

3-CAR PREMIER **STEEL SOLAR CARPORT | GAZEBO** INSTALLATION MANUAL

VERSION: 03.19.23 VO2 | ENG

Always use the most recent version of the installation manual before installing your Carport/Gazebo. The installation Manual is subject to change without notice. Please consult with CHIKOUSA to ensure you are utilizing the latest Install Manual.

BRIEF DESCRIPTION

The CK-Steel Carport/Gazebo is a robust solar carport that can accommodate a wide range of panel sizes, with a max (North/South or Up/Down) span of 270". This structure can be installed with a 2-3 person crew, without the need of any heavy duty tools. The Installation should always be completed by trained professional and/or qualified individuals, who have been adequately instructed and trained about the tasks involved with the installation, including the usage of protective devices, protective measures, relevant provisions, safety regulations and local operating site conditions and have proven competence in all areas of the installation.

Please read carefully this installation manual and all other applicable documents before starting your installation. Please contact CHIKO with any questions that you may have.

MAINTENANCE

- 1. When signs of rust appear, or when the paint is peeled or removed, you must take steps to remove the rust and paint the affected areas.
- 2. You must check the bolts once a year ensuring all connections are secure, and after any major storm or weather occurrence. Tighten all bolts according to torque specs.
- 3. If the columns of the structure are hit, you must replace the columns of the structure immediately.

WARNING

If any structural component of the system to include the column, beam, base plate, or rail are damaged they must be replaced immediately.

FOOTER WARNING

Anyone who plans to dig should call 811 or visit their state's 811 center's website a few business days before digging to request that the approximate location of buried utilities be marked with paint or flags so that you don't unintentionally dig into an underground utility line.

MEASUREMENT NOTE

All measurements have been converted from MM to Inches. The accuracy of measurement can vary slightly from mm to inches. All measurements are available in MM for detailed accuracy. The most critical measurement required is the Base Plate placement location. Please review the Construction Drawings for the Base Plate and Base Plate locations prior to installation.

REQUIRED INSTALLATION TOOLS



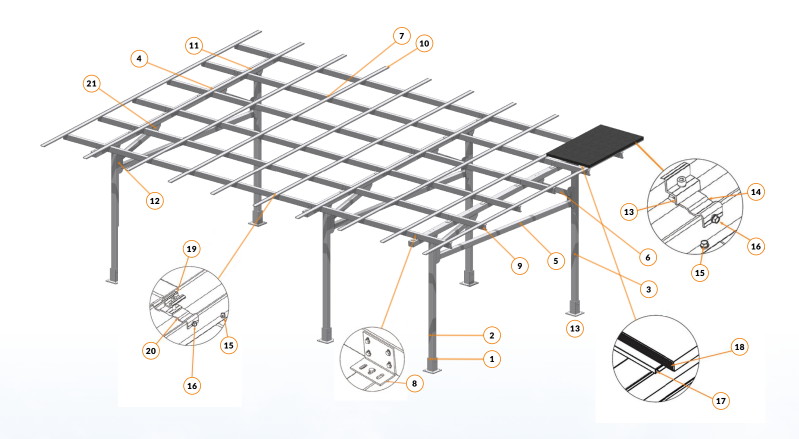
MAIN COMPONENTS



MAIN COMPONENTS

Overview

The following is a diagram that lists the main components of the CK- Carport System.

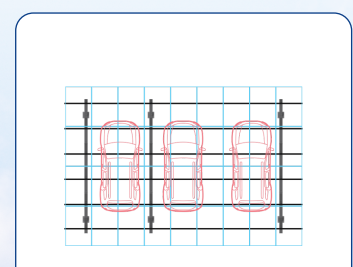


No	Description	Ι QTY
1	Base Plate	6
2	Front Column 111"	3
3	Rear Column 126 ¹ / ₂ "	3
4	Support Beam 228 ³ / ₈ "	3
5	Lower Horizontal Beam 168 ¹ / ₁₆ "	3
6	Diagonal Brace 47¼"	6
7	L-Angle Support 224 ⁷ / ₁₆ "	3
8	C Rail Fix Kit	18
9	C-Channel 215 ¹ / ₁₆ " & 204 ³ / ₄ "	6
10	M-Rail 142 ¹ ⁄8"	20
11	Top Column Adapter 10 ³ ⁄16"	6

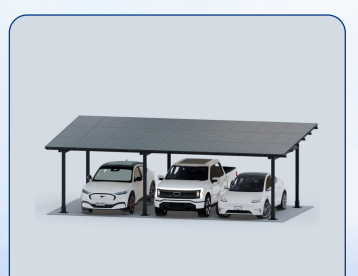
No	Description	QTY
12	Low Beam & Diagonal Brace Adapter 16^{1} /16"	6
13	End Clamp 30, 35, & 40MM	16
14	End Clamp Share Plate	16
15	M10*35 Bolt Kit	168
16	M16*180 Bolt Kit	156
17	Water Channel	27
18	Waterproof Rubber	
19	Mid Clamp	64
20	Mid Clamp Share Plate	64
21	Diagonal Brace Adapter 10 ³ ⁄16"	6
22	C-Channel Splice	6







