

FREE PLANS FOR AN 8' OCTAGON GAZEBO

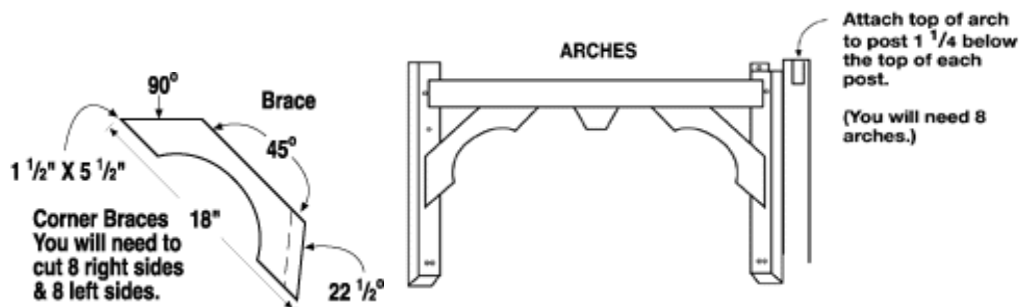
Here are free plans to build an 8' octagon gazebo from scratch.

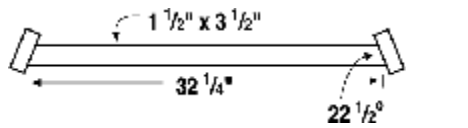
Because gazebos are exterior structures, you should use a wood that is best for exterior use. A soft, decay resistant wood such as redwood is the best choice. However, you can also use cedar, or treated pine. One of these three is most likely available in your area.

At Build Gazebos, we pre-drill all of our screw holes and use 3" screws to assemble our gazebos. We recommend you do the same. With these simple plans and some basic woodworking tools you can construct a gazebo at a substantial savings in three to four weekends. (If you prefer to purchase one of our precut kits, assembly takes approximately a day.)

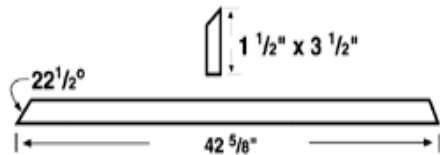
These plans are going to give you a big head start, but they will not provide information on things such as skip sheeting the roof, application of roofing materials or any decorative trim such as a finial or a cupola. We leave the custom touches to you.

We recommend that you have some basic carpentry or woodworking skills before attempting this project.



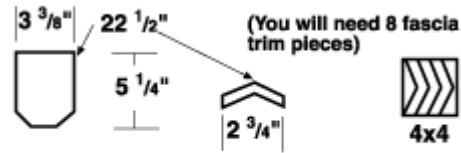


Fascia



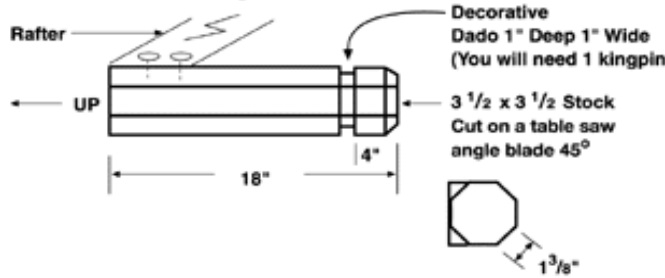
Fascias go on the ends of the rafter tails.
(You will need 8 fascias.)

Fascia Trim



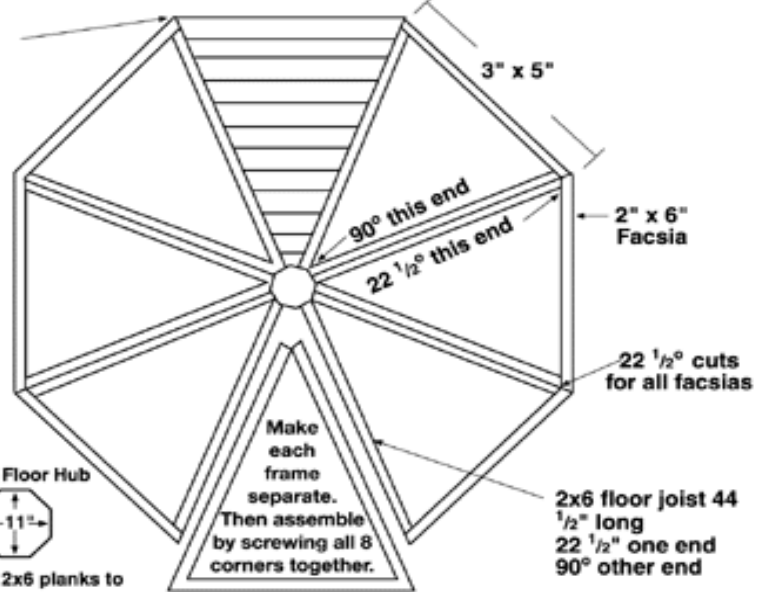
Fascia trim is cut from 4x4 stock using a table saw. Tilt blade to 22 1/2° and raise to 2 3/4" high. Next move fence 3/4" each time to cut new fascia trim.

