

Double Compost Bins

By Rogue Engineer

Difficulty

Easy

Composting is one one of the greenest things you can do. Not only are you diverting garbage from the landfill but you are creating amazing soil. Since the composting process dose take time this double compost bin allows multiple batches. The lid makes for easy disposal and the doors for easy removal











Tools

Kreg Tools

Wood

Project Wood Project Clamp - 6"

Clamp -

6

Kreg®

Pocket- Kreg® Pocket-Hole Jig 720

Hole Jig 720

Other Tools

Jigsaw

Miter Saw

Tape Measure

Drill (cordless)

Hammer

Impact Driver

Sander

Materials

Wood Products

- **3** Cedar, 4x4, 96"
- **11** Cedar , 2x4 , 96"
- **5** Cedar, 5/4x6, 120"

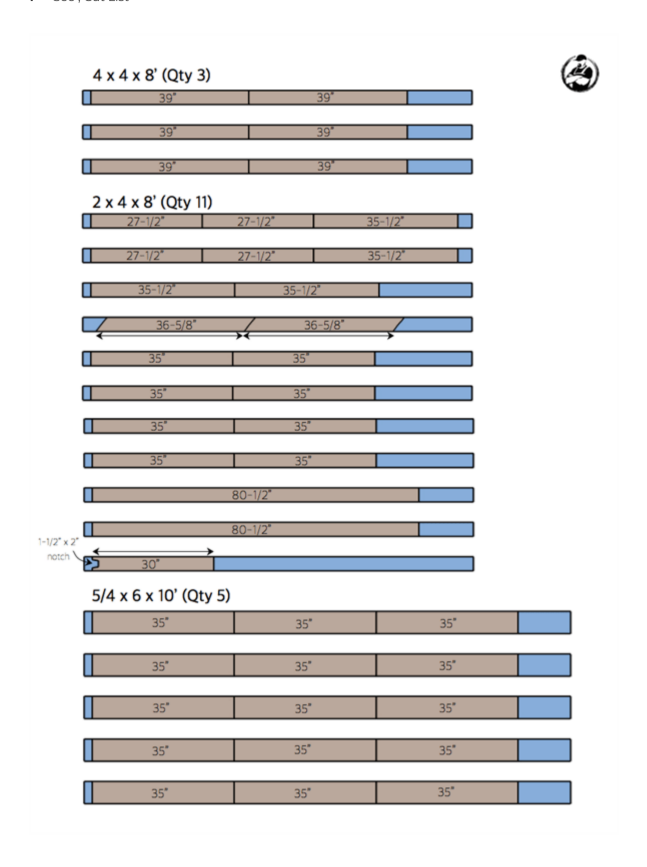
Hardware & Supplies

- **7** Gate Hinges
- 2 Gate Latches
- 1 3' X 25' Poultry Wire
- 1 Roofing Material
- **24** 1" Roofing Screws
- 125 2-1/2" Kreg HD Pocket Screws
- **150** 3/4" Poultry Nails



Cut List & Parts

1 See, Cut List





Directions

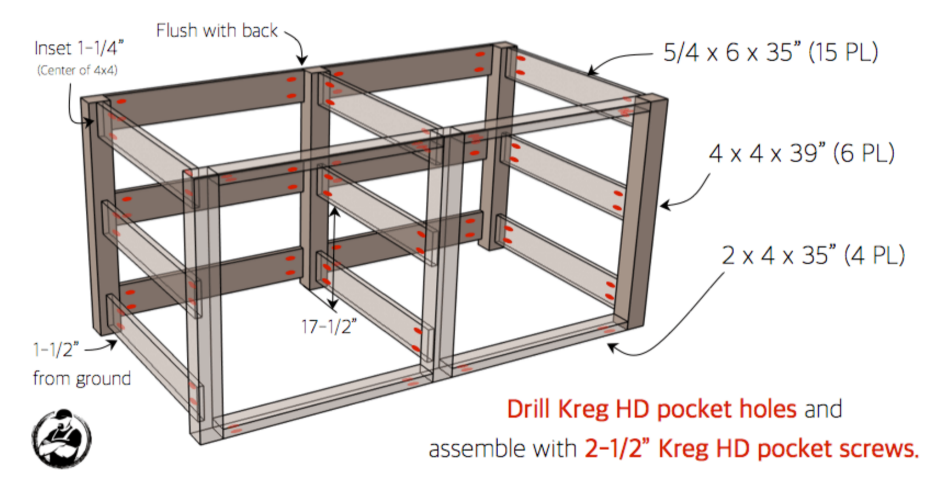


Assemble Frame

Drill the Kreg HD pocket holes and assemble the frame using 2-1/2" Kreg HD pocket screws.

Download printable PDF in extras tab.