OVERHEAD VIEW



LARGE FORMAT MODULE VIEW

CHIKOUSA 🕳

COMPONENTS LIST

CAT	Picture	Description Part	Details	QTY
			Front Columns	3
		Carport Support Structure	Rear Columns	3
		CK-ZEM-CP3-5	Base Plate	6
			Support Beam	3
		<u>COLUMNS</u> CK-001-016-014	Top Column Adapter	6
		<u>BEAMS</u>	Lower Horizontal Beam	3
		GT-001-016-014	Diagonal Brace	6
1		Base 'Plate'	Low Beam & Diagonal Brace Adapter	6
T		CK-GT-001-016-805	HDG Bolt M10*35	168
		GT-001-016-805	HDG Bolt M16*180	158
		Column/Beam	HDG Nut M10	168
		Adapters	HDG Nut M16	156
		Beam	HDG Washer M10	168
		CK-GT-001-016-014	HDG Washer M16	156
		Column CK-001-016-014	HDG Spring Washer M10	336
		CK-001-016-014	HDG Spring Washer M16	312
2		M Rail	M Water-proof Rail	20
2		CK-ZEM-010-5760	Self Tapping Screw	200
3		Water Channel CK-009-1062	Water Channel	27
4		Water Prooof Strip CK-IP-160-1133	Water Proof Rubber	
		Purlin 'C' Channel	C-Channel 215 1/16"	6
5		CK-PL-C140-001-016- 6000	C-Channel 204 ³ / ₄ "	6
6		L Angle Support	224¾"	3

CHIKOUSA 🚥

CAT	Picture	Description Part	Details	QTY
			Purlin Fixed Kit	18
			HDG Bolt M10*35	72
	800		HDG Bolt M16*140	36
	8000 000	C RAIL	HDG Nut M10	72
7	000 000000	Purlin Fix Kit	HDG Nut M16	36
		CK-PL-GT001-016-14	HDG Washer M10	144
			HDG Washer M16	72
			HDG Spring Washer M10	72
			HDG Spring Washer M16	36
			35mm Mid Clamp	64
	<u> A</u>	Mid Clamp	845 Share Plate	64
8		CK-782-4-60-Q	M Grounding Plate	64
0		BRACKET #	Self Tapping Screw	256
	6	#CK-A845-801	SS304 Bolt M8*45	64
			SS304 Spring Washer M8	64
			35mm End Clamp	16
	_RAD	End Clamp	845 Share Plate	16
9		CK-737-3-60-Q	M Grounding Plate	16
		BRACKET #	Self Tapping Screw	24
	FO	#CK-1845-801	SS304 Bolt M8*45	12
			SS304 Spring Washer M8	12
			Grounding lug - weeb lug 8.0	6
10		Grounding Lug	SS304 outer hex bolt 1/4" *0.6"	6
10		CK-GTC-R2	SS304 inner hex bolt M8*20	6
			SS304 inner hex bolt M8*20	6
11		C Splice Bar	C Splice Bar	6

INSTALLATION STEPS

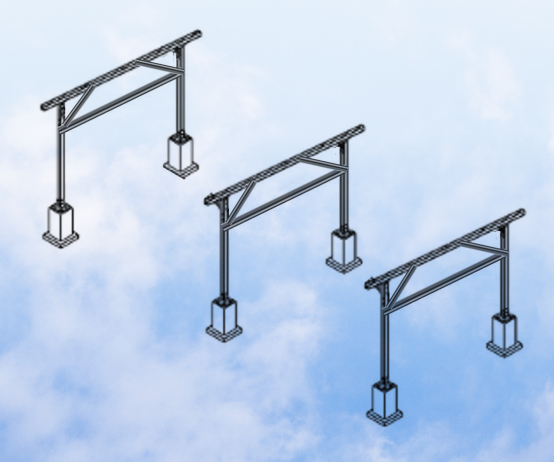
1. Build Base

Solution A, Build base

- ✓ Mark footer location according to the diagram. Verify all angles are square (See Attached Planset).
- Dig footers and make base with anchor bolts according to site conditions and system specifications and based on your structural engineer instructions for foundations requirements.
- ✓ If the ground is unlevel, ensure that all footer placements are level and at the same height regardless of the terrain elevation. Never install the structure tilted, the columns must always be straight.
- The structure's foundations should be calculated taking into account site conditions, soil type, seismic conditions, maximum wind and snow loads for the site location and the product mechanical loading specifications. In some cases, a geotechnical study is required. Please consult with your local structural engineer.
- In areas subject to freezing, footer depths may have to increase to resist freeze heave.
 Always consult a structural engineer to confirm footer depth and dimension.

Solution B, Concrete anchors

Concrete anchors can be utilized if approved by a structural engineer.



2. Install Base Plates

- Slide the column base plate over the concrete anchors and secure them. If you are using leveling nuts to level the column base plate. Correct any shifting if needed and repeat for the other three column base plates. Fill the gap between the base plate and the footing with Dry-pack non-shrink grout.
- ✓ Verify the distance between the front and rear column conform with the attached planset.

