## HELP CENTER

Thank you for choosing us to be a part of your life. We value your business,and constantly strive to provide you only top-quality products and services. Contact us if we can be offurther assistance, we'd love to hear your advice.







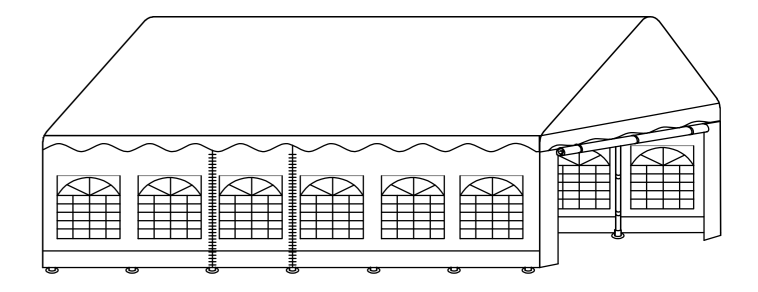
### WarmTips:

- 1.If you need any help or received damage or missing parts, please feel free to contact our customer support.
- 2. Please check the pack content be for eattern Pting tocon struct the Sreen house.
- 3. Read them anual carefully and famil iarise yours elf with the Procedure be for easse mblingit.
- 4. Plea sed onotlocate the Productin the are aex Posed to excess winds.
- 5.I ti sre commended that he green house to beassem bled by at least tivewo People.



Manufacturer and seller expressly diselatm any and all Habilty for personal injury, property damage, or loss , whather dreet, indirect, or incidenthi, resulting from the incorrect attachment, improper use , inadequate maintenance, or neglect of this product.

# 20x40 ft Green house INSTRUCTION MANUAL



SKU: 1007120204A (BOX1/3)

1007120205A (BOX2/3) 1007120206A (BOX3/3)

Arrive in 2 separate boxes and may not be part of the same shipment;

Please install the product after receiving all the packages

Email Address:support@amer-life.com

Tel:+1(901)347-2181

Service Time:8 am-5 pm(central time)Monday-Friday.Ifno one picks up, please call several more times

## HELP **CENTER**

#### **ASSEMBLY INSTRUCTIONS**

## **HELP** CENTER

#### **ASSEMBLY INSTRUCTIONS**



Pre-installation Notes:

- 1. Assembly requires three or more people.
- 2.It is recommended to use a ladder during assembly.3.Ensure all necessary accessories are prepared before assembly.4.

Assembly is not recommended during heavy wind or rain.

5. Assembly is recommended on level ground.

Item no.	Reference Image	Qty.
1	0 0	X14
2	0 0	X18
3	000 000 0	X14
4	•	X14
5		X7
6	00	X4
7		X12
	<b>5</b>	X1
A		X2
A1		X4

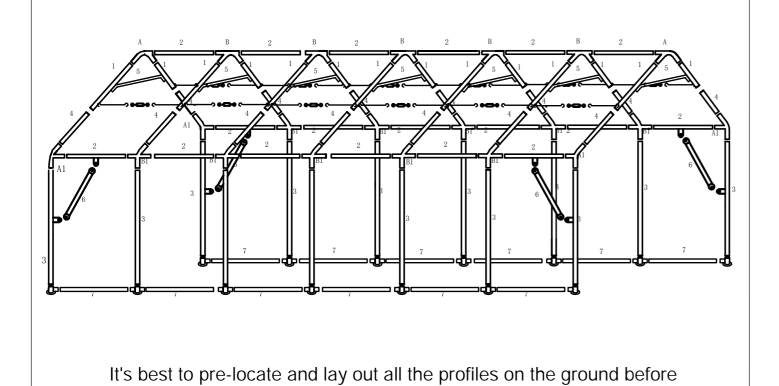
Reference Image		Qty.
В		X5
B1		X10
		X4
		X10
	(1) M8×50	X14
	<b>□</b> □ □ □ □   M6×25	X8
	<b>←</b> □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	X14
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	X12
		X4
	Tent peg	X28
	•	X4

