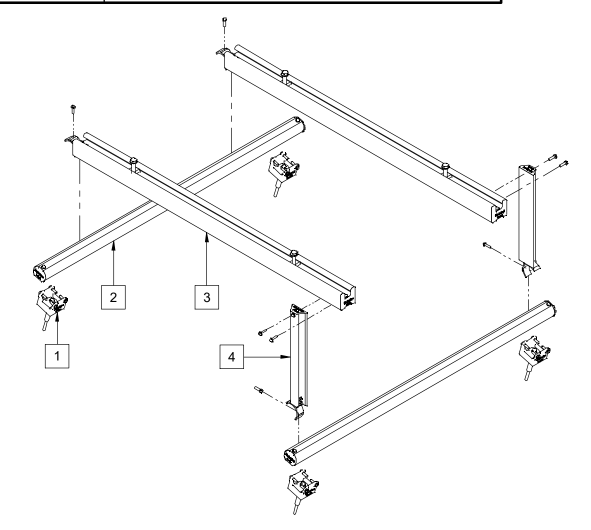
Standard Condenser Mount Install Procedure.

ITEM	CODE	ITEM QTY.	DESCRIPTION
1	RC02	4	MKT Roof Clip
2	CS020.*	2	Standard Roof Rail
3	CS011.*	2	Standard Adjustable Rail
4	CS013.*	2	Adjustable Upright
5	CS014	1	Condenser Fixing Kit

- 1) Fix roofing clips down to purlins. See page 4 for further details. Use 10Gx22mm TEK screws to connect to roof rails (#2).
- 2) Clip top rail (#3) to upper roof rail (#2) and space to suit the foot print of the AC unit. Screw on using 1 x 22mm TEK screw.
- 3) Level top rail (#3) and support using the upright (#4). Screw together using 2 x 22mm TEK screws. Fix upright (#4) to the bottom roof rail (#2) using 1 x 22mm TEK screw.
- 4) Bolt AC unit using stainless steel spring nuts provided. Make sure that the roof is brushed or washed to remove any filings.





NOTE:

If this unit is more than 1m high, you will need to strap it back to roof rails to protect it from stong winds.



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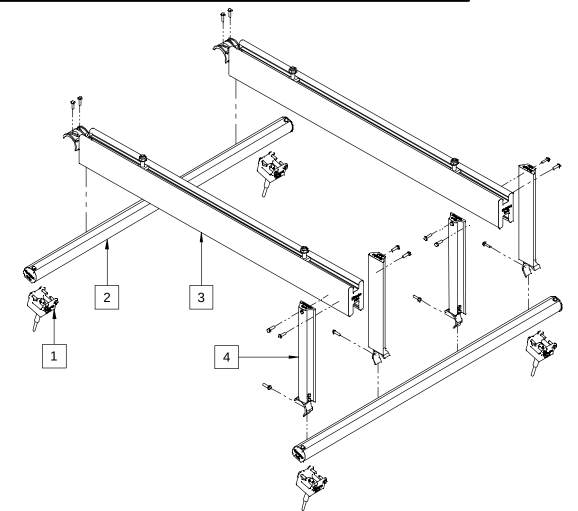
Condenser Mount Install Guide			
2004-CON-I-01			
DWG No: MONKEYT	23/06/2019		
	SHEET 1 OF 4	A3	
Ψ	SCALE: 1:5	REV:01	
	DIMENSIONS IN MILLIN	METERS /	

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Heavy Duty Condenser Mount Install Procedure.