Step 1: Assemble Frame



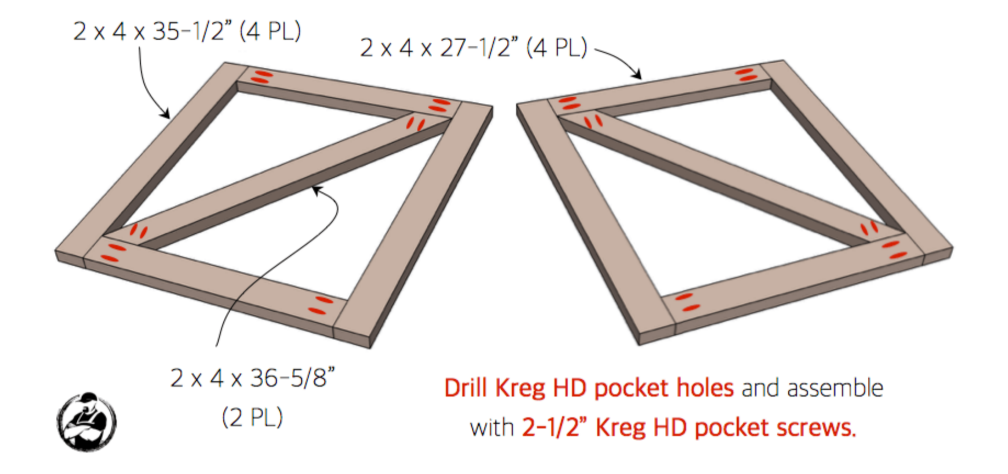


2

Assemble Doors

Drill Kreg HD pocket holes and assemble with 2-1/2" Kreg HD pocket screws.

Step 2: Assemble Doors

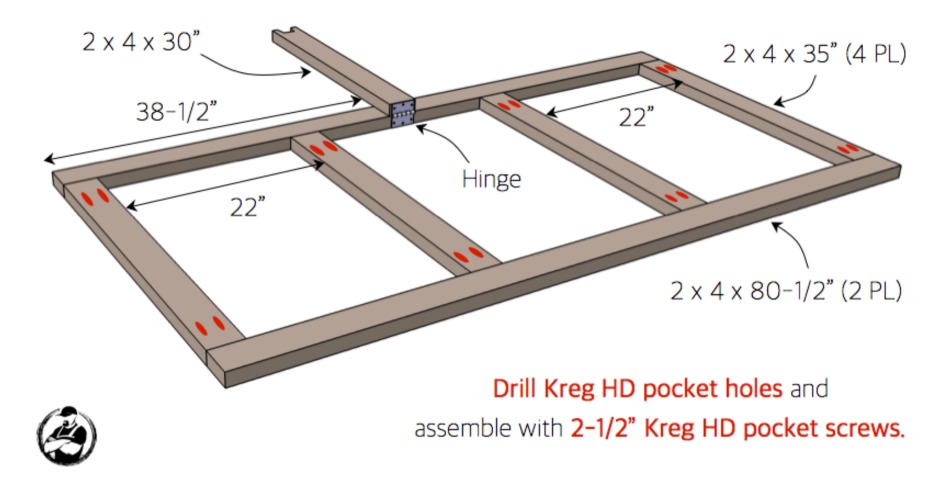




Assemble Lid

Drill Kreg HD pocket holes and assemble with 2-1/2" Kreg HD pocket screws.

Step 3: Assemble Lid







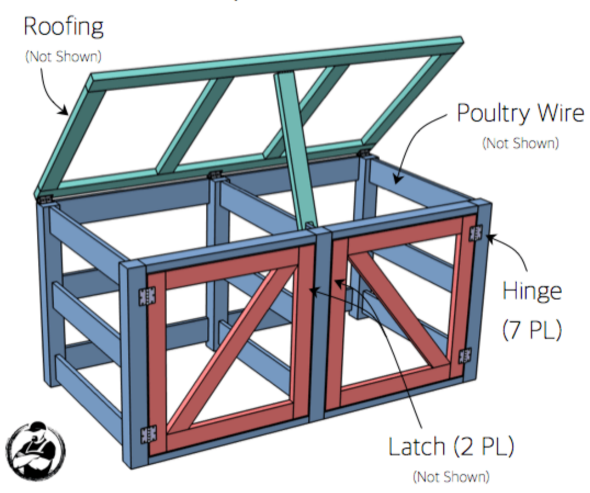
Final Assembly

Attach roofing to lid using 1" roofing screws.

Cut poultry wire to size and attach to inside of frame and doors with 3/4" poultry staples.

Shim doors for even gaps and install doors and lid with hinges and included hardware.

Step 4: Final Assembly



Attach roofing to **lid** using **1" roofing screws**.

Cut poultry wire to size and attach to inside of **frame** and **doors** with **3/4" poultry staples**.

Shim **doors** for even gaps and install **doors** and **lid** with hinges and included hardware.