Doll's bed



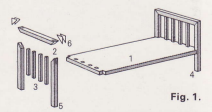
The head and foot frames, in hardwood or softwood, are tenoned into the plywood base.

Cut 18×8 in. baseboard (1) from $\frac{3}{4}$ in. plywood. Cut $\frac{5}{8} \times \frac{5}{8}$ in. notch at each corner to take posts (4 and 5).

Mitre ends of $\frac{3}{4} \times \frac{3}{4}$ in. top rails (2) so that distance between mitres is $6\frac{3}{4}$ in.

Cut mortises for four $\frac{3}{8} \times \frac{3}{8}$ in. bars (3), $\frac{3}{16}$ in. deep in top rail and $\frac{1}{8}$ in. deep in baseboard. Space four bars equally between posts at each end. Set bars $\frac{3}{16}$ in. from ends of baseboard and outer faces of rails.

Cut 9 in. long head posts (4) and 8 in. long foot posts (5) from $\frac{3}{4} \times \frac{3}{4}$ in. timber. Mitre top ends of posts. Hold corners together and make dovetail saw cuts to take veneer splines (6). Glue leg frames together.



Cut head bars $4\frac{3}{10}$ in. long and foot bars $3\frac{13}{16}$ in. long. Glue bars into top rail mortises. Glue head and foot assemblies into baseboard, checking that each post projects 3 in. Pin posts to baseboard.

Paint, varnish or polish bed.