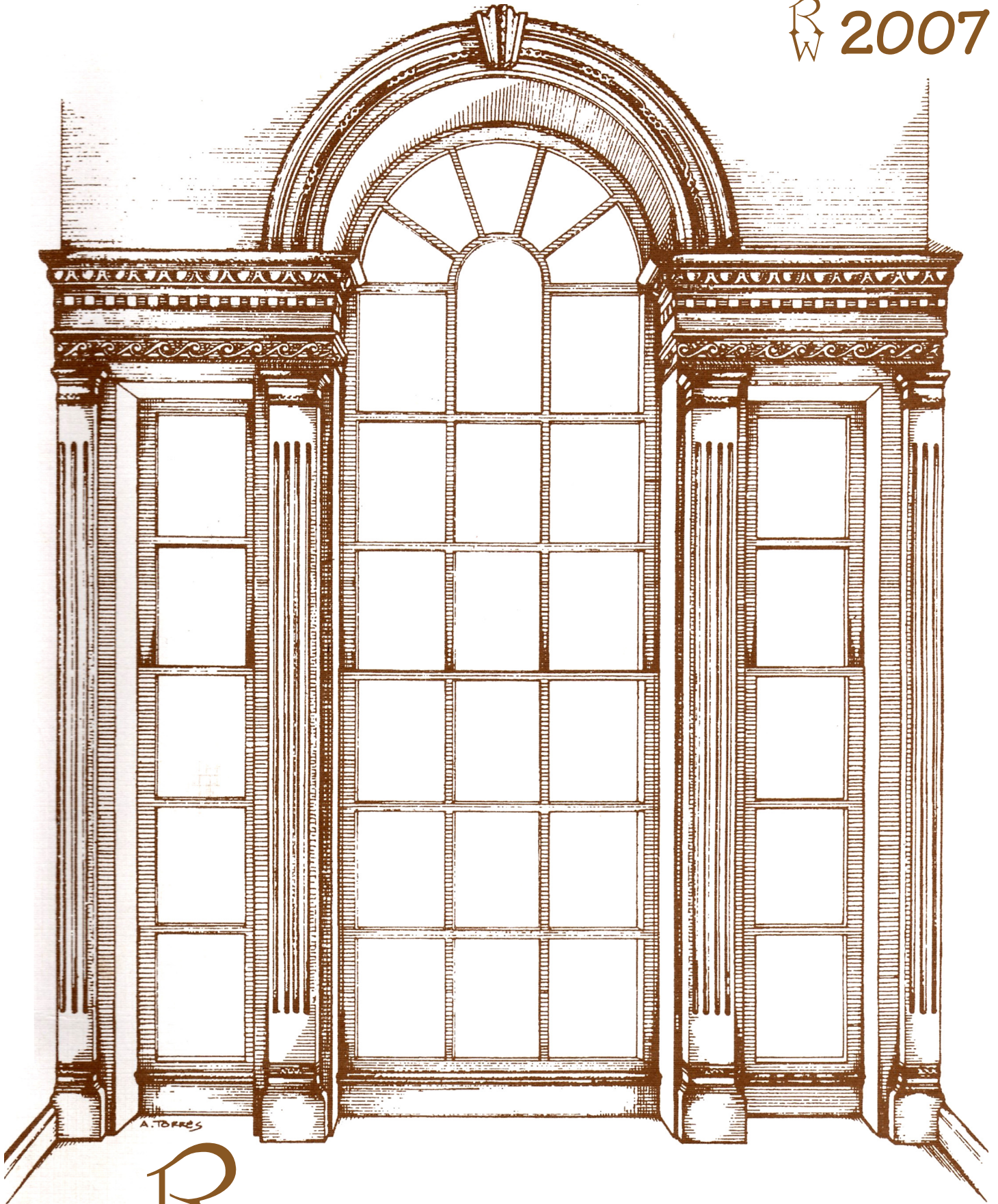


RW 2007



RINO'S
WOODWORKING SHOP, INC.

RINO'S WOODWORKING SHOP, INC.

Rino's Woodworking Shop is proud to introduce the **Fourth Edition** of our line of quality moldings and superior architectural millwork. This edition includes profiles of all our existing moldings in printed format and digitally reproduced in the familiar .dwg format.

