Garden Trellis



Build this trellis to give your landscape an interesting focal point while getting the most from your home improvement dollar. Simpson Strong-Tie® connectors make it quick and easy to build this simple, strong structure in just one day. Use cedar lumber with a weather-proof stain, to dress it up or customize to fit your needs. Simpson Strong-Tie post bases make it easy to anchor your trellis securely to concrete.

Use Rigid Tie® RTU



Attach Rigid Tie RTC42

Ask your lumber retailer about decorative posts or post covers 2x2 cross members 2x4 lumber Lattice

Attach FB24Z brackets with

#9 x 11/2" SD Connector screws

Anchor the ABA44 post base to concrete and attach 4x4 post with #9 x 1½" SD Connector screws. (See strongtie.com for other post

base options for new and existing

concrete.)

TOOLS NEEDED

- Saw
- Screw gun
- #2 Phillips-head bit
- 1/4" hex head socket
- Tape measure
- Clamps
- · Framing square
- Straight edge

INSTALLATION INSTRUCTIONS

- 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 #9 x 1½" Strong-Drive® SD Connector screws.

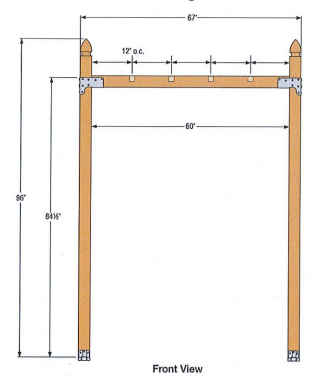


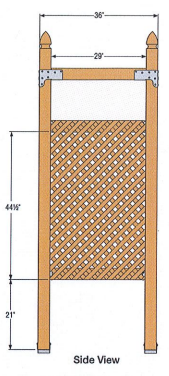
3. Connect horizontal rails on each side. Use a clamp to help hold the wood in the seat of the connector during installation.



Carden Trellis

Materials and Cut Diagram





Hardware Needed

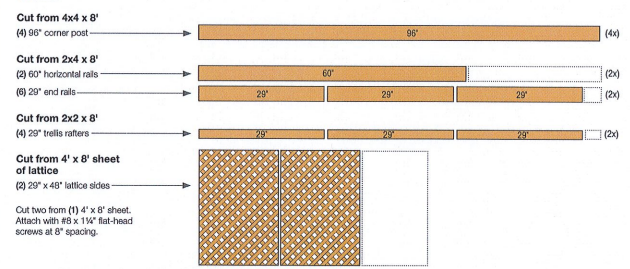
- (4) Rigid Tie® RTC42 connectors**
- (8) Rigid Tie® RTU2 brackets**
- (8) FB24Z brackets**
- (4) ABA44 post bases**

- (2) Boxes Simpson Strong-Tie[®] #9 x 1½" Strong-Drive[®] SD Connector screws
- (20) #8 x 11/4" flat-head screws
- (4) Anchors (for existing or new concrete)

Lumber Needed

- (4) Pieces 4x4 x 8'
- (4) Pieces 2x4 x 8'
- (2) Pieces 2x2 x 8'
- (1) Piece 4' x 8' sheet of lattice (wood or plastic)

Cut List



*Use preservative-treated wood or non-treated wood with exterior-grade paint or stain.

**Corrosion Information: We recommend using our ZMAX® galvanized product for best results on exterior projects and those using preservative-treated wood. These products have a "Z" at the end of the model number (ex. RTC42Z). ZMAX coated products provide additional corrosion resistance, which is advisable, but not required, for non-structural projects like the one shown above. Visit strongtie.com/info for critical information.

The construction plan for this project is designed to be completed by people with basic carpentry skills in standard situations. If your situation is unique, talk with someone with detailed carpentry or construction experience before starting your project. Particular attention was paid to the steps and details in this plan, but they cannot be guaranteed to be error free. Simpson Strong-Tie shall not be responsible for any possible loss, damage or injury resulting directly or indirectly from the information contained here.

(800) 999-5099 strongtie.com/diy



Sports Equipment Organizer



Make being late to practice a thing of the past. This sports equipment organizer is easy to build and will help you rein in the clutter that can engulf your garage or basement.

Sheet List	
Sheet No.	Sheet Name
S1	Introduction
S2	Exploded View
S3	Front View
S4	Side View
S5	Material and Tool List
S6	Cut List

