

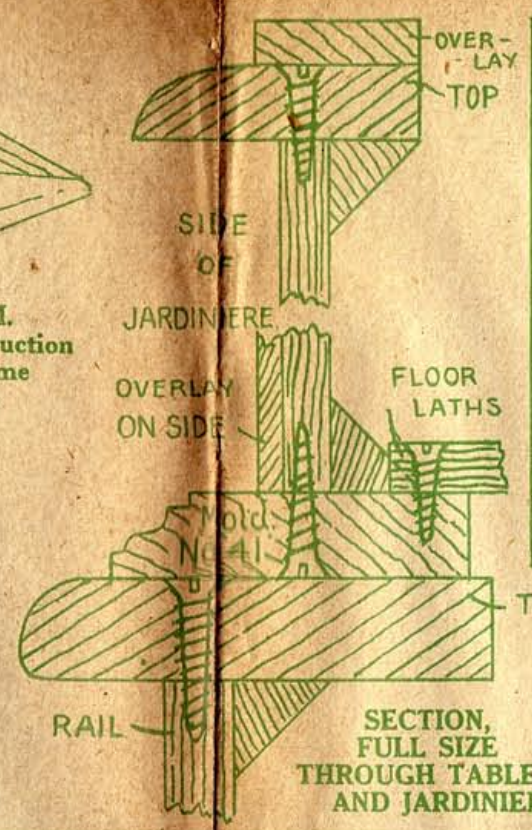
JARDINIERE & STAND

SIZE
11 in. SQUARE.
26 " HIGH.

FRETWOOD and FITTINGS.
For making this Design we supply a selected parcel of Oak, with a set of No. 506 Oak Legs, 4 Oak Buttons and sufficient No. 37 and 41 Moulding, and angle fillet. 11/6, post free 12/6.
The above prices are subject to alteration without notice.



DIAGRAM.
Showing construction of Top Frame of Table.



SECTION,
FULL SIZE
THROUGH TABLE TOP
AND JARDINIERE.



OVERLAYS
ON SIDES. Cut
two together $\frac{1}{2}$ -in. thick.



FLOOR LATHS TO SUPPORT
POT.
Cut two $\frac{1}{2}$ -in. thick and
screw to Base of Jardiniere.

ANGLE
FILLET $\frac{1}{2}$ -in.
8 Pieces 8 in.
4 " 9 "
OAK BUTTONS.
No. 218.
4 Required.



BASE OF JARDINIERE.
Cut four pieces of the No. 41 Moulding to the shape shown and glue the mitres together. Strengthen the corners by gluing in waste pieces cut from the mitres in a similar manner to the Top Frame.



OVERLAYS ON SIDES.
Cut two together
 $\frac{1}{2}$ -in. thick.

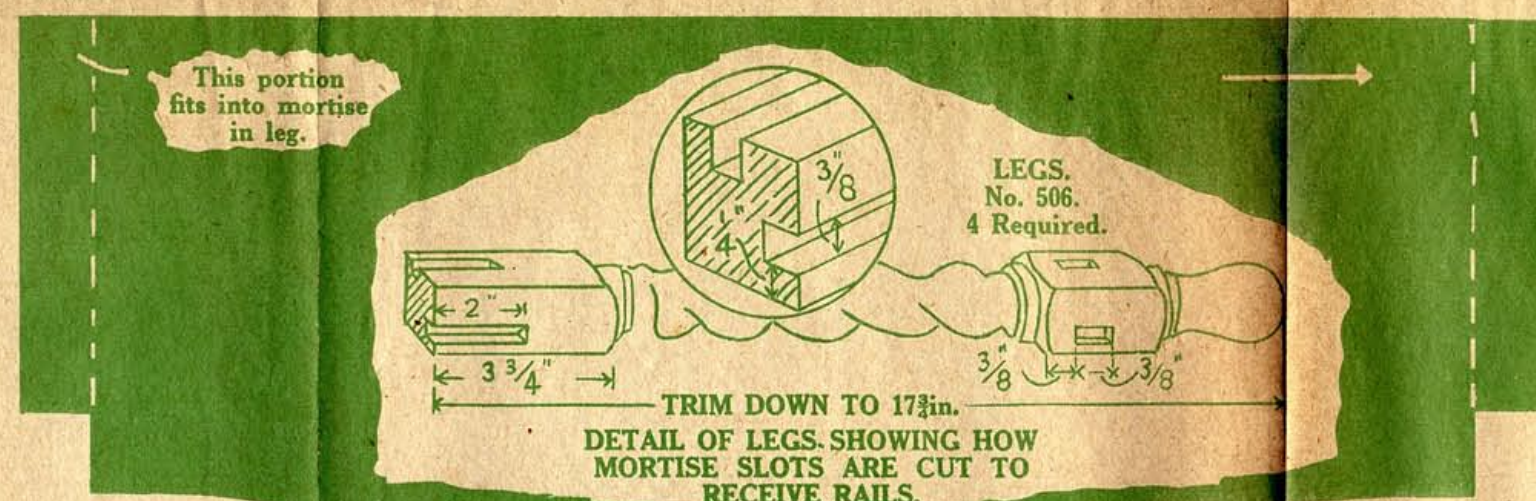
The \rightarrow indicates the direction of the grain of the wood.