Our moldings are manufactured from the finest quality hardwoods available today. We welcome you to compare the quality of our product with any available on the market.

Your selections are not limited to the profiles featured in this edition. Our staff would welcome the opportunity to custom design and mill any profile or door that would perfectly accentuate your project. And for a little extra, we can create the custom flairs, such as radial arches and curved moldings, which are frequently requested but difficult to find.

You and your customers will be impressed by clean, consistent profiles, straight clear lumber and trim material. We know that you will find no finer product. We urge you to try ours.

Sincerely,

Rino Ritosa, President

RINO'S WOODWORKING SHOP, INC.

Quality Custom Designed Cabinets . . .

. . . For Those Who Appreciate The Finer Things In Life

Custom Architectural Millwork and Moldings

- Kitchen and Vanity Cabinets
- Entertainment Centers
- Custom Furniture
- Countertops: Wood, Laminate and Corian
- Wood Turnings
- Bars

Call for Estimates (440)-946-1718

36475 Biltmore Place Willoughby, OH 44094

Fax: 440-946-5665

E-mail: rino@rinoswoodworking.com

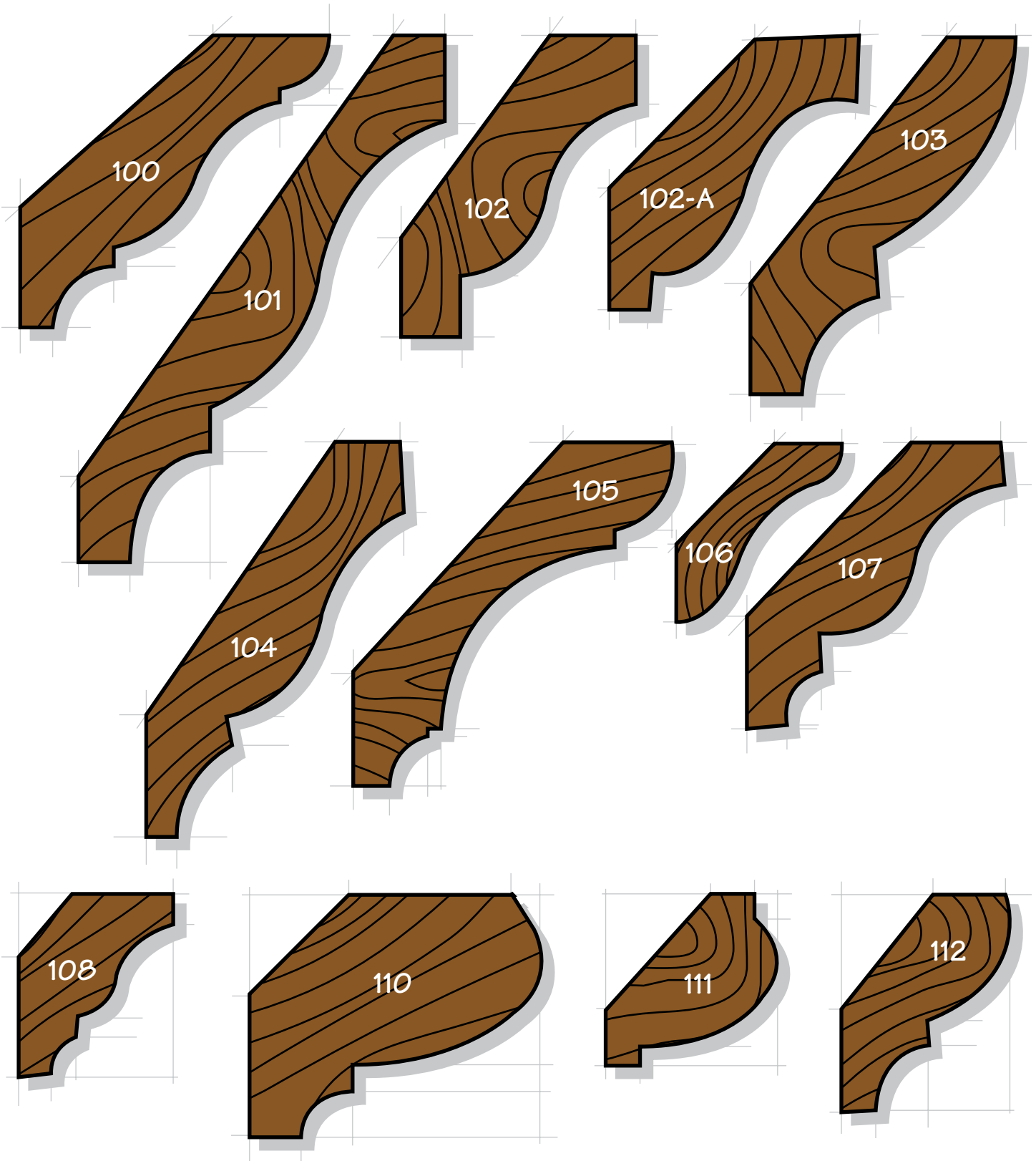
Web: www.rinoswoodworking.com



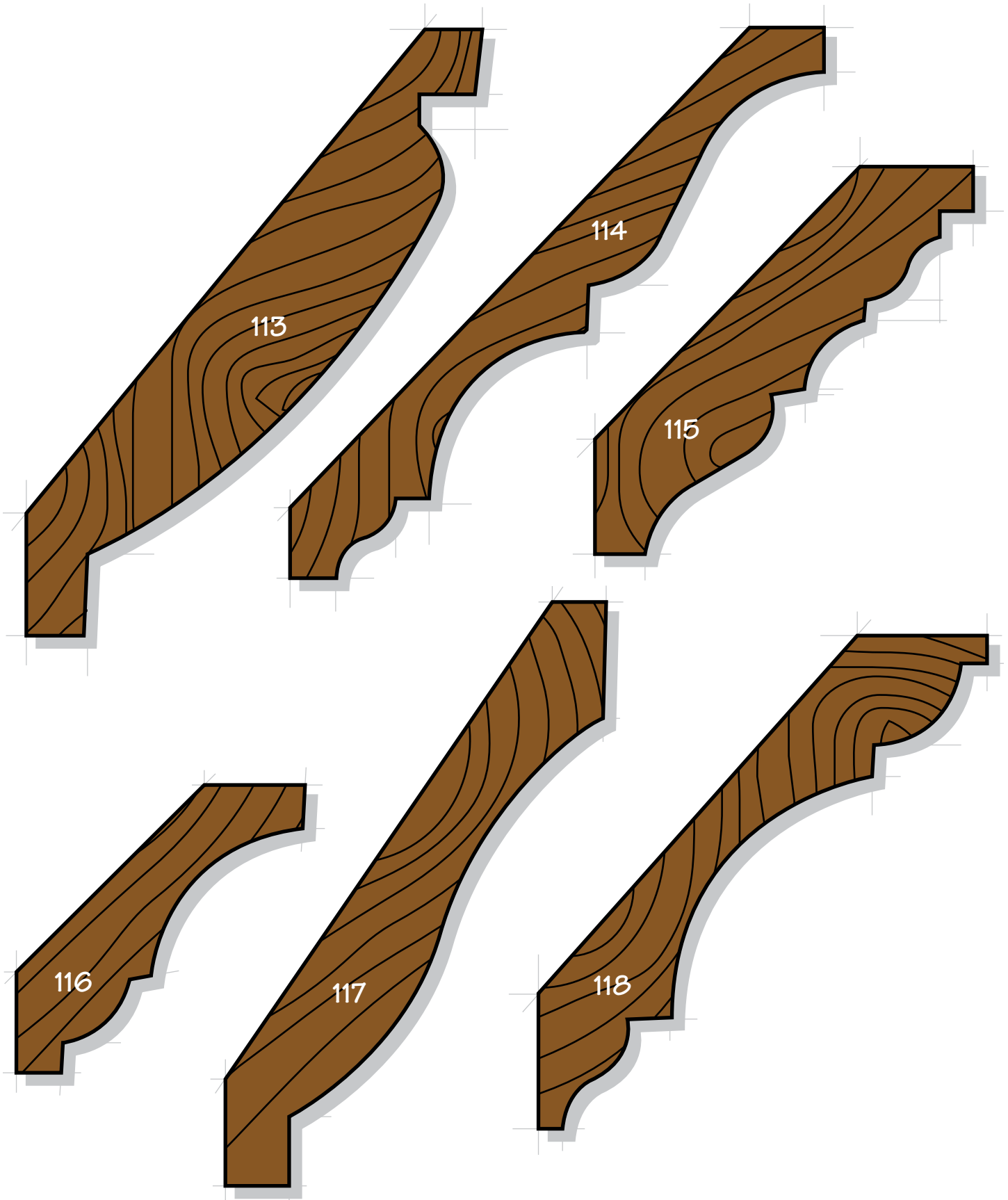
INDEX

CROWNS	1-14
CASINGS	15-22
CHAIR RAILS	23-27
BASEBOARDS	28-38
PANEL MOLDS	39-46
BACKBANDS	47-49
SHOW & COVE	50
HANDRAILS	51-55
TONGUE & GROOVE PANELING	56
MISCELLANEOUS	57-59
MAN DOORS	60-61
CABINET DOORS	62-63

