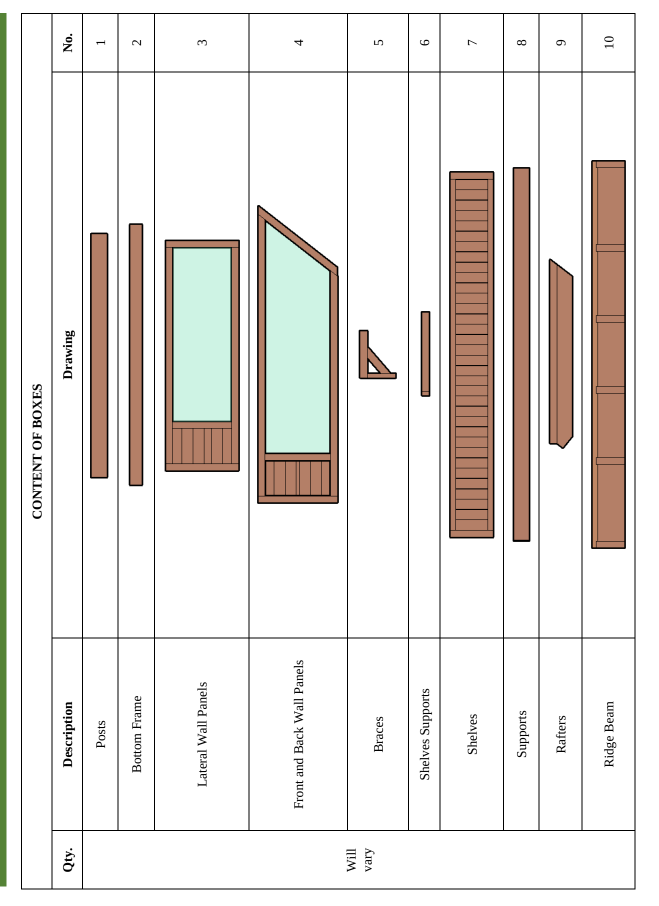


866.332.2403 (TOLL FREE); 7am – 7pm Pacific Time, Monday-Saturday

ASSEMBLY INSTRUCTIONS FOR THE FOREVER HOT HOUSE





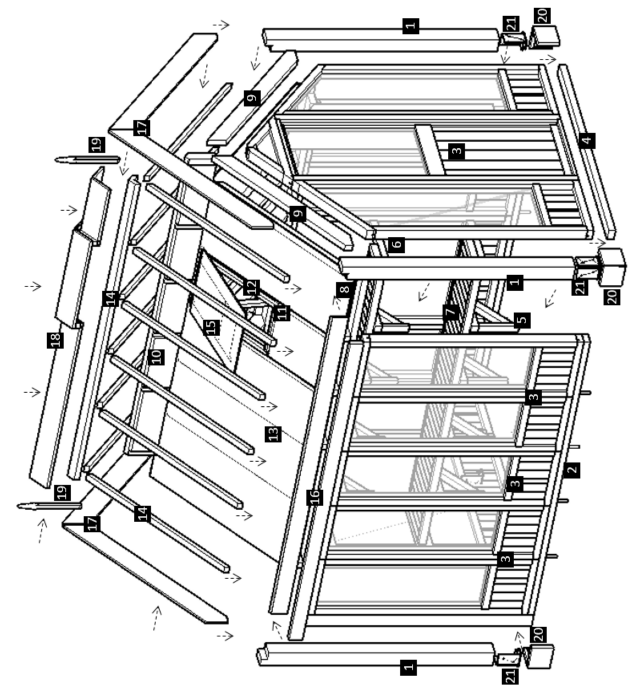


	No.	11	12	13	14	15	16	17	18	19	20	21
CONTENT OF BOXES	Drawing											
	Description	Window Supports	Window Legs	Polycarbonate	Cover Trims	Windows	Lateral Fascia Boards	Front & Back Fascia Boards	Top Fascia Boards	Hip-Knob	Boots	Anchor Bases
	Qty.				1	Will Vary	5	<u> </u>		I		

Note: Part numbers in the Content of Boxes Table are for reference only. These do not match to the numbers marked on the parts sent.

