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# 14X16-6 Post BREEZE PERGOLA EXPLODED VIEW 

| Parts Lists: | Thickness | Width | Length | Qty. |
| :---: | :---: | :---: | :---: | :---: |
| A - Posts | $51 / 2^{\prime \prime}$ | $51 / 2^{\prime \prime}$ | 108" | 6 |
| B - Girder (square cut one end) | $11 / 2^{\prime \prime}$ | $51 / 2^{\prime \prime}$ | 105" | 4 |
| C-Girder (deep notch on bottom) | $11 / 2^{\prime \prime}$ | $51 / 2^{\prime \prime}$ | 186" | 2 |
| D - Joist (shallow notch on bottom) | 1 1/2" | $51 / 2^{\prime \prime}$ | 186" | 14 |
| E - Stub Joist | $11 / 2^{\prime \prime}$ | $51 / 2^{\prime \prime}$ | 14 1/2" | 24 |
| F-Blocking | $11 / 2^{\prime \prime}$ | $51 / 2^{\prime \prime}$ | 20 1/4" | 72 |
| G - Left Brackets | 1 1/2" | $51 / 2^{\prime \prime}$ | 34 3/4" | 6 |
| H-Right Brackets | $11 / 2^{\prime \prime}$ | $51 / 2^{\prime \prime}$ | 34 3/4 | 6 |
| I-Corner Bracket Post Mount | 1 " | $41 / 2^{\prime \prime}$ | 10 1/2" | 12 |
| Post Skirting Kits - 6 Kits / Each includes: |  |  |  |  |
| J - Post Skirtings with Cleat | $11 / 2^{\prime \prime}$ | $9 "$ | 7 1/4" | 2 |
| K - Post Skirtings- Dado Cut | (1/2" | 9 " | 7 1/4" | 2 |
| L - Post Skirting Caps | 1 1/2" | 2 1/2" | 10 1/2" | 4 |
| Hardware Kit, Assembly Manual and Salmon Plank found in Plastic Bag. |  |  |  |  |



Safety Equipment Required (Not Provided)


Safety Glasses


Work Gloves

Important - Western Red Cedar Lumber and Timbers will have surface splitting that occurs as lumber seasons and drys to the moisture content in your area. Splitting or "checking", as it is referred to, can be $1 / 8$ " to $1 / 4$ " wide and can run several feet. This does not diminish the structural integrity of the material in any way.


Laying out your Footprint
To determine the proper placement of your $51 / 2^{\prime \prime} \times 51 / 2^{\prime \prime}$ Posts, see the exploded view on Page 2 to find the measurements and to determine their correct positions. Outside Post to Post measurements for the $14^{\prime} \times 16^{\prime}$ Breeze are: 168" x 192".
Overall Inside Diagonal Post to Post measurement is $2471 / 2^{\prime \prime}$. Diagonal Post to inside Center Post (inside to inside) is 187 3/4". Take diagonal measurements to check your layout for square.
We recommend that you fix Posts to ground using Steel Post Bases or Saddle Brackets fixed on concrete footing. If attaching Posts to pre-existing deck, we recommend that you purchase Post / Deck Mounting Brackets. In both cases, Post Mounting hardware can be found at most Hardware Stores.

1. On flat level ground, position 3 Posts (A) and 2 Girder with Deep Notches on top and square cut one end ( $B$ ) as shown. Position Girder approximately 8 " from top of Posts with girder notch flush to outside of post on one end and equally spaced on center post. With a $9 / 16^{\prime \prime}$ Wrench, attach Lag Screws with Washers through pre-drilled holes in Girders. Tighten until snug. Complete 2 sets of Girder/Post Assemblies. Note: Pilot small hole in Post with 1/4" drill bit.

Deep Notch facing up and inside flush with post.


Girder (B) positioned 1/2 way on Post.


Girders (B) to outside


Important: you will need the help of 2-3 people while lifting and positioning the completed Post/Side Girder Sections into place.
2. Lift up a completed Post/Girder Section slowly and carefully. Make sure B-Girders are facing outward.
3. If Post Mount Hardware is installed, position bottom of Posts in Hardware.

## Lag Screws


4. Secure Post to Post Hardware with appropriate hardware such as lag bolts or a sufficient number of screws. (Hardware Not Supplied)


Lift, position and attach the second Post/ Girder section to post hardware.

Deep Notch facing down.



Pre-marked for Stub

8. On level ground, position 1 Joist (D) and

## 12 Stub Joists (E).

Joists are pre-marked for Stub Joist and Blocking position.
6. Carefully slide C-Girder down into notch of B-Girders. Be careful not to twist the Girder when pushing up into place. Lag Screw with Washers (2) the C-Girder to Post when both pieces are flush with each other.