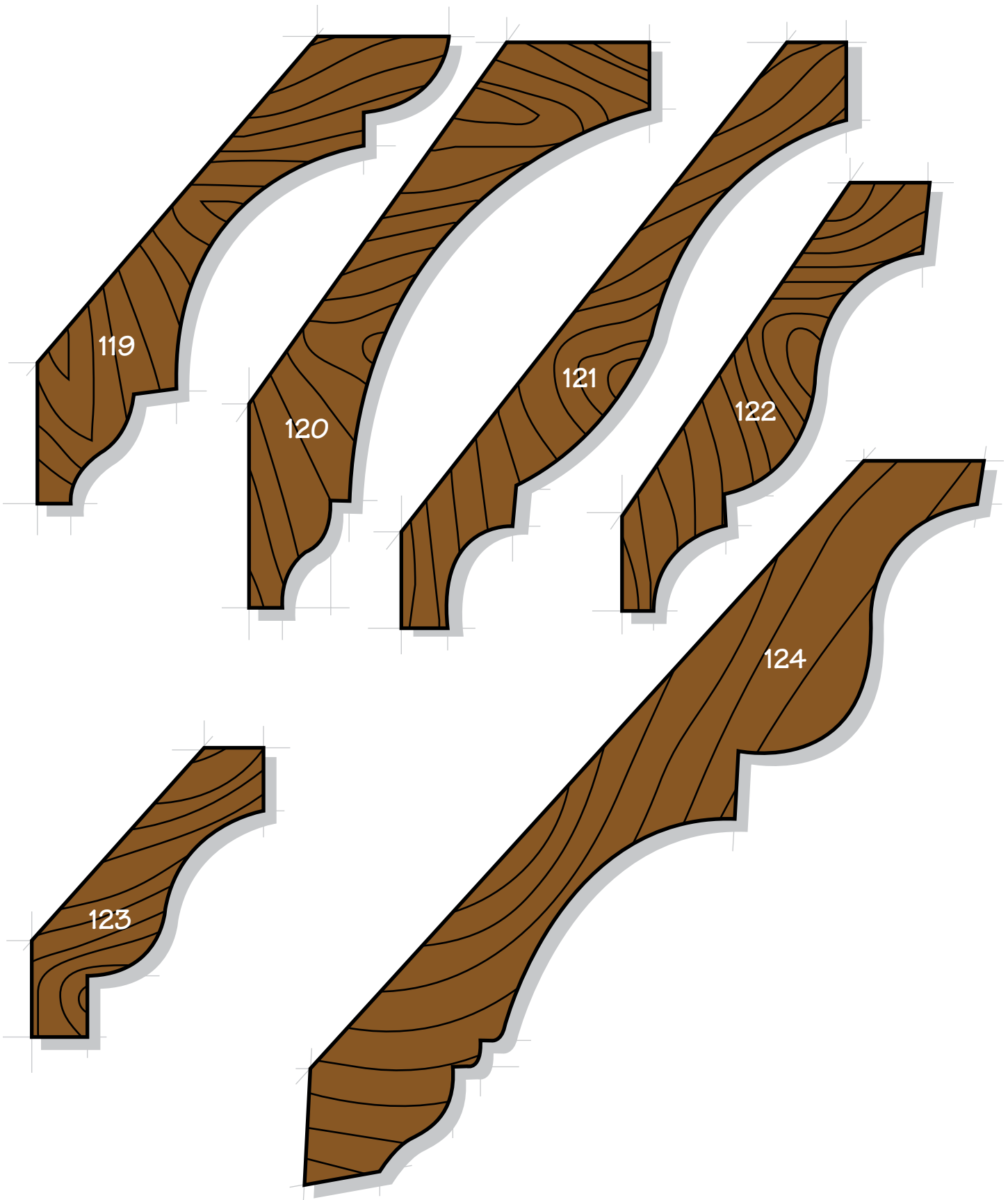
CROWNS



