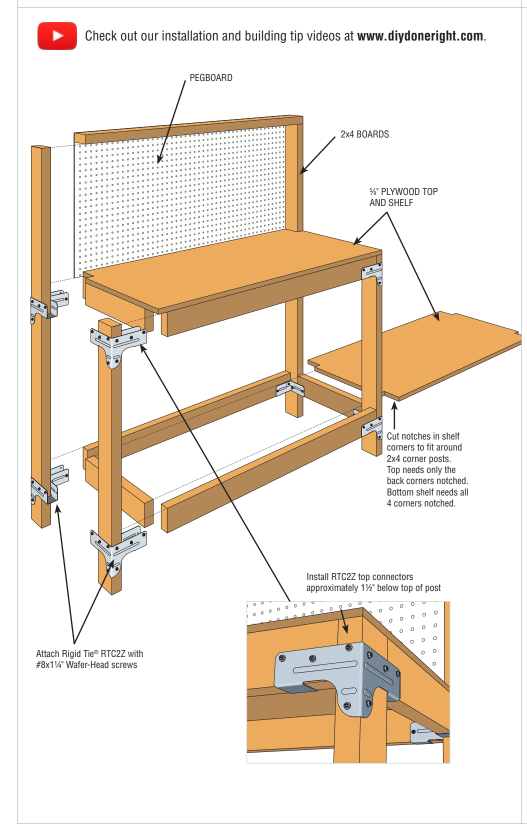


BUILD-IT-YOURSELF INSTRUCTIONS

Heavy-Duty Workbench

Building this 4 ft. wide workbench is fast and easy with 2x4 lumber and Simpson Strong-Tie® Rigid Tie® RTC2Z connectors. Create a sturdy workbench to act as a storage center and workstation. It's ideal for the garage or basement and can be built in different lengths to accommodate your needs.





TOOLS YOU NEED

- Saw
- Screw gun
- #2 Phillips head bit
- Tape measure
- Clamps

• Framing square

Rigid Tie® RTC2Z connectors are easy to install and strong enough to support even the heaviest boxes, tools or machinery, and can be finished with paint to blend with the style of your home.

RIGID TIE® RTC2Z CONNECTOR INSTALLATION INSTRUCTIONS

1. CUT LUMBER AND PLYWOOD TO SIZE

Since all of your cuts are straight cuts, Simpson Strong-Tie® connectors simplify building with wood.

2. INSTALL CONNECTORS **ON VERTICAL POSTS**

Mark height, clamp connector to post and attach with Simpson Strong-Tie® #8x11/4"

Wafer-Head screws. No pre-drilling is needed.



3. CONNECT HORIZONTAL RAILS ON EACH SIDE

Use a clamp to help hold the wood in the seat of the connector during installation.



4. NOTCH CORNERS OF **PLYWOOD SHELVES**

Use a piece of 2x4 on each corner

of the shelf, trace and cut to accommodate corner posts (only notch back corners of top shelf).



MATERIALS AND CUTTING DIAGRAM

2 ft. x 4 ft. Heavy-Duty Workbench



