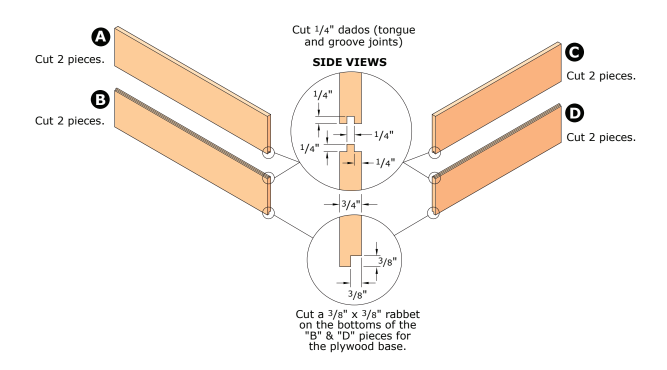
PARTS

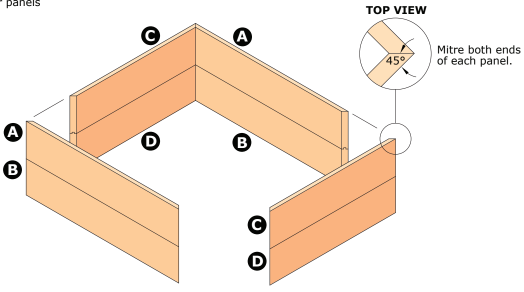
- A front & back pine panels top pieces (2) 1 x 8 x 34"
- **B** front & back pine panels bottom pieces (2) 1 x 8 x 34"
- C right & left pine panels top pieces (2) 1 x 8 x 28"
- **D** right & left pine panels bottom pieces (2) 1 x 8 x 28"
- **E** plywood bottom (1) 3/8" x cut to fit
- F pine hand rail cut to fit
- **G** pine corner trim 3/4" x cut to fit
- **H** lattice trim 3/4" x cut to fit
- I pine feet (4) see drawing

Cut 1/4" dados (tongue and groove joints) to connect the top and bottom pieces of the side panels to each other.

Cut $^3/8$ " rabbets on the bottom pieces for the plywood base.

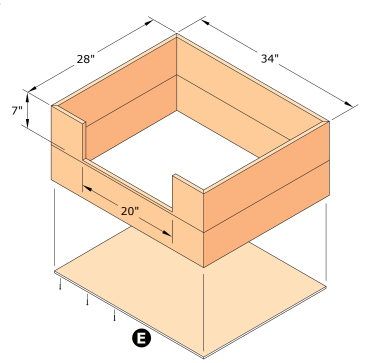


Glue and assemble the top and bottom panel pieces. When the glue has dried, mitre both ends of each panel to 45°. Now glue and assemble the four panels to each other.



Cut the $^3/8$ " plywood bottom to fit, glue and install with finishing nails.

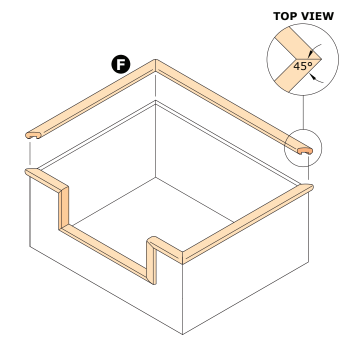
Cut out the 7" x 20" front opening with a jigsaw.



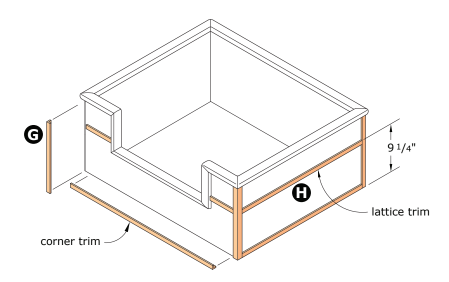
Dado a 3/4" wide x 3/8" deep channel centred in the bottom of the hand rail.

Mitre the ends of the hand rail pieces for the corners, then glue and fasten in place.

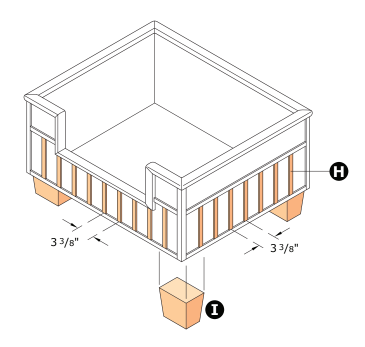
Hand Rail - Section



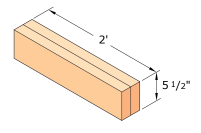
Cut and install the corner trim and the horizontal lattice trim.



Now install the vertical lattice trim pieces spacing them approx $3\,^3/\mathrm{s}$ " apart from centreline to centreline.



For the feet, glue 2 pieces of $8/4 \times 6 \times 2'$ pine boards together.



When the glue has dried, cut out four feet with 5 degree angles on four sides.

Glue and install the feet in the corners, fastening them with $1\,^1/^2$ screws through the plywood base. Drill pilot holes for the screws to prevent the wood from splitting.