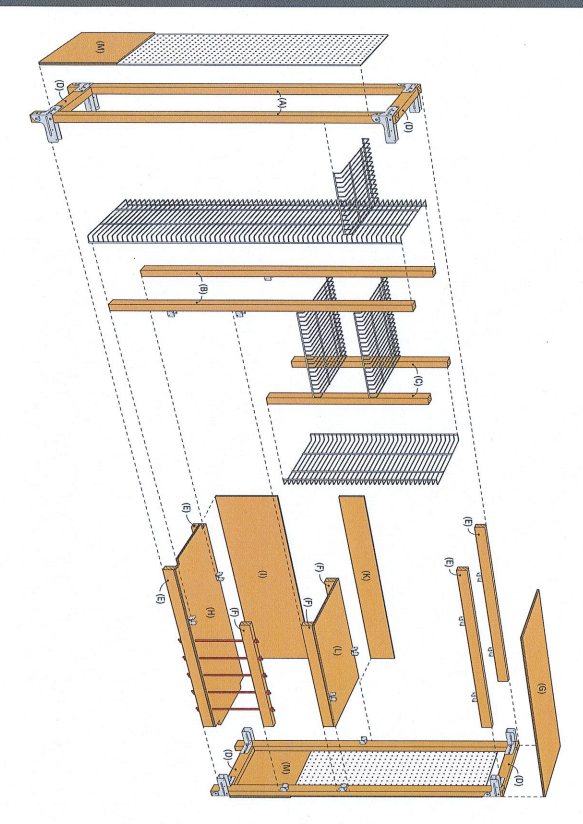


Date: 4-15-19

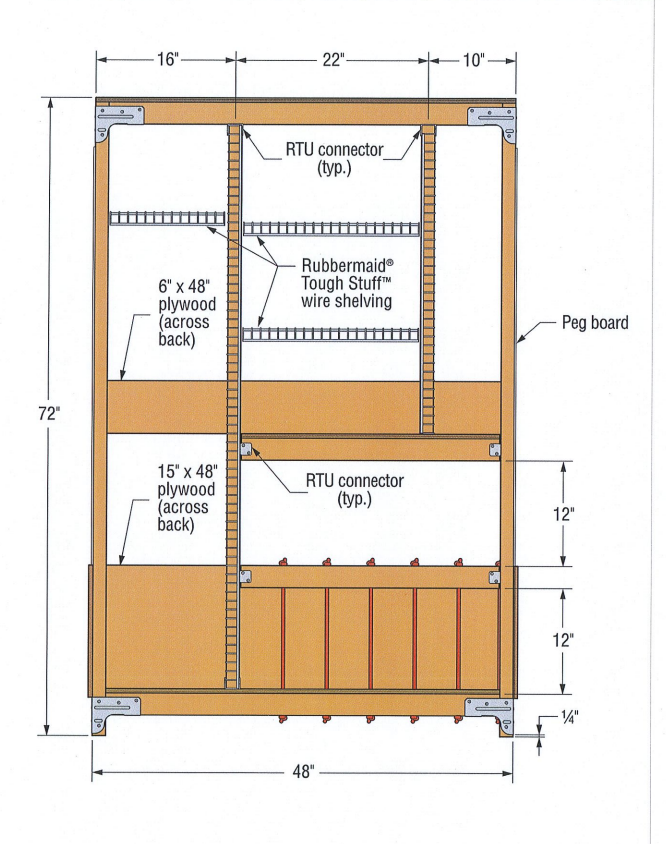
Scale: As noted

Sheet Number: S1 of 6

Sports Equipment Organizer



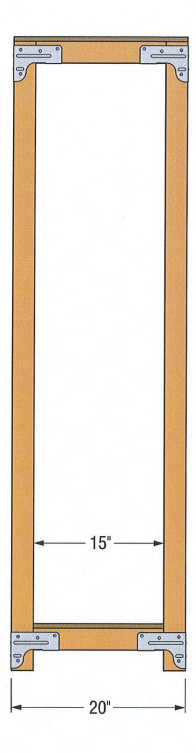
1



Date: 4-15-19

Scale: As noted

Sheet Number: S3 of 6



Date: 4-15-19

Scale: As noted

Sheet Number: S4 of 6

Sports Equipment Organizer Material and Tools List

Materials:

Simpson Strong-Tie® Connectors and Fasteners

(8) RTC2Z

(14) RTU2

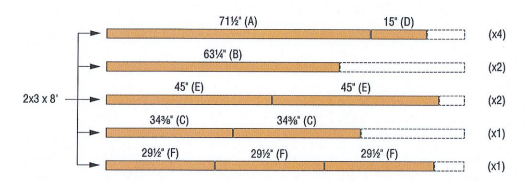
(234) SD8x1.25

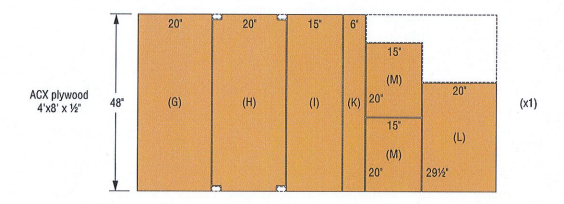
Tools:

- · A handheld circular saw to cut 2x members and plywood
- A jigsaw to make the cutouts at the corners for the vertical 2x
- · Cordless screwdriver
- · Tape measure
- · Hacksaw (to cut the wire shelving)
- Scissors (to cut the bungees)

Sports Equipment Organizer

Cut List:





The construction plan for this project is designed to be completed by people with basic carpentry skills in standard situations. If your situation is unique, talk with someone with detailed carpentry or construction experience before starting your project. Particular attention was paid to the steps and details in this plan, but they cannot be guaranteed to be error free. Simpson Strong-Tie shall not be responsible for any possible loss, damage or injury resulting directly or indirectly from the information contained here.

(800) 999-5099 strongtie.com

