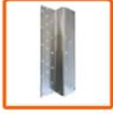


1.6 in. x 4.75 in. x 7.5 ft. Galvanized Metal Fence Post

★★★★★ (23) [Questions & Answers \(18\)](#)



★★★★★

May 2, 2016

great product

This product works great. I thought it was a little pricey when I bought it, but it proved to save me money on the whole job. Installed 40 feet of fence in about 6 hours, including digging the post holes. fast and easy and they won't rot out like my redwood 4 x 4's did in less than 10 years. What I saved in paying my laborers more than paid for the more expensive post. And I won't have to replace it every 10 years.

by gary

★★★★★

Aug 20, 2015

Gate post

These post worked great on my fence and I was even able to use them as my gate post.. I ran the 2x4 virtically up the post and screwed it to the wide flange. Then I screwd my hinges to the 2x4.. Cool design !!!!

by Anonymous

About the Product

The Z Post is the best steel post for wood fencing on the market. Z Posts are durable, easy to use, and versatile. Wind rated up to 73 MPH, the same Z Post can be used for line posts, end posts, gate posts, and gate stops. Top to bottom staggered hole pattern allows for easy installation of kick boards, top caps, lattice work, and more.



SUPERIOR STRENGTH - Wind rated up to 73 mph.



DURABILITY - Will not rot like traditional wood posts



EASY TO INSTALL - No other brackets or hardware necessary



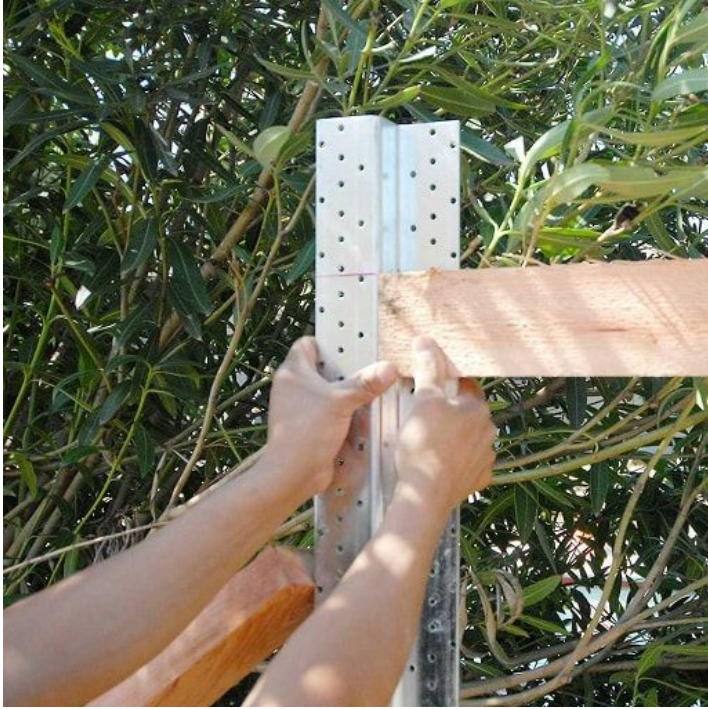
VERSATILE - The same post can be used for corners and lines

