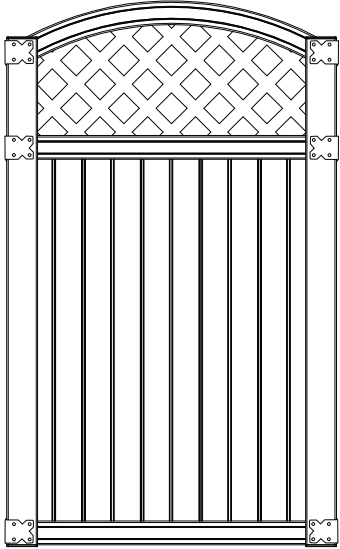


6'X42" ARCHED LATTICE TOP GATE ASSEMBLY INSTRUCTIONS AND INSTALLATION TIPS



Actual size: 68-1/2" h x 41-1/2" w

Items you may need:

- Soapy water
- Non-marring rubber mallet
- Wooden wedge
- Power drill
- 1/4" drill bit
- 7/16" wrench
- Shims

NOTE: PicketLock™ is a patent-pending technology that provides a glue- and fastener-free connection between the pickets and rails. You may spray soapy water onto components to help them slide more easily into their corresponding channels. A non-marring rubber mallet may also be used to gently tap components more firmly into place.

PLANNING: Prior to construction, check with your local regulatory agency for special code requirements in your area. Contact your utility supplier to locate and mark underground lines.

Careful planning and measuring of your fence project is essential, as moving posts after the concrete sets is extremely difficult.

Step 1

Take the bottom rail and align one of the pickets with the channel in the bottom rail. Slide the picket into the channel (fig. 1).

Begin to insert the remaining pickets into the channel of the bottom rail (fig. 2). Because the pickets have a tongue-and-groove design, be sure to insert each in the same direction. Tightly align the tongue of each picket into the groove of the next one as they slide into the channel. Continue to slide the pickets to the opposite side of the bottom rail until all are inserted into the channel.

Step 2

At the top of the picket assembly, slide the H-rail over the top of the pickets (fig. 3).

Step 3

Slide the lattice into the top channel of the H-rail (fig. 4).

Step 4

Slide the top notched rail over the top of the lattice (fig. 5).

Step 5

Insert the lattice channels on both ends of the lattice between the top rail and H-rail (fig. 6).

Place gate jambs on both sides of the rails and place the hinges on the gate jamb so they are aligned with the rails. Using the bracket as a guide, drill the four (4) necessary 1/4" holes for the bracket bolts. Repeat these steps for the hinged brackets as well (fig. 7). Ensure the rails are fully inserted in the jamb before drilling. The bolts need to go through the jamb and rail to function properly.

Slide the hinged bracket and bracket on the top and bottom of the gate jambs. Attach hinges to jambs with the supplied through bolts. Connect bolts with the supplied cap nuts. Ensure the gate is square before all bolts are tight. When square, tighten all bolts with a 7/16" wrench.