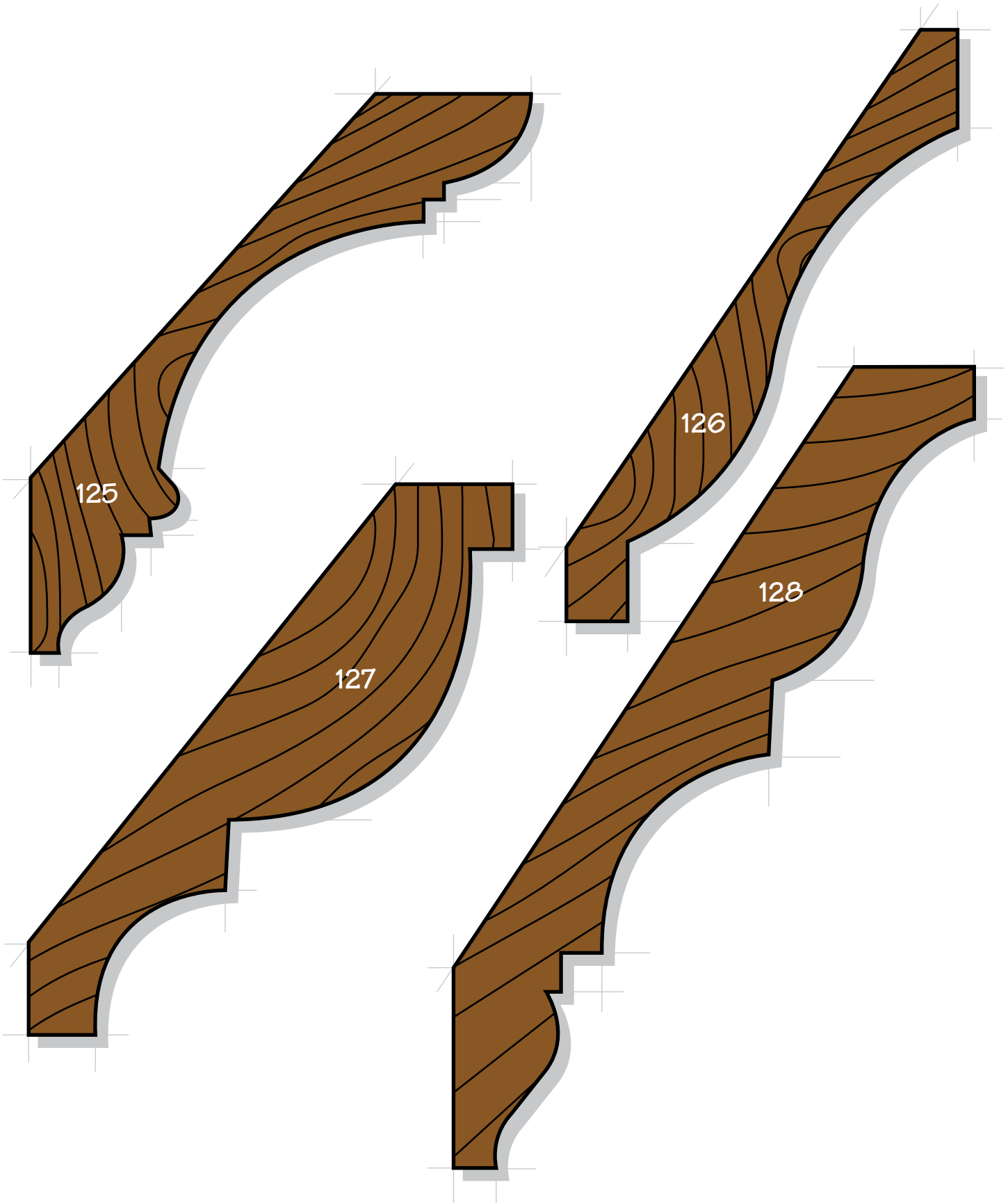
CROWNS



