WESTERN RED CEDAR - OUTDOOR LIVING

Herb Garden Planter

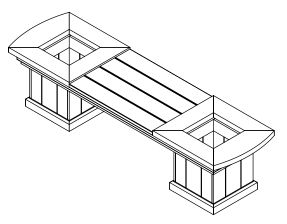
MATERIAL LIST

- 2"x4" x 8'
- 1"x6" x 5'
- 1"x6" x 6'
- 5/4"x6" x 12
- 2"x6" x 12'
- 2"x8" x 4'
- 2"x4" x 12"
- 1 1"x6" x 8'

- 1lb 1¾" spiral galvanized finish nails.
- 2lb 3" Deck Screws (rated for red cedar) or spiral galvanized nails.
- 2lb 21/4" Deck Screws (rated for red cedar) (or 15 guage finishing brads or 21/2" Spiral Galvanized Nails)

*Consider using a 3/8" pilot with a countersink, then filling the screw holes with solid wood cut using a drill press and a tapered plug cutter.

*Consider pre-finishing your Red Cedar Prior to assembly.

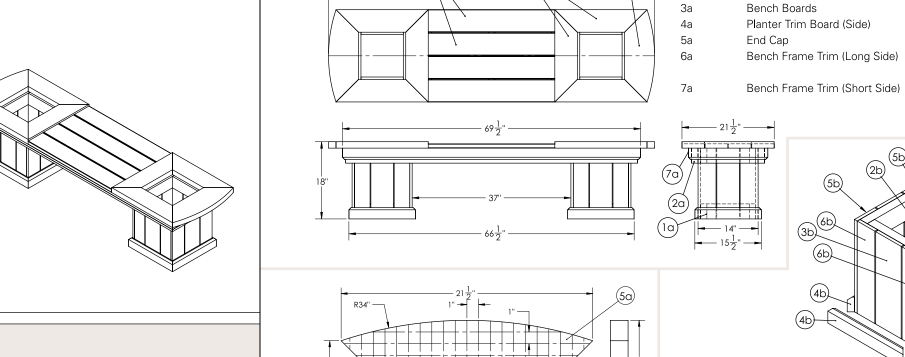


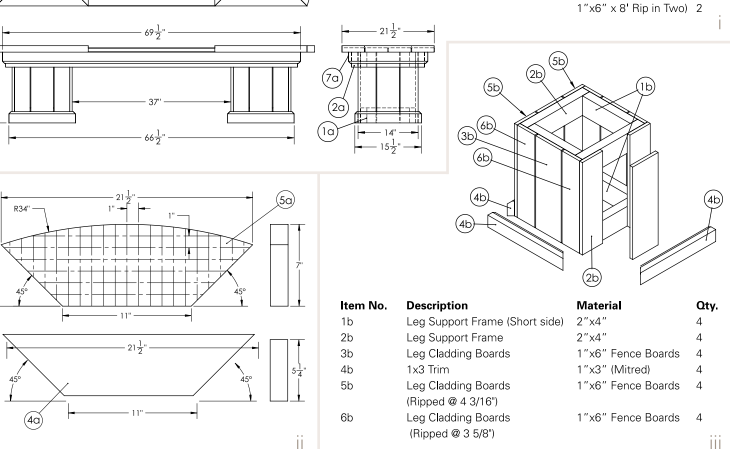
INSTRUCTIONS

- A. Shop for, gather and organize your materials.
- B. Prefabricate parts and stack like pieces together. It may be prudent to leave parts slightly long and trim to fit once measurements are confirmed.
- C. Assemble the planter boxes and clad with 5' fence boards. Install baseboard trim.
- D. Assemble bench frame. Confirm sizing of frame by measuring the assembled planter box. (lumber varies in nominal size due to milling processes)
- E. Install bench frame trim. Assemble mitered planter top trim (Picture Frame 2x6-2x8) and install centered upon the planter boxes.
- F. Trim bench boards to fit and install upon bench frame between mitered planter top trim.
- G. Sand off all the sharp corners and apply a high quality exterior finish.

RECOMMENDED TOOLS

- Drill and 3/8" spade bit or augur bit
- Screw driver bits and magnetic tip for screw gun
- Framing Square
- Pocket Hole Jig and #12 Pan Head Stainless Wood Screws
- 3/8" Countersink and Pilot bit and Tapered Plug Cutter (to fill countersinks)
- Random orbital sander with 80 grit sandpaper.
- Small Drill Press (optional)
- Flush Cut Saw
- Table Saw





Item No.

1a 2a Description

Leg Sub Assy

Bench Support Sub Assy

Material

Diagram iv

2 x6"

2"x8"

Diagram iii & iv

5/4" x 6" Decking

1"x3" Trim (from

1"x3" Trim (from

1"x6" x 8' Rip in Two) 2

Qty.

2

4

6

2

