Assembly Instructions

12x16 Polycarbonate Hardtop Gazebo

Caution: Please read this before you proceed with assembly.

Read all instructions before assembling and using this product

- 1. Select ideal location. Set out all parts on a clear and level surface prior to assembly. Ideally, the Gazebo should be set up in the desired location to avoid moving it after assembly.
- 2. Team Work. We recommend 4 adults and it may require 4 hours to fully assemble the Gazebo. If possible, please use safety ladders.
- 3. Use caution during the entire assembly process, especially when lifting large and heavy items. Also, use all safety precautions when using ladders. Keep children away from the assembly area.
- 4. Check all available parts. Before assembling the gazebo, check to make sure you have all the parts listed in the Parts List.
- 5. Important! Before attaching the canopy, make sure ALL BOLTS are tightened securely.
- 6. During assembly keep children away from the work area and the parts and tools. Once assembled, do not allow children to climb on the gazebo.
- 7. It is recommended that the Mosquito Netting be removed during strong winds, stormy and snowy conditions, and remove the accumulated snow in roof.
- 8. Do not set this gazebo up near electric lines, trees or slanted roofs. Use safety precaustions at all times.

Any questions on assembly or parts, please contact: service@lcpatio.com



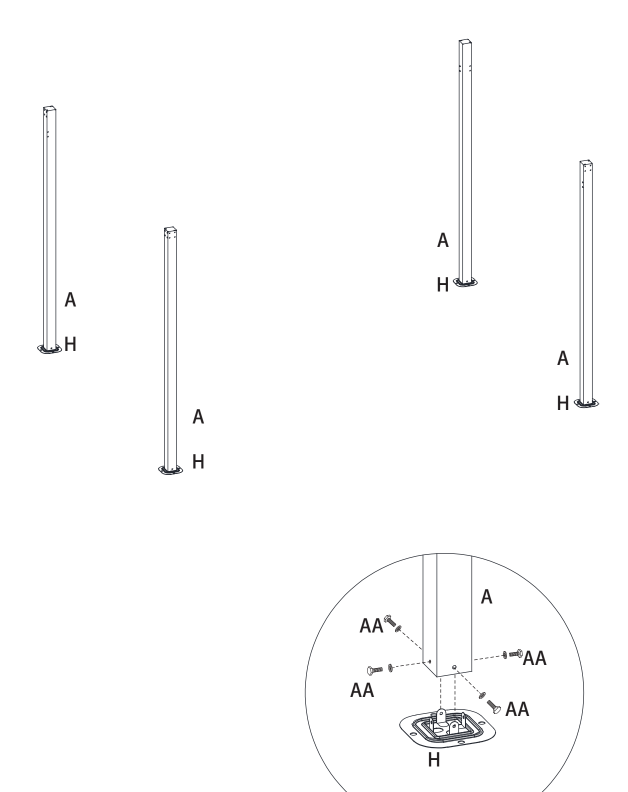
ITEM	DESCRIPTION	QTY.	ILLUSTRATION
А	Post	4	
B1	Left Lintel	2	
B2	Right Lintel	2	
C1	Left Lintel	2	
C2	Right Lintel	2	
C3	Middle Lintel	2	
D1	Long Top Bar	4	
D2	Long Top Bar	4	
D3	Short Top Bar	6	
E	Connector	12	
F1	Connector	4	
F2	Connector	6	
G1	Upper Central Connecter	1	

ITEM	DESCRIPTION	QTY.	ILLUSTRATION
G2	Lower Central Connector	1	
Н	Base Plate	4	
11	Corner Protector	4	
12	Corner Protector	6	
J1	Connector	4	
J2	Connector	4	
K1	Support Plate	4	
K2	Support Plate	4	
L1	Support Plate	4	
L2	Support Plate	4	
L3	Support Plate	4	
M1	Seal Edge	4	
M2	Seal Edge	4	>

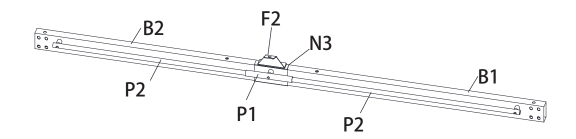
ITEM	DESCRIPTION	QTY.	ILLUSTRATION
M3	Seal Edge	2	→
N1	Corner Protector	4	
N2	Shroud	4	
N3	Shroud	2	0 0 0
01	Bracing Tube	4	
02	Bracing Tube	4	
P1	Connector	4	0
P2	Short Mosquito net rod	4	[0
P3	Long Mosquito net rod	4	0
Q	Mosquito net	4	
(1)	#1 PC roof board	4	
(2)	#2 PC roof board	4	
(3)	#3 PC roof board	4	
(4)	#4 PC roof board	4	