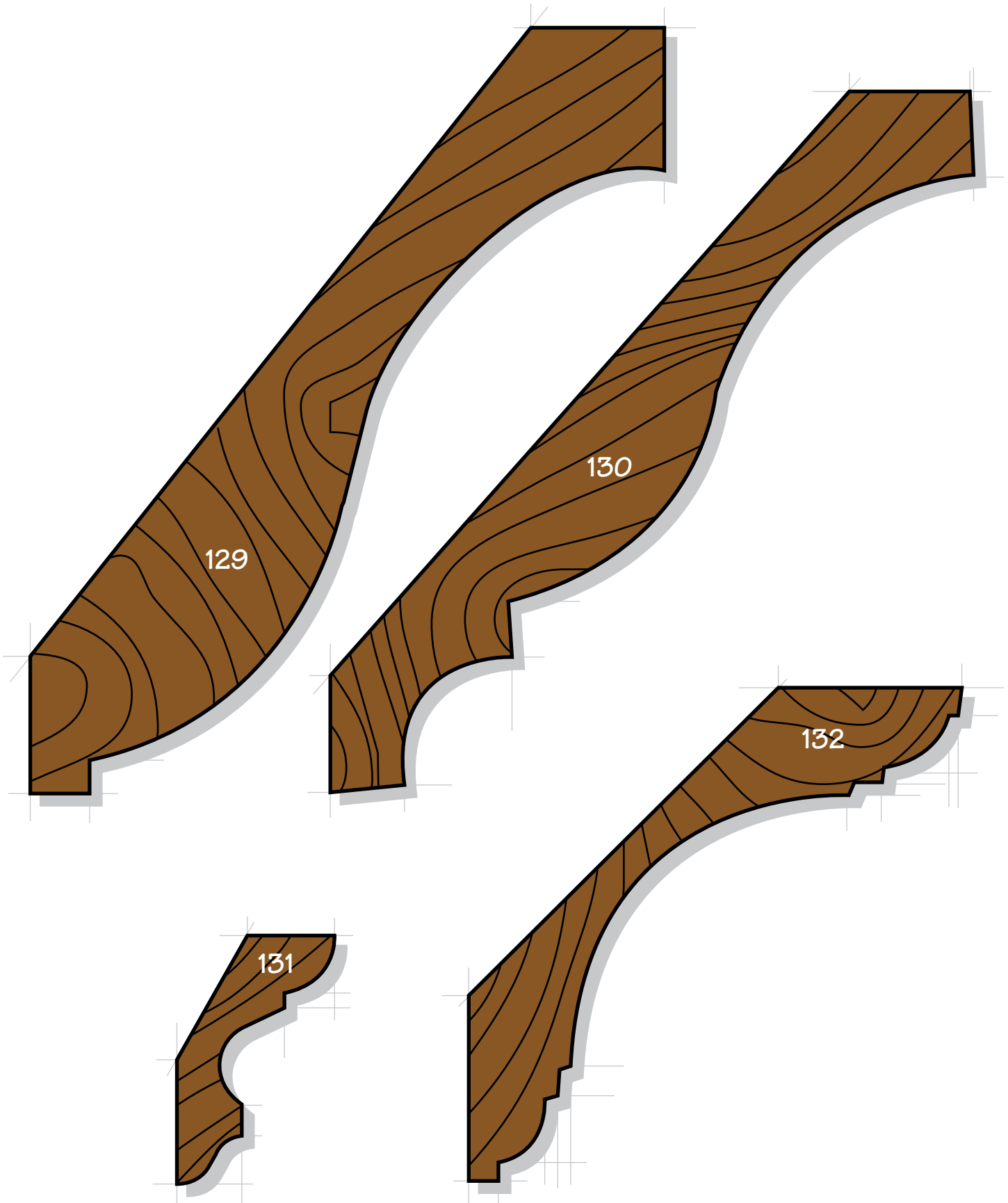
CROWNS