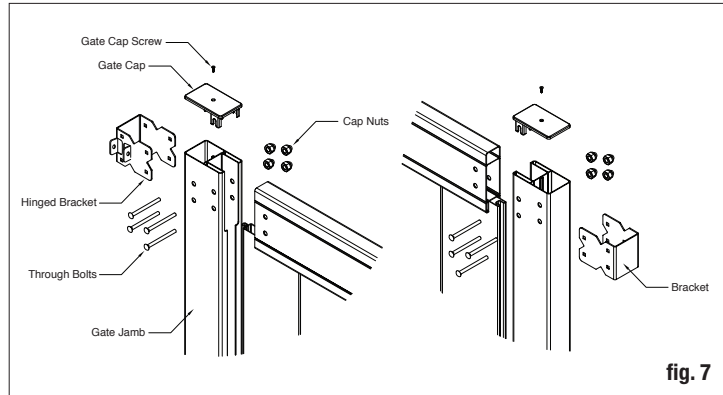
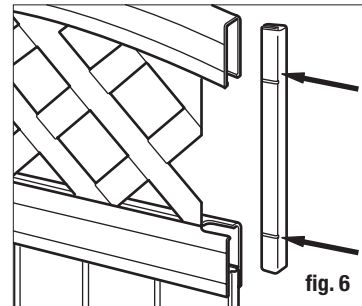
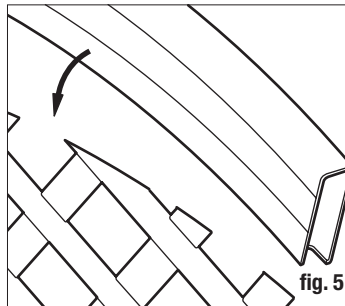
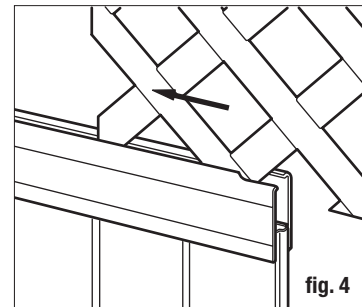
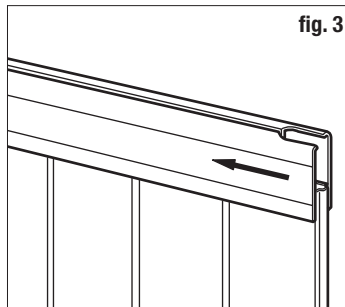
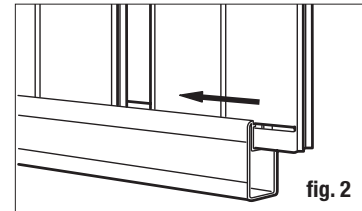
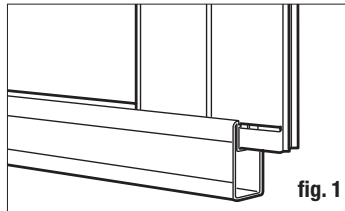


fig. 7

Digging Post Holes

Dig post hole for the hinge post 18" to 24" in diameter and 36" to 42" deep (depending on local ordinance or expected frost depth in winter). We recommend that you insert a piece of 4x4 treated lumber to support the gate hinge post (fig. 8).

Check measurement of gate. Actual width of the gate is 41-1/2". The inside post-to-post dimension is 42-3/4". This will give you a 5/8" gap on both sides of the gate to the posts. DOUBLE-CHECK ALL MEASUREMENTS!

Installing the Gate

Measure to be sure you can install the gate to the post with approximately a 2" gap from the ground to the bottom of the gate. Align the rails on the gate to the rails on the fence panels.

