PRODUCT BROCHURE

CONDENSER MOUNTS

www.monkeytoe.co.nz | 0800 658 637

4

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WE'RE IN THE BUSINESS OF GOING OVER AND ABOVE

HVAC plant mounting systems for any construction application.

We're tried and true.

Our systems are trusted worldwide by architects, engineers and building owners.

We tackle and solve your mounting challenges, and it's our approach that's our difference.

Everyone wants good. We deliver everything better.

MONKEYTOE
INSTALLATION MANUAL DOWNLOAD
Monkeytoe Condenser Roof Mounts



MONKEYTOE CONDENSER MOUNTS

Our fully adjustable aluminium roof mounting products are suitable for a variety of HVACR units up to 1000kg.

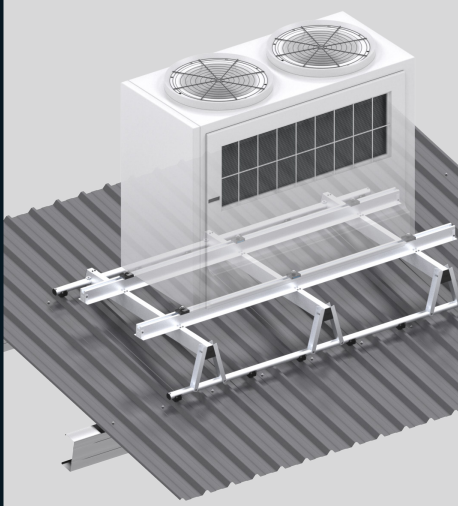
Boxed kit-set and ready to install, our condenser mounting systems used Monkeytoes specialised mounting clips and fixings to ensure loads are taken down to the roof structure, not applied to the roof itself.



For more information visit www.monkeytoe.co.nz/product/condenser-mounts

THE KEY BENEFITS

- Eliminates incorrect fixing and mounting methods
- Marine grade aluminium
- Fast installation times
- Lightweight boxed kit-sets
- Modular, Adjustable Assembly
- Fully-engineered
- Compatible with roofing
 warranties
- All kits include anti-vibration
 mounts
- Adjustable support for equipment weighing up to 1000kg
- 25 year warranty

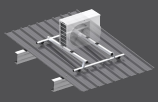


MONKEYTOE CONDENSER MOUNTS QUICK REFERENCE GUIDE

Scan me for installation video

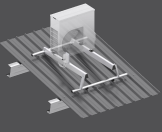


CM01



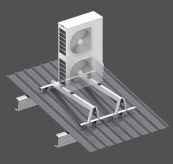
Suitable for up to 120kg Suitable for 600-2400mm purlin spacings

CM02



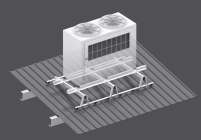
Suitable for up to 200kg Suitable for 600-2400mm purlin spacings

CM03



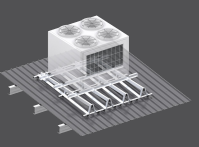
Suitable for up to 300kg Suitable for 600-2400mm purlin spacings

CM05



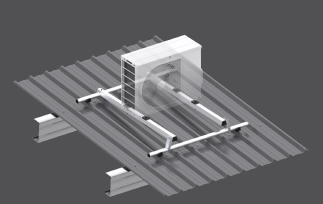
Suitable for up to 500kg Suitable for 600-2400mm purlin spacings

CM10



Suitable for up to 1000kg Suitable for 1200-1500mm purlin spacings

MONKEYTOE MOUNTS CMO1 CONDENSER MOUNT



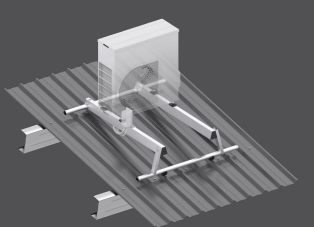
SPECIFICATIONS

- Supports up to 120kg
- 600-2400mm purlin spacing
- Anti-vibration mounts included
- provides an adjustable mounting area of up to 1200mm x 2400mm with a load rating of 120kg
- Fully engineered to AS/NZ 1170.0, 1170.1, 1170.2, 1170.4 & 1170.5
- Suitable for any roof profile up to 60mm in depth*
- Suitable for Wind Regions NZ1-4 and AU A, B & C

*Custom fixings for insulated roofs available on request

СМ01.12.1	1200mm purlins	Roof-mounted rating 120kg: adjustable upright 150mm long/0-6deg
СМ01.12.3	1200mm purlins	Roof-mounted rating 120kg: adjustable upright 300mm long/0-13deg
СМ01.12.6	1200mm purlins	Roof-mounted rating 120kg: adjustable upright 600mm long/0-28deg
СМ01.18.1	1800mm purlins	Roof-mounted rating 120kg: adjustable upright 150mm long/0-4deg
CM01.18.3	1800mm purlins	Roof-mounted rating 120kg: adjustable upright 300mm long/0-9deg
СМ01.18.6	1800mm purlins	Roof-mounted rating 120kg: adjustable upright 600mm long/0-18deg
CM01.24.1	2400mm purlins	Roof-mounted rating 120kg: adjustable upright 150mm long/0-3deg
CM01.24.3	2400mm purlins	Roof-mounted rating 120kg: adjustable upright 300mm long/0-6deg
CM01.24.6	2400mm purlins	Roof-mounted rating 120kg: adjustable upright 600mm long/0-13deg

MONKEYTOE MOUNTS CM02 CONDENSER MOUNT



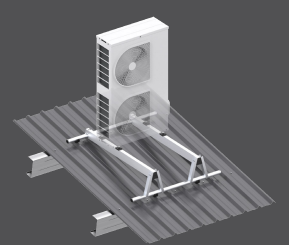
SPECIFICATIONS

- Supports up to 200kg
- 600-2400mm purlin spacing
- Anti-vibration mounts included
- Provides an adjustable mounting area of up to 1200mm x 2400mm with a load rating of 200kg
- Fully engineered to AS/NZ 1170.0, 1170.1, 1170.2, 1170.4 & 1170.5
- Suitable for any roof profile up to 60mm in depth*
- Suitable for Wind Regions NZ1-4 and AU A, B & C

*Custom fixings for insulated roofs available on request

СМ02.12.1	1200mm purlins	Roof-mounted rating 200kg: adjustable upright 150mm long/0-6deg
СМ02.12.3	1200mm purlins	Roof-mounted rating 200kg: adjustable upright 300mm long/0-13deg
СМ02.12.6	1200mm purlins	Roof-mounted rating 200kg: adjustable upright 600mm long/0-28deg
СМ02.18.1	1800mm purlins	Roof-mounted rating 200kg: adjustable upright 150mm long/0-4deg
СМ02.18.3	1800mm purlins	Roof-mounted rating 200kg: adjustable upright 300mm long/0-9deg
СМ02.18.6	1800mm purlins	Roof-mounted rating 200kg: adjustable upright 600mm long/0-18deg
СМ02.24.1	2400mm purlins	Roof-mounted rating 200kg: adjustable upright 150mm long/0-3deg
СМ02.24.3	2400mm purlins	Roof-mounted rating 200kg: adjustable upright 300mm long/0-6deg
СМ02.24.6	2400mm purlins	Roof-mounted rating 200kg: adjustable upright 600mm long/0-13deg

MONKEYTOE MOUNTS CM03 CONDENSER MOUNT



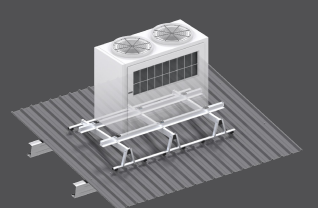
SPECIFICATIONS

- Up to 300kg
- 600 & 2400mm purlin spacings
- Anti-vibration mounts included
- Provides an adjustable mounting area of up to 1200mm x 2400mm with a load rating of 300kg
- Fully engineered to AS/NZ 1170.0, 1170.1, 1170.2, 1170.4 & 1170.5
- Suitable for any roof profile up to 60mm in depth*
- Suitable for Wind Regions NZ1-4 and AU A, B & C

