

**Instructions
For
Vinyl
Fence
Installation**

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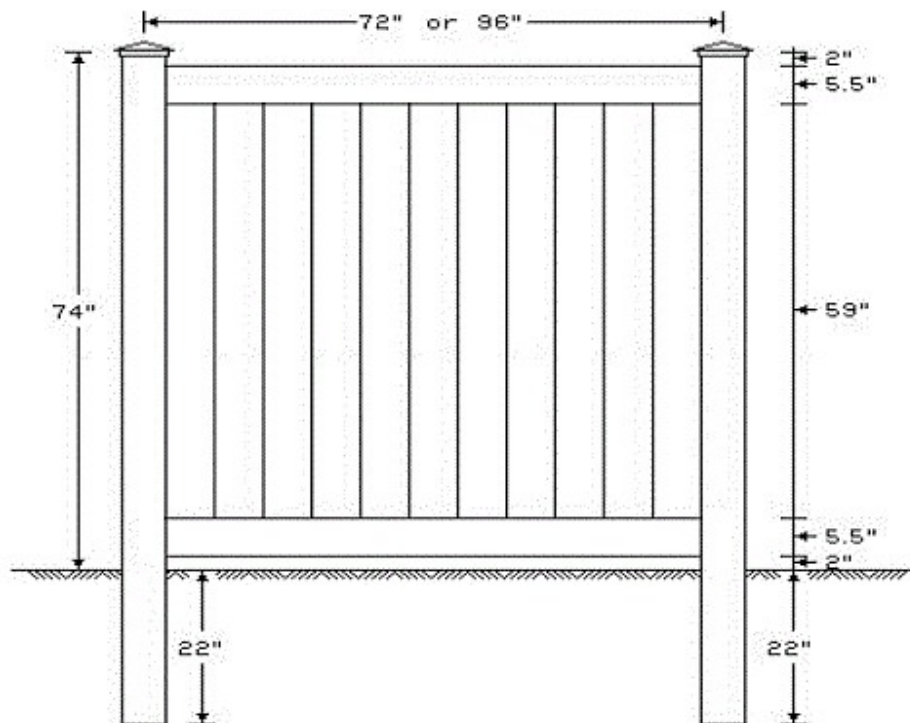
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Instructions for Vinyl Privacy Fence



Style name: Estate Privacy Panels 72" Tall

Rails: 1-1/2" X 5-1/2" Pocket Rail .075 Wall Pickets: 7/8" X 6" Tongue and Groove .050 Wall Posts: 5" X 5" .135 Wall

6' section: 1 Picket Pack (11 Pickets),
1 Rail Pack (1 Top Rail, 1 Bottom Rail, 2 U-Channels)

8' section: 1 Picket Pack (15 Pickets),
1 Rail Pack (1 Top Rail, 1 Bottom Rail, 2 U-Channels,

1 Bottom Rail Reinforcement)

For Caps, Post Stiffeners & Hardware see Accessories

How to construct Vinyl Fence Sections

1. Please call 811 for marking your underground utilities before you dig and after that is done run a string or some other way to make sure your wholes will be straight in a row. For 6-foot-wide sections of fence please dig your holes at 5foot 11 inches center post to center post and if it is 8 foot wide then you will set the post 7-foot 11 inches center post to center post.
2. You must set your post with concrete for a post that is 96 inches long you will dig a hole that is 10 inches wide by 24 inches deep but, if you have 108-inch post you will need to dig 10 inches wide by 36 inches deep. We recommend 2 60 LBS bags of sack of concrete pre-mixed. Then you will put the concrete in the hole first and then you will put the post in the concrete.
3. If you are putting in an end post for a gate, make sure you put the gate post stiffener in the post. When you place the insert make sure one side faces the gate and the other must face the direction the gate will swing. This will help keep the post from moving and it will support your gate better. Remember that if you have a gate you will need to set your post for a single gate 2 inches wider than the size of the gate. For example, if your gate is 48 inches wide you will need 50 inches from inside of post to inside of post. If it is

a double gate add 3.5 inches inside of post to inside of post. This allows room for hinges and latches for adjustment.

4. Once you have the post in your concrete use a level to make sure your posts are level. When this is done put dirt on top of the concrete. Allow 24 hours for concrete to set up and harden. REMEMBER all post need concrete for the strength of your fence. The solid panel will catch the wind and if your posts are not secured with concrete, it can ruin your fence.
5. Now that our posts are set, and concrete is dry you will have bottom rails for 8-foot sections you will have a metal insert to go in the bottom rail. You will insert the bottom rail into your post. This fence will have 2 cut rails it does not matter which one is top or bottom. After you have put in the bottom rail you will need to put u-channel on each post to hold the first and last picket and you will need small self-tapping screws to attach the u-channel to the post.
(Now u-channel is not always included with all fence material.)
6. Then you will put the tongue and groove pickets inserted into the u-channel and the bottom rail. You can cut the pickets with a carbonite blade with a table saw or skill saw to fit in your sections. Therefore, vinyl fencing is so great you can cut to fit whatever size you need.
7. Insert the top rails in the post and then we suggest that you put a self-tapping screw inside the post on the top rail. This provides extra support to keep your rails from backing out

of the post. Once that is done place the cap on top of the post and we suggest that you use small self-tapping screws to secure the lid to the post.

