

Industrial Racking HO Scale

Industrial racking like this can be used in a variety of scenes; warehouses, supply yards, canoe rentals, or even backyard mechanics and makers. This is a nicely detailed kit that is easy to make in an evening.

Start by deciding which of the 3 configurations of racks you want to build. There are 2 double sided uprights, 1 with a flat top and 1 with an angled top. The other upright is single sided and can be used up against a wall.

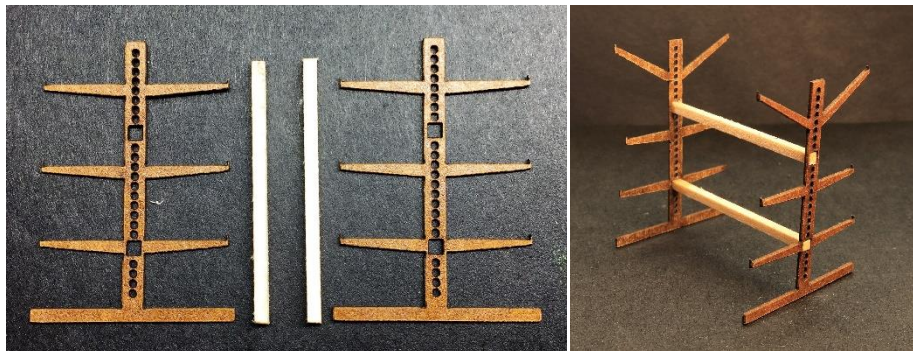
Cut the uprights from the sheet and clean the edges. The cross members are made from the 1/16" square stripwood. The prototype racks are usually 8-9ft wide, which is 1" to 1.25" wide in HO scale. Each section requires 2 pieces of stripwood for the horizontal bracing that joins the uprights. The racks can be as long as you want. Just lengthen the 1/16" stripwood in multiples of 1" to 1.25".

These pieces are glued into the 2 small square holes that are on the uprights. If you build a multi-section version, pass the stripwood through the center uprights. Once the glue dries, paint and weather your new racking.

Cut lengths of "lumber /pipe" (not included) and glue them onto the horizontal bars. Add your new racks to your favorite industrial scene.

Thanks for purchasing from Mine mount Models. Look for other modeling kits and accessories at www.MineMountModels.com.

Parts required for 1 section of racks



Industrial Racking HO Scale

Industrial racking like this can be used in a variety of scenes; warehouses, supply yards, canoe rentals, or even backyard mechanics and makers. This is a nicely detailed kit that is easy to make in an evening.

Start by deciding which of the 3 configurations of racks you want to build. There are 2 double sided uprights, 1 with a flat top and 1 with an angled top. The other upright is single sided and can be used up against a wall.

Cut the uprights from the sheet and clean the edges. The cross members are made from the 1/16" square stripwood. The prototype racks are usually 8-9ft wide, which is 1" to 1.25" wide in HO scale. Each section requires 2 pieces of stripwood for the horizontal bracing that joins the uprights. The racks can be as long as you want. Just lengthen the 1/16" stripwood in multiples of 1" to 1.25".

These pieces are glued into the 2 small square holes that are on the uprights. If you build a multi-section version, pass the stripwood through the center uprights. Once the glue dries, paint and weather your new racking.

Cut lengths of "lumber /pipe" (not included) and glue them onto the horizontal bars. Add your new racks to your favorite industrial scene.

Thanks for purchasing from Mine mount Models. Look for other modeling kits and accessories at www.MineMountModels.com.

Parts required for 1 section of racks