*Custom fixings for insulated roofs available on request

СМ03.12.1	1200mm purlins	Roof-mounted rating 300kg: adjustable upright 150mm long/0-6deg
CM03.12.3	1200mm purlins	Roof-mounted rating 300kg: adjustable upright 300mm long/0-13deg
CM03.12.6	1200mm purlins	Roof-mounted rating 300kg: adjustable upright 600mm long/0-28deg
СМ03.18.1	1800mm purlins	Roof-mounted rating 300kg: adjustable upright 150mm long/0-4deg
CM03.18.3	1800mm purlins	Roof-mounted rating 300kg: adjustable upright 300mm long/0-9deg
CM03.18.6	1800mm purlins	Roof-mounted rating 300kg: adjustable upright 600mm long/0-18deg
СМ03.24.1	2400mm purlins	Roof-mounted rating 300kg: adjustable upright 150mm long/0-3deg
СМ03.24.3	2400mm purlins	Roof-mounted rating 300kg: adjustable upright 300mm long/0-6deg
СМ03.24.6	2400mm purlins	Roof-mounted rating 300kg: adjustable upright 600mm long/0-13deg

MONKEYTOE MOUNTS CMO5 CONDENSER MOUNT



SPECIFICATIONS

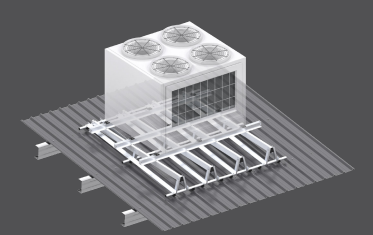
- Up to 500kg
- 1200 & 2400mm purlin spacings
- Anti-vibration mounts included
- Provides an adjustable mounting area of up to 2400mm x 2400mm with a load rating of 500kg
- Fully engineered to AS/NZ 1170.0, 1170.1, 1170.2, 1170.4 & 1170.5
- Suitable for any roof profile up to 60mm in depth*
- Suitable for Wind Regions NZ1-4 and AU A, B & C

*Custom fixings for insulated roofs available on request

СМ05.12.1	1200mm purlins	Roof-mounted rating 500kg: adjustable upright 150mm long/0-6deg
СМ05.12.3	1200mm purlins	Roof-mounted rating 500kg: adjustable upright 300mm long/0-13deg
СМ05.12.6	1200mm purlins	Roof-mounted rating 500kg: adjustable upright 600mm long/0-28deg
СМО5.18.1	1800mm purlins	Roof-mounted rating 500kg: adjustable upright 150mm long/0-4deg
СМО5.18.3	1800mm purlins	Roof-mounted rating 500kg: adjustable upright 300mm long/0-9deg
СМО5.18.6	1800mm purlins	Roof-mounted rating 500kg: adjustable upright 600mm long/0-18deg
СМ05.24.1	2400mm purlins	Roof-mounted rating 500kg: adjustable upright 150mm long/0-3deg
СМ05.24.3	2400mm purlins	Roof-mounted rating 500kg: adjustable upright 300mm long/0-6deg
СМ05.24.6	2400mm purlins	Roof-mounted rating 500kg: adjustable upright 600mm long/0-13deg

MONKEYTOE MOUNTS

CM10 CONDENSER MOUNT



SPECIFICATIONS

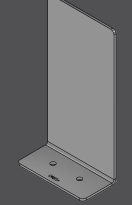
- Supports up to 1000kg
- 1200 & 1500mm purlin spacing (mount must span three purlins)
- Anti-vibration mounts included
- Provides an adjustable mounting area of 2400mm x 3000mm with a load rating of 1000kg
- Fully engineered to AS/NZ 1170.0, 1170.1, 1170.2, 1170.4 & 1170.5
- Suitable for any roof profile up to 60mm in depth*
- Suitable for Wind Regions NZ 1-4 and AU A, B & C

*Custom fixings for insulated roofs available on request

СМ10.30.1	1200-1500mm purlins	Roof-mounted rating 1000kg: adjustable upright 150mm long/0-3deg
СМ10.30.3	1200-1500mm purlins	Roof-mounted rating 1000kg: adjustable upright 300mm long/0-5deg
СМ10.30.6	1200-1500mm purlins	Roof-mounted rating 1000kg: adjustable upright 600mm long/0-11deg

MONKEYTOE MOUNTS **CM015 ISOLATOR BOX FIXING BRACKET**





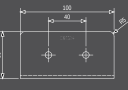
MATERIAL: 3.00 mm 5052-H32 SHEET MASS: 0.20 kg (REFER: CM015+ - Isolator Box Fixing Bracket.stp)





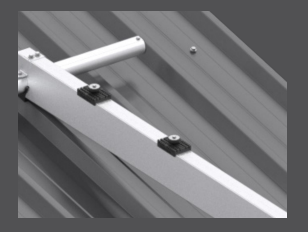
SIDE VIEW

Material: 3.00mm 5052-H32 Aluminium sheet Mass: 0.02kg



UNDERSIDE VIEW

MONKEYTOE CONDENSER MOUNT COMPONENTS



ANTI-VIBRATION MOUNTS

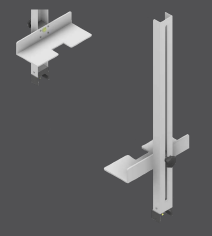
- Full galvanic isolation.
- Up to 50% reduction in vibration.
- Removes unwanted noise transfer for small vibrations such as inverter condensers.
- UV stable long-lasting TPE.

MONKEYTOE CONDENSER MOUNT · FIXING KIT

- Fixings: Dacromat coated stainless steel TEK screws
- UV Stabilised TPE Rubber Anti Vibration Mounts 50%

CM004.M1.160	Unit Fixing Kit (4 points) for 65kg - 160kg Units for 52mmW extrusion
CM004.M1.350	Unit Fixing Kit (4 points) for 185kg - 350kg Units for 52mmW extrusion
CM004.M2.100	Unit Fixing Kit (4 points) 65-100kg Units for PM30,31 on CM01 & CM02 mounts
CM004.M2.180	Unit Fixing Kit (4 points) for 165kg - 180kg Units for PM30,31 on CM03 mounts

MONKEYTOE CONDENSER MOUNT INSTALL TOOL



- Install Tool to aid in on-site assembly of
 Condenser Mounts
- Designed for on-going usage
- Simple, easy to use

Scan me for install tool video

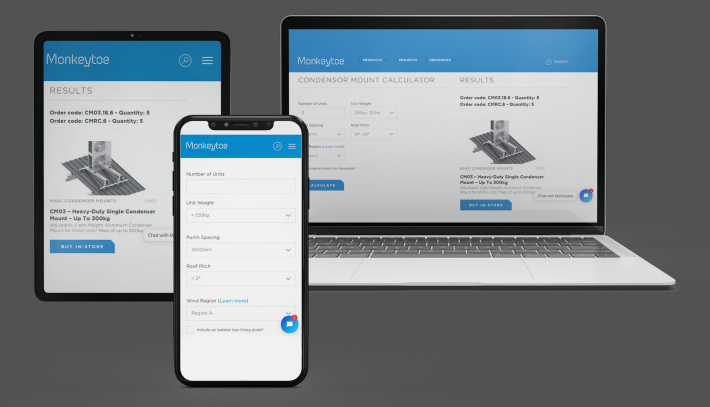




CONDENSER MOUNT MONKEYTOE CALCULATOR TOOL

Our handy online Calculator tool assists in finding the right solution for your mounting needs. Simply input your requirements and it will calculate the correct condenser mount kit for your application, it's that easy!

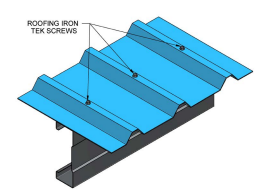
You can then contact your nearest stockist or email sales@monkeytoegroup.com with the product code/s to order and/or request a quotation.