## ASSEMBLY INSTRUCTIONS

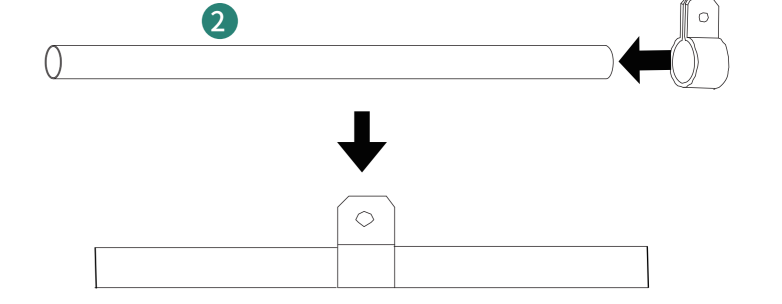
## HELP CENTER

#### **ASSEMBLY INSTRUCTIONS**

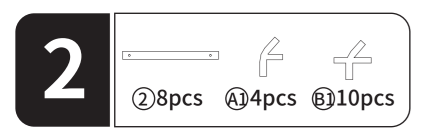
Item no.	Reference Image	Qty.
	0	X140
		X1
		X2
		X2
	<b>ॐ</b>	X8

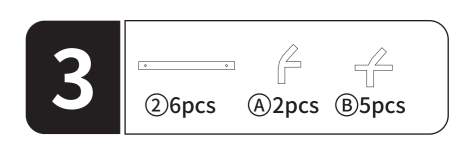


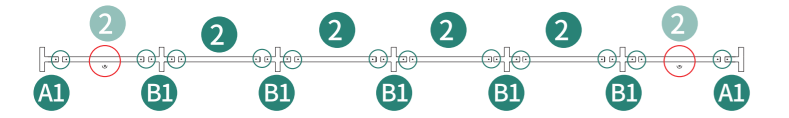


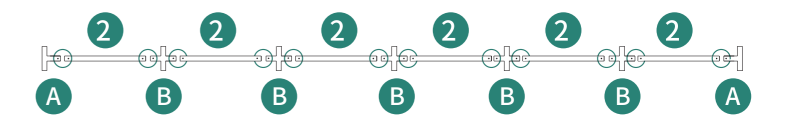


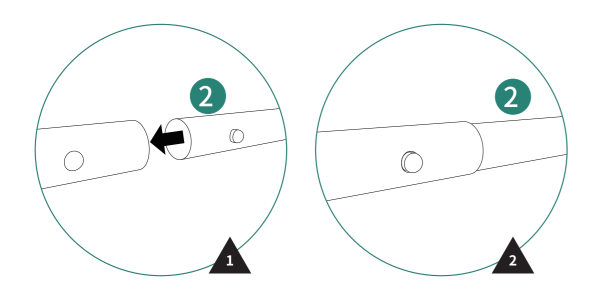
proceeding with the installation