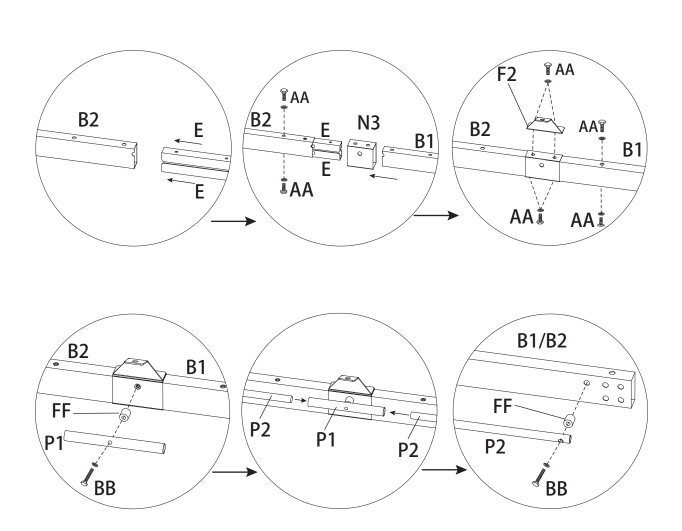
ITEM	DESCRIPTION	QTY.	ILLUSTRATION
(5)	#5 PC roof board	4	
(6)	#6 PC roof board	4	
(7)	#7 PC roof board	6	

ITEM	DESCRIPTION	QTY.	ILLUSTRATION
AA	Bolt \Flat Washer M6*15mm	167	
ВВ	Bolt \Flat Washer M6*40mm	12	
СС	Bolt M6*15mm	32	
DD	Bolt \Flat Washer M5*15mm	16	(+)
EE	Hook	56	
FF	Spacer Block	12	
GG	Stake	16	
НН	Wrench	1	
l II	Allen Wrench	1	
JJ	Allen Wrench	1	

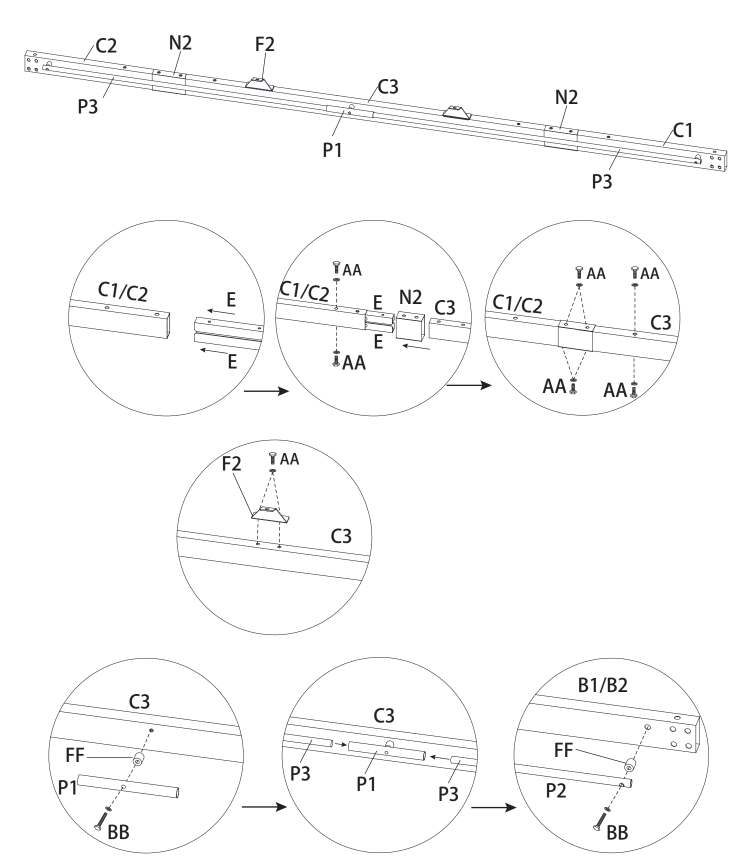


1.Connect the Base Plate (H) to the Post (A) by bolt (AA).