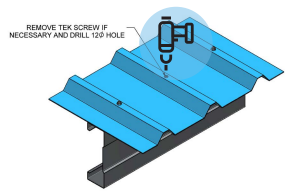


CONDENSER MOUNT CALCULATOR TOOL

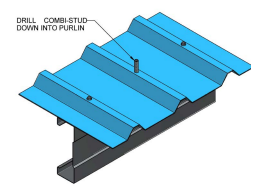
MONKEYTOE - INSTALLATION GUIDE RCO2 TOP FIX INSTALLATION PROCEDURE



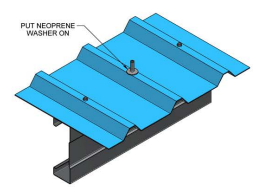
Step 1: Locate roof purlins, often indicated by a line of roofing screws.



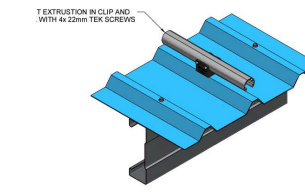
Step 2: Remove existing roofing screws where Condenser Mount fixings are required. Re-drill hole/s in roof sheeting using a 12mm diameter drill bit to widen the hole to accommodate the combistud. (if hidden fixed type roof profile, feel out purlins and drill 12mm holes on top of the roofing ridge/s)



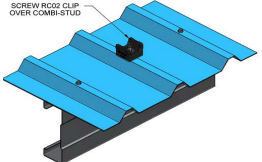
Step 3: Locate the supplied MKT combistud and driver bit, secure into purlin ensuring combistud is square to the roofing profile. This will help ensure a weather tight seal.



Step 4: Locate the supplied neoprene washer and place on the combi-stud.

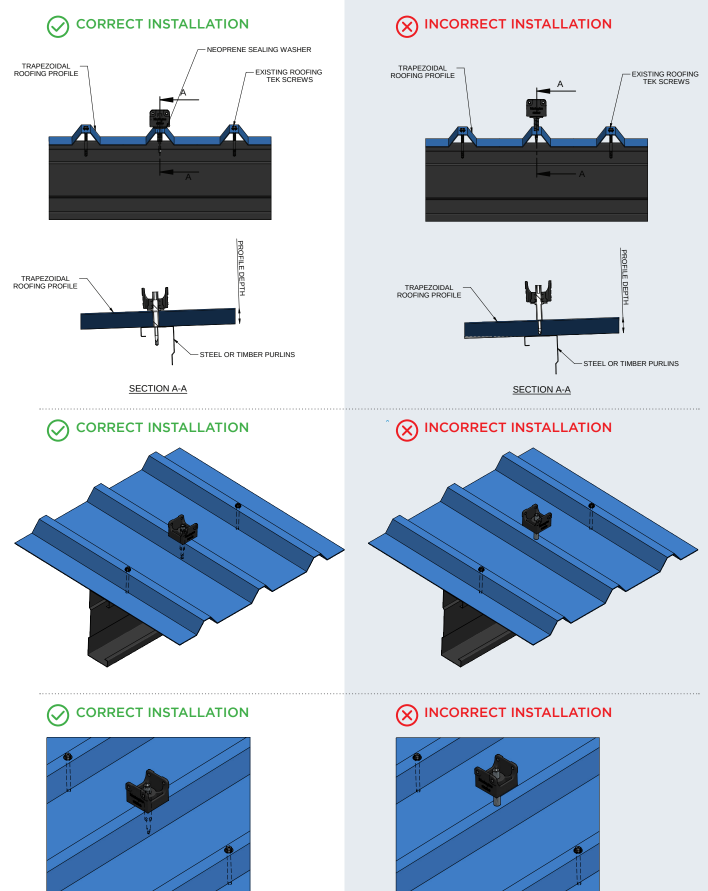


Step 6: Once installed, the extrusion simply sits in the clip and tek screw in place.

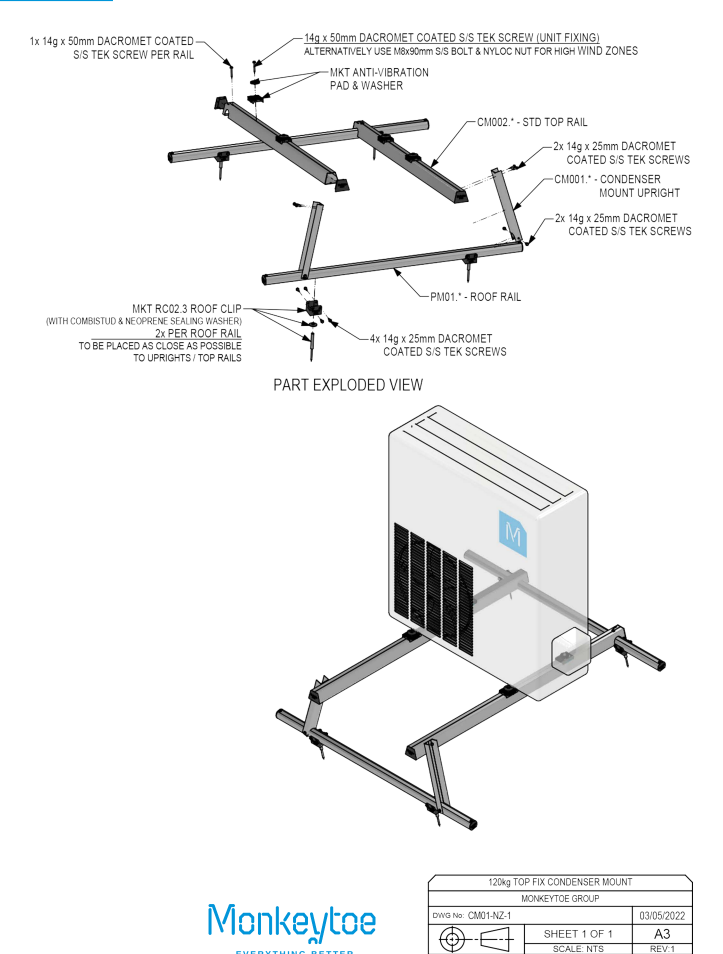


Step 5: Wind on and hand tighten the supplied polyethylene roofing clip until the sealing washer has compressed flat.

MONKEYTOE - FIXINGS CORRECT & INCORRECT INSTALLATION







DO NOT SCALE

DIMENSIONS IN MILLIMETERS

14

CONFIGURATIONS		
CODE	MAX. PURLIN	MAX. ROOF
	SPACING	PITCH
CM01.12.1		6°
CM01.12.3	1200mm	13°
CM01.12.6		28°
CM01.18.1		4°
CM01.18.3	1800mm	9°
CM01.18.6	-	18°
CM01.24.1	2400mm	3°
CM01.24.3		6°
CM01.24.6		13°

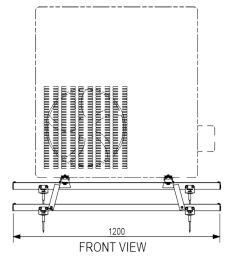
WIND REGIONS NZ1 & NZ2:

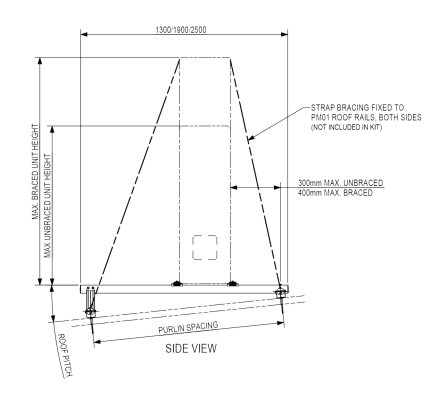
MAX. UNBRACED UNIT HEIGHT = 1250mm* MAX. BRACED UNIT HEIGHT = 1430mm

WIND REGIONS NZ3 & NZ4:

MAX. UNBRACED UNIT HEIGHT = 1000mm* (ALL PURLIN SPACINGS) MAX. BRACED UNIT HEIGHT = 1430mm (1200mm PURLIN SPACING) MAX. BRACED UNIT HEIGHT = 1350mm (1800mm PURLIN SPACING) MAX. BRACED UNIT HEIGHT = 1300mm (2400mm PURLIN SPACING)

* REFER TO UNIT MANUFACTURERS BRACING REQUIREMENTS FOR UNITS LESS THAN SPECIFIED HEIGHT.