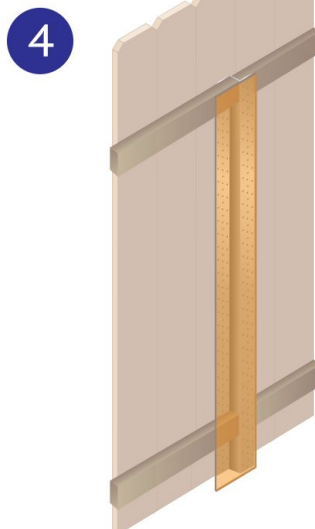
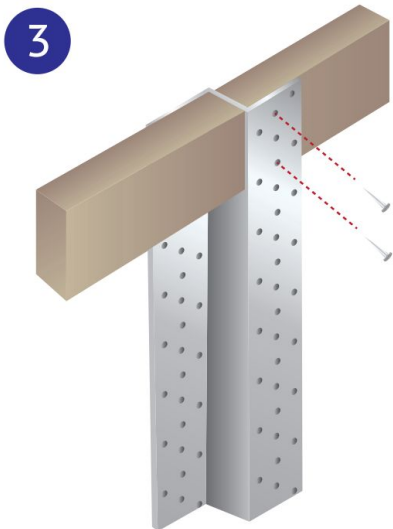
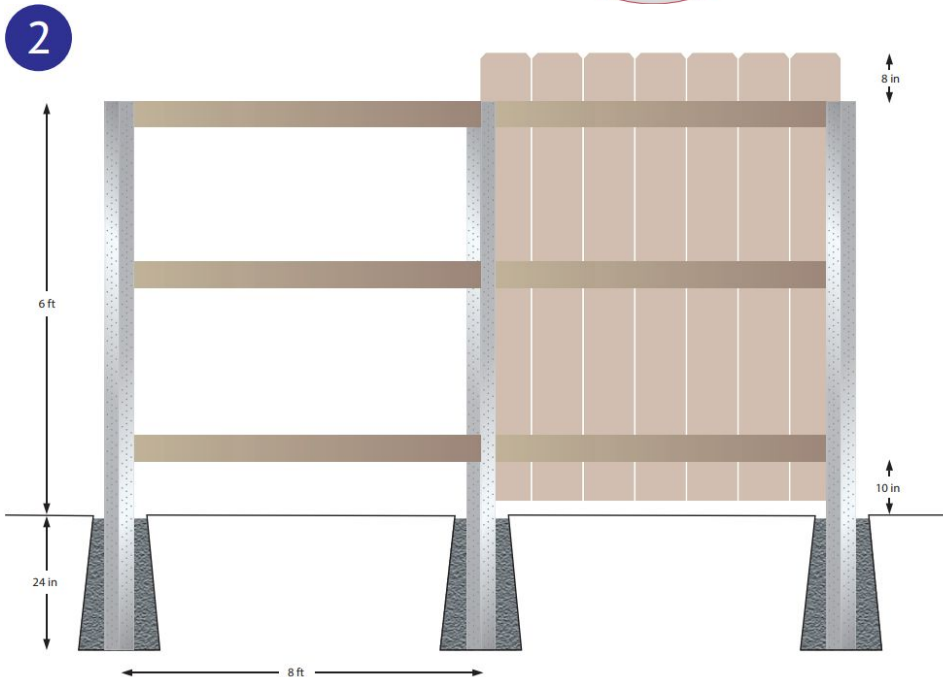
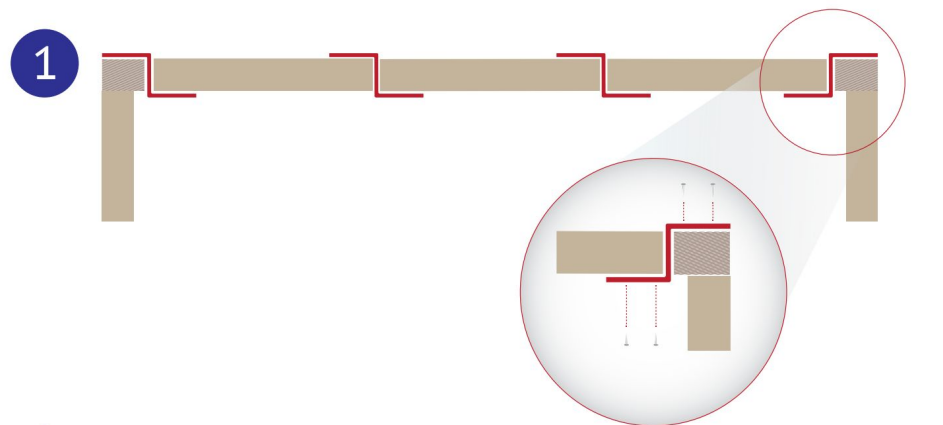


ATTRACTIVE - Can be easily concealed to blend in with your wood fence



Pack Quantity/Shipping: 100 pieces of 7.5ft posts per pack. 21.3 lbs unit weight, 2130 lbs pack weight.





EASY INSTALLATION STEPS

1 Layout Posts

Plan post orientation, paying attention to the end and corner posts.
Corner: recommended to screw into 2x4 spacer to avoid end splitting.

2 Set Posts

Fence post should be set approximately 6 to 8 feet apart, depending on fence type and terrain. Set the corner or end posts first, then stretch a line to align all posts in between. Mark hole positions. We recommend setting the posts in 8 inch diameter holes. Set posts a minimum 24" deep in concrete. Use a level to ensure posts are straight.

3 Install Rails

The hole pattern on Z Post makes framing easy! Simply screw the rails into the post flanges with 1 1/2" galvanized or coated screws. A minimum of 2 screws are recommended per joint.

4 Install Boards

Finish the fence off by covering the exposed side of the Z Post with a cover board.

**Always consult your local building guidelines*