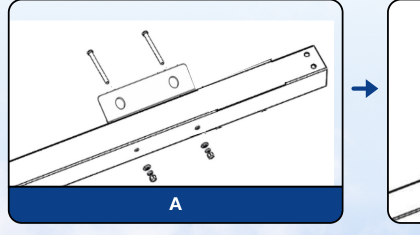
Products Name	Quantity
Base	6

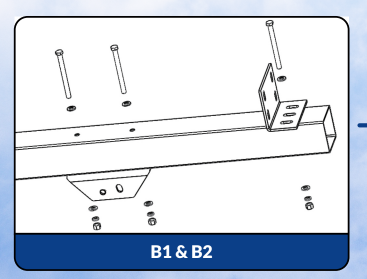
3. Fix Adapter

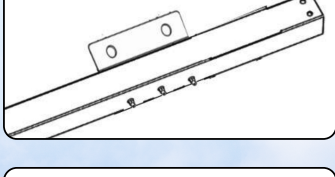
- ✓ A . Fix Low Beam/Diagonal Brace Adapter to Front & Rear Columns
- B1. Attach C-Rail Fix Kit to Support Beam
- ✓ B2. Attach Top Column Adapter to Support Beam

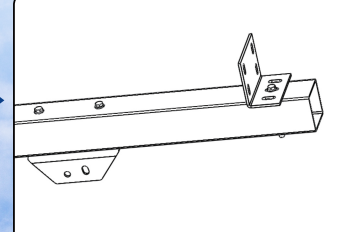
Front Column: 111" Rear Column: 126 7/16" Low Beam/Diagonal Brace Adapter: 16 ½" Top Column Adapter: 10 3/16 Support Beams: 228 5/16

Products Name	Quantity
Top Column Adapter	6
M16*140mm Bolt Kits (1 big flat washer + 1spring washer + 1 nut)	48
Low Beam/Diagonal Brace Adapter	6
C-Rail Fix Kit	18









4. Connect Columns

✓ Attach Columns to base plate

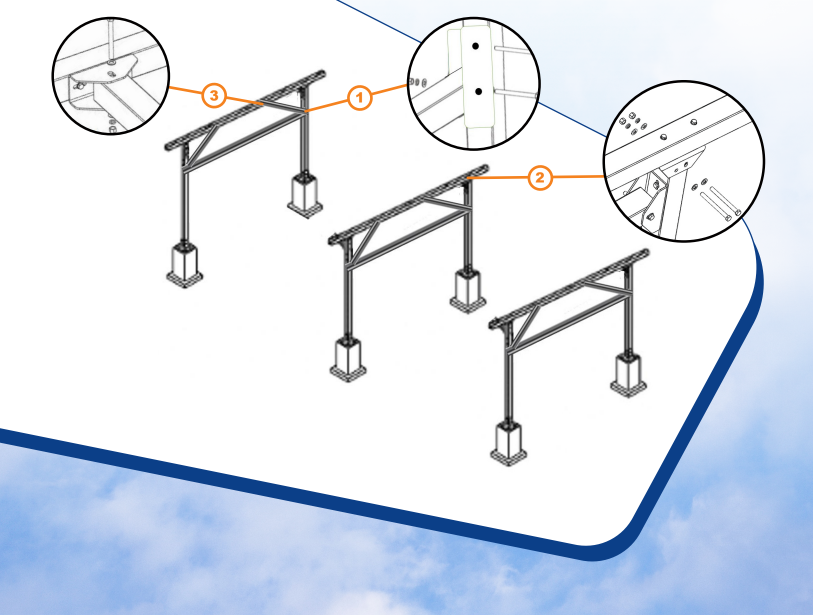
Products Name	Quantity
Front Columns 111"	3
Rear Columns 126 ¹ / ₂ "	3
M16 *180mm Bolt Kits (1 flat washer + 1 spring washer + 1 nut)	24

000

5. Connect Beams

- ✓ Connect Lower Horizontal Beam to front and rear Columns
- ✓ Connect Support Beam between front and rear columns on top
- ✓ Connect Diagonal Brace between Support Beam and Column

Products Name	Quantity
Lower Horizontal Beam 168 $\frac{1}{16}$ "	3
Support Beam 228 ⁵ ⁄16"	3
Diagonal Brace 47 ¾	6



6. Fix C Rail

- ✓ Combine C-Rails with C-Rail Splice Kit
- ✓ Use C-Rail Fix Kit to connect C-rails to Support Beam
- ✓ Use M10*16mm Bolt Kits (1 flat washer + 1 Spring Washer + 1 Nut)
- ✓ Use M10*25mm Bolt Kits (1 flat washer + 1 Spring Washer + 1 Nut)

Products Name	Quantity
C Rail 204¾"	6
C-Rail Fix Kit	18
C-Rail 215 1/16"	6
C-Rail Splice Kit	6
M10*40mm Bolt Kits (1 flat washer + 1 spring washer + 1 nut)	48
M16*140mm Bolt Kits (1 flat washer + 1 spring washer + 1 nut)	24