8. Now you will need to hang your gates. You should receive them with your order. You will have hardware for your gate such as hinges and a latch. If you bought a double gate, you would have a drop rod and wheels. You can watch our YouTube channel for visual instructions as well. Here is the URL: <https://wholesalevinylfencing.net/how-to-install-vinyl-fence/>.
9. Please remember if you have any questions, please contact customer service at 877-573-5561 or by email at customerservice@wholesalevinylfencing.net

Single Gates

Set your gate post 2" wider than gate. (Note) Our gates are the size you purchased.

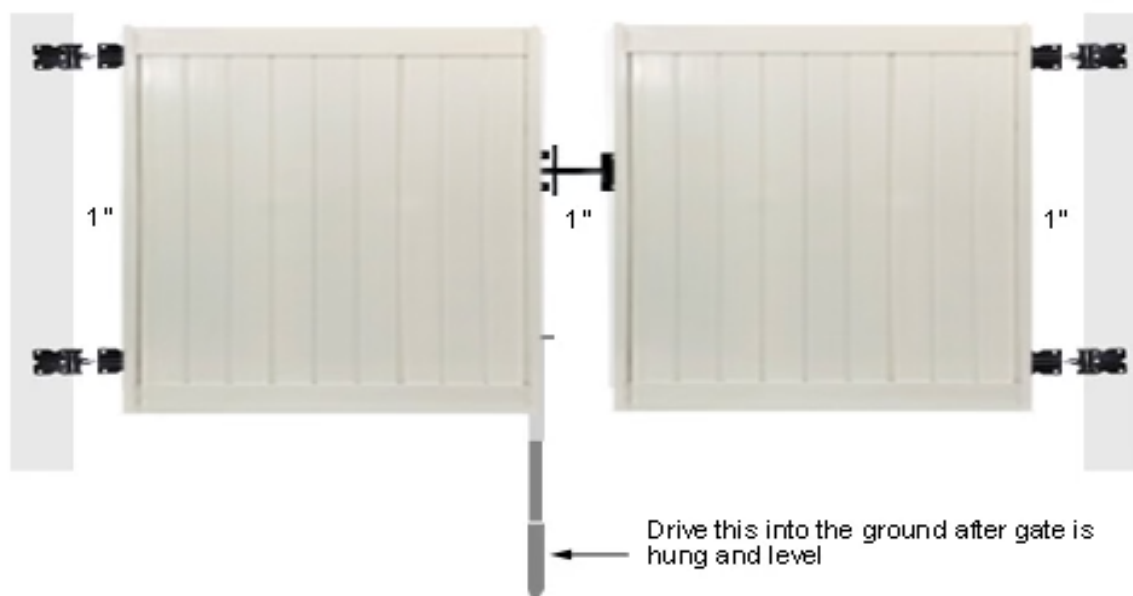
Screw the hinges on the top and bottom rail of the gate, as illustrated. Make sure the top rail of the gate matches the toprail of the fence. Screw the hinge onto the post with steel in it. Use a 9/16" wrench and adjust the gate level. Apply the latch to the post. Align the stricker and screw onto gate.



Double Gates

Set the gate post 3" wider than gates. (Note) Our gates are the size you purchased

Screw the hinges on the top and bottom rail of the gate, as illustrated. Make sure the top rail of the gate matches the toprail of the fence. Screw the hinge onto the post with steel in it. Use a 9/16" wrench and adjust the gate level. Apply the latch to the upright with the drop rod. Align the stricker and screw it onto the gate. Align the gate, drive the drop rod holder into the ground.