	HARDWARE LIST	
Description	Drawings	No.
¹ / ₂ X 4 ^{-/} Anchor Bolts (To attach the anchor bases to the ground. / To attach the inferior support to the floor).		А
$5/16^{-7} X 2 \frac{1}{22^{-7}}$ Lag Bolts (To attach the anchor bases to the posts).		В
3'' Deck Screws (To attach the wall panels together, to the wall frame, inferior and superior support. / To attach the wall frame to the posts. / To attach the shelves supports to the wall panels. / To attach the shelves to the braces and shelves supports. To attach the windows and windows accessories. / To attach the polycarbonate to cover trim. / To attach perimeter rafters to		U
2 Deck Screws (To attach the fascia boards in the back, front and top to the wall panels. / To attach the boots to the posts).		D
2 1/2" Deck Screws (To attach the hip-knob to the wall panels).		Е
6 ' Deck Screws (To attach the rafters to the ridge beam and to the superior supports).		Ь
L-screw (To attach to the rafter).		IJ
1 ~ Deck Screws (To attach the polycarbonate to the window frame).		Н

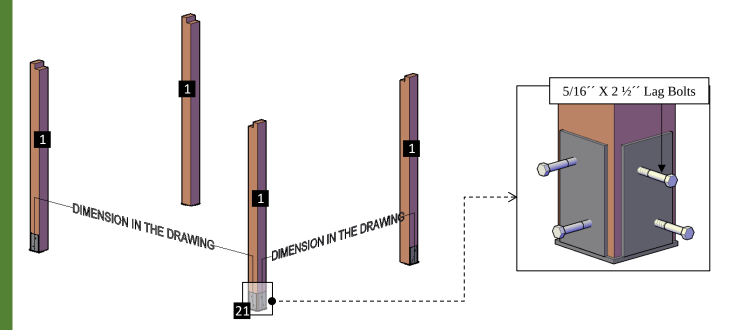
Posts	
	1
Bottom Frane	2
Wall Panels	3
Wall Frame	4
Braces	5
Chalmae Chanada	7 Г
Superior Supports	8
Rafters	6
Ridge Beam	10
Window Supports	11
Window Legs	12
Polycarbonate	13
Cover Trims	14
Windows	15
Lateral Fascia Boards	16
Front & Back Fascia Boards	17
Top Fascia Boards	18
Hip-knob	19
Boots	20
Anchor Bases	21



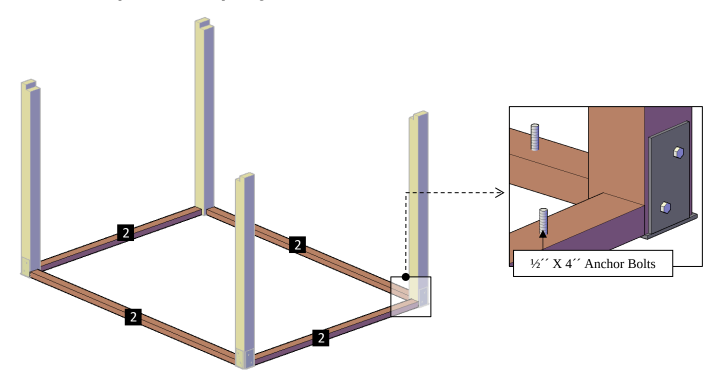
P|4

NOTE: In order to know where the post needs to be placed, check the numbers on them. If the post is not marked, then place the single Supports on the ground to locate the markings for each post position and clearly set your bearings. ("Don't attach yet, only place them on the ground to begin with").

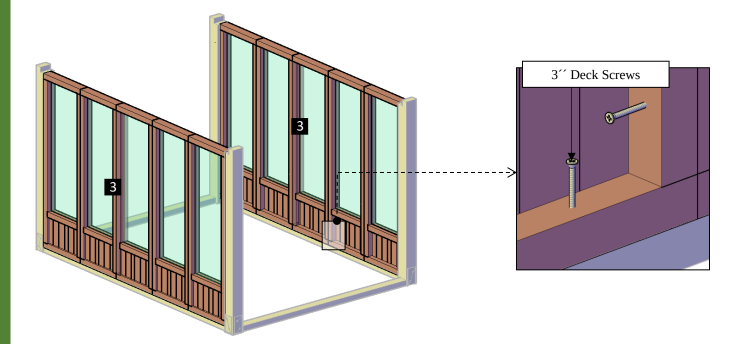
Step 1: Install the anchor bases (21) with $\frac{1}{2}$ X $\frac{3}{2}$ anchor bolts (A). Please see the "How to anchor your pergola document" for all details. Set your post (1) in the saddle of the anchor bases (21). Drill a $\frac{9}{4}$ hole in the post prior to anchoring to facilitate the ratcheting of the hardware. After that, use a $\frac{5}{16}$ X $2\frac{1}{2}$ lag bolts (B) to attach each post to its respective anchor base (21).