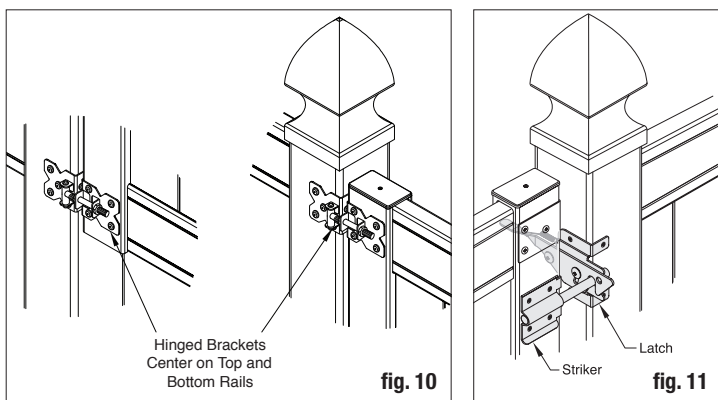
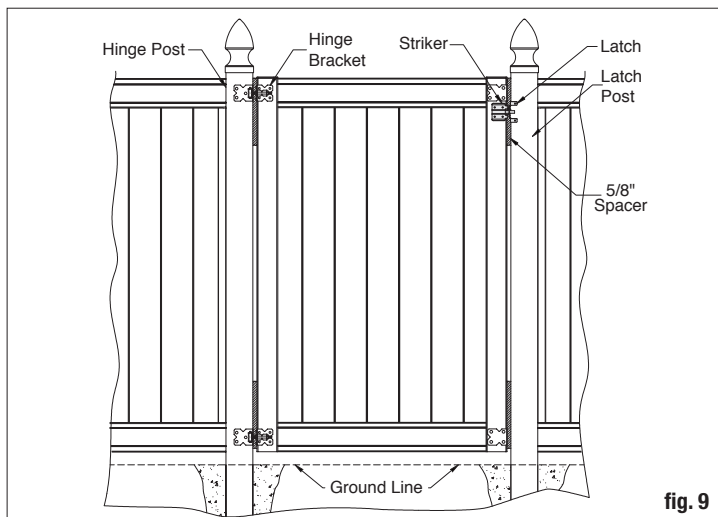
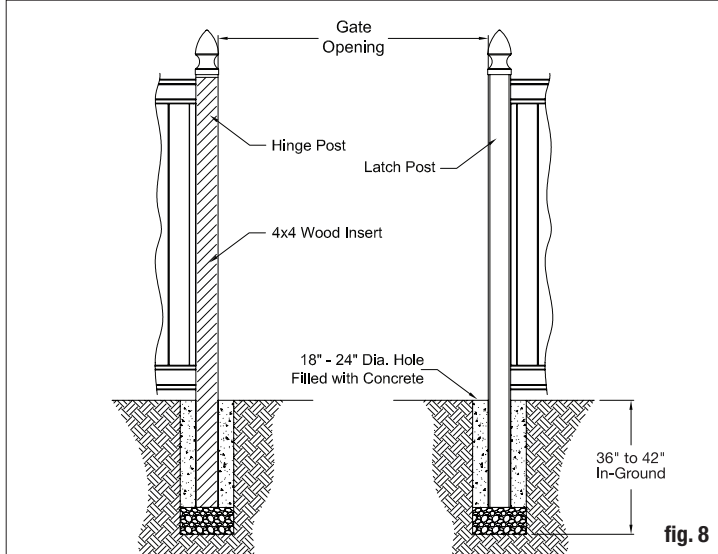
Hang the gate between the posts. Use a 5/8" spacer between the gate and the posts (fig. 9). Secure in place with shims under the gate or clamp the gate jamb to the post. Make sure the gate is level and square. Attach hinge brackets to the gate post with the provided screws (fig. 10).

Remove any clamps and shims. Attach latch using screws provided (fig. 11).

Install a post cap on each post using PVC cement or an exterior adhesive.

NOTE: The gate latch is designed to be used on the left- or right-hand side of the gate, depending on customer preference or design. The latch is assembled and ready to be installed on the right-hand side of the gate. If you desire to switch the latch, follow these simple steps:

- Remove the 2 shoulder bolts and spring
- Change the orientation of the striker
- Reattach the spring and insert the shoulder bolts
- Shoulder bolts must be fully tightened. Thread-locking adhesive is recommended.



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Excavación de los hoyos para los postes

Cave un hoyo para el poste de bisagra de 18" a 24" de diámetro y de 36" a 42" de profundidad (dependiendo de la ordenanza local o la profundidad de la helada esperada en invierno). Le recomendamos que inserte una pieza de 4x4 de madera tratada para soportar el poste de bisagra de la puerta (fig. 8).

Compruebe la medida de la puerta. El ancho real de la puerta es 41-1/2". La dimensión interior poste-a-poste es de 42-3/4". Esto le dará un espacio de 5/8" de ambos lados de la puerta a los postes. ¡VUELVA A REVISAR TODAS LAS MEDIDAS!

Instalación de la puerta

Mida para asegurarse de que puede instalar la puerta al poste con una brecha de aproximadamente 2" desde el suelo hasta la parte inferior de la puerta. Alinee los barandales de la puerta con los barandales de los paneles de la cerca.

Cuelgue la puerta entre los postes. Utilice un distanciador de 5/8" entre la puerta y los postes (fig. 9). Asegure en su lugar con cuñas debajo de la puerta o sujeté la jamba de la puerta al poste con abrazaderas. Asegúrese de que la puerta esté nivelada y cuadrada. Fije los soportes de bisagra al poste de la puerta con los tornillos suministrados (fig. 10).

Retire las abrazaderas y las cuñas. Fije el pestillo utilizando los tornillos suministrados (fig. 11).

Instale el tope del poste con cemento de PVC o un adhesivo exterior.