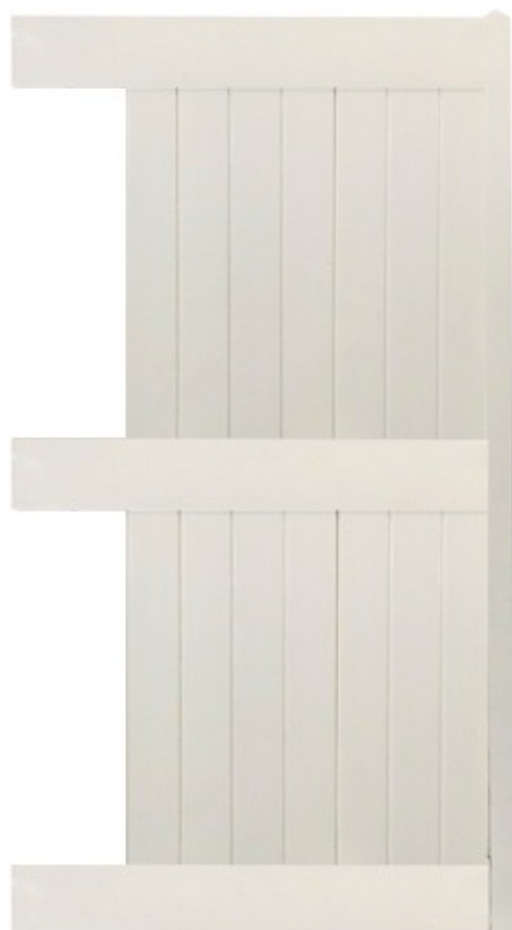




Slide the rail with the steel over the pegs

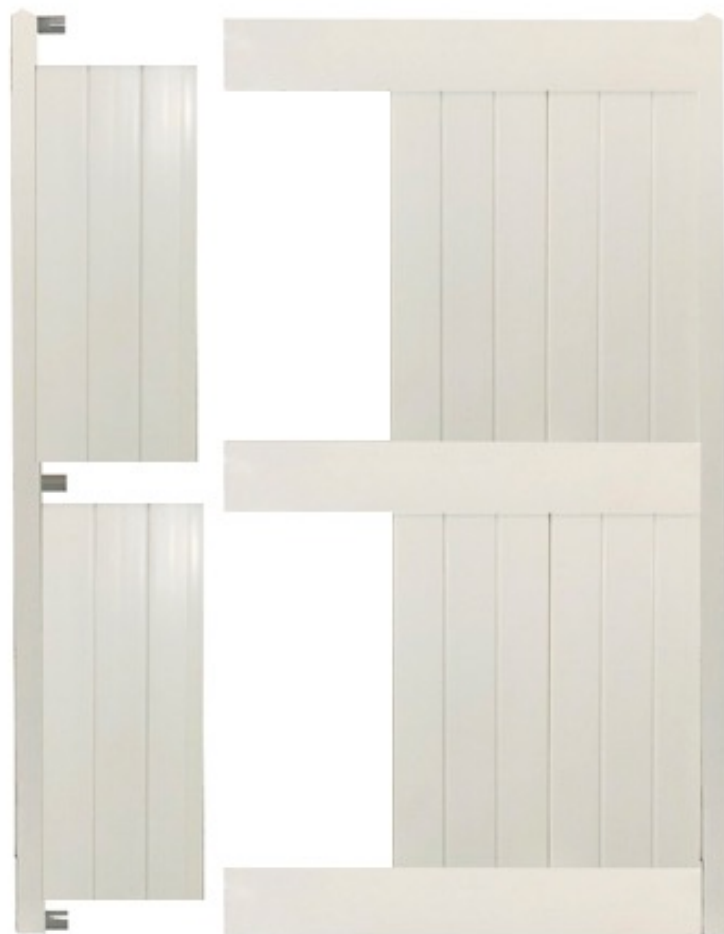
Slide the rail with the steel over the pegs

Cut the pickets and slide in the grooves of the rails (don't cut too tight, leave 1/2" play room) and fit into the u-channel on the upright, the rail with a groove on the top and bottom is the center rail.



UPRIGHT

Cut the last picket 1/8" shorter than the length of the top, mid and bottom rail. Slide the last picket into the u-channel on the mid upright and slide the upright into place.





Strap the gate together and pull the rails snug against the uprights. Measure from the edge of rail on each side 1" and 3" and apply the self tapping screws in the top rail, bottom of bottom rail and middle of mid rail. Place the screw caps on the top and mid rail screws.

