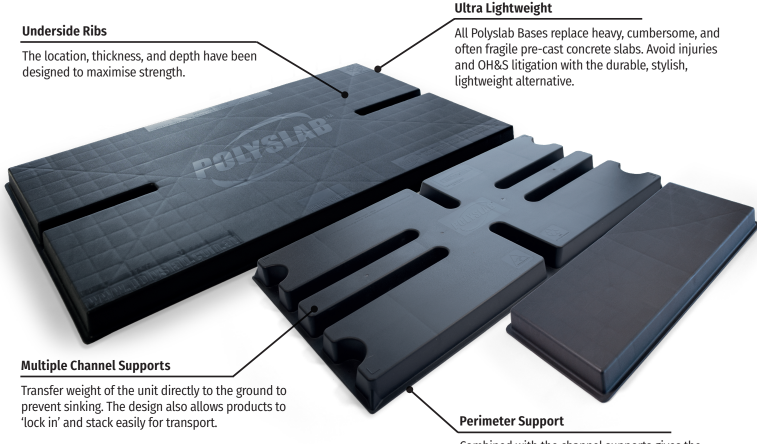
## Air Conditioner and Equipment Bases

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

**APPLICATION** • Supporting split system air conditioning units and equipment

#### DESCRIPTION AND LOAD RATING

Product Code	Description	Load Rating
12905	1130 x 650 x 51mm - 6.5kg	160kg
12904	885 x 465 x 51mm - 2kg	160kg
12903	640 × 340 × 51mm - 1.6kg	120kg



Combined with the channel supports gives the greatest possible surface area support.



PolySlab is the modern, environmentally responsible alternative to bulky concrete bases. Constructed from 100% recycled materials, PolySlab keeps equipment supported while reducing waste and promoting sustainable building practices. Its lightweight, UV-stable design makes installation simple and safe, while its strength and durability ensure long-term performance around your home or business. Choose PolySlab for a cleaner, greener and smarter foundation for your AC, pump or hot water system.

# ACCESSORIES

# Mighty Bracket™

#### Mini-split installation support tool



#### **FEATURES**

- · Allows single person installation
- Simple clip on support
- Does not damage walls
- Use on most brands of mini-splits
- · Folds for easy storage
- · Includes tote bag



APPLICATION • Hook onto mini-split mounting plate to hold mini-split unit securely in place while installing refrigerant lines, condensate line and electrical hookup.

**USER INSTRUCTIONS** • 1. Attach Mounting Hooks of Mighty Bracket to the mini-split mounting plate tabs. (If no tabs are present on the mounting plate, Mighty Bracket hooks can be attached by screws threaded into the wall stud.) 2. Place Foot Supports flat against the wall. (If necessary to avoid potential wall scratching, place clean towel or cardboard between support foot and wall surface) 3. Position Level Adjustment Pins to make Support Arm of the brackets horizontal. 4. Position lift Gates at the end of Support Arms to make sure the unit cannot slide off. 5. Place protective Sleeve Socks over Gates to avoid scratching the unit. 6. Set unit securely onto the top of the Support Arms. 7. Connect refrigerant lines using RectorSeal® NoKink™.\* 8. Connect condensate drain piping and electrical wiring. 9. Carefully lift and place the indoor unit onto top tabs of mounting plate. 10. While ensuring unit does not fall, carefully remove Mighty Bracket and installation is complete.

\* When paired with RectorSeal® NoKink™, Mighty Bracket™ allows simple installation without damaging or kinking copper refrigerant lines.

#### PRODUCT CODE

Product Code	Description	Qty
97705	Mini-split support tool	4

# **Drain Hose**

# Mini-split Condensate Drain Hose



# Length: 50m/Roll

#### **FEATURES**

- UV-resistant
- 50m Roll
- · Cut to length
- Convenient storage carton

Product Code	Description	Qty
13175 (GH-7004A)	Drain Hose	1