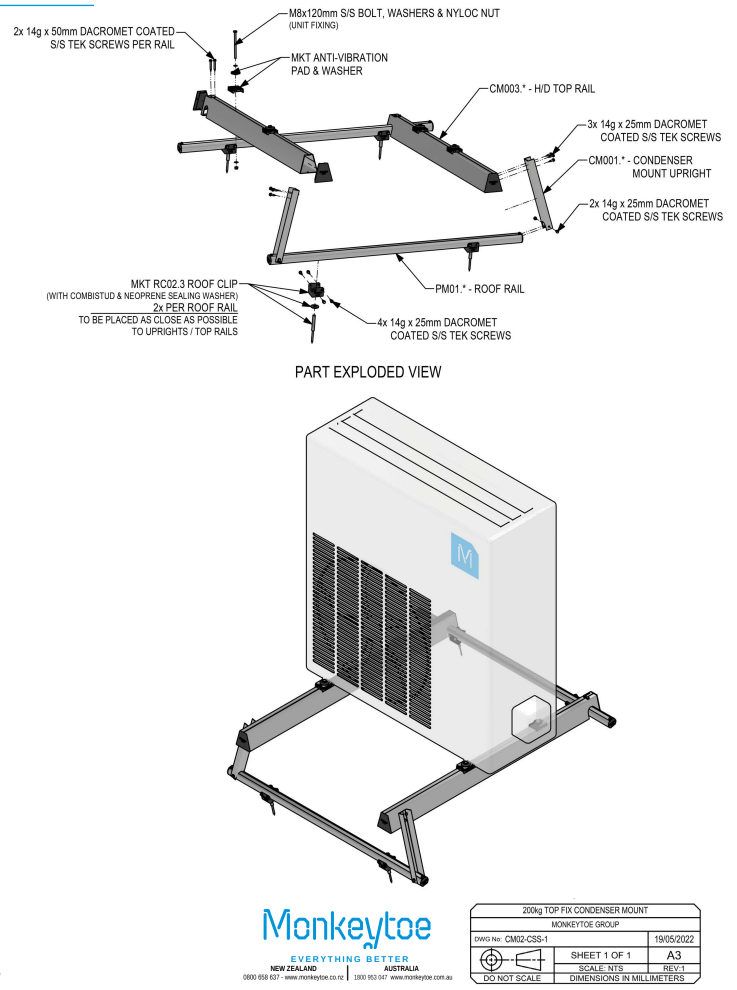




DESIGN CRITERIA:

 $\label{eq:model} \begin{array}{l} \text{IMPORTANCE LEVEL = 2} \\ \text{SOIL CASS = C (Worst Case)} \\ \text{SEISMIC HAZARD FACTOR (2) $ 0.42} \\ \text{HORIZONTAL SEISMIC ACCELERATION $ 2.26} \\ \text{WIND REGIONS: WZ1.4} \\ \text{WIND EXPOSURE: UP TO 30mABOVE GROUND} \end{array}$





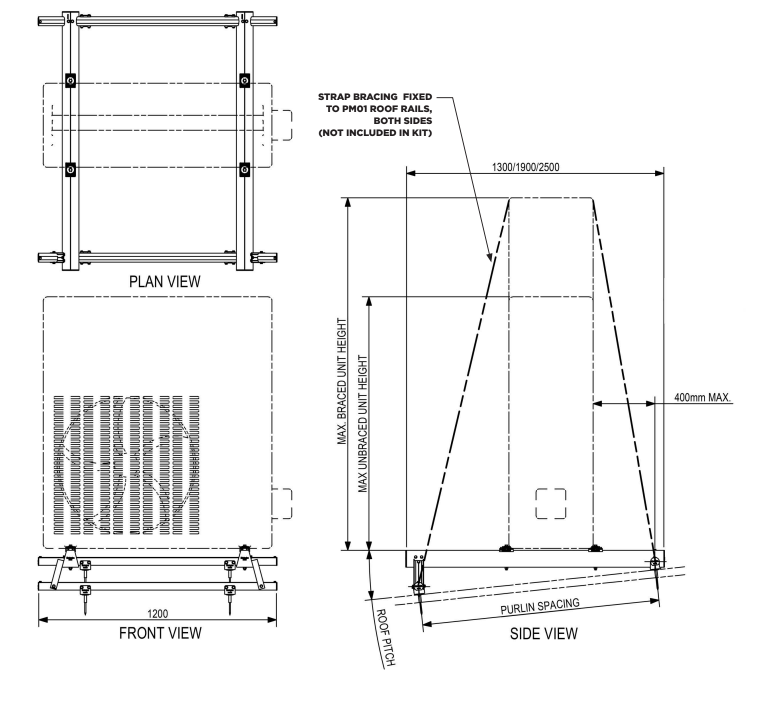
CONFIGURATIONS		
CODE	MAX. PURLIN SPACING	MAX. ROOF PITCH
CM02.12.1		6°
CM02.12.3	1200mm	13°
CM02.12.6		28°
CM02.18.1		4°
CM02.18.3	1800mm	9°
CM02.18.6		18°
CM02.24.1	2400mm	3°
CM02.24.3		6°
CM02.24.6		13°

FOR SPLIT STYLE UNITS ONLY NOT SUITABLE FOR VRF UNITS

WIND REGIONS NZ1-NZ4, AU A0-A5 & B1-B2:

MAX. UNBRACED UNIT HEIGHT = 1400mm* MAX. BRACED UNIT HEIGHT = 1600mm @ 1000mm WIDE MAX. UNIT WIDTH = 1350mm @ 1400mm TALL

* REFER TO UNIT MANUFACTURERS BRACING REQUIREMENTS FOR UNITS LESS THAN SPECIFIED HEIGHT.



 DESIGN CRITERIA: NEW ZEALAND
 DESIGN CRITERIA: AUSTRALIA

 IMPORTANCE LEVEL = 2
 IMPORTANCE LEVEL = 2

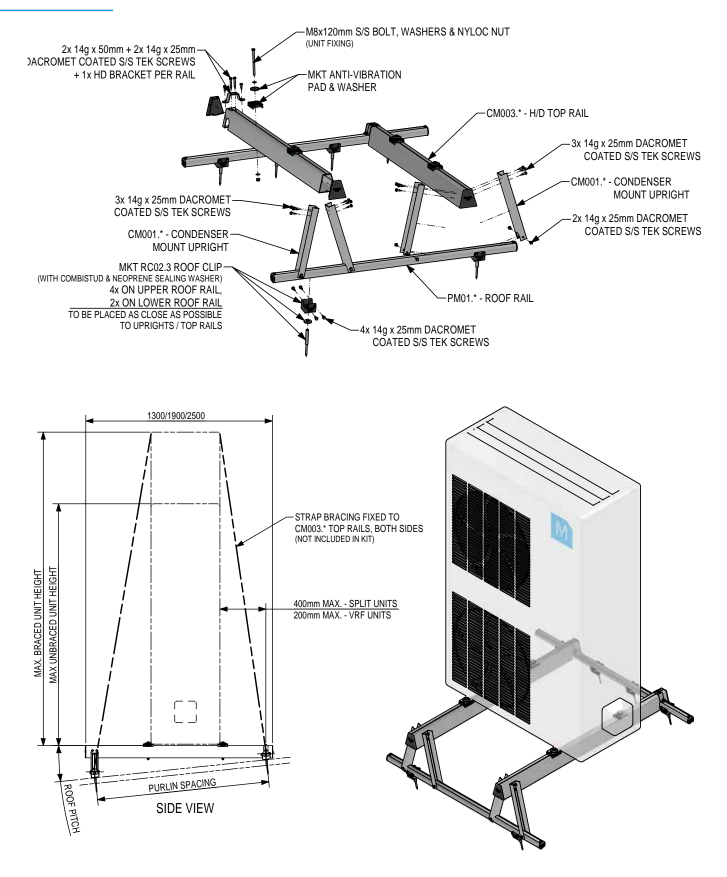
 SOIL CLASS = C (Worst Case)
 SOIL CLASS = C (Worst Case)