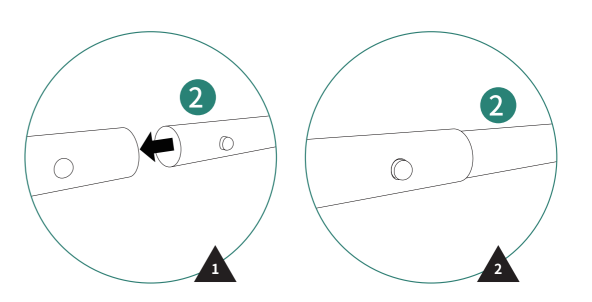


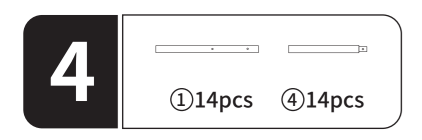


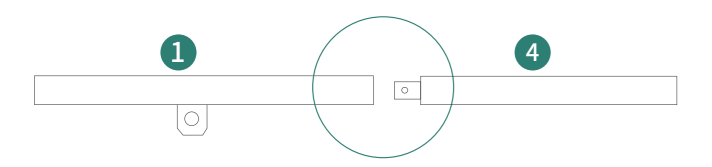


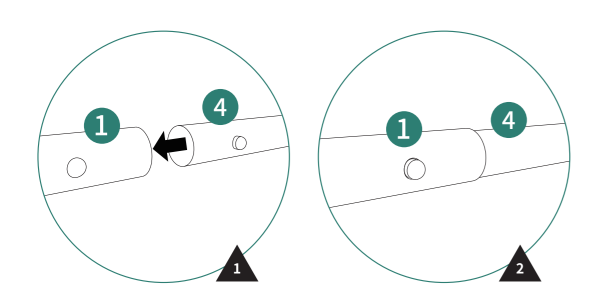


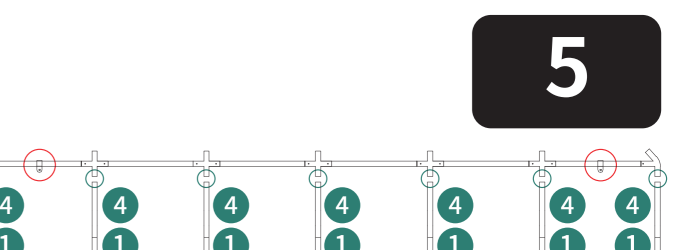


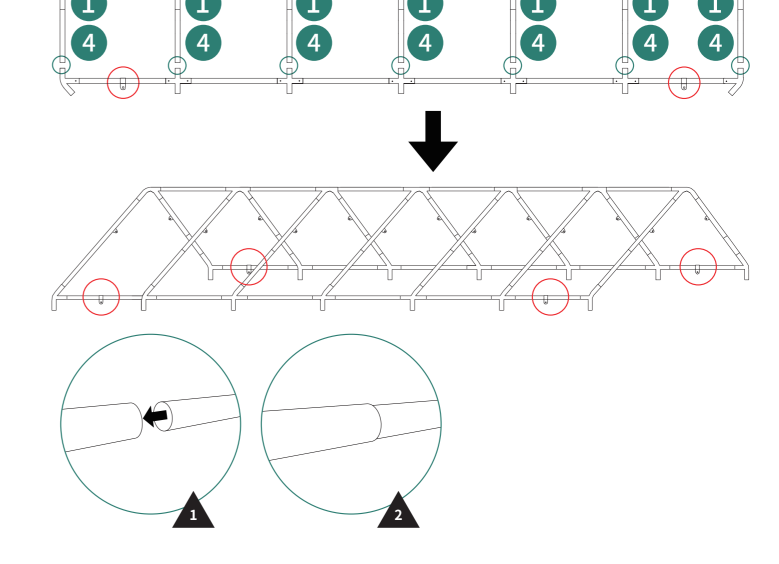




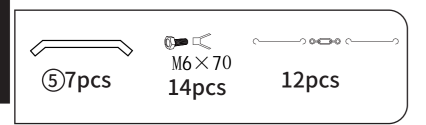




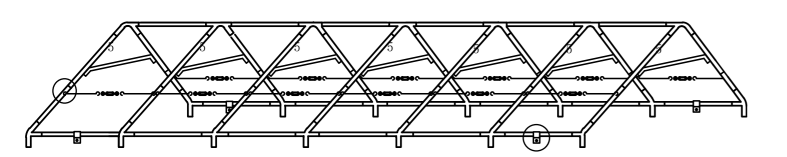


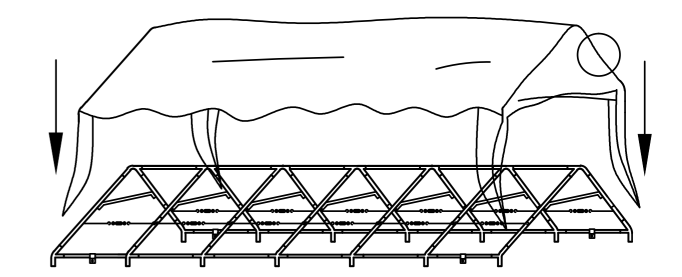


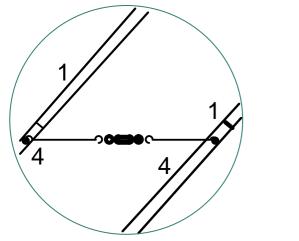


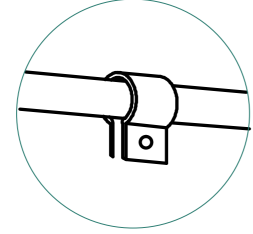