No. 37 CORNER
MOULDING.
4 Pieces required
6 $\frac{1}{2}$ in. long.



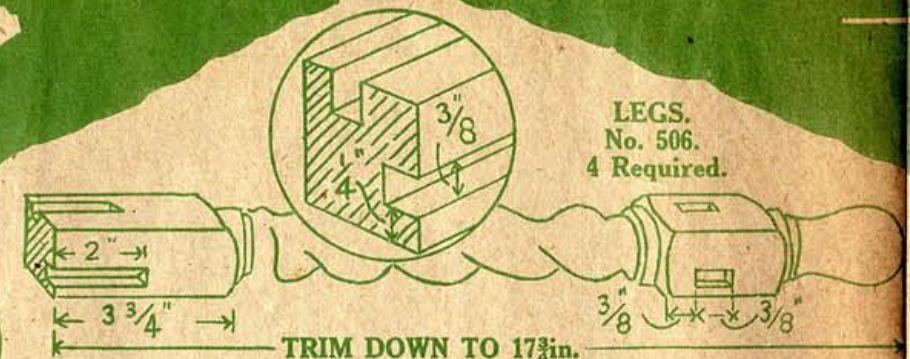
LOWER RAILS
OF TABLE.
Cut four $\frac{1}{2}$ -in. thick.

This portion fits into mortise in leg.



LEGS.
No. 506.
4 Required.

This portion fits into mortise in leg.



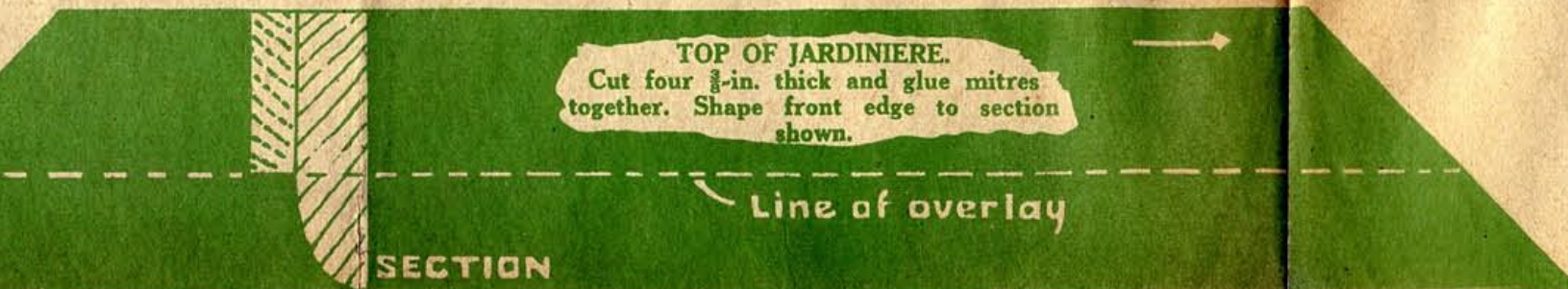
TRIM DOWN TO 17 $\frac{3}{4}$ in.
DETAIL OF LEGS SHOWING HOW
MORTISE SLOTS ARE CUT TO
RECEIVE RAILS.

TABLE TOP.
Cut four pieces of the shape shown and glue the mitres together to form complete frame. Strengthen the corners by gluing in the waste pieces cut from the mitres as diagram above. Shape the outside edges of the frame as shown by section above.

TOP RAILS OF TABLE.
Cut four $\frac{1}{2}$ -in. thick and glue the tenons into the legs as shown.



OVERLAY GLUED TO TOP.
Cut four $\frac{1}{2}$ -in. thick and glue the mitres together.



