

ANTOFRET DESIGN

No. 1715
1-9-28.

PUBLISHED BY HOBBIES LTD., LONDON & DEREHAM

The indicates direction of grain of wood.

BOOK REST

The sunk portions of the design cut in Antofret on the ends, may be matted with the special matting tools sold by Hobbies.

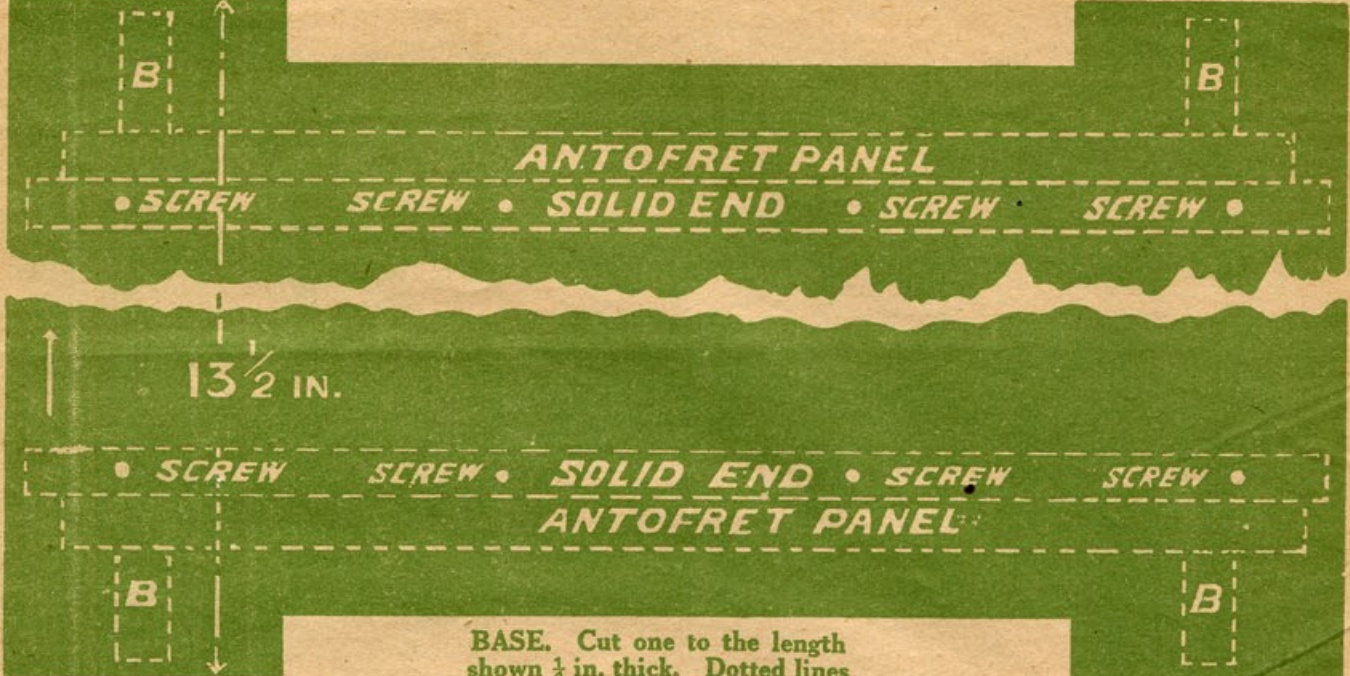
For Prices of Wood and Fittings see current Catalogue, or on application.

— SIZE —
14 in. Long
7½ in. Wide
7¾ in. High

— WOOD REQUIRED —
THREE PANELS A (¼ in. WOOD)



Uprights B glued to Antofret Panels. Cut from ¼ in. wood.



BASE. Cut one to the length shown ¼ in. thick. Dotted lines show positions of ends and uprights B.



www.finescrollsaw.com



Rails under Base. Cut two ¼ in. thick. Dotted lines indicate position of Base to which these rails are screwed.



NOTE—The Hobbies Presentation Designs are not given away with back numbers of Hobbies. Additional copies may be had from Hobbies Limited.



Antofret Panel. Cut one ¼ in. thick.

Rule for Handframe Workers—

The arrow heads indicate the direction in which the saw must cut.

Rule for Machine Workers—

The arrow heads indicate the direction in which the wood should be fed to the saw.

Note.—The cutting table in both cases to be tilted slightly on the left.

PRINTED IN ENGLAND.

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: 65 New Oxford Street, W.C.

147 Bishopsgate, E.C.

79 Walworth Rd., S.E.

GLASGOW: 326 Argyle Street.

