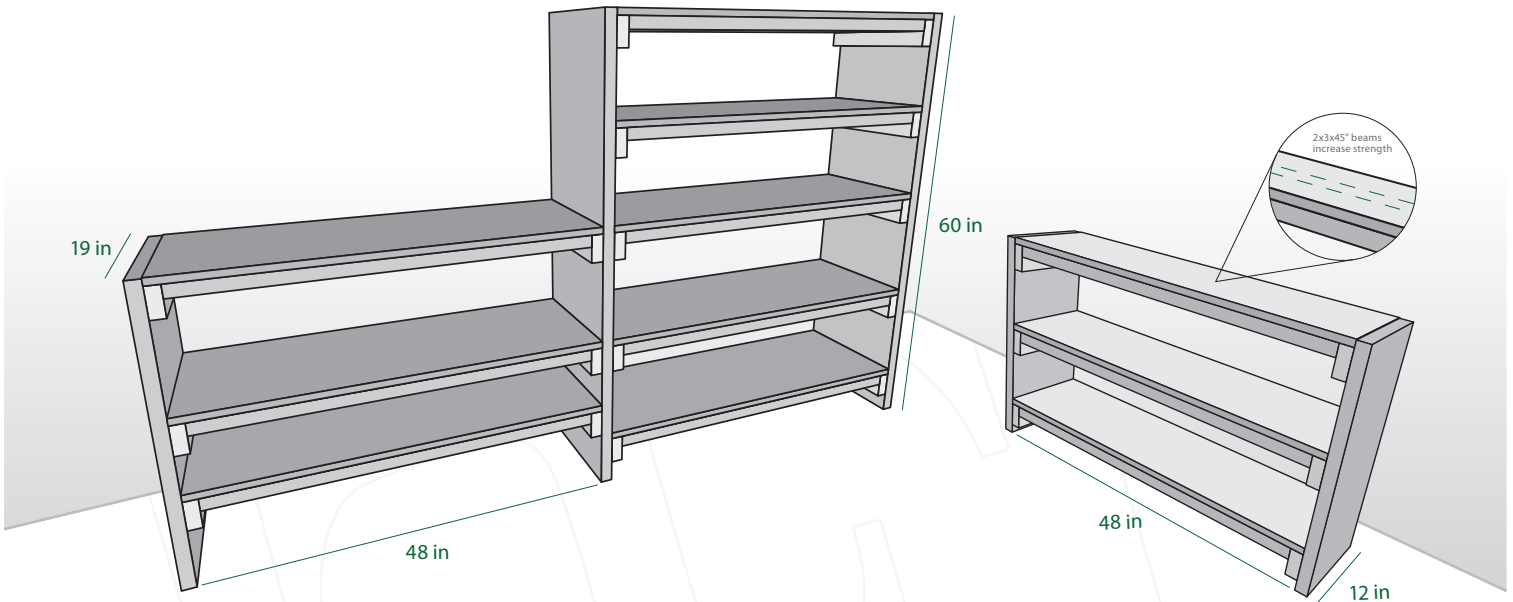






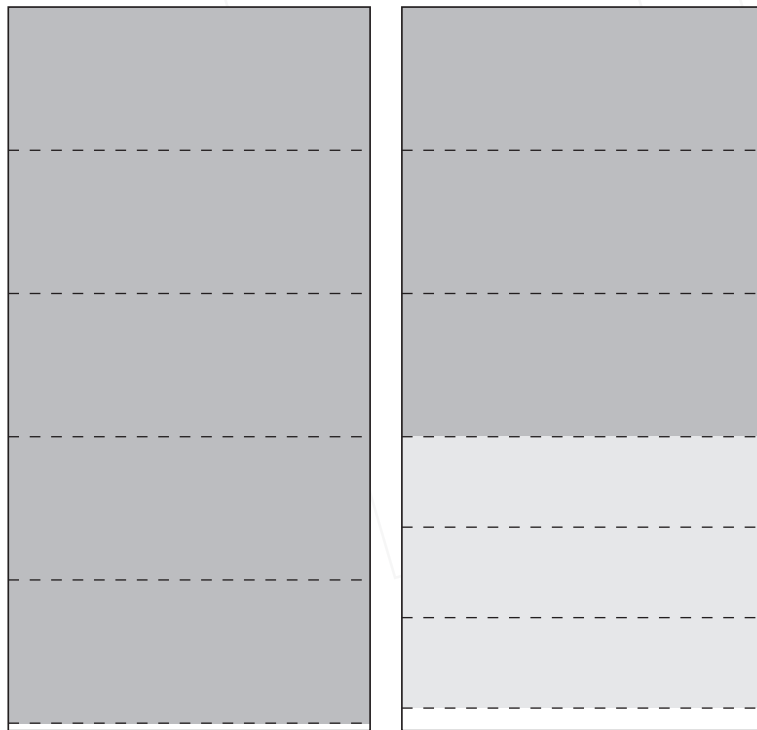
QUICK BASEMENT SHELVING PROJECT

Commitment: Under 4 Hours



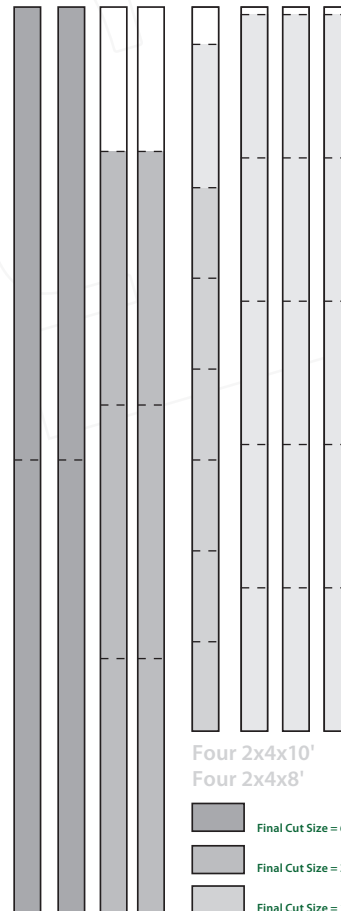
Shelving Material - 3/4" Plywood

-  Cut along the 48"
Final Cut Size = 48" x 19"
-  Cut along the 48"
Final Cut Size = 48" x 12"







Two 4 ft x 8 ft Sheets Req

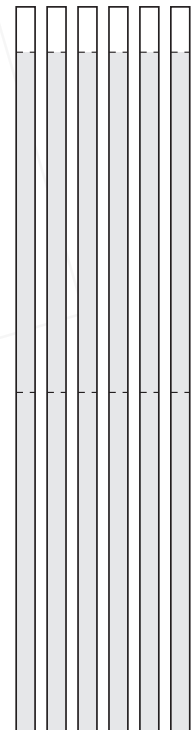
Structure Material - 2x4's



Four 2x4x10'
Four 2x4x8'

-  Final Cut Size = 60" x 4"
-  Final Cut Size = 35" x 4"
-  Final Cut Size = 19" x 4"
-  Final Cut Size = 12" x 4"

Support Material - 2x3's



Six 2x3x8'

-  Final Cut Size = 45" x 3"

Required Material (Once Cut)

Shelving: 8 pieces of 48"x19", 3 pieces 48"x12"

Structure: 4 pieces 2x4x60", 6 pieces 2x4x35", 16 pieces 2x4x19", 6 pieces 2x4x12"

Support: 11 pieces* of 2x3x45" (1 extra piece, see above)

* Support beams reinforce shelves and prevent sagging overtime. Also provides added strength.

Required Tools/Items

18V Cordless Drill (Hitachi Recommended), 140 Construction Screws, 48" Level, 12" Level, Clamps, Measuring Tape, Pencil