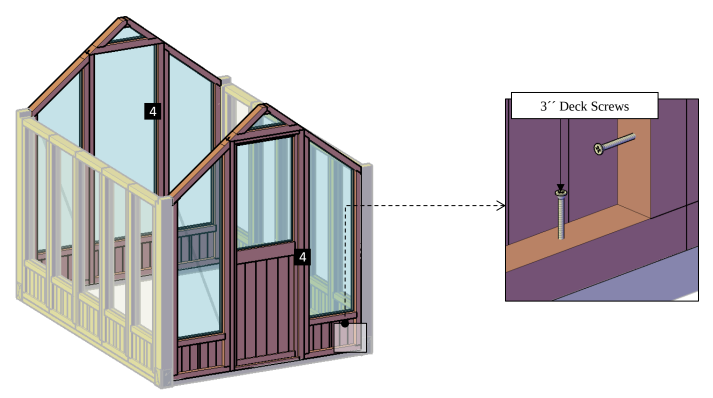
Step 2: Attach the bottom frame (2) to the floor with $\frac{1}{2}$ x 4'' anchor bolts (A). Each part has a series of numbers that indicate where to attach the part with the corresponding number.



Step 3: Attach the lateral wall panels (3) to the bottom wall frame with $3^{\prime\prime}$ deck screws (C). Then, use $3^{\prime\prime}$ deck screws (C) to attach the wall panels together and to the posts. Each part has a series of numbers that indicate where to attach the part with the corresponding number.

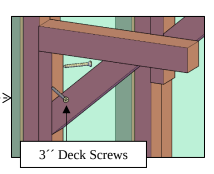


Step 4: Attach the wall panels (4) to the bottom wall frame with 3^{''} deck screws (C). Then, use 3^{''} deck screws (C) to attach the wall panels together and to the posts. Each part has a series of numbers that indicate where to attach the part with the corresponding number.

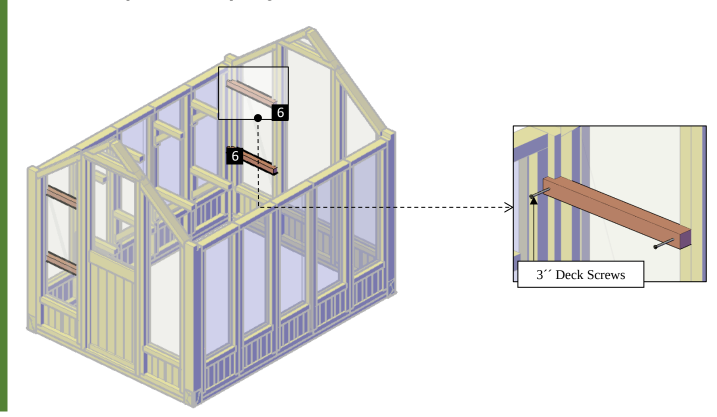


Step 5: Attach the small and large braces (5) to the wall panels with $3^{\prime\prime}$ deck screws (C). Attach with $3^{\prime\prime}$ deck screws (C) in the acrylic direction and the wall panel direction, as shown below. Each part has a series of numbers that indicate where to attach the part with the corresponding number.