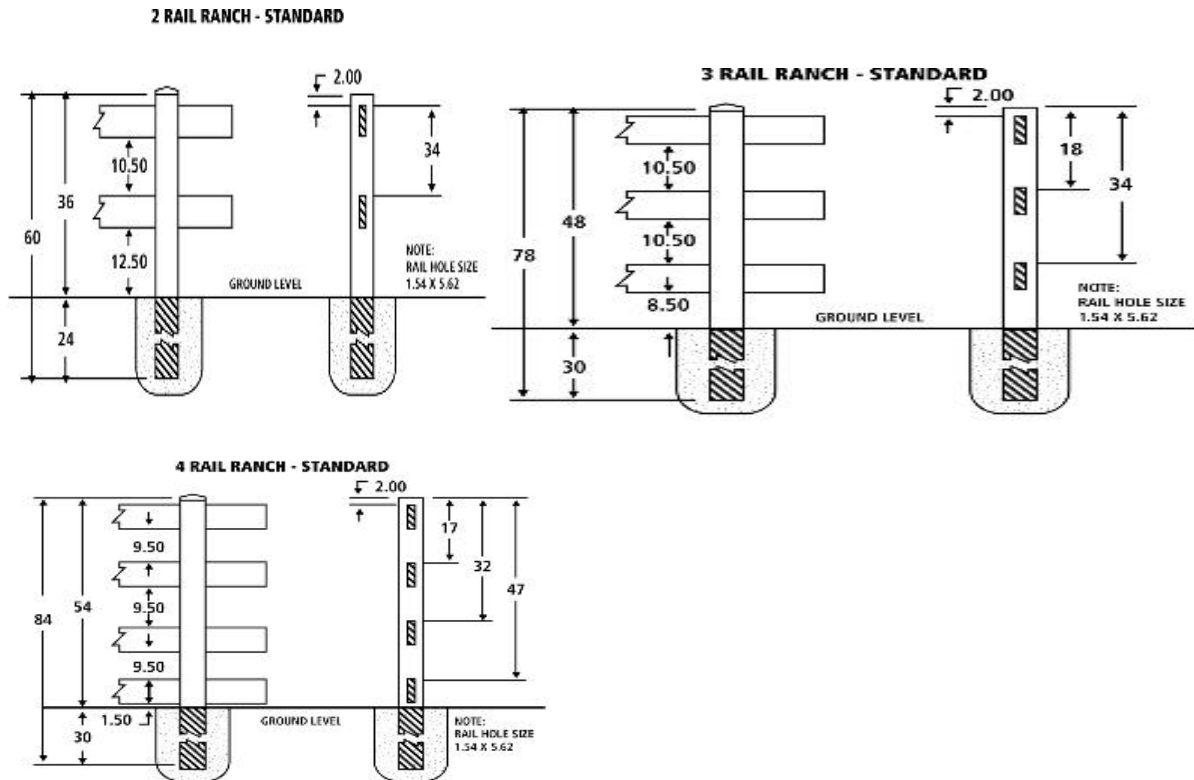
Strap the gate together and pull the rails snug against the uprights. Measure from the edge of rail on each side 1" and 3" and apply the self tapping screws in the top rail, bottom of bottom rail and middle of mid rail. Place the screw caps on the top and mid rail screws.

NOTE

This upright is the one that will hold the drop rod and the wheel. There is another upright that has a wheel slot only. (it's shorter) The longer side is for the drop rod and the shorter is for the wheel. Apply the wheel before you hang the gate. Place 2 self tapping screws into the wheel steel once you have your gate where you want it. Only one upright has a drop rod so you can change it around if you want to see the drop rod or the wheels from the street.



Place wheel before hanging the gate, screw into place when you like where the gate sits.



This is also known as Ranch Rail or Horse Fencing!!!!

1. Please call 811 for marking your underground utilities before you dig and after that is done run a string or some other way to make sure your wholes will be straight in a row. For center post to center post 8 foot wide then you will set the post 7-foot 11 inches center post to center post.
2. You must set your post with concrete for a post that is 60,78 or 84 inches long you will dig a hole that is 10 inches wide by 24 inches deep. We recommend 2 60 LBS bags of sack of concrete pre-mixed. Then you will put the concrete in the hole first and then you will put the post in the concrete. This will insure strength and stability.
3. If you are putting in an end post for a gate, make sure you put the gate post stiffener in the post. When you place the insert make sure one side faces the gate and the other must face the direction the gate will swing. This will help keep the post from moving and it will support your gate better. Remember that if you have a gate you will need to set your post for a single gate 2 inches wider than the size of the gate. For example, if your gate is 48 inches wide you will need 50 inches from inside of post to inside of post. If it is a double gate add 3.5 inches inside of post to inside of post. This allows room for hinges and latches for adjustment.
4. Once you have the post in your concrete use a level to make sure your posts are level. When this is done put dirt on top of the concrete. Allow 24 hours for concrete to set

up and harden. REMEMBER all post need concrete for the strength of your fence. The solid panel will catch the wind and if your posts are not secured with concrete, it can ruin your fence.

5. Now that the post are set you will take your 16 foot rail and push it through the bottom hole first. One 16-foot rail will be held by a center post and locked in to the first post and the last post. So, 1 rail will have contact with 3 posts. Repeat this for the upper holes as well starting from the bottom makes it easier to run your fence rails.
6. Insert the top rails in the post and then we suggest that you put a self-tapping screw inside the post on the top rail. This provides extra support to keep your rails from backing out of the post. Once that is done place the cap on top of the post and we suggest that you use small self-tapping screws to secure the lid to the post.
7. Now you will need to hang your gates. You should receive them with your order. You will have hardware for your gate such as hinges and a latch. If you bought a double gate, you would have a drop rod and wheels. You can watch our YouTube channel for visual instructions as well.
8. Please remember if you have any questions, please contact customer service at 877-573-5561 or by email at customerservice@wholesalevinylfencing.net

STEP 1.

Slide round steel on long peg



STEP 2.

Slide rail over steel



STEP 3.

Slide second upright into pegs



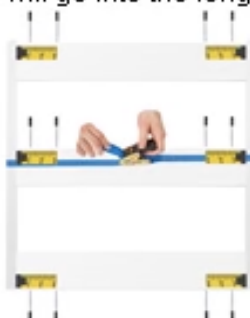
STEP 4.