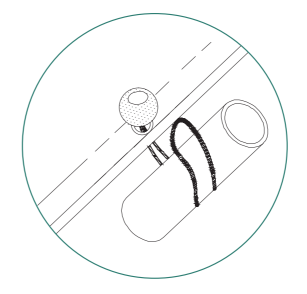
1pc 48pcs





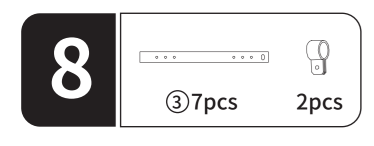


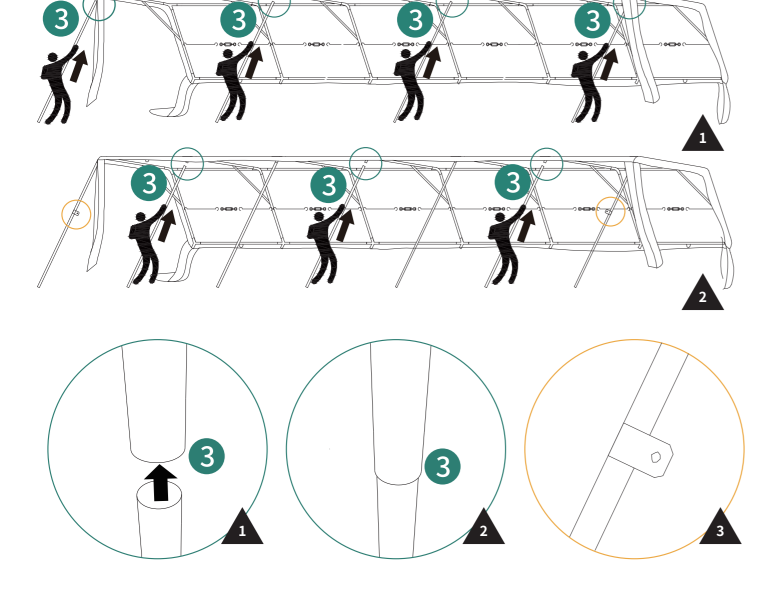




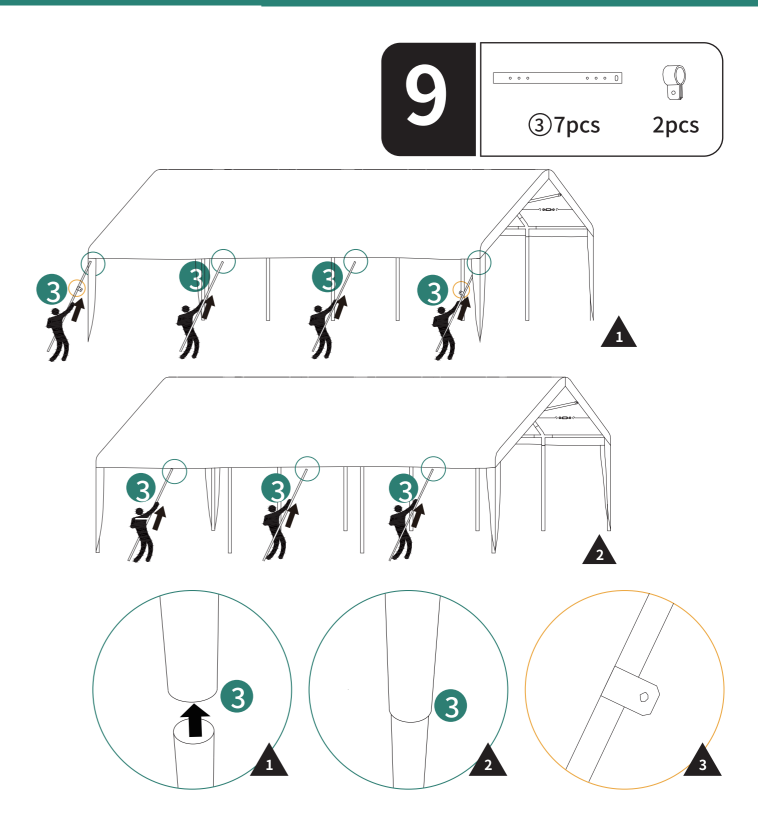
The steel wire needs to hook into the hole of the No. 4 profile. If it's too loose or too tight, you can use an adjuster to adjust the tension.

To prevent the cloth cover from being blown away, you can first use a bungees to secure the cloth cover to the profile.