*When spliced, total length of C-Rail is 419^{13} /i

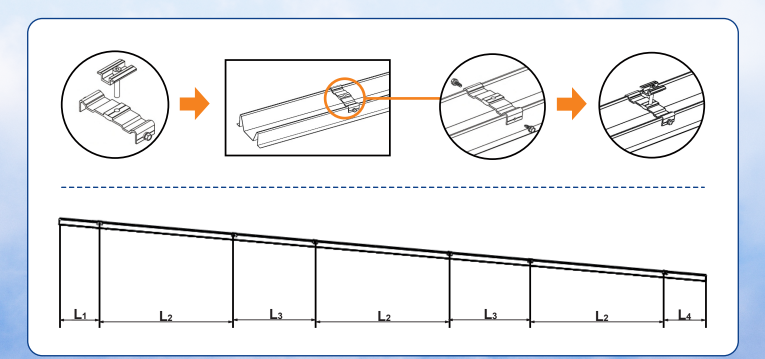
7. Pre-assemble clamps on M Rail

Overlap 2qty M-Rails, attach the 2 M-Rails together with 2 M6*16, ensure overlap is facing toward low slope side of installation, ensuring water flow over top of M-rails connection point. Apply waterproof adhesive at seam where 2qty M-rails overlap after they have been mechanically attached.

- Pre-fix share plate to M rail
- Connect mid clamps to share plate
- Please check L1/L2/L3/L4 before fixing

TIP: Place 2 M-Rails in parallel on a flat level surface, then lay 3 or 4 panels in portrait on top of The M-Rails, ensuring proper spacing, then mark your share plate locations. Use these Measurements to install the remaining share plates on the remaining M-Rails.

Products Name	Quantity
M Rails – 142 1/8"	20
Share Plates	80
Mid Clamps	64
End Clamps	16
M6.3*16	320



8. Fix M Rail

- ✓ Use M6.3*25 self tapping screw to fix M rail to C Rail
- ✓ With end clamps on the side M Rails
- With mid clamps on the inner M Rails
- Please check the L measurement before attaching

TIP: If possible lay M-Rails on flat level surface, place panels across M-Rails in portrait configuration, ensure rails and panels are square; take measurement to confirm starting M-Rail location.

Please Review Math Calculation in Appendix

Products Name	Quantity
M Rails 142 ¹ / ₈ "	20
M6.3*16	200
<image/>	

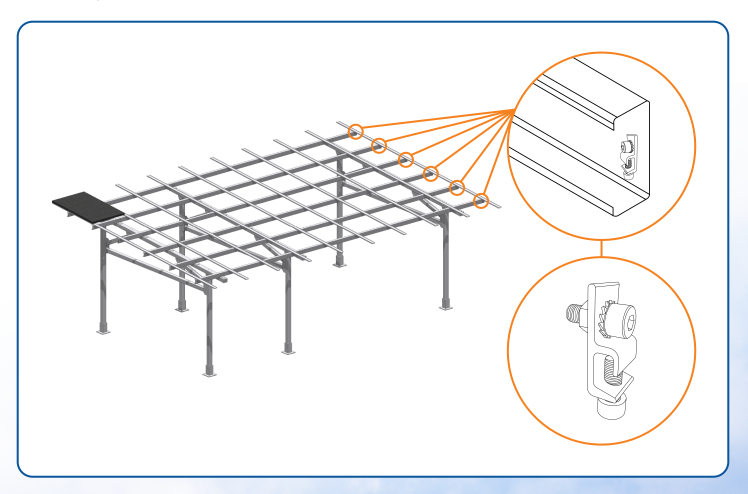
9. Install Solar Panels

- For waterproofing stick rubber molding to exterior of module frame but only where the frames are adjacent to other module frames or on all interior seams
- ✓ Install water channel where 2 panels meet under the module frame

Products Name	Quantity
Modules	27 or 36
Rubber	1 Roll
Water channel	18 or 27

10. Grounding- Lug and Wiring

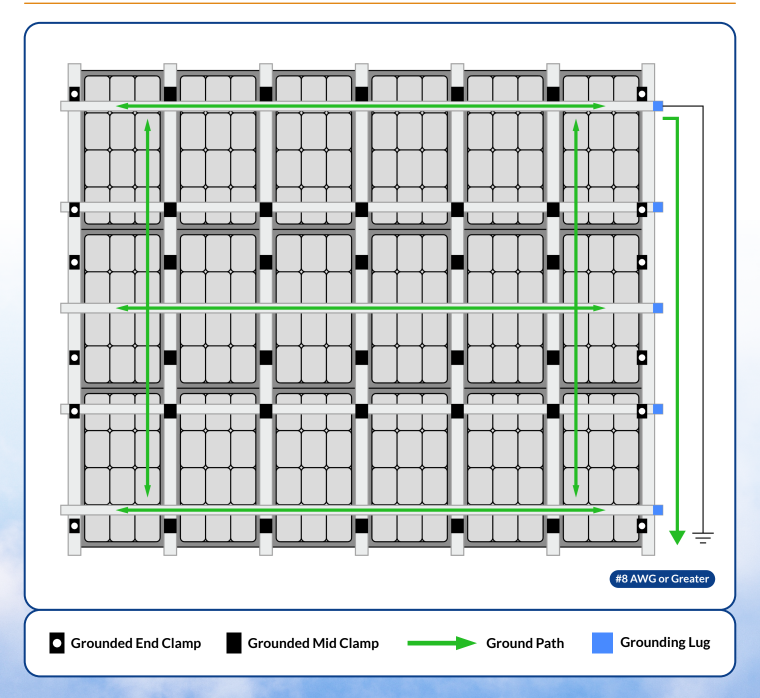
Install grounding lug at end of C-Rail on side of array that is most optimal for wire management. Ensure that all paint and any debris is removed from bonding site to achieve proper bonding connection. Attach each ground lug with a stainless steel nut then cross 8.4mm2 or greater than or equal to 8AWG copper wire through all 6 grounding lugs (fixed by M8*20 inner hex bolt), finally connect copper wire to the ground. The grounding lug completes a grounding function when fastened tight to connect all 6 C Rails and copper wire.