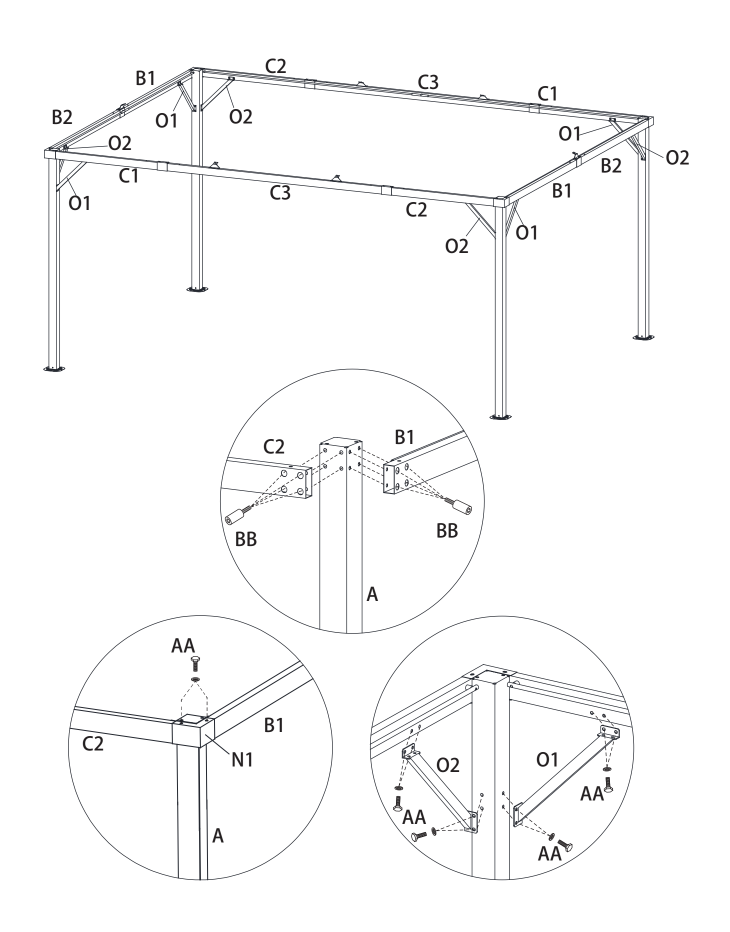


2. Insert the Connector (E) into the lintels (B2) ,and fix with bolt (AA), then fix the Lintel (B1/B2),Connector (F2) and the Shroud (N3) together with the bolt (AA). Connect the Connector (P1) through the Spacer Block (FF) to the lintel (B1/B2),fix with bolt (BB). Insert one end of the Mosquito net rod (P2)into the Connector (P1) ,Then attach the other end to the Lintel (B1/B2) through the Spacer Block (FF),then fix them with bolt (BB).

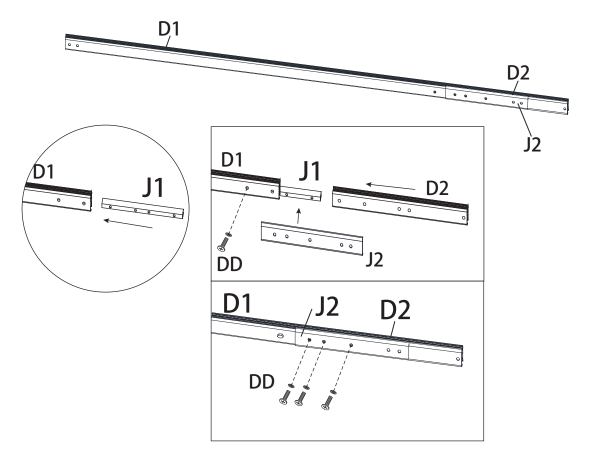


3. Insert the Connector (E) into the lintels (C1/C2) ,and fix with the bolt (AA), then fix the Lintels (C1/C2/C3) and the Shroud (N2) togehter with the bolt (AA). Then attach the Connector (F2) to the Lintel (C3) \pm , and fix with the bolt (AA).

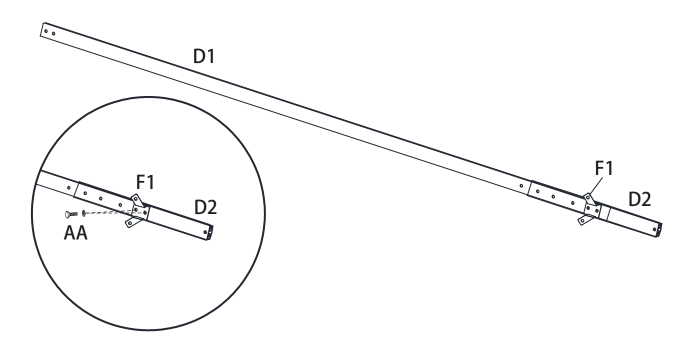
Connect the Connector (P1) through the Spacer Block (FF) to the lintel (C3), fix with the bolt (BB). Insert one end of the Mosquito net rod (P3) into the Connector (P1), Then attach the other end to the Lintel (C1/C2) through the Spacer Block (FF), then fix them with bolt (BB).