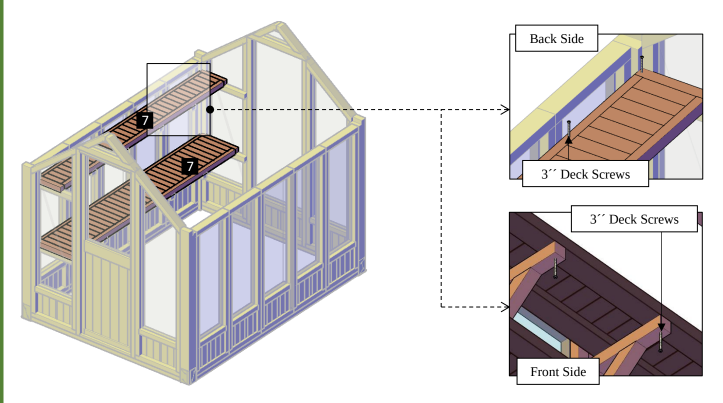




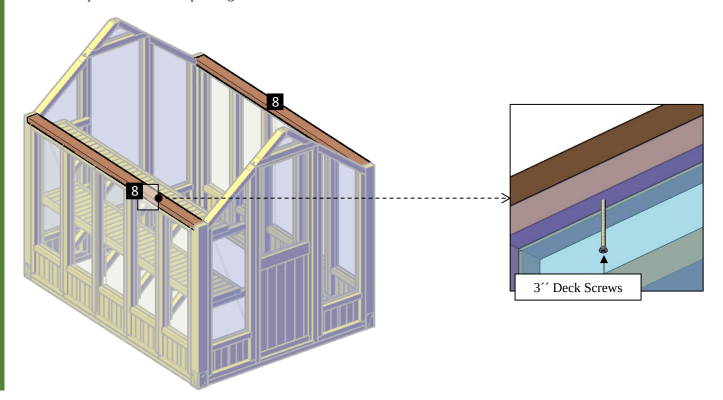
Step 6: Attach the shelves supports (6) to the wall panels with 3^{''} deck screws (C). Each part has a series of numbers that indicate where to attach the part with the corresponding number.



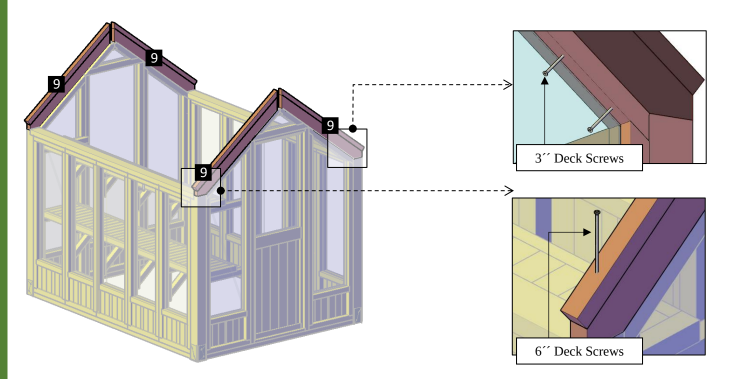
Step 7: Attach the small and large shelves (7) to the braces and to the shelves supports (6) with 3⁻⁻⁻ deck screws (C). Attach from the bottom in the front side and from the top in the back side. Each part has a series of numbers that indicate where to attach the part with the corresponding number.



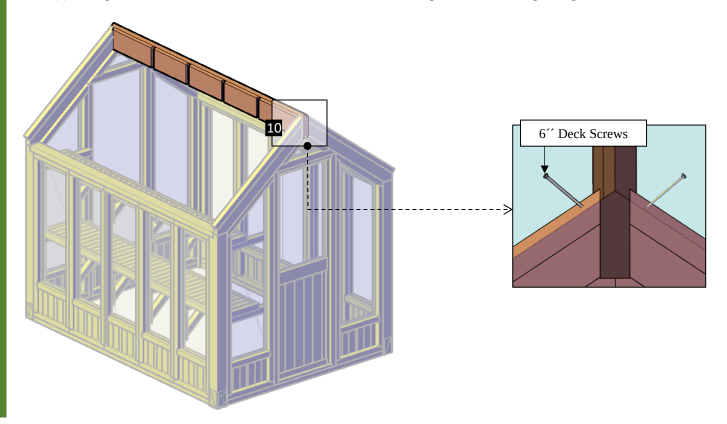
Step 8: Attach the supports (8) to the wall panel with 3" deck screws (C). Each part has a series of numbers that indicate where to attach the part with the corresponding number.