ITEM	CODE	ITEM QTY.	DESCRIPTION	
1	RC02	4	MKT Roof Clip	
2	CS020.*	2	Standard Roof Rail	
3	CS012.*	2	Heavy Duty Adjustable Rail	
4	CS013.*	4	Adjustable Upright	
5	CS014	1	Condenser Fixing Kit	

- 1) Fix roofing clips down to purlins. See page 4 for further details. Use 10Gx22mm TEK screws to connect to roof rails (#2).
- 2) Clip top rail (#3) to upper roof rail (#2) and space to suit the foot print of the AC unit. Screw on using 1 x 22mm TEK screw.
- 3) Level top rail (#3) and support using the upright (#4). Screw together using 2 x 22mm TEK screws. Fix upright (#4) to the bottom roof rail (#2) using 1 x 22mm TEK screw.
- 4) Bolt AC unit using stainless steel spring nuts provided. Make sure that the roof is brushed or washed to remove any filings.





NOTE:

If this unit is more than 1m high, you will need to strap it back to roof rails to protect it from stong winds.



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Condenser Mount Install Guide			
2004-CON-I-01			
DWG No: MONKEYT	23/06/2019		
	SHEET 2 OF 4	A3	
	SCALE: 1:1	REV:01	
DO NOT SCALE	DIMENSIONS IN MILLIN	METERS /	

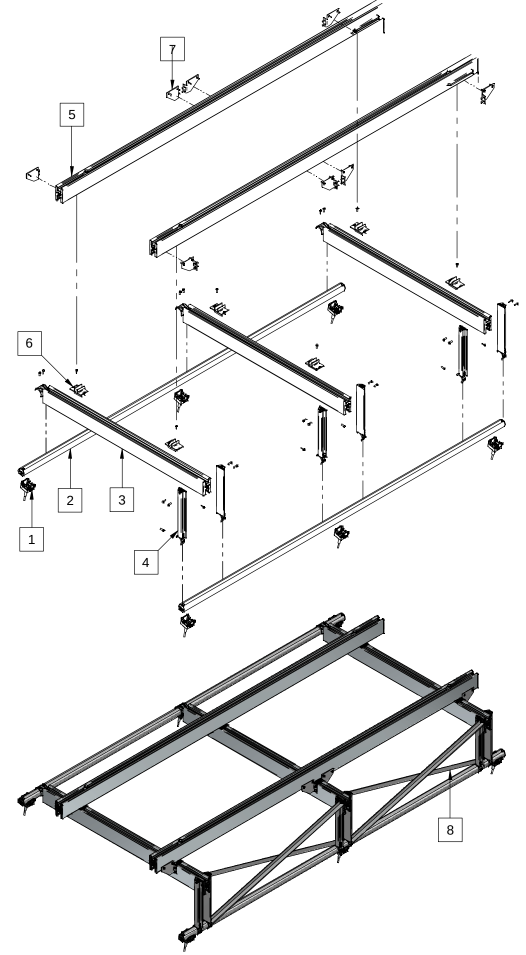
Super Heavy Duty Condenser Mount Install Procedure.

ITEM	CODE	ITEM QTY.	DESCRIPTION	
1	RC02	6	MKT Roof Clip	
2	CS020.*	2	Standard Roof Rail	
3	CS012.*	3	Heavy Duty Adjustable Rail	
4	CS013.*	6	Adjustable Upright	
5	PM03	2	Super Heavy Duty Unit Rail	
6	MW006	6	MKT Walkway Clip	
7	MP011.*	8	Bracing Plate	
8	PA025.025.03	4	25 x 3 Equal Angle	
9	-	1	SHD Condenser Fixing Kit	

- Fix roofing clips down to purlins.
 See page 4 for further details.
 Use 10Gx22mm TEK screws to connect to roof rails (#2).
- 2) Clip top rail (#3) to upper roof rail (#2) and space evenly along roof rail. Screw on using 2 x 22mm TEK screw.
- 3) Level top rail (#3) and support using the upright (#4). Screw together using 2 x 22mm TEK screws. Fix upright (#4) to the bottom roof rail (#2) using a 22mm TEK screw.
- Attach unit rail (#5) to top rail (#3) using MKT clips (#6) and a 22mm TEK screw.
 Space rails to match unit feet.
- 5) Brace unit rail (#5) to each top rail (#3) with bracing plates (#7) and 4 x 22mm TEK screw.
- 6) Cross brace mount using 25 x 3 equal angle(#8). Trim to suit rail positions and fix to uprights (#4) with 22mm TEK screws.
- 7) Bolt AC unit using stainless steel spring nuts provided. Make sure that the roof is brushed or washed to remove any filings.