 SEISMIC HAZARD FACTOR (Z) ≤ 0.42
 SEISMIC ACCELEFATION ≤ 2.56

 WIND REGIONS: IX21-A
 WIND REGIONS: IX21-A

 WIND EXPOSURE: UP TO 30m ABOVE GROUND
 "NOT SUITABLE FOR WIND REGION C*







300kg TOP FIX CONDENSER MOUNT		
MONKEYTOE GROUP		
DWG No: CM03-CSS-1 19/05/2022		
$\bigcirc - \square$	SHEET 1 OF 1	A3
	SCALE: NTS	REV:1
DO NOT SCALE	DIMENSIONS IN MILL	IMETERS

CONFIGURATIONS		
CODE	MAX. PURLIN SPACING	MAX. ROOF PITCH
CM03.12.1		6°
CM03.12.3	1200mm	13°
CM03.12.6		28°
CM03.18.1		4°
CM03.18.3	1800mm	9°
CM03.18.6		18°
CM03.24.1		3°
CM03.24.3	2400mm	6°
CM03.24.6]	13°

WIND REGIONS NZ1-NZ4 & AU A0-A5:

SPLIT STYLE UNITS:

MAX. UNBRACED UNIT HEIGHT = 1400mm* MAX. BRACED UNIT HEIGHT = 1700mm @ 1100mm WIDE MAX. UNIT WIDTH = 1400mm @ 1500mm TALL MAX. UNIT WIDTH = 1900mm @ 1350mm TALL

VRF UNITS:

SUITABLE FOR VRF UNITS ON 1200 & 1800mm PURLIN SPACINGS ONLY. BRACING REQUIRED FOR ALL VRF UNITS ON 1800mm PURLINS.

MAX. UNIT HEIGHT = 1850mm* MAX. UNIT WIDTH = 1210mm MAX. UNIT DEPTH = 1000mm

WIND REGIONS AU B1 & B2:

SPLIT STYLE UNITS:

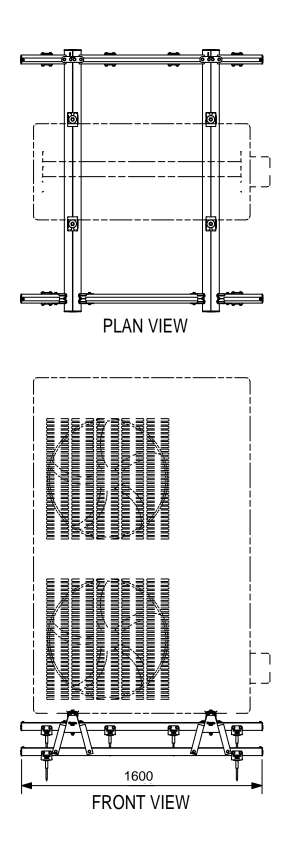
MAX. UNBRACED UNIT HEIGHT = 1400mm* MAX. BRACED UNIT HEIGHT = 1700mm @ 1100mm WIDE MAX. UNIT WIDTH = 1400mm @ 1400mm TALL MAX. UNIT WIDTH = 1700mm @ 1200mm TALL

VRF UNITS:

SUITABLE FOR VRF UNITS ON 1200 & 1800mm PURLIN SPACINGS ONLY. BRACING REQUIRED FOR ALL VRF UNITS ON 1800mm PURLINS.

MAX. UNIT HEIGHT = 1850mm* MAX. UNIT WIDTH = 1000mm MAX. UNIT DEPTH = 1000mm

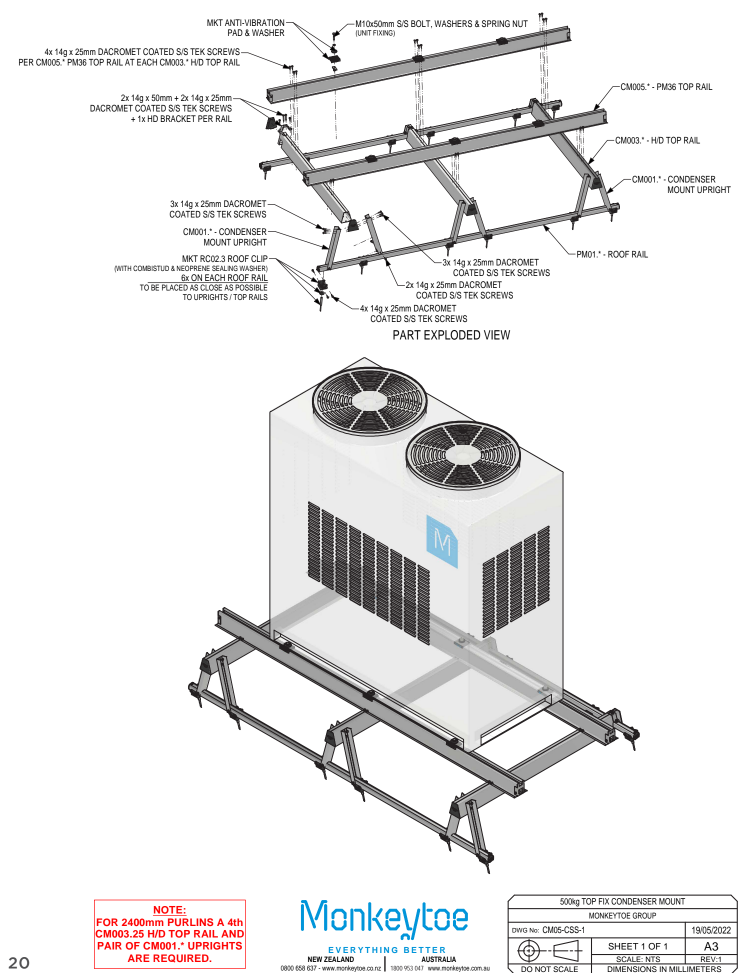
* REFER TO UNIT MANUFACTURERS BRACING REQUIREMENTS FOR UNITS LESS THAN SPECIFIED HEIGHT.



DESIGN CRITERIA: AUSTRALIA

DESIGN CRITERIA: NEW ZEALAND IMPORTANCE LEVEL = 2 SOLI CLASS = C (Worst Case) SEISMIC HAZARD FACTOR (2) ≤ 0.42 HORIZONTAL SEISMIC ACCELERATION ≤ 2.26 WIND REGIONS: NZ1 - 4 WIND EXPOSURE: UP TO 30m ABOVE GROUND IMPORTANCE LEVEL = 2 SOIL CLASS = C (Worst Case) SEISMIC HAZAR D FACTOR (2) ≤ 0.15 HORIZONTAL SEISMIC ACCELERATION ≤ 0.56 WIND REGIONS : A & B WIND EXPOSURE: UP TO 30m ABOVE GROUND *SEE WIND REGION C ORAWINGS FOR SPECIFIC DESIGN CRITERIA*

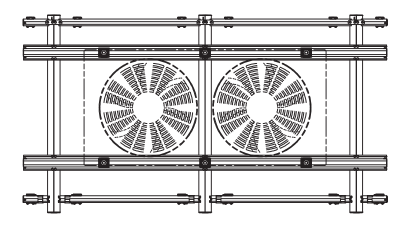




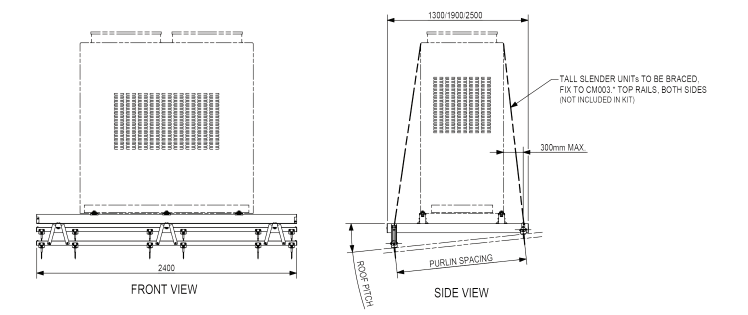
DO NOT SCALE

DIMENSIONS IN MILLIMETERS

CONFIGURATIONS		
CODE	MAX. PURLIN SPACING	MAX. ROOF PITCH
CM05.12.1		6°
CM05.12.3	1200mm	13°
CM05.12.6		28°
CM05.18.1		4°
CM05.18.3	1800mm	9°
CM05.18.6		18°
CM05.24.1		3°
CM05.24.3	2400mm	6°
CM05.24.6		13°