NOTA: El pestillo de la puerta está diseñado para ser utilizado en el lado izquierdo o derecho de la puerta, dependiendo de la preferencia o diseño del cliente. El pestillo está montado y listo para ser instalado en el lado derecho de la puerta. Si usted desea cambiar el pestillo, siga estos sencillos pasos:

- Quite los 2 pernos de ajuste y el resorte
- Cambie la orientación de la plancha de cerradura
- Vuelva a colocar el resorte e inserte los pernos de ajuste
- Los pernos de ajuste deben estar bien apretados. Se recomienda un adhesivo fijador de roscas.

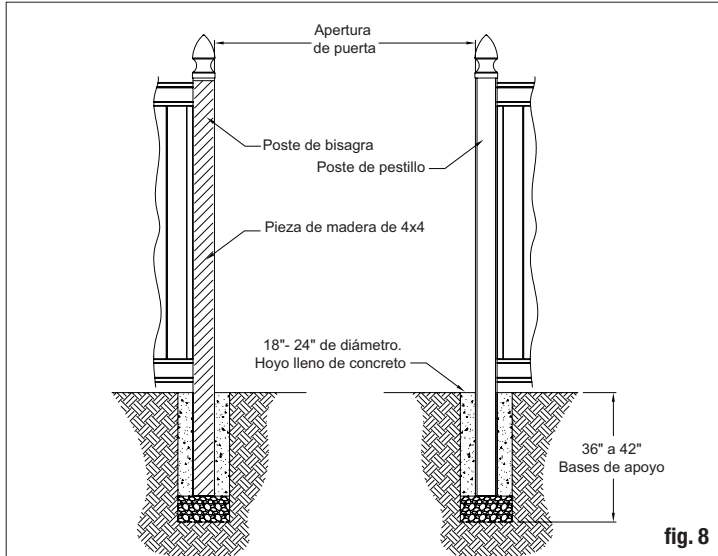


fig. 8

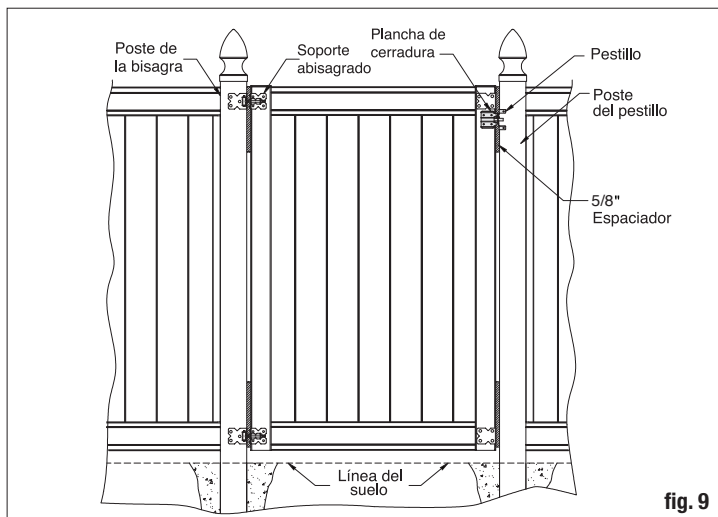


fig. 9

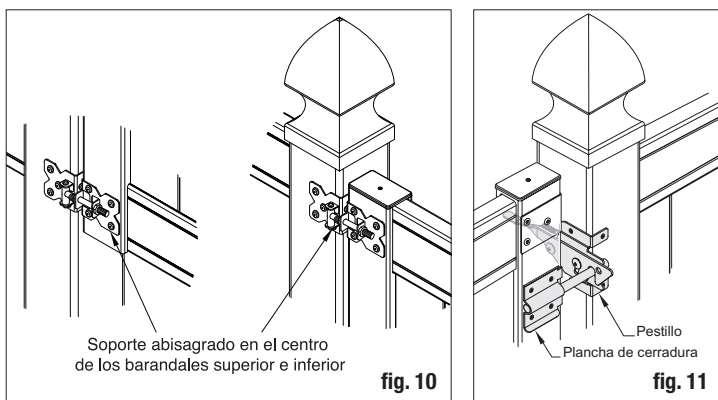


fig. 10

fig. 11

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