Strap the gate tight (dont overtighten)



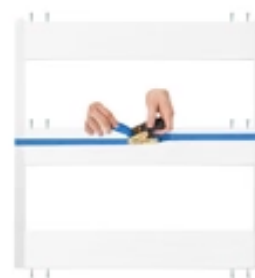
STEP 5.

Measure 1" and 3" on each side of the rail and make a center mark on the top of the rail making sure the screws will go into the long peg.



STEP 6.

Using a 3/8" tip, screw the self tapping screws into the rail (pre-drill 1/8" bit)
Apply the screw caps when finished



Single Gates

Set your gate post 2" wider than gate. (Note) Our gates are the size you purchased.

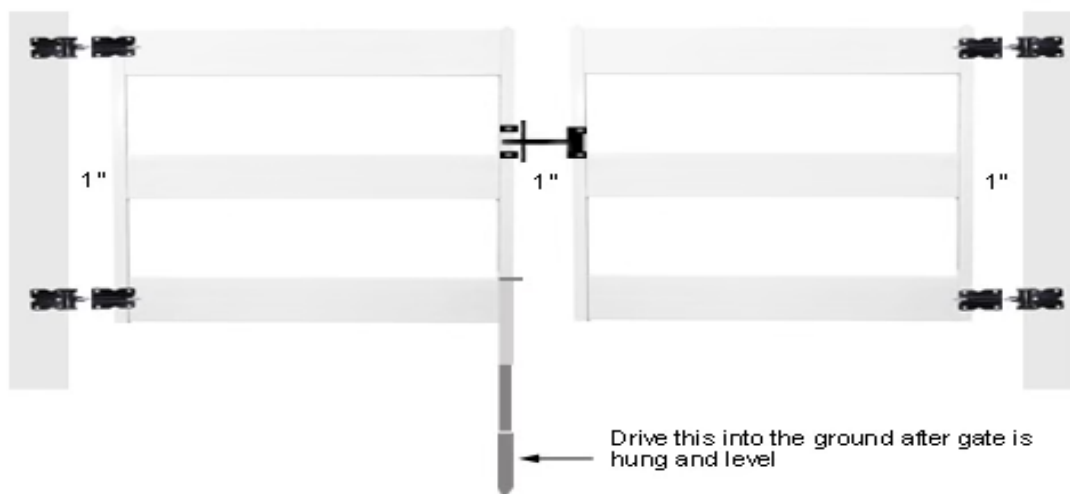
Screw the hinges on the top and bottom rail of the gate, as illustrated. Make sure the top rail of the gate matches the top rail of the fence. Screw the hinge onto the post with steel in it. Use a 9/16" wrench and adjust the gate level. Apply the latch to the post. Align the stricker and screw onto gate.

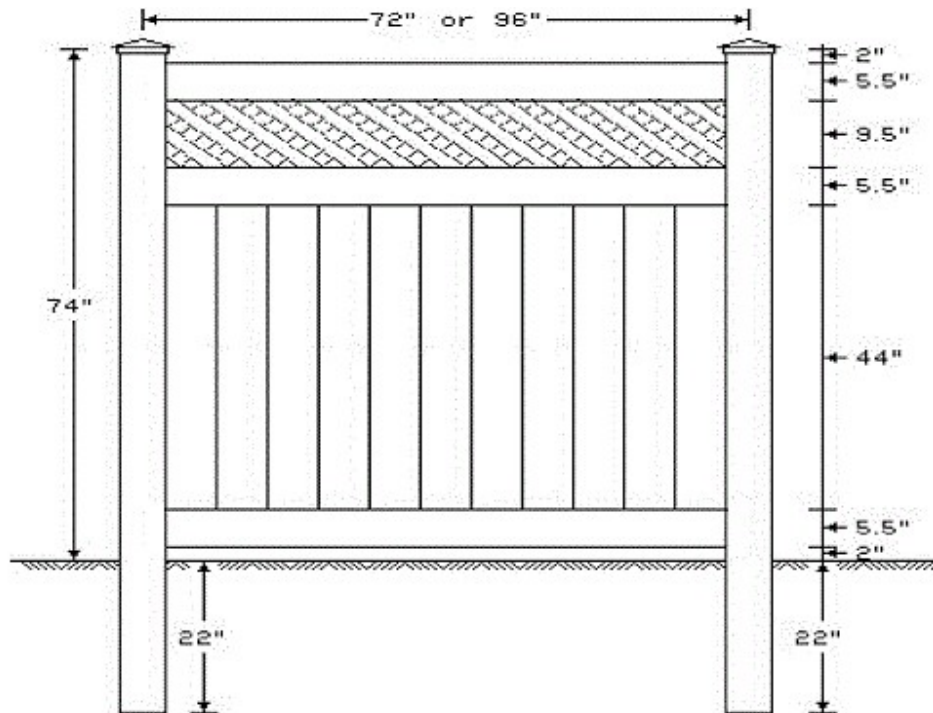


Double Gates

Set the gate post 3" wider than gates. (Note) Our gates are the size you purchased

Screw the hinges on the top and bottom rail of the gate, as illustrated. Make sure the top rail of the gate matches the top rail of the fence. Screw the hinge onto the post with steel in it. Use a 9/16" wrench and adjust the gate level. Apply the latch to the upright with the drop rod. Align the stricker and screw it onto the gate. Align the gate, drive the drop rod holder into the ground.