9. With Stub Joists positioned correctly on Joist, attach with 2-2 1/2" screws. Stub Joists should be flush with top and bottom of Joist with all notches facing down.
10. There are two Joist/Stub Joist Assemblies, complete both now.

11. Carefully lift up completed Joist/Stub Joist Assembly and fit notches onto Girder.
12. Attach all Stub Joists and Joist to

1-4" screw Girder with 1-4" screw per piece. Complete both assembly's.
Note: Drill pilot holes in Joists and Stub Joists to make it easier to screw in 4 " screws.

 13. On a flat surface, position Ladder Blocking (F) where marked on top edge of Joist (D) and screw with 2-2 $1 / 2^{\prime \prime}$ screws per end. Ladder Blocking should be flush with top and bottom of Joist with all notches facing down.

15. Carefully lift up one of the Ladder Sections between Girders. You will require a helper to assist in lifting Ladder Sections.
14. Complete all 6 Ladder Sections on the ground prior to moving to Step 15.


Joist should sit

18. With all Ladder Sections in place, check once more for equal spacing. When satisfied with Ladder Section positioning, attach to Girders with 4-4" screws per Ladder. Screw from top edge of Joist down into Girder.
Pilot hole screws first to help with screwing.
17. Set remaining Ladder Sections in place for side. Ladder Section adjacent to Middle Post should sit flush against Post. Equally space Middle Ladder Sections.

19. There are 6 Left ( $G$ ) and 6 Right Sided Brackets (H). Corner Bracket Post Mounts (I) must be attached to the bottom end of each Corner Bracket before attaching to Posts.

20. To assist you with Bracket and Post Mount alignment, both the end of the Bracket and Post Mount have been drilled for a Wooden Dowel. Wooden Dowels are found in the Hardware Kit Bag. Insert a Wooden Dowel in end of Bracket first and then push Post Mount onto Dowel until Bracket and Post Mount are flush together. Align Post Mount parallel with Bracket.


Bracket and Post Mount aligned parallel with each other.

21. With Bracket and Post Mount correctly aligned, screw Post Mount to Bracket with 2-2 1/2" screws. Important: Drill pilot holes in Post Mounts and Bracket to prevent wood from splitting! Complete all remaining Bracket/Post Mount connections.


23. Align and attach a Right Sided Bracket on Post as per Step 22. Make sure both Brackets are aligned on Post at the same height before attaching.

24. Position and attach Bracket to center post as per Steps 22-23.
25. Complete both the left and right Brackets on each remaining center post. Once again, make sure both brackets are centered on post and are the same height as the outside corner brackets.


14×16-6 Post Breeze with all Brackets attached.



26. Locate all Post Skirting pieces. Position 2 post skirtings around the base of post as shown above. Use 1 Post Skirting with Cleat-1 1/2" x 9" x 7 1/4" (Part J) and a Post Skirting with Dado Cut 1 1/2" x 9" $\times 7$ 1/4" (Part K) initially. Cleat piece should be aligned opposite post mount hardware and dado piece aligned with post mount bolts (hardware).

27. With your helpers assistance, screw Part J \& K pieces together with 2-2" screws at pre-drilled locations. Make sure pieces are aligned on edges and top and bottom. Cleated skirting piece are pre-drilled. Complete remaining skirting pieces around the post. Position skirting unit evenly around post. Secure to post by screwing $1-21 / 2$ " screw into the center of each cleated skirting piece (J).

28. Position Post Skirting Caps - $11 / 2^{\prime \prime} \times 21 / 2^{\prime \prime} \times 105 / 8^{\prime \prime}$ (Part L) on top of skirting unit and against post. Do a dry run first to confirm fit. There will be a small gap between post and inside of cap. Attach caps down into skirting tops with 3-2 1/2" Stainless Steel Finishing Nails per piece. Complete remaining post skirtings.

## Congratulations on building your 14X16-6 Post Breeze Pergola

Note: Our Pergola's are shipped as an unfinished product. If exposed to the elements, the Western Red Cedar lumber will weather to a silvery-gray color. If you prefer to keep the cedar lumber looking closer to the original color, we suggest that you treat the wood with a good oil based wood stain.
You may also wish to paint your new Pergola rather than stain it. In both cases we recommend that you consult with a paint and stain dealer in your area.

We value your feedback and would like to hear back from you on how well we are doing in the following areas:

1. Customer Service
2. On Time Shipping
3. Motor Freight Delivery
4. Quality of Materials
5. Assembly Manual
6. Overall Satisfaction.

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