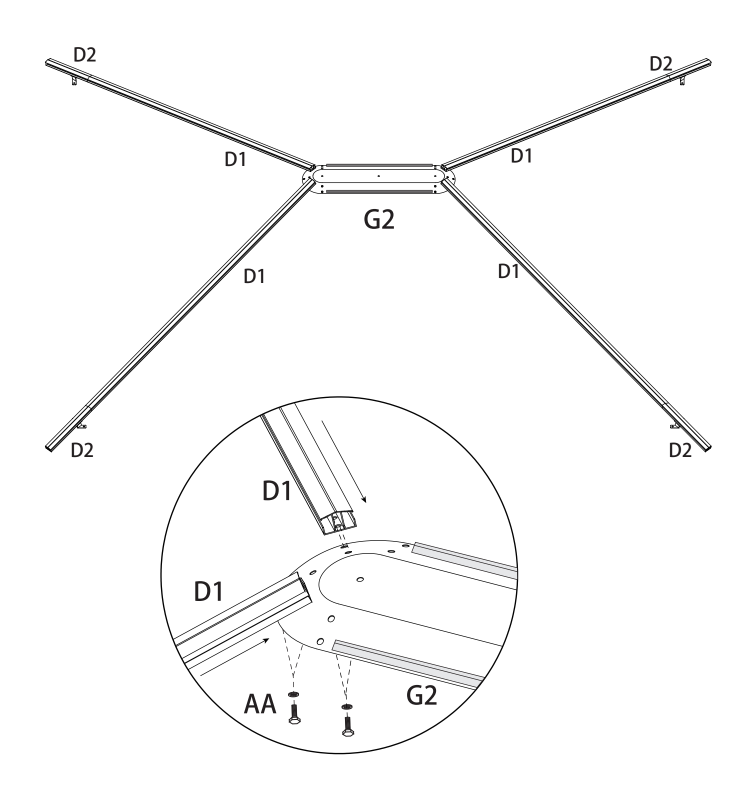
4.Connect the lintels (B1/B2/C1/C2) and the Posts (A) by bolts (BB). Secure the Corner Protector (N1) onto the lintels by bolt (AA). Connect the Bracing Tube (O1/O2) with the Post (A) and the Lintels (B1/B2/C1/C2) by bolt (AA).



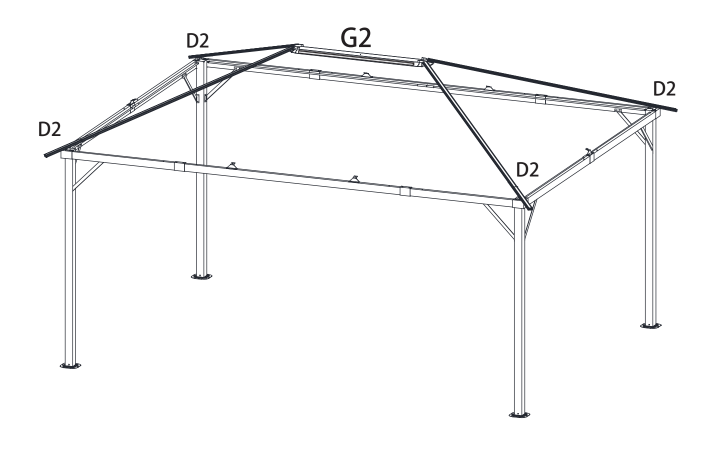
5. Insert the Connector (J1) into the Long Top BarS (D1), and fix with the bolts (AA), Then connect the Long Top Bar (D2) Connector (J2) together, and fix them with bolts (DD).