Electrical Characteristics of AWG Copper Wire

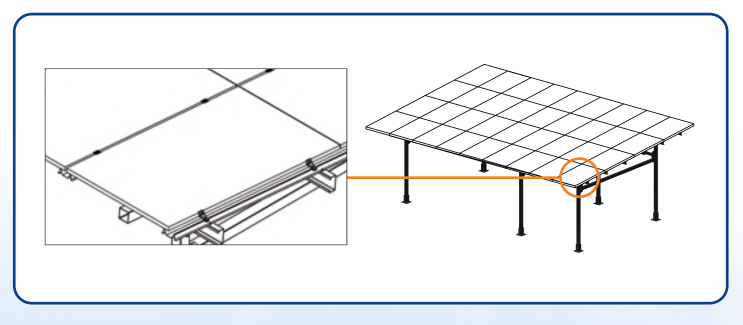
AWG	Diameter [inches]	Diameter [mm]	Resistance [Ohm / 1000ft.]	Resistance [Ohm / km]	Max Current [Amperes]	Max Frequency for 100% skin depth
6	0.162	4.1148	0.3951	1.295928	37	1100 Hz
7	0.1443	3.66522	0.4982	1.634096	30	1300 Hz
8	0.1285	3.2639	0.6282	2.060496	24	1650 Hz
9	0.1144	2.90576	0.7921	2.598088	19	2050 Hz
10	0.1019	2.58826	0.9989	3.276392	15	2600 Hz

Grounding - Lug and Wiring Diagram



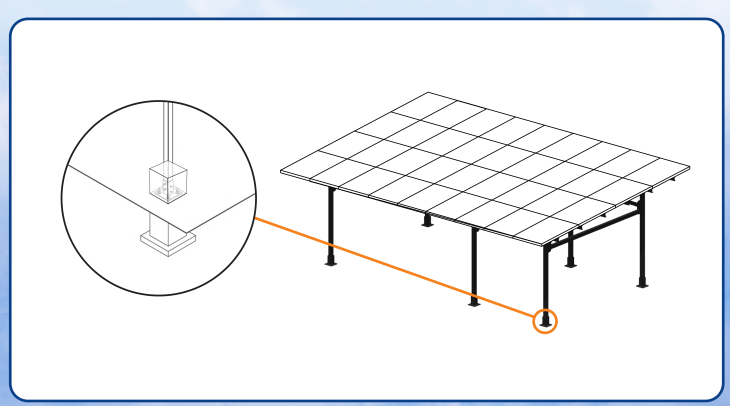
11. Final Check

- Check and verify that all components are properly fastened and installed properly in their correct positions and locations.
- ✓ Verify and re-adjust all components as needed within the structure.

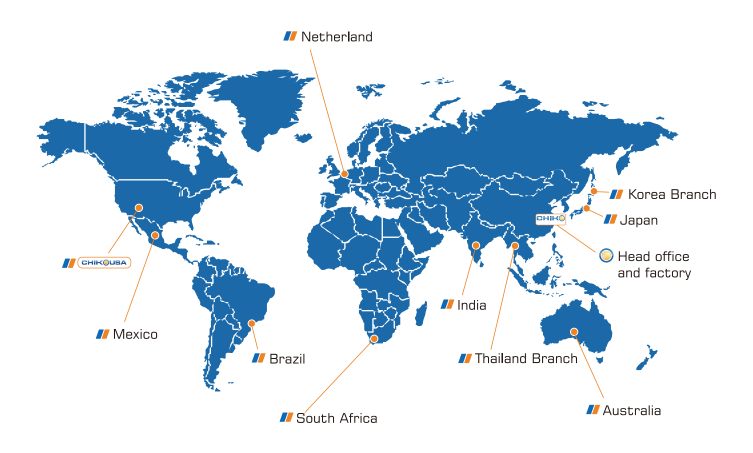


12. Hide Footing (Optional)

Cladding of 4 bases is an option with engineer approval.