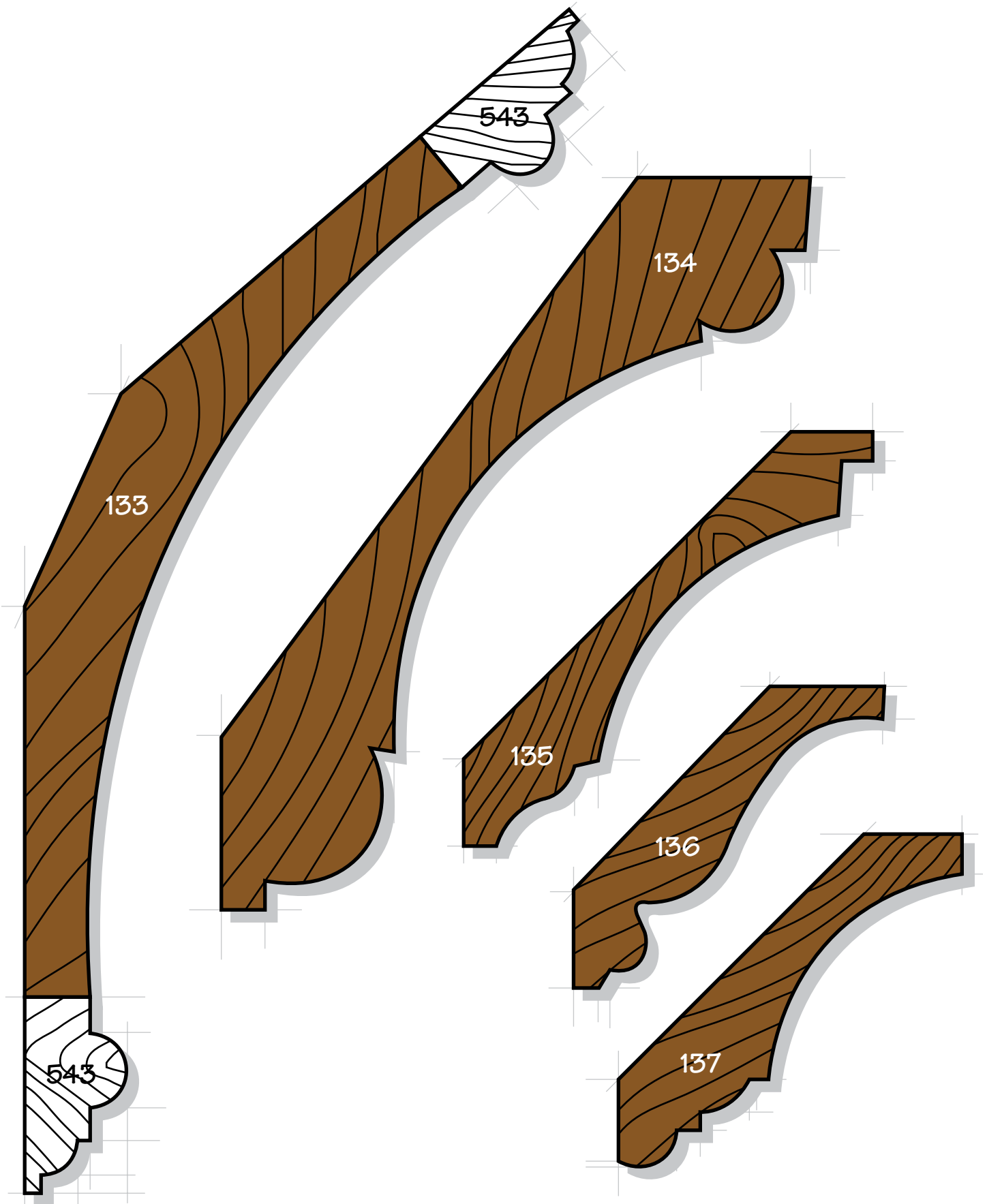
CROWNS