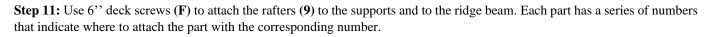


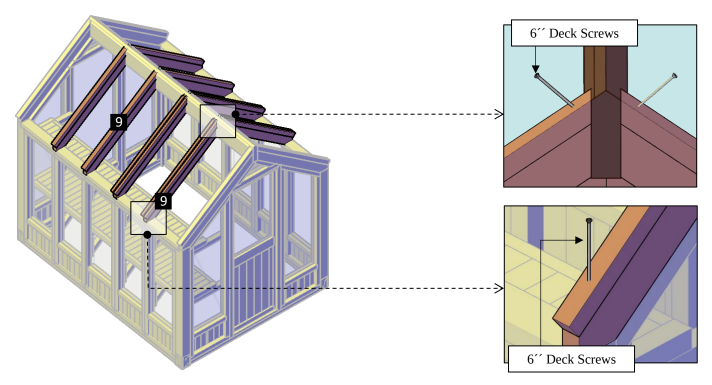
Step 9: Attach the perimeter rafters (9) to the supports with 6'' deck screws (**F**) and to the wall panels with 3'' deck screws (**C**) . Each part has a series of numbers that indicate where to attach the part with the corresponding number.



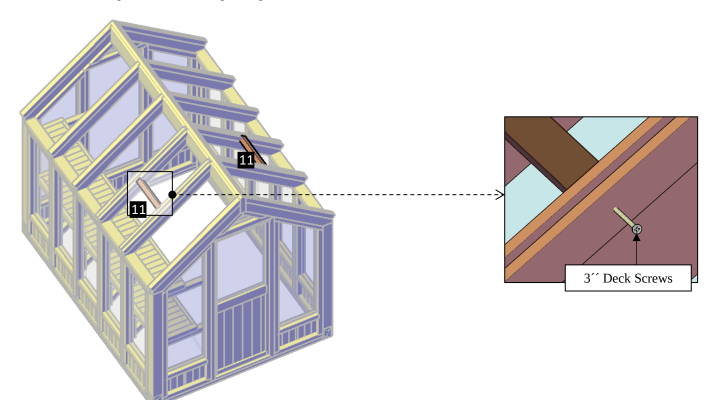
Step 10: Place the ridge beam (10) between the rafters (9). After that, use $6^{\prime\prime}$ deck screws (F) to attach the rafters to the ridge beam (9). Each part has a series of numbers that indicate where to attach the part with the corresponding number.



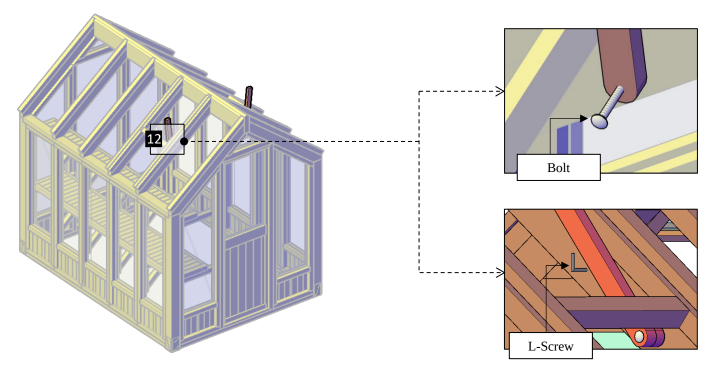




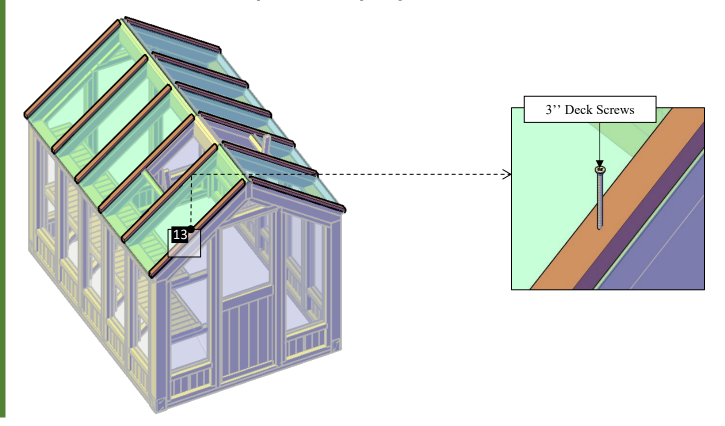
Step 12: Use 3⁻⁻ deck screws (**C**) to attach the window supports (**11**) to the rafters. Each part has a series of numbers that indicate where to attach the part with the corresponding number.