Style name: Estate Privacy w/Lattice Panel 72" Tall (70" Body)

Top Rail: 1-1/2" X 5-1/2" Rail .080 Wall

Mid & Bottom Rails: 1-1/2" X 5-1/2" Pocket Rail .075 Wall

Pickets: 7/8" X 6" T&G .050 Wall

Posts: 5" X 5" .135 Wall

6' Section: 1 Top, 1 Mid, & 1 Bottom Pocket Rail, 11 Pickets, 2 U-channels, Lattice

**8' Section: 1 Top, 1 Mid, & 1 Bottom Pocket Rail, 15 Pickets,
1 Mid Rail Reinforcement,**

2 U-channels, 2 Lattice U-channels, Lattice

How to Construct a Vinyl Lattice Fence Section

Step 1

1. Please call 811 for marking your underground utilities before you dig and after that is done run a string or some other way to make sure your wholes will be straight in a row. For 6-foot-wide sections of fence please dig your holes at 5foot 11 inches center post to center post and if it is 8 foot wide then you will set the post 7-foot 11 inches center post to center post.
2. You must set your post with concrete for a post that is 96 inches long you will dig a hole that is 10 inches wide by 24 inches deep. We recommend 2 60 LBS bags of sack of concrete pre-mixed. Then you will put the concrete in the hole first and then you will put the post in the concrete.
3. If you are putting in an end post for a gate, make sure you put the gate post stiffener in the post. When you place the insert make sure one side faces the gate and the other must face the direction the gate will swing. This will help keep the post from moving and it will support your gate better.

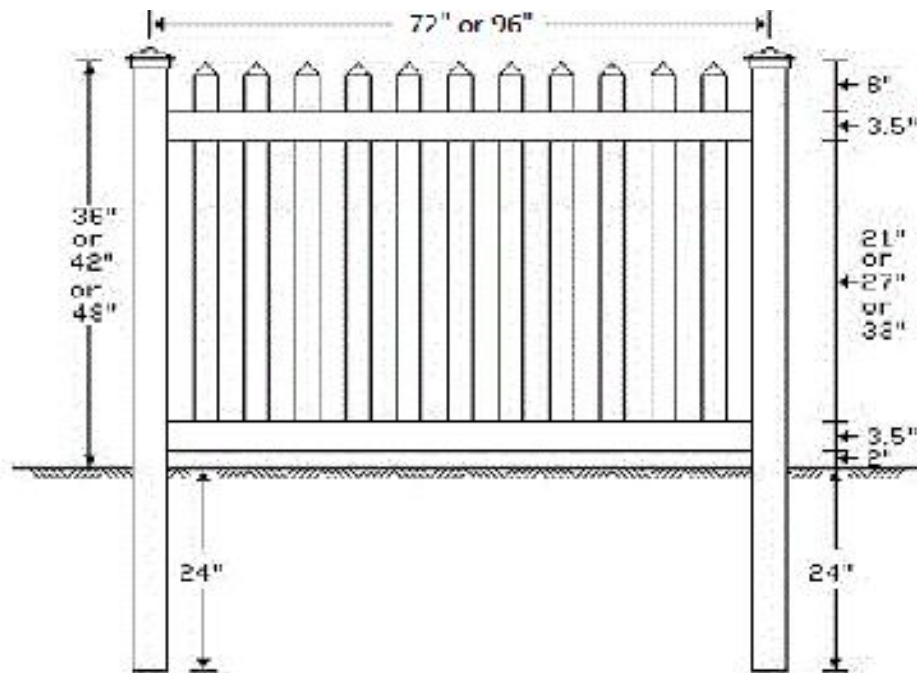
Remember that if you have a gate you will need to set your post for a single gate 2 inches wider than the size of the gate. For example, if your gate is 48 inches wide you will need 50 inches from inside of post to inside of post. If it is a double gate add 3.5 inches inside of post to inside of post. This allows room for hinges and latches for adjustment.

4. Once you have the post in your concrete use a level to make sure your post are level. When this is done put dirt on top of the concrete. Allow 24 hours for concrete to set up and harden. REMEMBER all post need concrete for the strength of your fence.
5. Now that our post are set and concrete is dry you will have bottom rails for 8 foot sections you will have a metal insert to go in the bottom rail. You will insert the bottom rail into your post. This fence will have 2 cut rails and one will have groves on both sides making this the center rail. After you have put in the bottom rail you will need to put u-channel on each post to hold the first and last picket. You will need small self-tapping screws to attach the u-channel to the post.
6. Then you will put the tongue and grove pickets inserted into the u-channel and the bottom rail. You can cut the pickets with a carbonite blade with a table saw or skill saw to fit in your sections. Once all the pickets are in place get the 2 grooved rail and insert this in the post. You will have a channel piece for your lattice that attaches to the post the

same way the u-channel does to hold the side of the lattice piece. You will have to cut this to fit between the top and center rails. Now place the lattice piece into rail and side channel.

