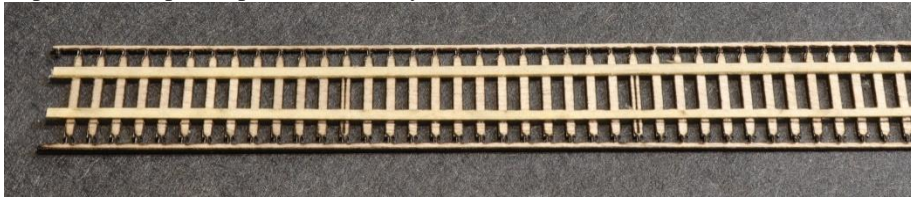


## Picket Fence HO Scale

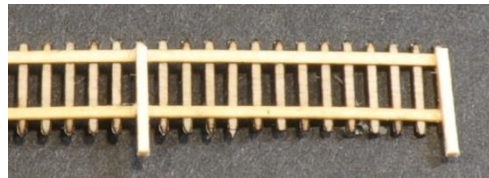
Picket Fence like this can be used in a variety of scenes, like public parks, supply yards, around the house yards, or even in stacks for sale at a lumberyard. This is a nicely detailed kit that is easy to make in an evening.

Start by deciding if you need a straight section of fence, a gate, or a combo of both. It is IMPORTANT to leave the sections of fence still attached to the top and bottom spews until the cross pieces are glued in place. We find it easier and neater to stain or paint all the pieces prior to assembly.



Each 6" section of fence has 2 pairs of parallel lines engraved on 1 side which are used to show where the 1/32" strip of tan laserboard is attached. Glue these 2 pieces of laser board along these lines. Be sure that glue adheres to every vertical board, or they may come loose once they are cut from the spews.

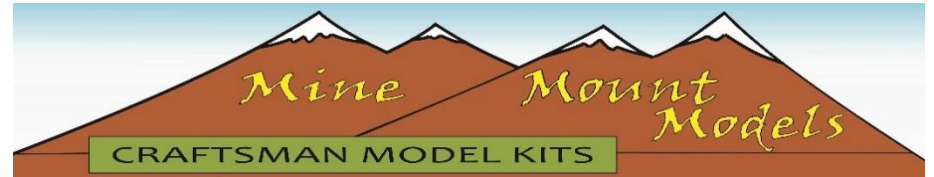
Cut enough 1/2" long pieces of 1/32" x 1/32" stripwood (Natural tip) to create the vertical posts that will hold up the fence sections. These are glued 8 HO scale feet apart, approximately 1-1/8".



To create gates, you cut a short section of the fence with the 1/32" laser board strip glued on, prior to adding vertical posts. Usually, gates are 3 HO scale feet wide, approximately 3/8". Add pieces of 1/32" laser board vertically between the 2 horizontal boards. Then add a diagonal piece of 1/32" laser board between the vertical boards.

Add your new picket fence to your favorite scene by poking holes in the scenery base that are aligned with the vertical posts, and glue in place.

Thanks for buying from **Mine Mount Models**. Look for other modeling kits and accessories at [www.MineMountModels.com](http://www.MineMountModels.com)



## Picket Fence HO Scale

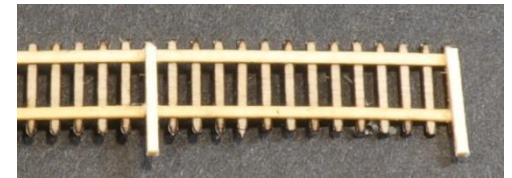
Picket Fence like this can be used in a variety of scenes, like public parks, supply yards, around the house yards, or even in stacks for sale at a lumberyard. This is a nicely detailed kit that is easy to make in an evening.

Start by deciding if you need a straight section of fence, a gate, or a combo of both. It is IMPORTANT to leave the sections of fence still attached to the top and bottom spews until the cross pieces are glued in place. We find it easier and neater to stain or paint all the pieces prior to assembly.



Each 6" section of fence has 2 pairs of parallel lines engraved on 1 side which are used to show where the 1/32" strip of tan laserboard is attached. Glue these 2 pieces of laser board along these lines. Be sure that glue adheres to every vertical board, or they may come loose once they are cut from the spews.

Cut enough 1/2" long pieces of 1/32" x 1/32" stripwood (Natural tip) to create the vertical posts that will hold up the fence sections. These are glued 8 HO scale feet apart, approximately 1-1/8".



To create gates, you cut a short section of the fence with the 1/32" laser board strip glued on, prior to adding vertical posts. Usually, gates are 3 HO scale feet wide, approximately 3/8". Add pieces of 1/32" laser board vertically between the 2 horizontal boards. Then add a diagonal piece of 1/32" laser board between the vertical boards.

Add your new picket fence to your favorite scene by poking holes in the scenery base that are aligned with the vertical posts, and glue in place.

Thanks for buying from **Mine Mount Models**. Look for other modeling kits and accessories at [www.MineMountModels.com](http://www.MineMountModels.com)