MANCHESTER: 10a Piccadilly.

BIRMINGHAM: 9a High Street.

LEEDS: 10 Queen Victoria Street, Briggate.

SOUTHAMPTON: 25 Bernard St.

BRIGHTON: 68 London Road.

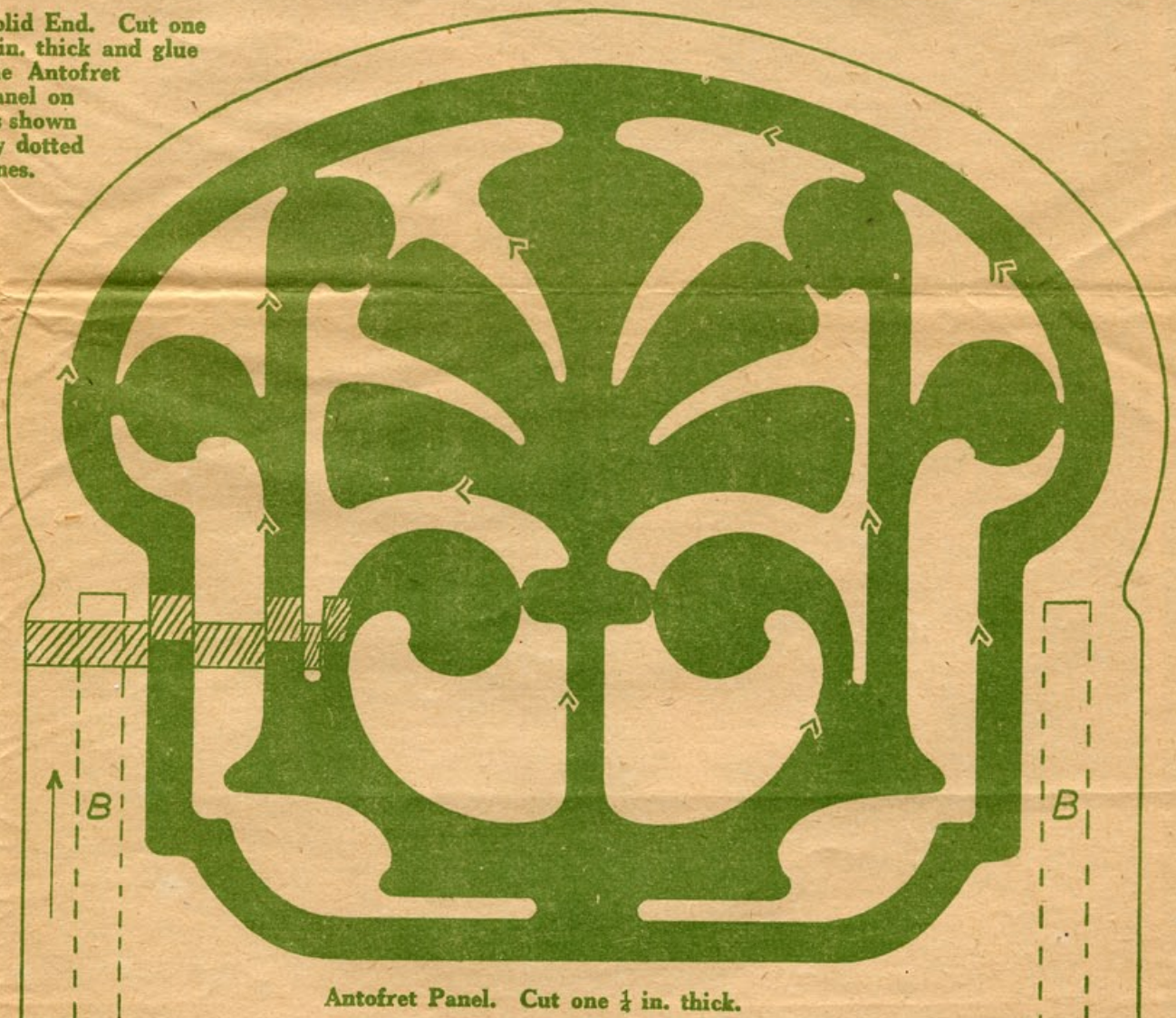
SHEFFIELD: 214 West Street.

TORONTO: 385½ Yonge Street.

And at all HOBBIES Authorised Agents.

Solid End. Cut one ¼ in. thick and glue the Antofret panel on as shown by dotted lines.

Solid End. Cut one ¼ in. thick and glue the Antofret panel on as shown by dotted lines.



Antofret Panel. Cut one ¼ in. thick.