Step 13: Place the window legs (12) with its corresponding bolts to the rafters. Finally, attach the L-screws (G) to the rafters to hold the window legs as shown below. Each part has a series of numbers that indicate where to attach the part with the corresponding number.

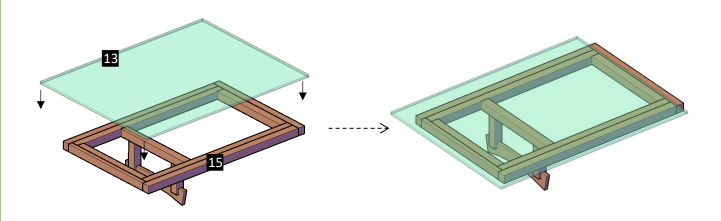


Step 14: Use 3" deck screws (C) to attach the polycarbonate (13) and the cover trims (14) to the rafters. Each part has a series of numbers that indicate where to attach the part with the corresponding number.

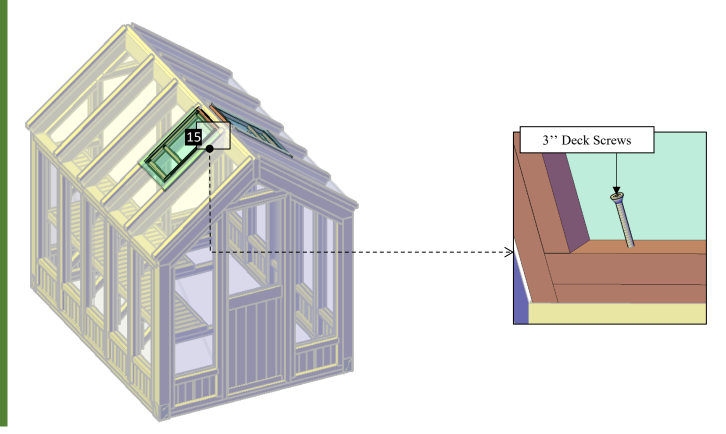


Step 15: Attach the polycarbonate to the window frame (15) with $1^{\prime\prime}$ deck screws (H). Each part has a series of numbers that indicate where to attach the part with the corresponding number.

Note: Use silicon and rubber washers every time you install polycarbonate.



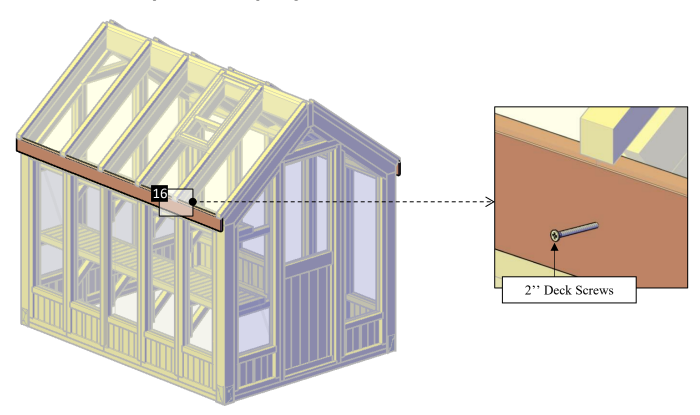
Step 16: Attach the windows (15) to the rafter with 3^{''} deck screws (C). Each part has a series of numbers that indicate where to attach the part with the corresponding number



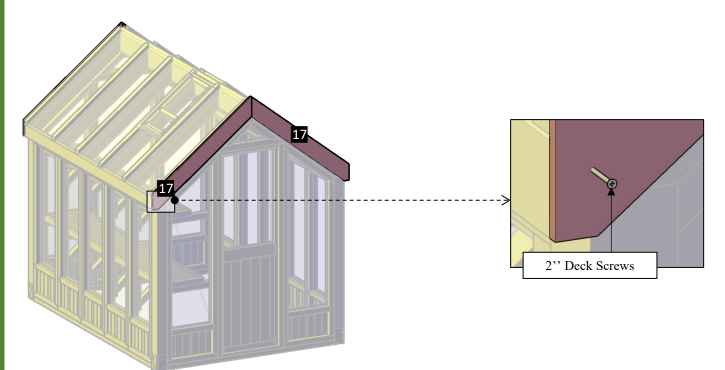
Step 17: Use silicon in all sides of the rafter covers.