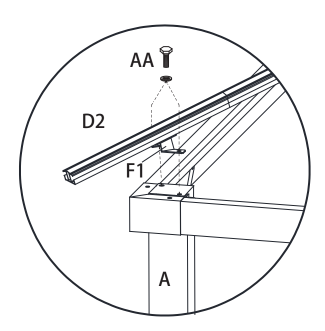


6. Connect the Connector (F1) to the Long Top Bar (D2) by bolt (AA).

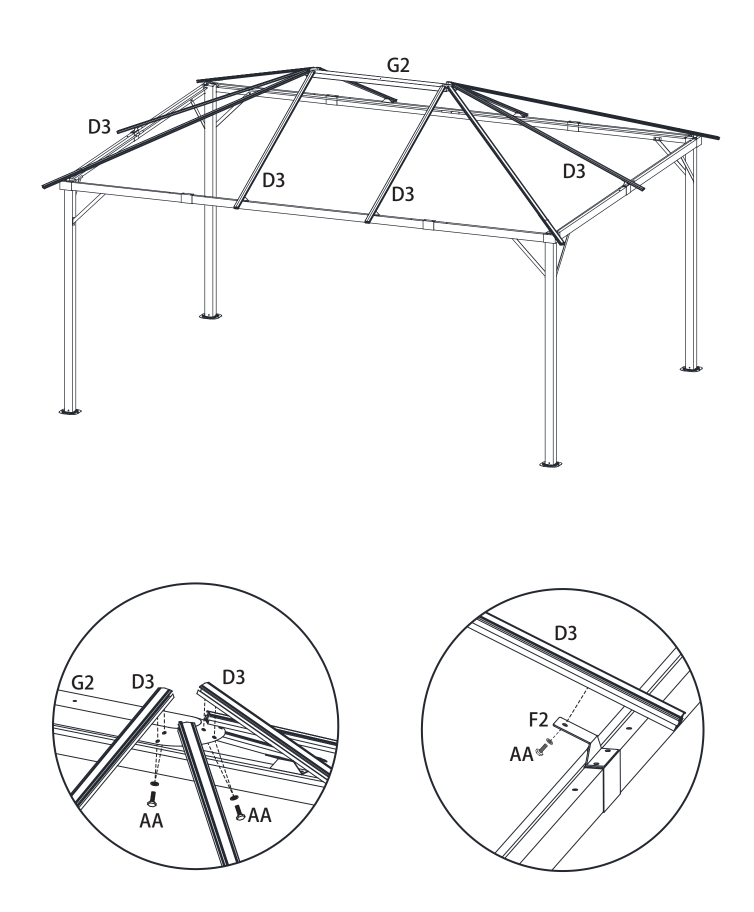


7. Connect the Long Top Bar (D1/D2) with the Lower Central Connector (G2) by bolt (AA).

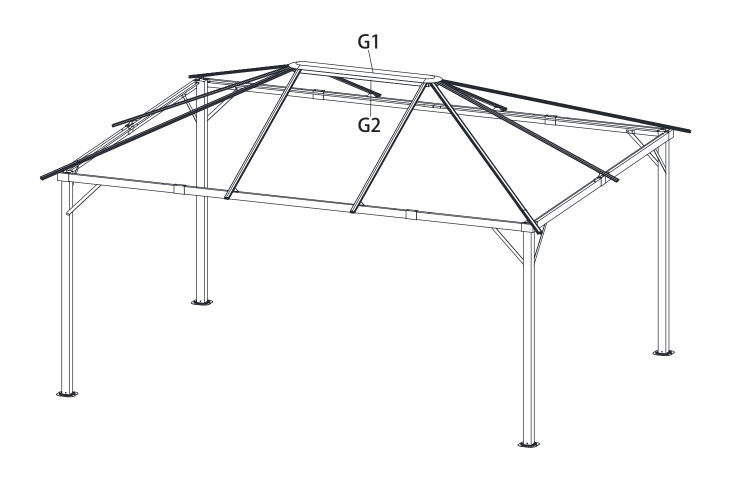


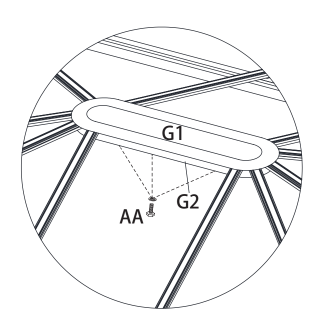


8. Connect the Connector on the Long Top Bar (D2) with the Post (A) by bolt (AA).



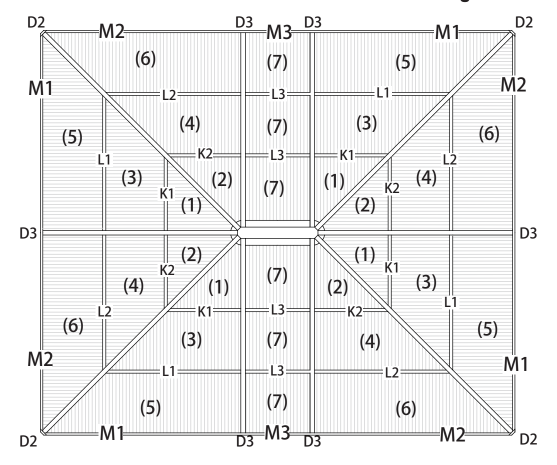
9. Connect the Short Top Bar (D3) with the Lower Central Connector (G2) by bolt (AA), connect the Short Top Bar (D3) with the Connector (F2) by bolt (AA).

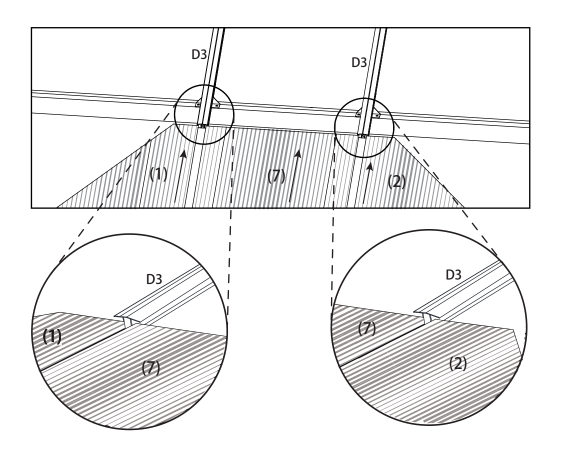




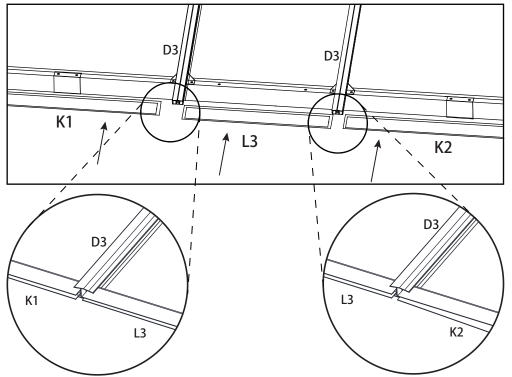
10. Connect the Upper Central Connector (G1) with the Lower Central Connector (G2) by bolt (AA).