MANUFACTURE





Tel : 1-800-948-5390 Email : info@chikousa.com

www.chikousa.com



101 East Baseline Road Buckeye, AZ 85326

THREE CAR CARPORT

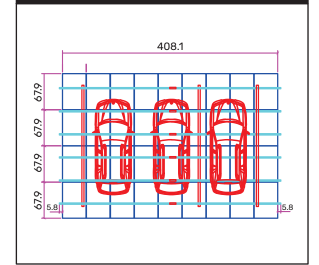
Panel Layout : 4x9

4

3

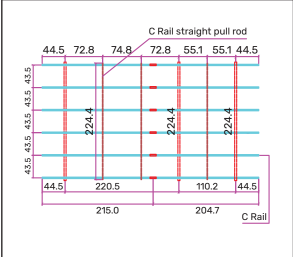
2

Α



C Rail Layout

В

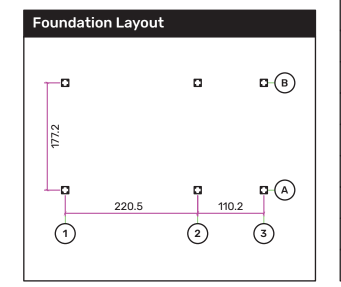


С

Layout : 4x9

DESCRIPTION QTY NO Beam & Column Set 3 1 2 End Clamp 16 End Clamp bracket 3 16 Mid Clamp 64 4 5 Mid Clamp bracket 64 C Rail fix kit 6 18 7 C Rail 215.0 6 C Rail 204.7 8 6 9 C Rail Splice Kit 6 10 M Rail - 142.1 20 C Rail straight pull rod - 224.4 3 11 Waterproof channel 41.8 12 27 Waterproof pad - 44.6 27 13 M6. 3*16 (M Rail) 14 80 M6. 3*16 (End & Mid Clamp bracket) 15 160 M6. 3*25 (M Rail & C Rail) 16 120

C Rail & M Rail Layout 215.0 204.7 142.1 27.5 13.5 43.5 272.4 11.8 13.5 43.5 43.5 142.1 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 45.4 5.4



1 Modify by Doc No. Data Des **J. Burton** 231130 1 **CHIKOUSA Design Factors** : Module Dimensions : 67.9 x 44.6 Drw Tilt Angle : 5° Beam & Column Set Check Front Clearance : 111 Wind Speed Craft 4x9-5° Snow Load : --View: App Rate Page / Α В С D