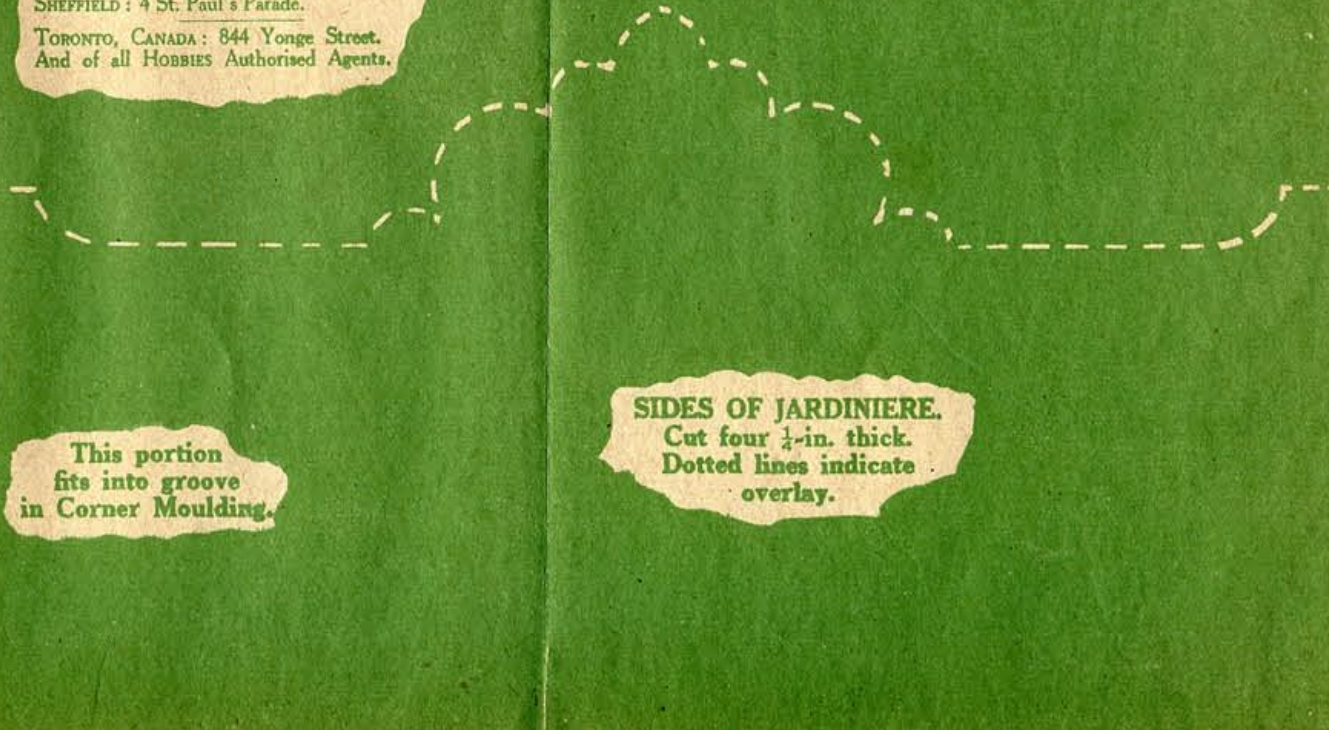
TOP OF JARDINIERE.
Cut four $\frac{1}{2}$ -in. thick and glue mitres together. Shape front edge to section shown.

Line of overlay

SECTION

Pedro López Rodríguez 2006
www.finescrollsaw.com

ADDRESSES.
All orders by post should be addressed:—
HOBBIES LIMITED, Dereham, Norfolk.
Customers residing in the neighbourhood may obtain Tools, Wood and Fittings by calling at the HOBBIES' Supply Stores.
LONDON: 94 High Holborn, W.C.1.
" 147 Bishopsgate, E.C.
" 83 Newington Butts, S.E.11.
GLASGOW: 326 Argyle Street.
MANCHESTER: 10a Piccadilly.
BIRMINGHAM: 9a High Street.
LEEDS: 10 Queen Victoria Street, Briggate.
SOUTHAMPTON: 25 Bernard Street.
BRIGHTON: 68 London Road.
SHEFFIELD: 4 St. Paul's Parade.
TORONTO, CANADA: 844 Yonge Street.
And of all HOBBIES Authorised Agents.



SIDES OF JARDINIERE.
Cut four $\frac{1}{2}$ -in. thick. Dotted lines indicate overlay.

This portion fits into groove in Corner Moulding.