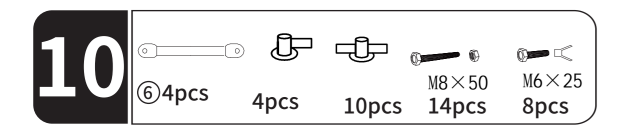


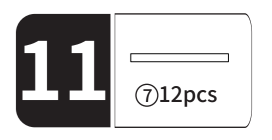


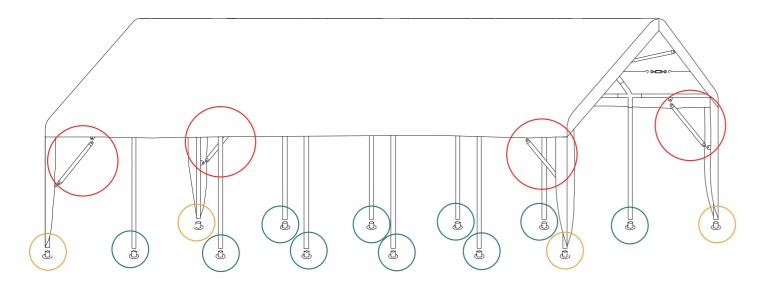
Note: The tensioning connectors need to be installed in advance into the pillars at all four corners.

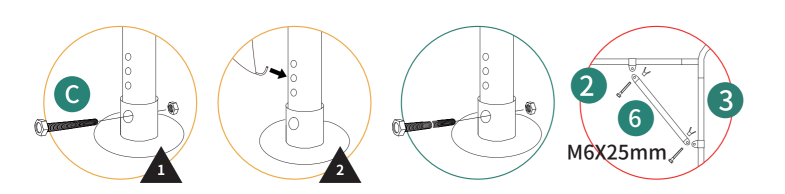


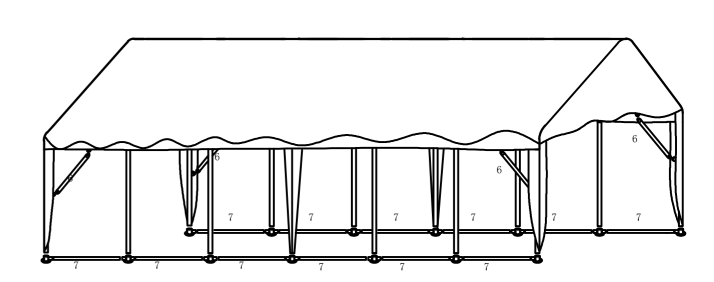
Note: The tensioning connectors need to be installed in advance into the pillars at all four corners.