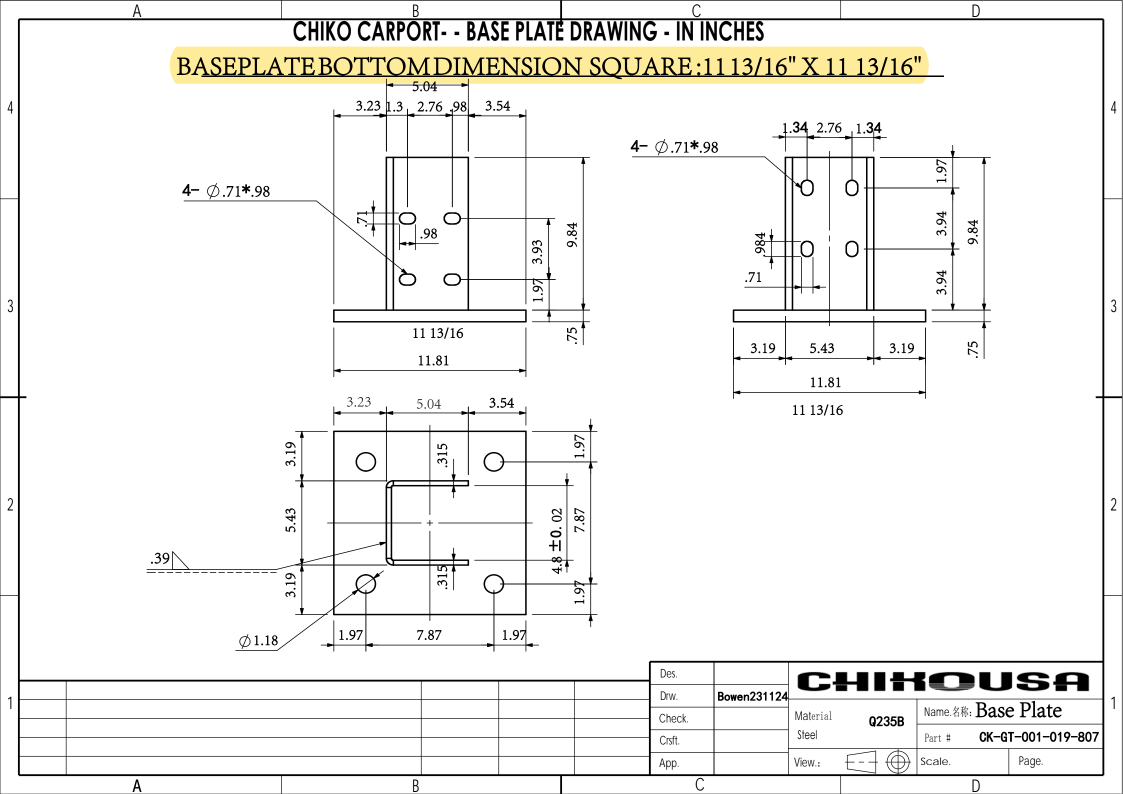
D

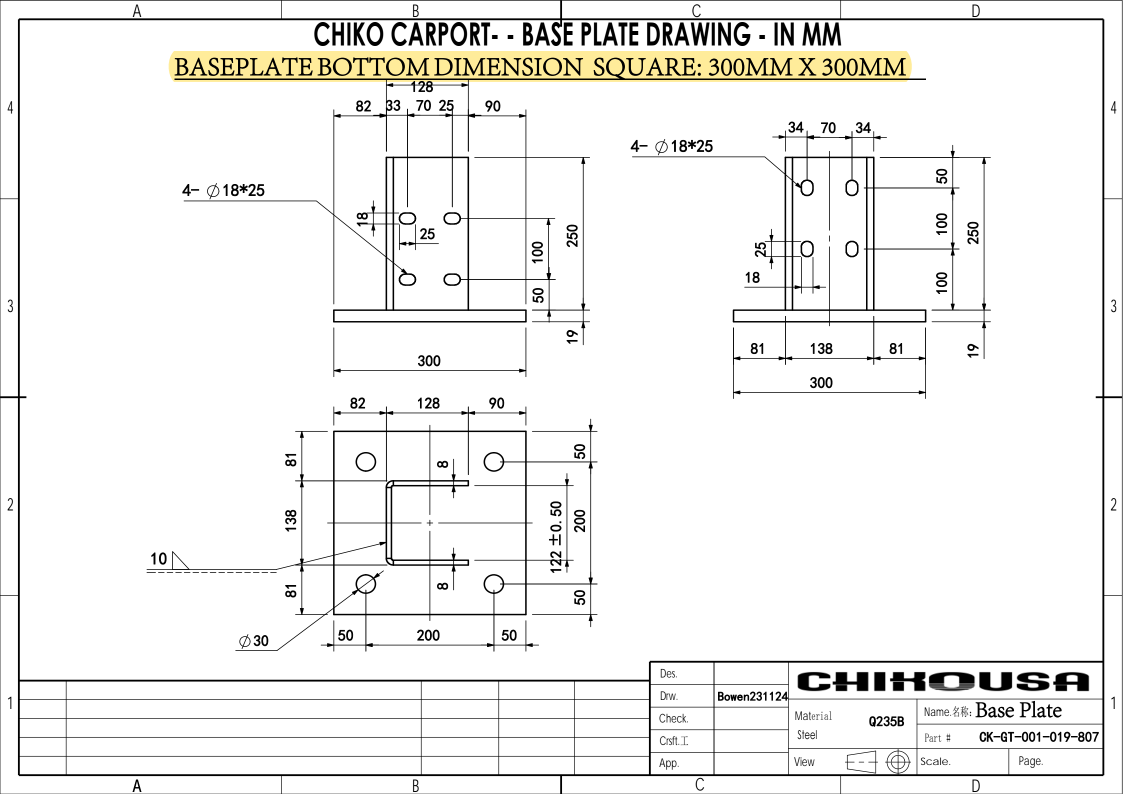
4

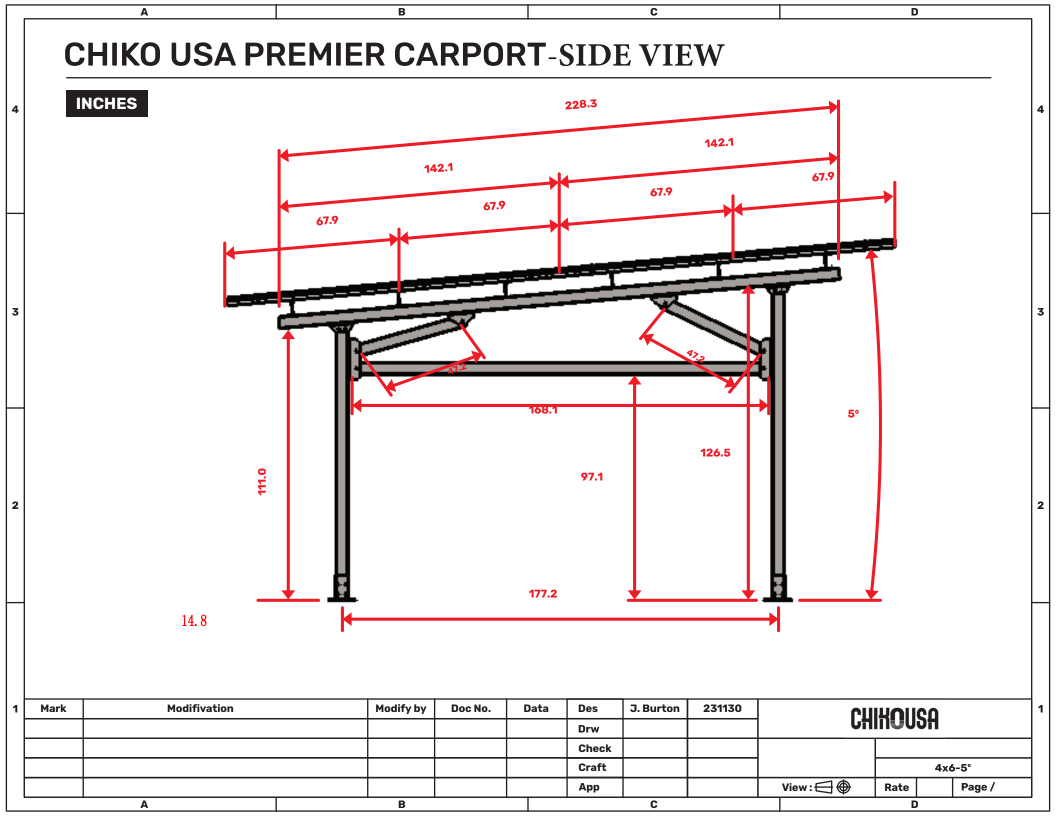
3

2

BOM



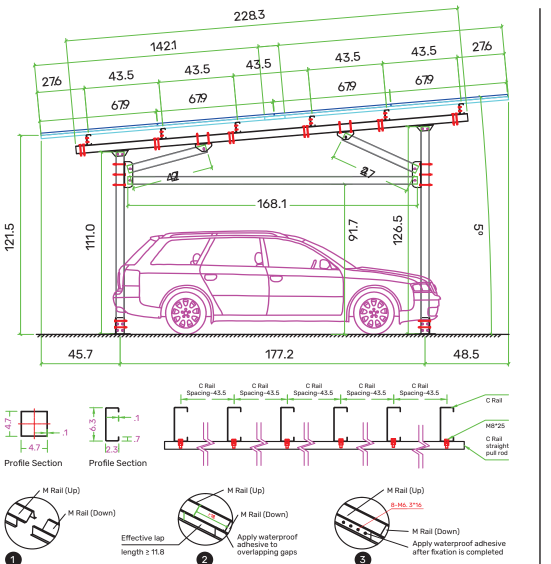


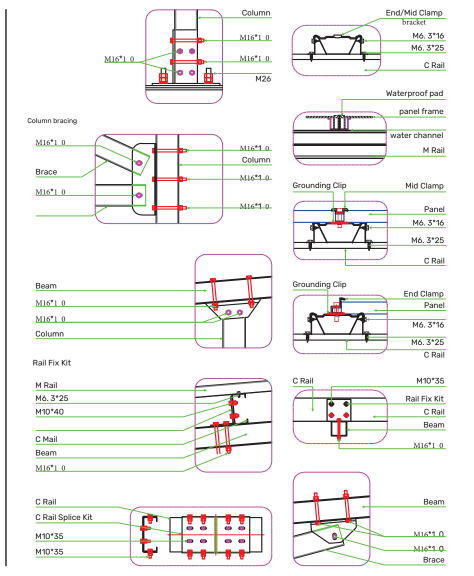


SIDE PROFILE AND PARTS DIAGRAMS

Α

В





D

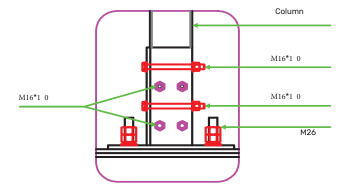
4

3

2

С

Design Factors :		Modify by	Doc No.	Data	Des	J. Burton	231130	Uח	HOUS f	<u>ן</u>	1
Module Dimensions : 67.9 x	44.6				Drw			БU	IIIUUJi	1	
Tilt Angle : 5º Front Clearance : 111					Check				Bea	am & Column Set	7 I