Note: The side of PC roof board sticked with label of facing the sun upward





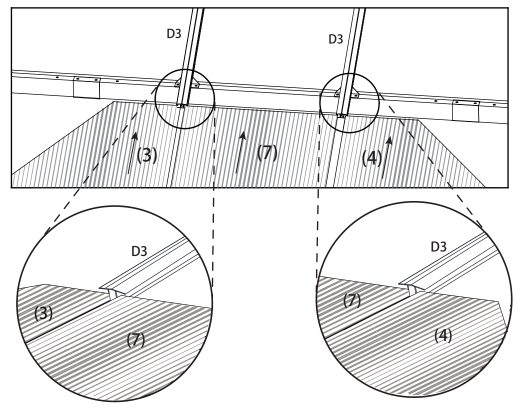
11. Have the #1, #7 and #2 PC roof board slided into the track alongside the Short Top Bar (D3).



12. Have the K1 Support Plate slided into the track alongside the Short Top Bar (D3), then insert the #1 PC roof board into it.

Have the L3 Support Plate slided into the track alongside the Short Top Bar (D3), then insert the #7 PC roof board into it.

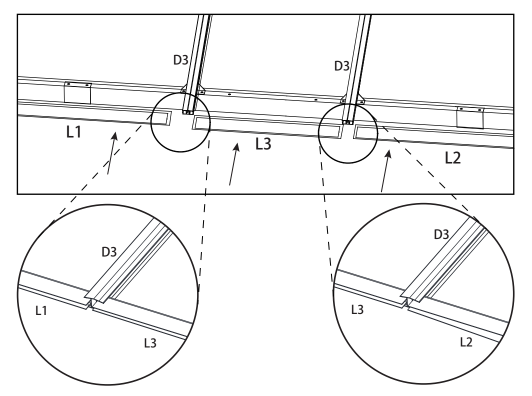
Have the K2 Support Plate slided into the track alongside the Short Top Bar (D3), then insert the #2 PC roof board into it.



13. Have the #3 PC roof board slided into the track alongside the Short Top Bar (D3), then insert it into K1 Support Plate.

Have the #7 PC roof board slided into the track alongside the Short Top Bar (D3), then insert it into L3 Support Plate.

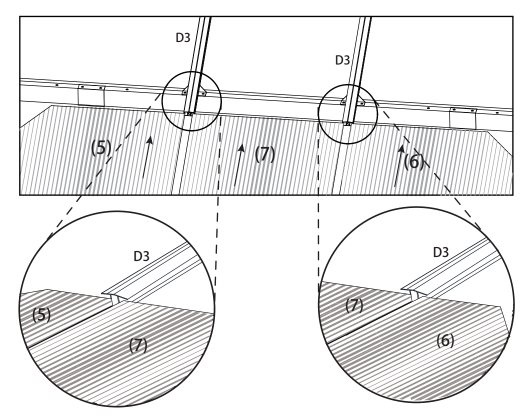
Have the #4 PC roof board slided into the track alongside the Short Top Bar (D3), then insert it into K2 Support Plate.



14.Have the L1 Support Plate slided into the track alongside the Short Top Bar (D3), then insert the #3 PC roof board into it.

Have the L3 Support Plate slided into the track alongside the Short Top Bar (D3), then insert the #7 PC roof board into it.

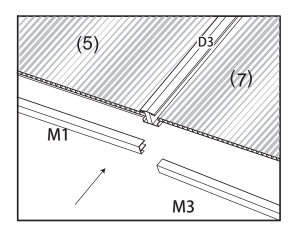
Have the L2 Support Plate slided into the track alongside the Short Top Bar (D3), then insert the #4 PC roof board into it.

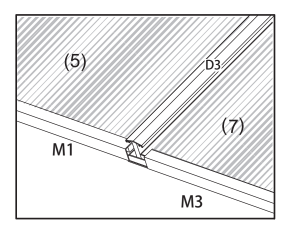


15. Have the #5 PC roof board slided into the track alongside the Short Top Bar (D3), then insert it into L1 Support Plate.

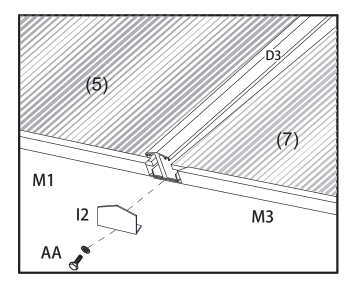
Have the #7 PC roof board slided into the track alongside the Short Top Bar (D3), then insert it into L3 Support Plate.

Have the #6 PC roof board slided into the track alongside the Short Top Bar (D3), then insert it into L2 Support Plate.

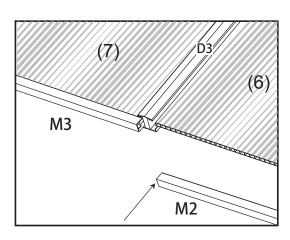


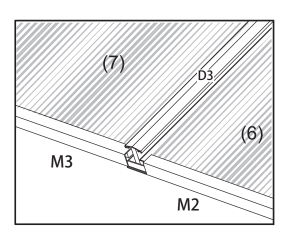


16.Insert the Seal Edge (M1) into the #5 PC roof board. Insert the Seal Edge (M3) into the #7 PC roof board.