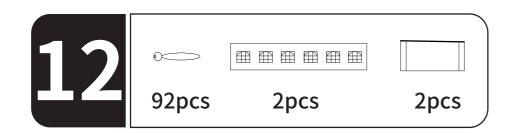


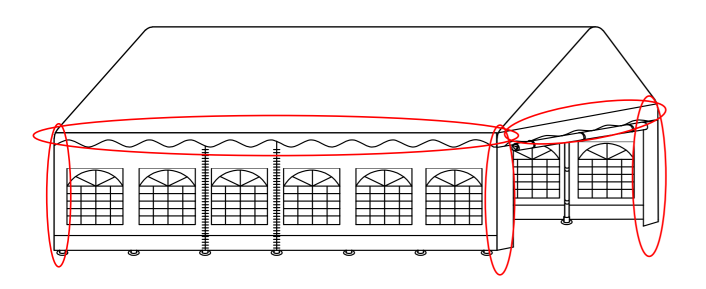


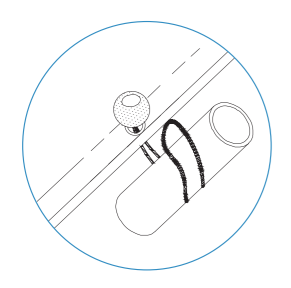


- 1. Make sure to tighten the screws when installing the foot pads.
- 2. Always tighten the screws when installing the tensioning cables.

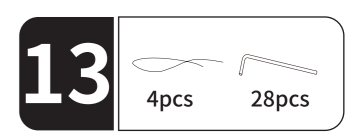
#### **ASSEMBLY INSTRUCTIONS**

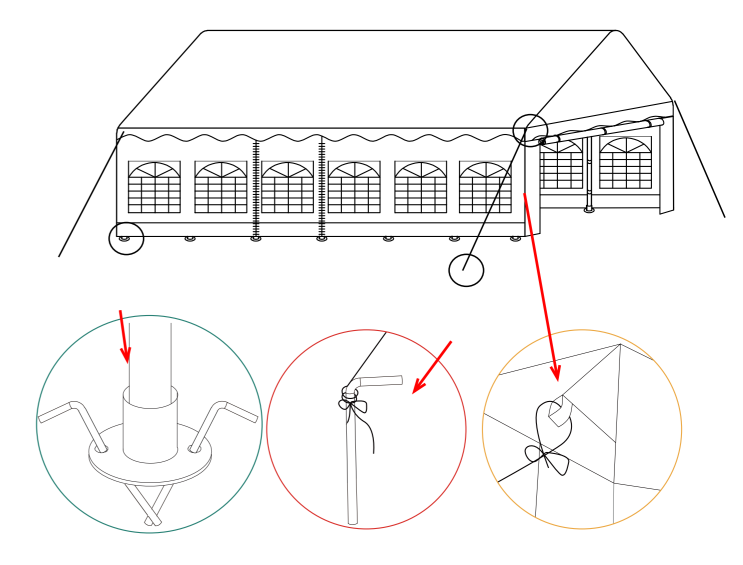






The top and crossbeam are tied together with the previous drawstring before being wrapped with the cloth, and the same operation is performed at the four corners.

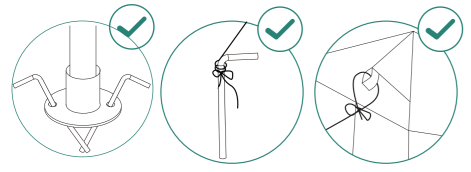




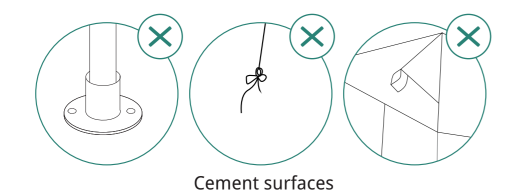
- 1. When installing L-shaped ground stakes, it's important to ensure that the stakes are inserted diagonally into the soil to form an X shape with two stakes crossing each other.
- 2. The windproof rope must be tightly fastened with the fabric sleeve and round-headed ground nails. Moreover, the round-headed ground nails need to be inserted diagonally in the direction beyond the canopy into the soil to achieve the maximum effectiveness.