NOTE:

If this unit is more than 1m high, you will need to strap it back to roof rails to protect it from stong winds.



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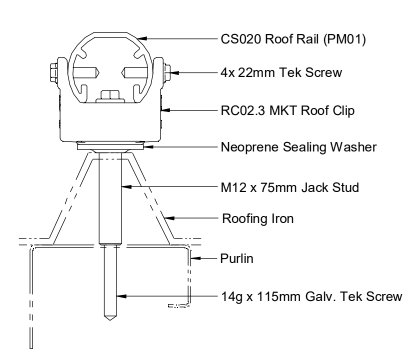
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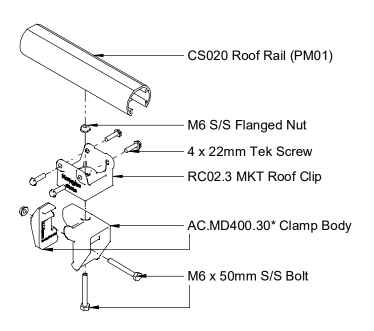
Condenser Mount Install Guide			
2004-CON-I-01			
DWG No: MONKEYT	23/06/2019		
	SHEET 3 OF 4	A3	
Ψ	SCALE: 1:1	REV:01	
	DIMENSIONS IN MILLIMETERS		

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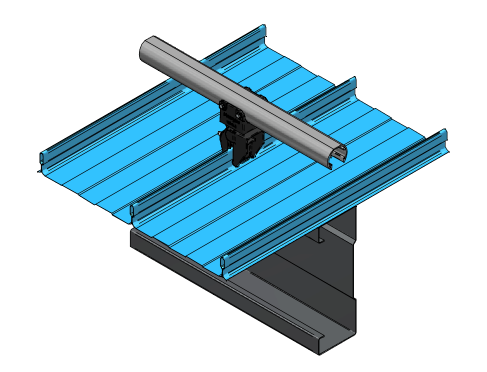
RC02 Roof Clip Install Details.

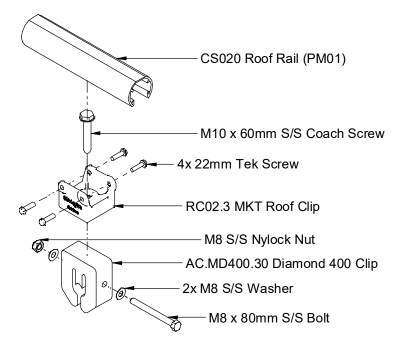


RC02.3 JACK STUD

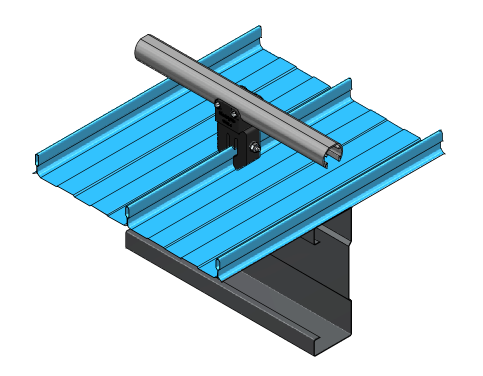


RC02.3 AC.MD400 DETAIL





RC02.3 DIMOND 400



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Condenser Mount Install Cuids				
Condenser Mount Install Guide				
2004-CON-I-01				
DWG No: MONKEYT	23/06/2019			
	SHEET 4 OF 4	A3		
9	SCALE: 1:1	REV:01		
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