7. Insert the top rails in the post and then we suggest that you put a self-tapping screw inside the post on the top rail. This provides extra support to keep your rails from backing out of the post. Once that is done place the cap on top of the post and we suggest that you use small self-tapping screws to secure the lid to the post.
8. Now you will need to hang your gates. You should receive them with your order. You will have hardware for your gate such as hinges and a latch. If you bought a double gate, you would have a drop rod and wheels. You can watch our YouTube channel for visual instructions as well. Here is the URL: <https://wholesalevinylfencing.net/how-to-install-vinyl-fence/>.

MELROSE FENCE



Rails: 2" X 3-1/2" .120 Wall Pickets: 7/8" X 3" .070 Wall w/caps Posts: 4" X 4" .115 Wall

6' O.C. Section: 11 Pickets w/Pointed caps, 1 Top Rail

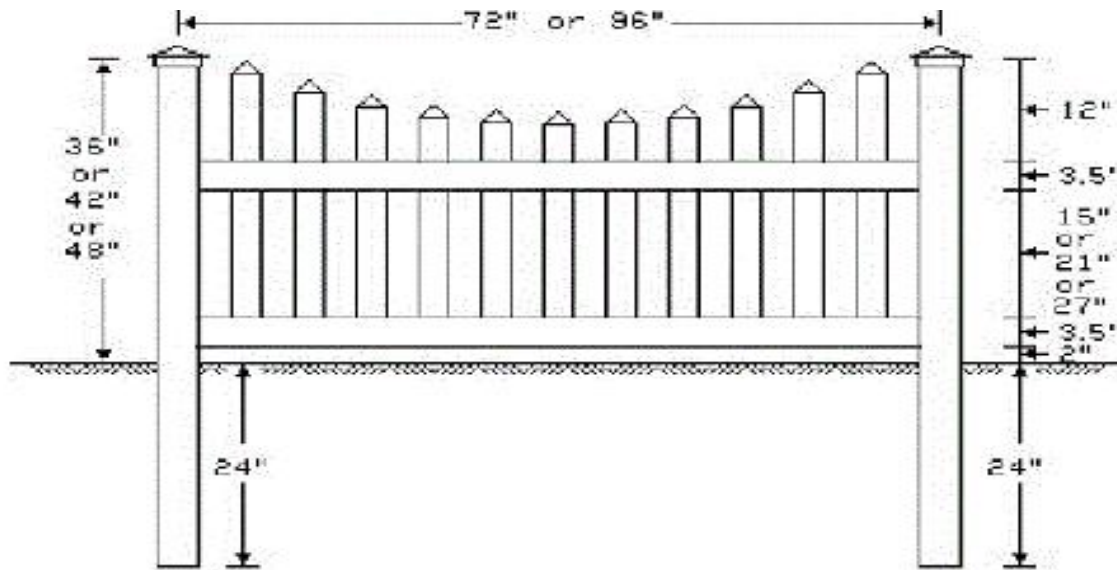
1 Bottom Rail

8' O.C. Section: 15 Pickets w/Pointed caps, 1

Top Rail,

1 Bottom Rail, 1 Bottom Rail Reinforcement

Picket Spacing: 2.93"