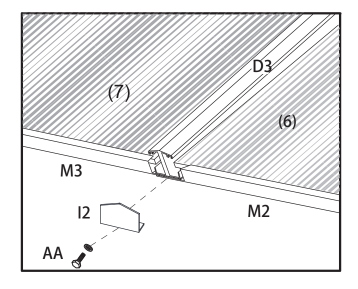


17. Secure the Corner Connector (I2) with the Short Top Bar (D3) by bolt (AA).

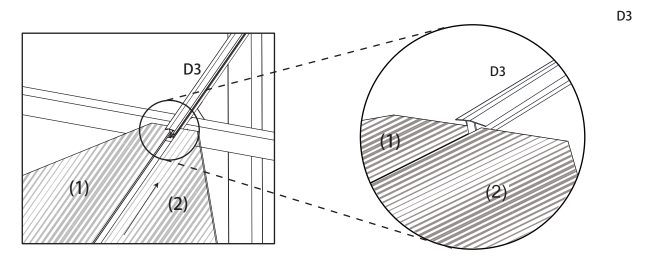




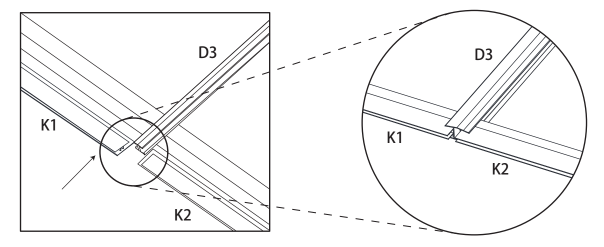
18. Insert the Seal Edge (M2) into the #6 PC roof board seperately.



19. Secure the Corner Connector (I2) with the Short Top Bar (D3) by bolt (AA).

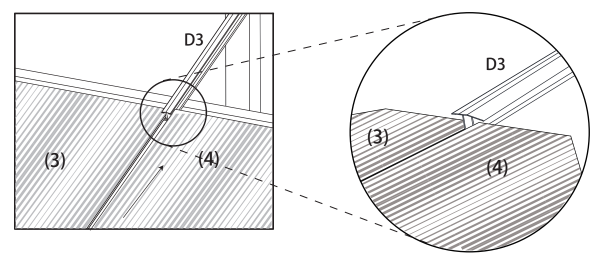


20. Have the #1 and #2 PC roof board slided into the track alongside the Short Top Bar (D3).



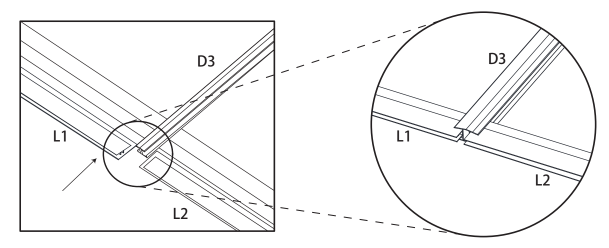
21.Have the K1 Support Plate slided into the track alongside the Short Top Bar (D3), then insert the #1 PC roof board into it.

Have the K2 Support Plate slided into the track alongside the Short Top Bar (D3), then insert the #2 PC roof board into it.



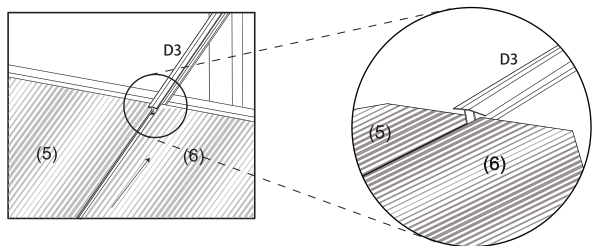
22. Have the #3 PC roof board slided into the track alongside the Short Top Bar (D3), then insert it into K1 Support Plate.

Have the #4 PC roof board slided into the track alongside the Short Top Bar (D3), then insert it into K2 Support Plate.



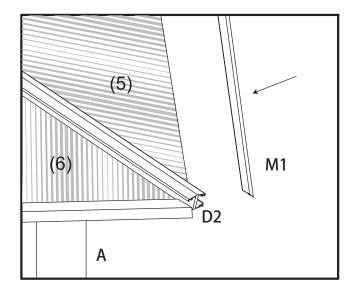
23. Have the L1 Support Plate slided into the track alongside the Short Top Bar (D3), then insert the #3 PC roof board into it.

Have the L2 Support Plate slided into the track alongside the Short Top Bar (D3), then insert the #4 PC roof board into it.

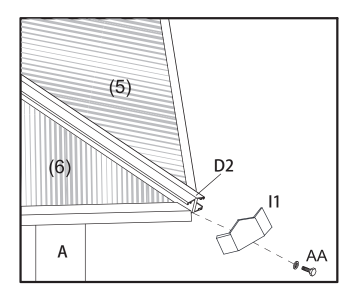


24. Have the #5 PC roof board slided into the track alongside the Short Top Bar (D3), then insert it into L1 Support Plate.