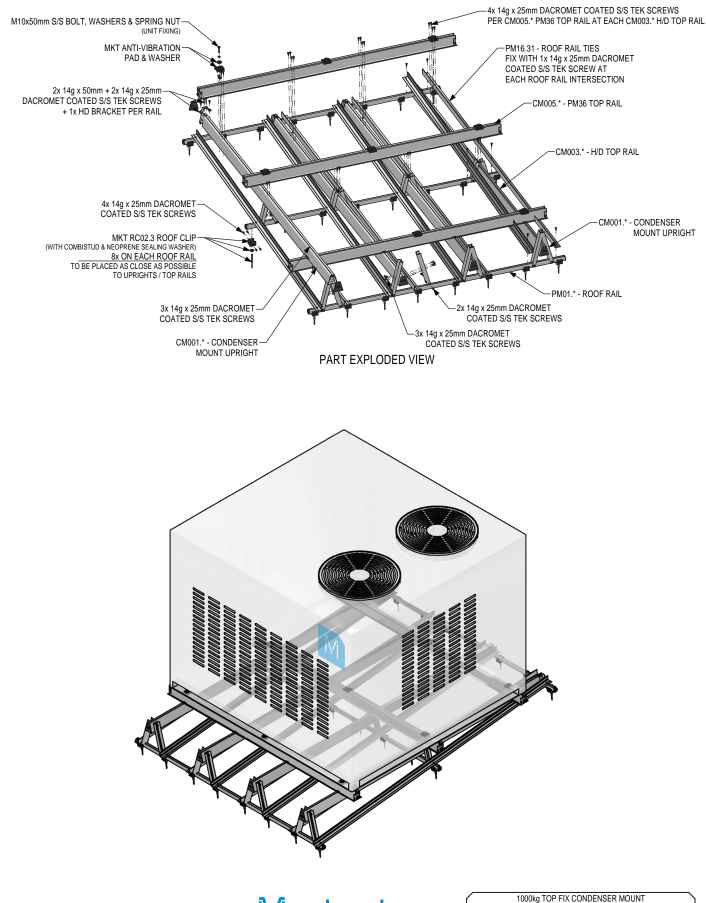
DESIGN CRITERIA: NEW ZEALAND IMPORTANCE LEVEL = 2 SOLI CLASS = C (Worst Case) SEISMIC HAZARD FACTOR (2) ≤ 0.42 HORIZONTAL SEISMIC ACCELERATION ≤ 2.26 WIND REGIONS: NZ1-4 WIND EXPOSURE: UP TO 30m ABOVC GROUND

DESIGN CRITERIA: AUSTRALIA

DESIGN CKITERIA: AUSTRALIA IMPORTANCE LEVEL = 2 SOIL CLASS = C (Worst Case) SEISMIC HAZARD FACTOR (2) ≤ 0.15 HORIZONTAL SEISMIC ACCELERATION ≤ 0.56 WIND REGIONS: A& B WIND EXPOSURE: UP TO 30m ABOVE GROUND *SEE WIND REGION C DRAWINGS FOR SPECIFIC DESIGN CRITERIA*



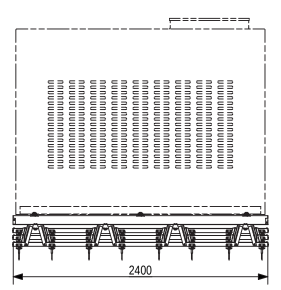
Up to 1000kg



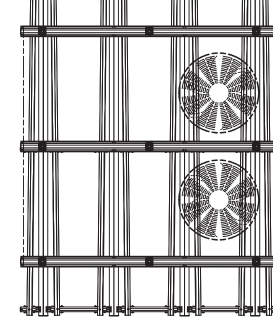
EVERYTHING BETTER NEW ZEALAND 0800 655 637 • WWW.monkeytoe.com.au

MONKEYTOE GROUP		
DWG No: CM10-CSS-1		19/05/2022
\square	SHEET 1 OF 1	A3
	SCALE: NTS	REV:1
DO NOT SCALE DIMENSIONS IN MILLIMETERS		IMETERS

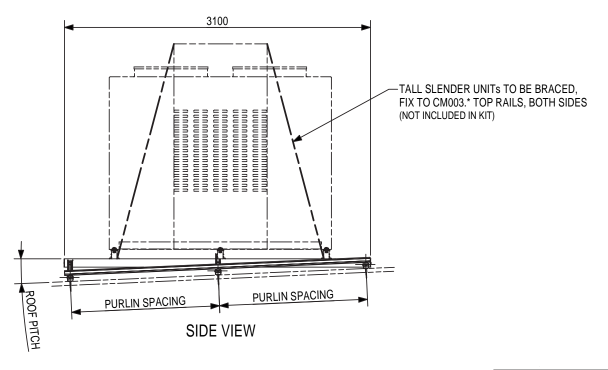
CONFIGURATIONS			
CODE	MAX. PURLIN SPACING	MAX. ROOF PITCH	
CM10.30.1	1200mm	3°	
	1500mm	2.5°	
CM10.30.3	1200mm	6°	
	1500mm	5°	
CM10.30.6	1200mm	13°	
	1500mm	11°	



FRONT VIEW



PLAN VIEW



DESIGN CRITERIA: NEW ZEALAND
 IMPORTANCE LEVEL = 2

 SOLL CLASS = C (Worst Case)

 SEISMIC HAZAR D FACTOR (Z) ≤ 0.42

 HORIZONTAL SEISMIC ACCELERATION ≤ 2.26

 WIND REGIONS: NZ1 + 4

 WIND EXPOSURE: UP TO 30m ABOVE GROUND

DESIGN CRITERIA: AUSTRALIA

IMPORTANCE LEVEL = 2 SOIL CLASS = C (Worst Case) SEISMIC HAZARD FACTOR (Z) ≤ 0.15 HORIZONTAL SEISMIC ACCELERATION ≤ 0.56 WIND REGIONS: A& 8 WIND REGIONS: COREVER OUND "SEE WIND REGION C DRAWINGS FOR SPECIFIC DESIGN CRITERIA"

MONKEYTOE CONDENSER WALL MOUNTS

High Tensile, Marine Grade T6 Aluminium Wall Mount Brackets in 2 standard options, 100kg set & 200kg set.



CW100.500	100kg Wall Mount Bracket Set w. 500mm Rail
CW200.600	200kg Wall Mount Bracket Set w. 600mm Rail
СМ004.FK	Condenser wall mount fixing kit

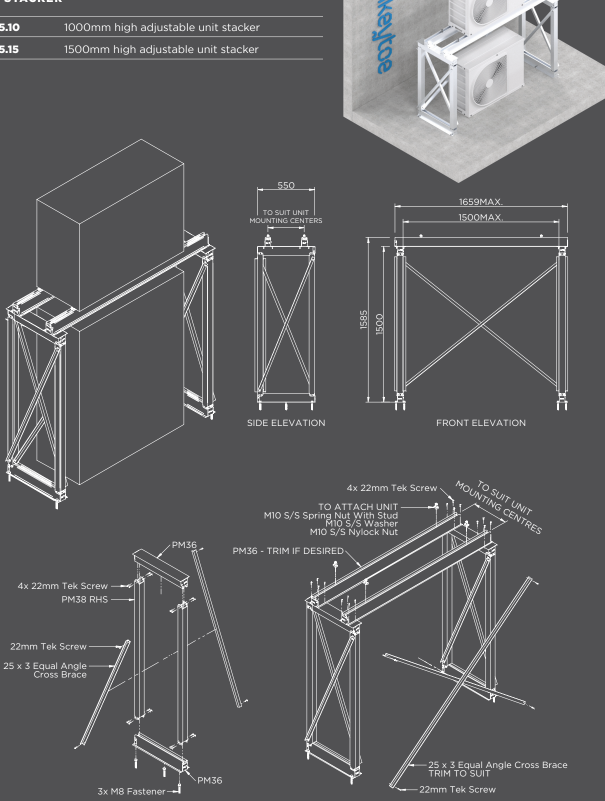
units. • Supports for Fans and fl equipment.	e aluminium mounting	 CHARACTERISTICS / ADVANTAGES Quality Heavy Duty Extrusions. Mount up to 200kg with standard products. Off the shelf items. Cost effective High tensile marine grade aluminium. Strong, lightweight and robust - T6 aluminium construction. Low maintenance and neat appearance. Easy installation with M10 spring studs. Strong, lightweight and robust.
TECHNICAL DATA / MATERIALS	LOADING CAPACITY Light Weight Mount - up Heavy Duty Mount - up Extrusions: varies between s	to 200kg
TESTS		n B1. Australia / New Zealand. Part 1: Limit State Design AS/NZS 1664.1 Standards Australia
WARRANTY	• 25 Year Warranty	
MAINTENANCE	No certified maintenanceBasic wear and tear presented and tear presented	y damage or loose fixings must be done periodically to use. ce required. eventative maintenance is recommended, as per ations and recommendations.