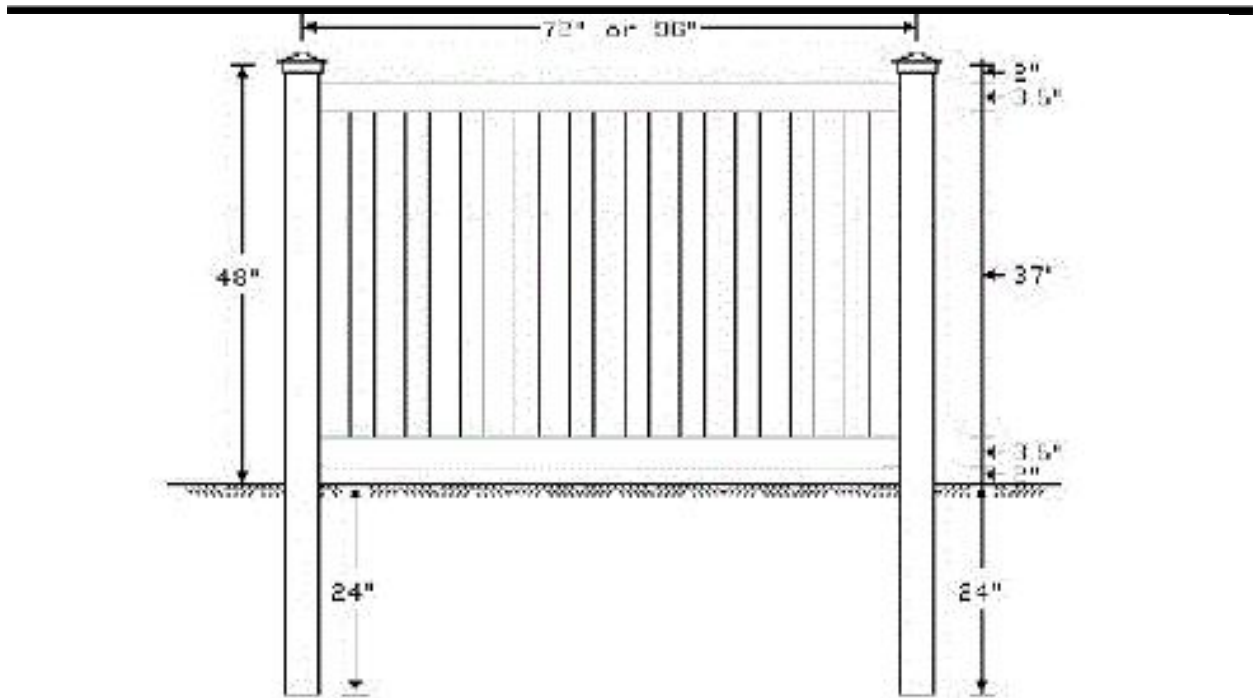


Rails: 2" X 3-1/2" .120 Wall Pickets: 7/8" X 3" .070 Wall w/caps Posts: 4" X 4" .115 Wall

6' O.C. Section: 11 Pickets w/Pointed Caps, 1 Top Rail, 1 Bottom Rail

8' O.C. Section: 15 Pickets w/Pointed Caps, 1 Top Rail, 1 Bottom Rail,

1 bottom rail reinforcement Picket Spacing: 2.93"



**Rails: 2" X 3-1/2" .120 Wall Pickets: 7/8" X 3" .070 Wall
Posts: 4" X 4" .115 Wall**

6' O.C. Section: 10 Pickets, 1 Top Rail, 1 Bottom Rail

8' O.C. Section: 18 Pickets, 1 Top Rail, 1

Picket Spacing: 3.33"

HOW TO BUILD A PICKET FENCE

1. Please call 811 for marking your underground utilities before you dig and after that is done run a string or some other way to make sure your wholes will be straight in a row. For 6-foot-wide sections of fence please dig your holes at 5foot 11 inches center post to center post and if it is 8 foot wide then you will set the post 7-foot 11 inches center post to center post.
2. You must set your post with concrete for a post that is 72 inches long you will dig a hole that is 10 inches wide by 24 inches deep. We recommend 2 60 LBS bags of sack of concrete pre-mixed. Then you will put the concrete in the hole first and then you will put the post in the concrete.
3. If you are putting in an end post for a gate, make sure you put the gate post stiffener in the post. When you place the insert make sure one side faces the gate and the other must face the direction the gate will swing. This will help keep the post from moving and it will support your gate better. Remember that if you have a gate you will need to set your post for a single gate 2 inches wider than the size of the gate. For example, if your gate is 48 inches wide you will need 50 inches from inside of post to inside of post. If it is a double gate add 3.5 inches inside of post to inside of post. This allows room for hinges and latches for adjustment.

4. Once you have the post in your concrete use a level to make sure your post are level. When this is done put dirt on top of the concrete. Allow 24 hours for concrete to set up and harden. REMEMBER all post need concrete for the strength of your fence.

5. Once the post are set and the concrete is dry you will start with the bottom rail first. This rail will have the groves for the pickets cut on one side and solid on the bottom. Place the rail with the holes up. Then you will take the other rail or the Top rail for the Melrose or scalloped Melrose the top rail will have holes on both sides.

6. Now that you have the rails in place you will take the pickets and slide them through the top rail into the bottom rail. You then place the cap on top of the picket if it is not done already. For the Scalloped fencing you can make the fence flow however you would like it.

7. For the Regency style you will put the pickets in the bottom rail first. Then you will put the top rail on matching the pickets to the holes on the rail.

8. Once you have the pickets in place you can use a self-tapping screw and place it inside the post for additional help to hold in place. Then place your cap on the post and use a self tapping screw to secure it to the post.

Tools

(Recommendations Only!!! This is not a full list)

1. Table Saw with a Carbonite Blade or skill Saw with a carbonite blade as well.
2. Concrete Mixer for setting post remember the concrete needs to be mixed with water for proper setting of post. If you do not have a mixer, you can use a wheel barrel and a shovel for mixing.
3. Post hole diggers or an auger. Remember if you dig your holes to wide you will have to use more concrete. We recommend 10 inches wide.
4. Impact with a 10mm socket for self-tapping screws. You might need a different size socket depending on the size of self-tapping screws you use.