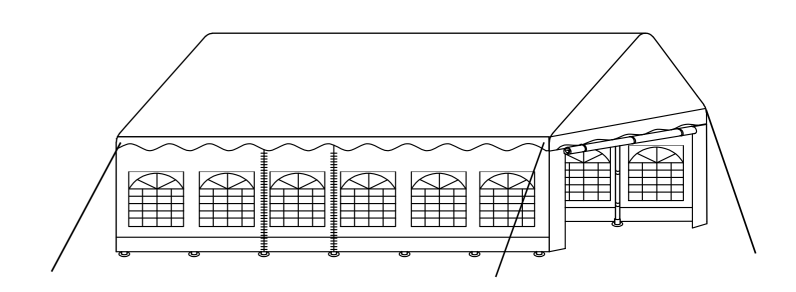
14











**Installation Completed** 

To improve wind resistance,

be sure to complete this installation step. If expansion screwsor ground nails are not installed, strong winds may topple the gazebo., and ground

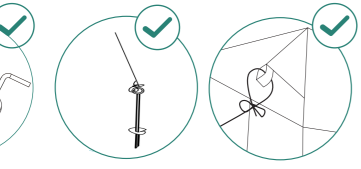
Expansion screws are essential for stability on cement surfaces nails are for grassy surfaces.

Ground nails are included in the package while expansion screws are not provided.

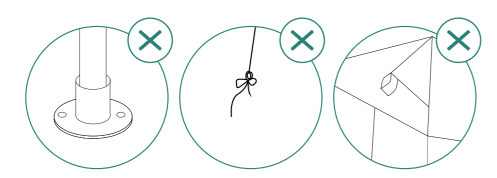
How to make the entire greenhouse more sturdy in strong winds or heavy snow?

- 1. Ensure all screws are tightened.
- 2. Confirm that ground nails and windproof ropes are installed as instructed.
- 3. Use stones or other heavy objects to weigh down any excess fabric around the perimeter.
- 4.If the canopy is erected on concrete ground, it is recommended to use expansion screws.

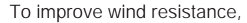
9







Cement surfaces

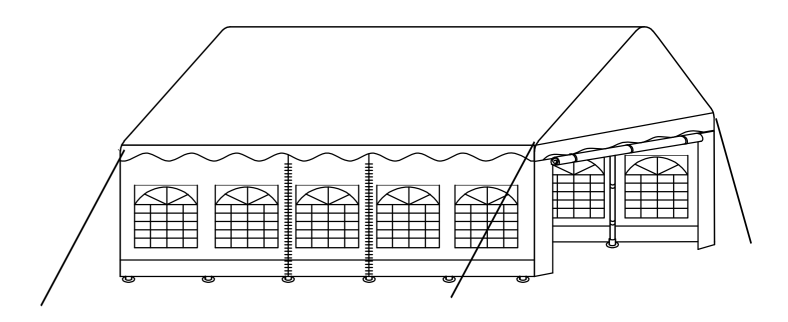


be sure to complete this installation step. If expansion screwsor ground nails are not installed, strong winds may topple the gazebo.,

Expansion screws are essential for stability on cement surfaces and ground nails are for grassy surfaces.

Ground nails are included in the package while expansion screws are not provided.

10



**Installation Completed** 

How to make the entire greenhouse more sturdy in strong winds or heavy snow?

- 1. Ensure all screws are tightened.
- 2. Confirm that ground nails and windproof ropes are installed as instructed.
- 3. Use stones or other heavy objects to weigh down any excess fabric around the perimeter.
- 4.If the canopy is erected on concrete ground, it is recommended to use expansion screws.