MONKEYTOE **UNIT STACKER MOUNTS**

Adjustable aluminium mounting system for stacking HVAC units/packs.

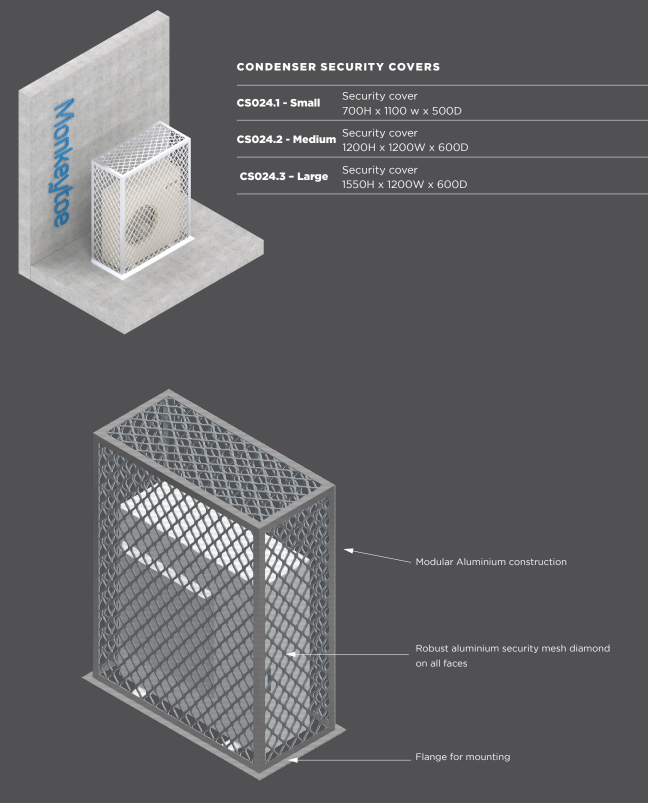
UNIT STACKER

CS025.10	1000mm high adjustable unit stacker
CS025.15	1500mm high adjustable unit stacker



MONKEYTOE CONDENSER SECURITY COVER

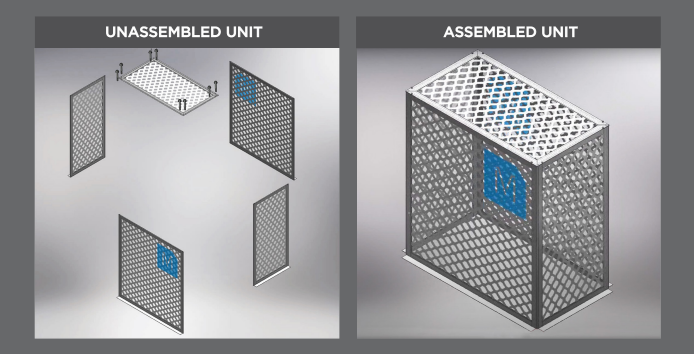
Protection/security cover for any HVAC unit.



All components marine grade aluminium

MONKEYTOE CONDENSER SECURITY COVER INSTALL GUIDE

Protection/security cover for any HVAC unit.



INSTALL STEPS:

- 1. Remove inserts with punch or screwdriver
- 2. Start with long side panel one
- 3. Slide short side panel one into long side panel one
- 4. Slide long side panel two into short side panel one
- 5. Slide short side panel two into long side panels one and two
- 6. Fit top panel into side panels
- 7. Fit 8 x provided self tapping screws into corners
- 8. Fix to ground as required



CONDENSER SECURITY COVER INSTALL

Scan me for installation video

MONKEYTOE





An adjustable roof mounting system that supports any type of ducting, pipework or fans, across roofs or up walls.

The Monkeytoe duct support system is ideally suited as a support structure for ducting, but can also serve as a support structure for other purposes. A perfect support solution for fans, flues, pipework, and other lightweight equipment, or support for cable trays, pipes and other services.

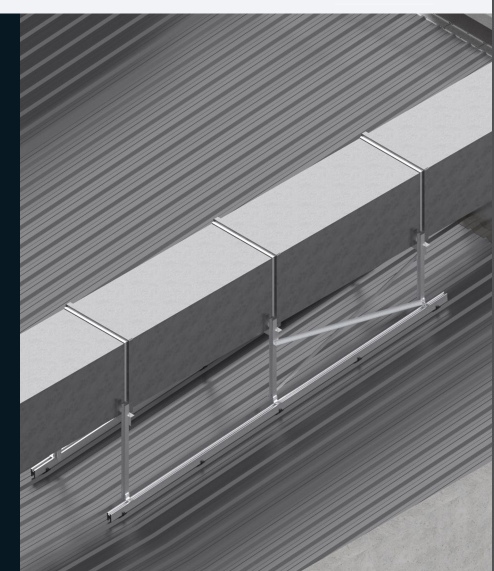


For more information visit www.monkeytoe.co.nz/product/general-mounting/duct-supports

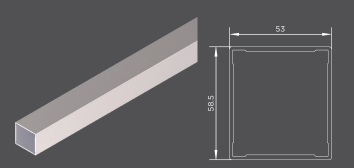
Duct supports

THE KEY BENEFITS

- Kit-set componentry for easy on-site assembly
- Lightweight, high strength T6 aluminium components
- Engineered Design
- Low maintenance
- Neat appearance
- Suitable for all steel and membrane roof profile designs
- Roof angle adjustment can be achieved from 0°- 15°

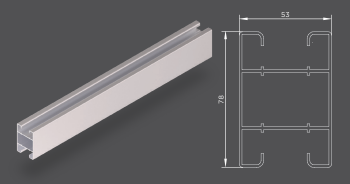


MONKEYTOE DUCT SUPPORT COMPONENTS



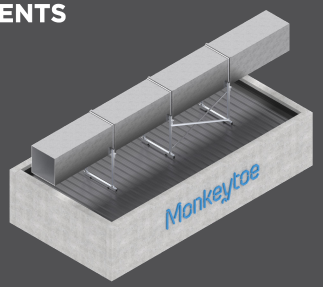
VERTICAL SUPPORT

DS104.11+	Vertical support - PM38 1100mm long
DS104.15+	Vertical support - PM38 1500mm long
DS104.20+	Vertical support - PM38 2000mm long



ROOF RAIL

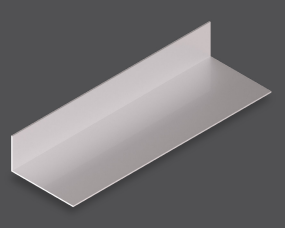
PM06 Roof rail - 75x53mm extrusion





BAY BRACE

PA050.050.03 Bay brace - 50x50x3 angle



150MM SUPPORT RAIL

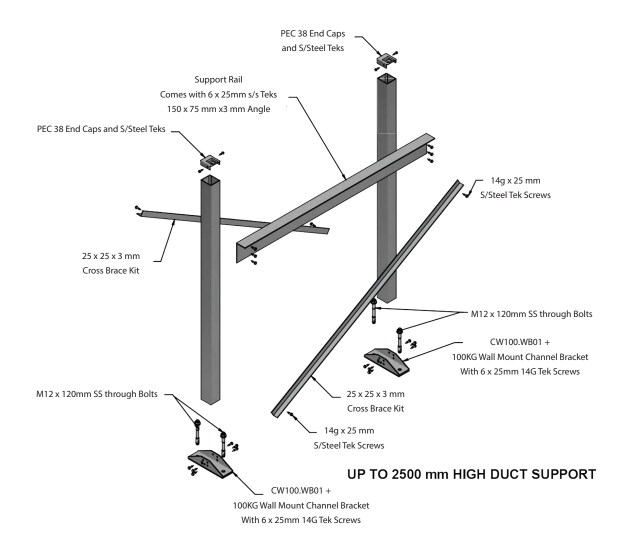
PA150.075.03 Support rail - 150x75x3mm angle



