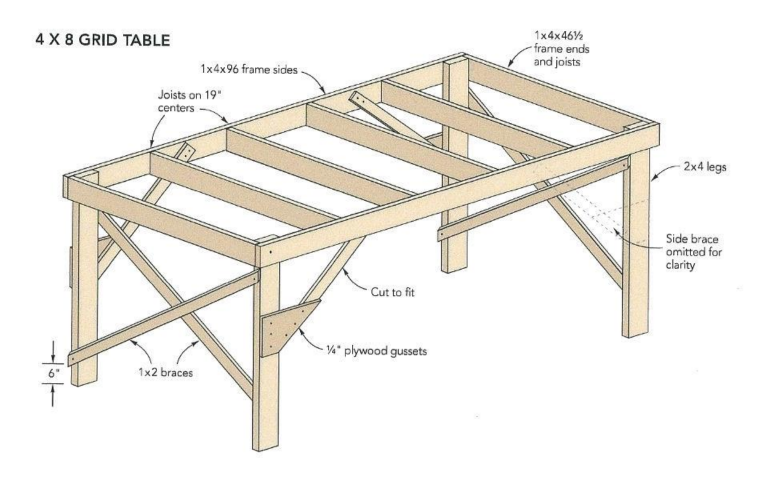


# www.krafttrains.com

# Simple 4x8 Train Table



## MATERIALS

### Lumber

Units	Dimensions	Length
4	1"x 2"	8' Long
5	1"x 4"	8' Long
1	4'x 8' Plywood	1⁄2″ Thick
4	Scraps For Gussets Plywood	1⁄4" Thick

#### Hardware

Units	Hardware
4	<sup>1</sup> / <sub>2</sub> " x 3 " Carriage Bolts, Nuts, & Washers
54	No 8 x 1 <sup>3</sup> /4" Screws
12	No 8 x 1 ¼″ Screws
12	No 8 x <sup>3</sup> /4" Screws
4	T Nuts with threaded feet

A basic freestanding table is the first layout for many if not most model railroaders. It first seems logical building a table underneath a sheet of plywood hollow core. For example a door is an easy way to get a layout up and running, but a train layout table do have many advantages. They are easy to build access to generally open all around them, and if your goal is to build a portable layout, a table is the easiest to set up and take down.