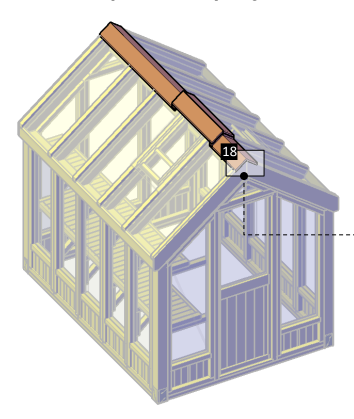
Step 18: Attach the lateral fascia boards (16) to the wall panels with $2^{\prime\prime}$ deck screws (D). Each part has a series of numbers that indicate where to attach the part with the corresponding number.

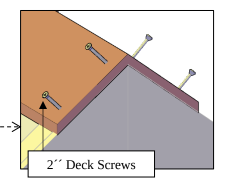


Step 19: Attach the front and back fascia boards (17) to the wall panels with $2^{\prime\prime}$ deck screws (D). Each part has a series of numbers that indicate where to attach the part with the corresponding number.

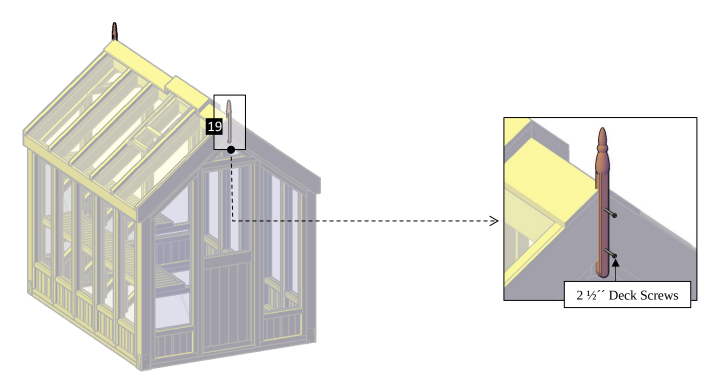


Step 20: Attach the top fascia boards (18) to the rafters with $2^{\prime\prime}$ deck screws (**D**). Each part has a series of numbers that indicate where to attach the part with the corresponding number.

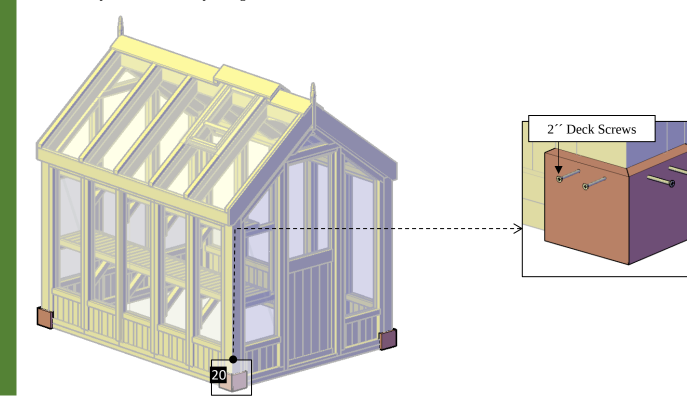




Step 21: Attach hip-knob (19) to the front and back fasci boards with $2\frac{1}{2}$ deck screws (E). Each part has a series of numbers that indicate where to attach the part with the corresponding number.



Step 22: Finally, attach the boots (20) to the posts with $2^{\prime\prime}$ deck screws (D). Each part has a series of numbers that indicate where to attach the part with the corresponding number.





This completes The Forever Hot House Assembly. Hope you enjoy your set for many decades. If you ever have a problem or a question, don't hesitate to call us (866 332 2403) or email us. We are here to support you.