PA25.025.03.2 Cross Brace - 25x25x2mm angle

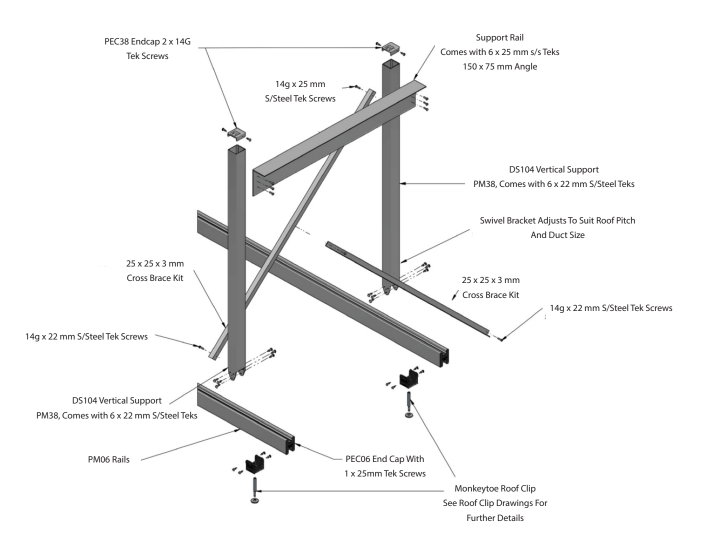
MONKEYTOE - INSTALLATION GUIDE GROUND MOUNTED DUCT SUPPORTS

- 1) Fix base connection brackets down to the ground/plinths using fixings provided. These brackets need to be spaced to suit the duct width with 20mm clearance on each side. Spacing between these connections to be max 2m (refer to span tables for clarification).
- 2) Cut PM38 Vertical posts to length (max slope of 6 degrees). Then fix posts into the base connection brackets using the 3 x tek screws per side of post. The posts must be installed vertical.
- 3) Cut the 150x75x3 Unequal Angle to the length to suit the outer measurement of vertical posts. Using 3 x tek screws per post fix the horizontal ducting support angle onto the post at the required height (refer to span tables for clarification. Max 2m above base mounting level).
- 4) Every support frame must be braced using the 25x3 Equal Angle bracing. Fix bracing to the vertical posts as shown using the 1 x 25mm tek screw per connection. (NOTE: Bracing must be as close to top & bottom of the posts as possible).
- 5) Max 2m spacing between support frames (Refer to span tables for clarification).
- 6) Using the 50 x 3 equal Angle to brace between every second set (2 frames per set) of support frames. Use 2 x tek screws per connection to fix angle onto the vertical posts.



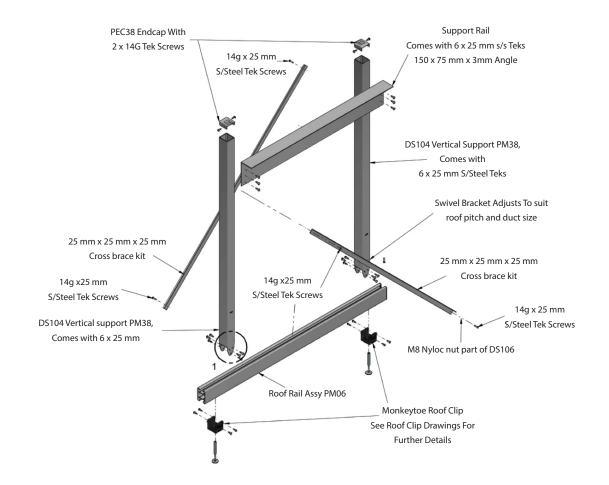
MONKEYTOE - INSTALLATION GUIDE DOWN THE ROOF DUCT SUPPORTS

- 1) Attach roof rails (#1) above purlins with either MKT roof clips as supplied (#2). These should be spaced slightly wider than the duct. See separate roof clip details.
- 2) Position vertical supports (#3) and attach with 6 x 22mm TEK screws.
- 3) Level duct support (#4) at desired height and fix to vertical supports with 3 x 22mm TEK screws.
- 4) Cross brace vertical supports (#6) with 25 x 3 angle (#5) on either side. Trim and position brace to suit and fix with 1 x 22mm TEK screw each side. Drill a Dia. 9 hole thru brace and join with bolt and spacer (#6, #7).
- 5) Install remaining supports as above. Cross brace required bays with 25 x 3mm and 1 x 22mm TEK screw each side. Trim and position to suit. (Refer to design table for maximum spacing and cross brace frequency).
- 6) Strap duct to supports or attach with bolts through flange (not included).



MONKEYTOE - INSTALLATION GUIDE ACROSS THE ROOF DUCT SUPPORTS

- Lay PM06 extrusion down to span the purlins that the RC01 rood clips will fix onto. Fix RC01 clips into Purlins NOTE: RC01 roof clips need to be fixed to the closest roof rib outside ducting width. (Max 2m apart) Once RC01 clips are installed place PM06 extrusion into the top of the RC01 roof clips. Using 4 x TEK screws per clip, fix the PM06 into place. If you need to join to PM06 roof rails & fix into place using 3 x tek screws per side (refer to wind load table for max post spacings).
- 2) Place the vertical posts onto the PMO6 roof rails & fix into place using 3 x tek screws per side (refer to wind load table for max post spacings).
- 3) Cut the horizontal 150 x 75 x 3 unequal angle support rail to suit outer measurement of vertical posts (max 2m). Using 3 x tek screws per post connection, fix the horizontal rail onto the posts at the required height.
- 4) Every ducting support frame must be braced using the 25 x 3 mm equal angle bracing. Fix bracing to the vertical posts as shown using 1 x 25mm tek screw per connection. NOTE: Bracing must be as close to top & bottom of the posts as possible
- 5) Using 50 x 3 equal angle to brace between every second set (2 frames per set) of support frames. Use 2 x tek screws per connection to fix angle onto the vertical posts.
- 6) Position ducting & restrain onto every support frame. NOTE: Strap restraint to be provided by mechanical contractor.

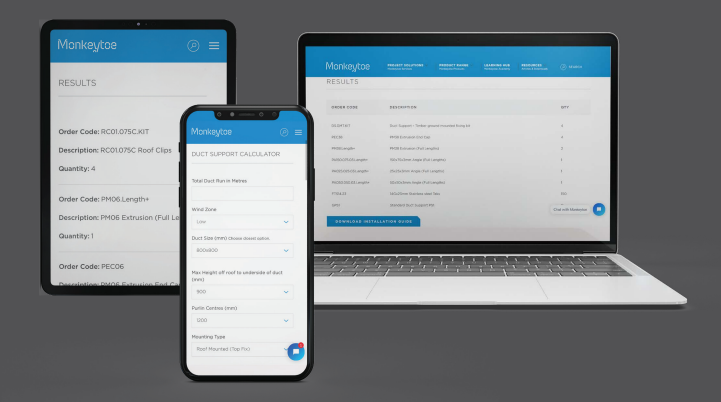




DUCT SUPPORT MONKEYTOE CALCULATOR TOOL

Our handy online Calculator tool assists in finding the right solution for your mounting needs. All in the click of a button. Simply input your requirements and we will calculate the correct the correct duct support spacings, and the components required to build the supports, it's that easy!

You will have access to a list of materials to send to sales@monkeytoegroup.com to order and/or get a quote for the material and a step-by-step installation video showing how to install the product.





DUCT SUPPORT CALCULATOR TOOL Scan me to use our tool



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