King Pin

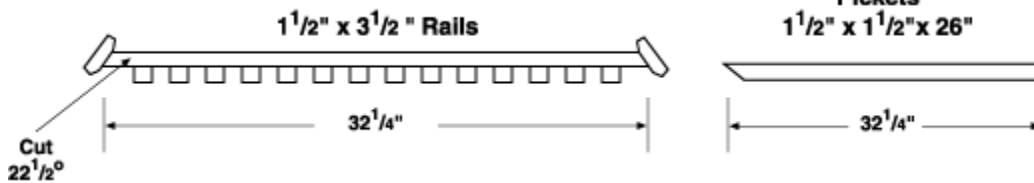


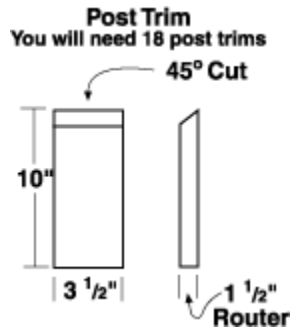
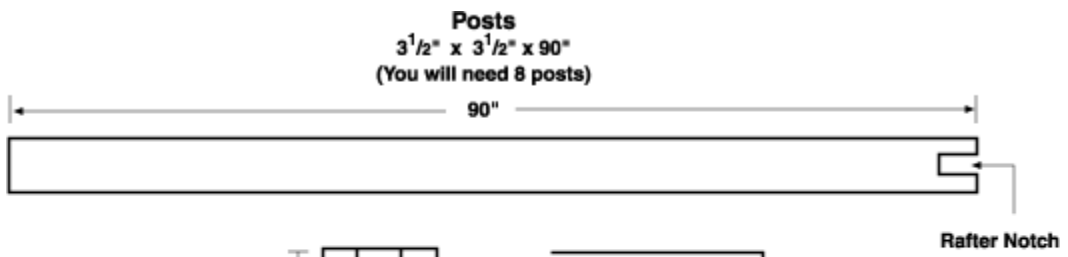
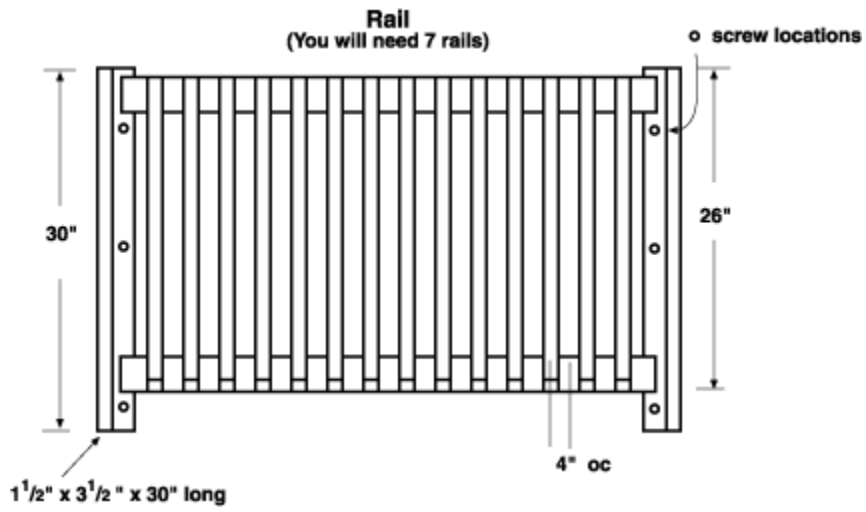
Floor Frame

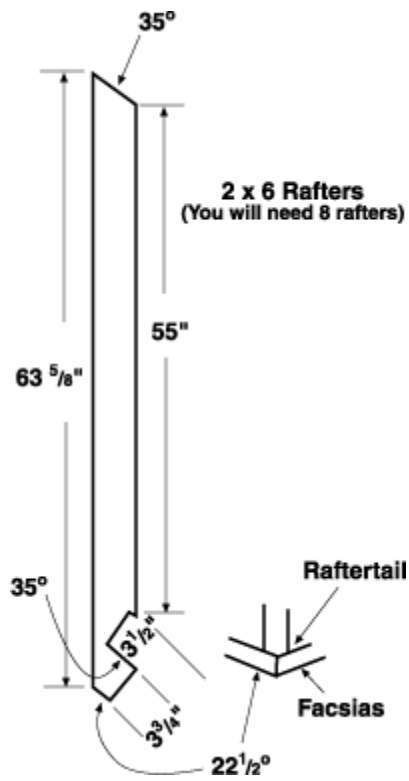
Overhang fascias 1" with your first deck plank. Install deck on every other section. Then snap a chalk line from corner to corner and trim off. Next fill in the four remaining sections by cutting each board to fit.



Pickets







ASSEMBLY INSTRUCTIONS

1. Assemble and level floor.
2. Attach rail sections to posts.
3. Attach arches to posts.
4. Attach two rafters to the kingpin - one opposite the other lift the rafters and kingpin into the notches at the top of the posts, then attach the remaining six rafters.
5. Attach fascias. The bottom of each fascia should be flush with the bottom of each rafter tail.
6. Attach post and fascia trim.
7. Skip sheet roof with the material of your choice.
8. Roofing - use material of your own choice.
9. We suggest topping your gazebo with a finial, weather vane, or cupola.

Request Quote or Information FACTORY DIRECT

We custom build anything from wood. Free 3D CAD design services with deposit.

REQUEST MORE INFORMATION:
email us at designer@tradur.com

DIRECT CONNECTION TOLL FREE TO GLENN MADDEN

From The USA Call Toll Free 1 800 774 3959

Please consider 12 hours time difference from USA to Indonesia

TradUR is an International company. We have local contacts listed below in USA, Poland and Norway.

REGISTERED FACTORY NAME INDONESIA

C.V. Architectural Manufacturing

Tegal Sambu RT01 RW01 Jepara, Indonesia 59425

(62) 85865670655 - Glenn Madden, Asia Regional Director

(62) 85290252189 - Zaenal, Designer

(62) 81325927775 - Teti Mutia, General Manager