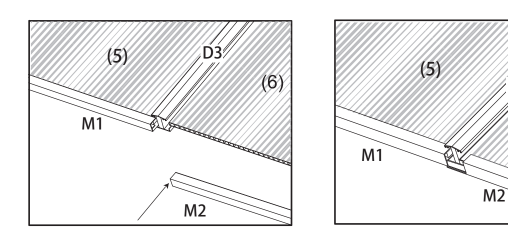
Have the #6 PC roof board slided into the track alongside the Short Top Bar (D3), then insert it into L2 Support Plate.



25. Insert the Seal Edge (M1) into the #5 PC roof board seperately.

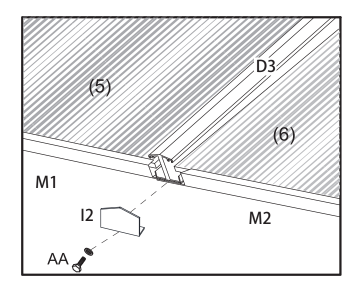


26. Secure the Corner Connector (I1) with the Long Top Bar (D2) by bolt (AA).

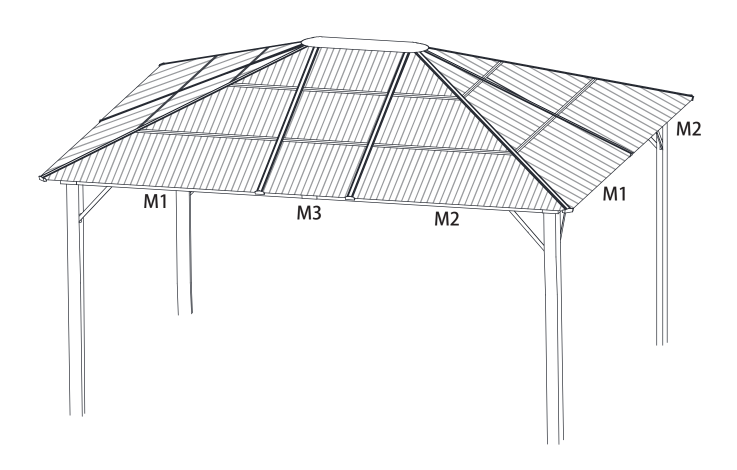


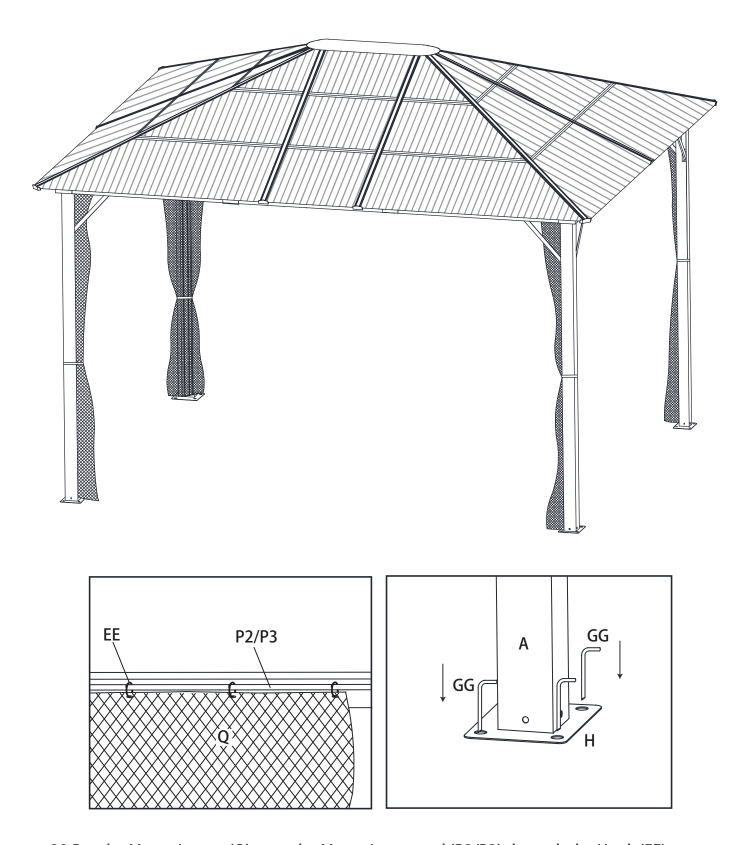
27. Insert the Seal Edge (M2) into the #6 PC roof board seperately.

(6)



28. Secure the Corner Connector (I2) with the Short Top Bar (D3) by bolt (AA).





29.Put the Mosquito net (Q) onto the Mosquito net rod (P2/P3) through the Hook (EE). Fix the Base Plate (H) into the ground by the Stake (GG).

Any questions on assembly or parts, please contact: customerservice@e2e-corp.com