

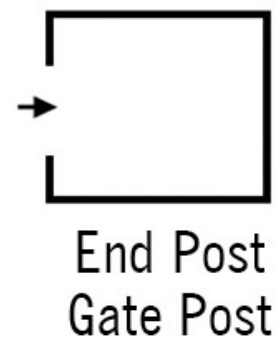
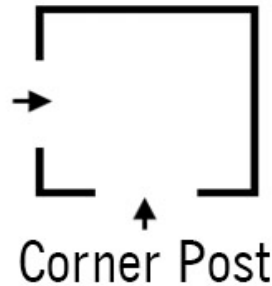
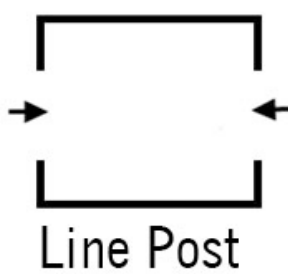
Please read these instructions thoroughly before attempting to install your fence. While installation of our fence is relatively easy, this instruction sheet should eliminate any guess work. If you have any questions or problems installing the fence, please call us weekdays at 704-697-1575 so we may help you.

Materials Needed:

- Stakes
- Rubber Mallet
- Concrete Mix
- String
- Post Hole Digger
- Hacksaw
- Measuring Tape
- Level
- Hex-Head Driver

Before You Begin Installing Your Fence:

- Establish your fence line by staking out the area to be enclosed and attaching a guide string to the stakes. Make sure the fence is set back from the property line as required by local codes.
- Separate and identify your posts. There are three types of posts: Line, End/Gate, and Corner posts. The horizontal rails of the fence sections fit into the holes punched in the posts. Line posts have holes punched on opposite sides. Corner posts have adjacent sides punched. End posts have holes on only one side. A Gate post is the same as an End post but the post walls are twice as heavy to support the weight and latching of a gate.



- Drive the standard post caps onto the posts using a rubber mallet before setting the posts in concrete. This will prevent the posts from being knocked out of alignment after the concrete has been poured.

- Gates and sections should be installed so that the bottom of the fence is about 2" – 3" above ground level. This will allow the grass under the fence to be easily trimmed.

48" height fence uses a 72" long post

54" height fence uses a 79" long post

60" height fence uses a 84" long post

72" height fence uses an 96" long post

- When you need less than a full section to complete a line of fence, cut it to size using a hacksaw. Notch the cut ends of the horizontal rails so they will fit inside the post. Use a factory notch as a guide.
- Mix the concrete for the posts holes on the dry side to allow the posts to set faster and to give additional support when installing the fence sections. Use the chart on the right to determine the minimum post depth for your fence.

Caution: *The concrete footings must extend below the frost line in areas where freezing of the ground can cause the posts to "heave". The posts themselves do not have to go below the frost line, however, for proper installation.*