Wind Speed					Craft					4xa-5°	ור
Snow Load :					Арр			View : 🕞 🕀	Rate	Page /	ור
А		В				C			D		-



M16***1** 0

Column

M16*1 0

M16*1 0

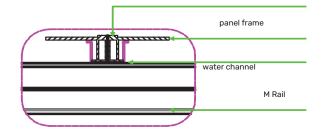
bracket M6. 3*16 M6. 3*25 C Rail

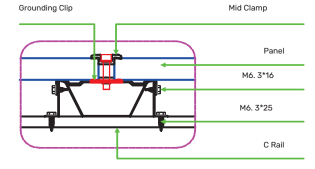
Waterproof pad

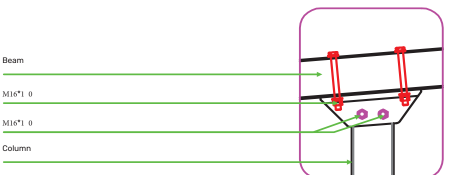
Panel

C Rail

End/Mid Clamp







0

0

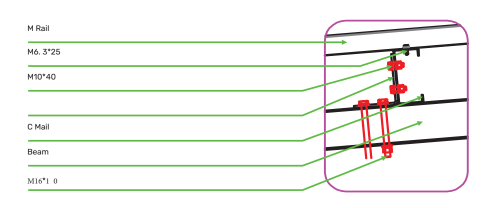
Rail Fix Kit

Column bracing

M16*1 0

Brace

M16*1 0



C Rail		
C Rail Splice Kit		
 M10*35		$\bullet \bullet$
		••
M10*35 	└─└╋╋	┞━╋╼╋┵╾┙