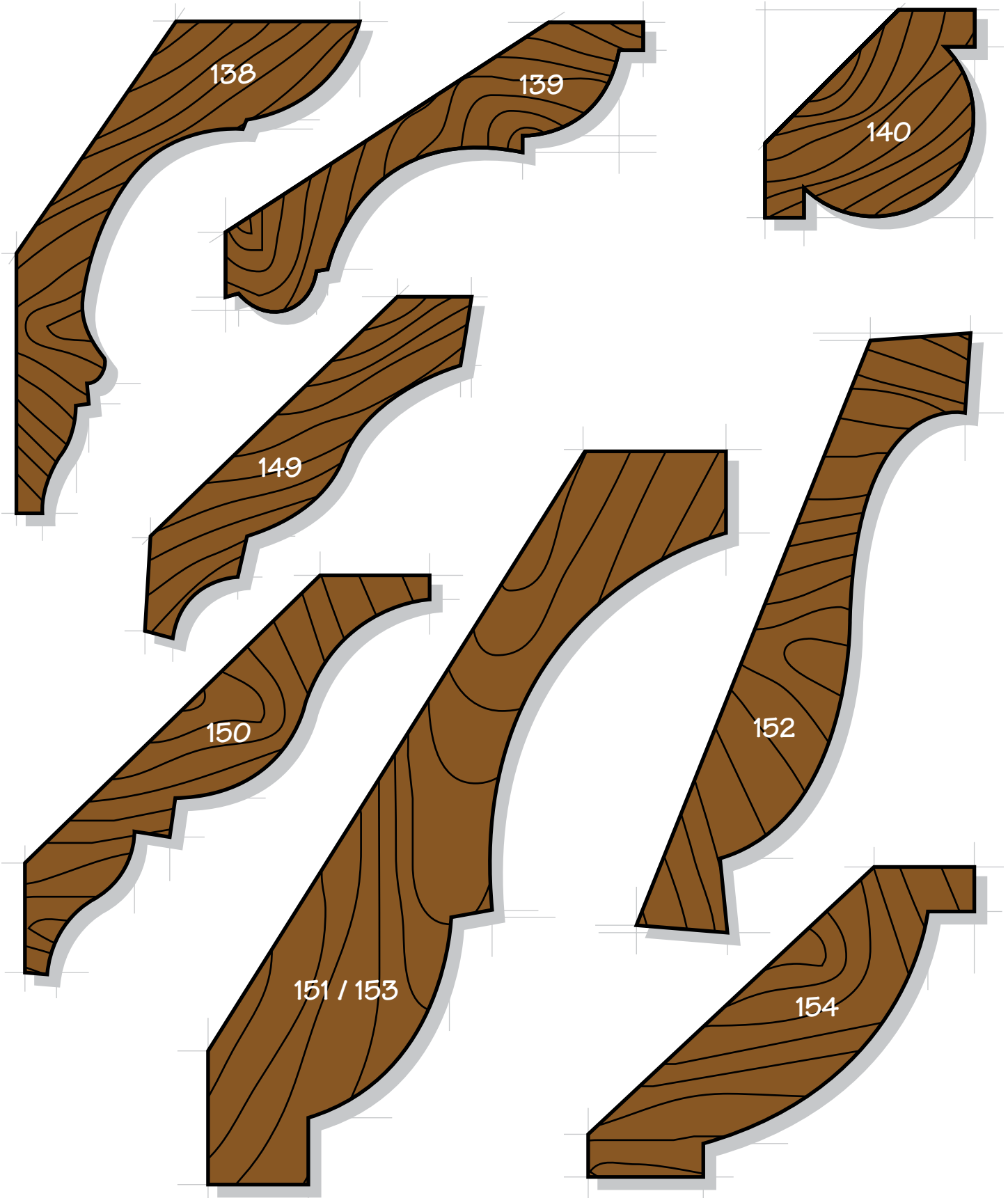
CROWNS



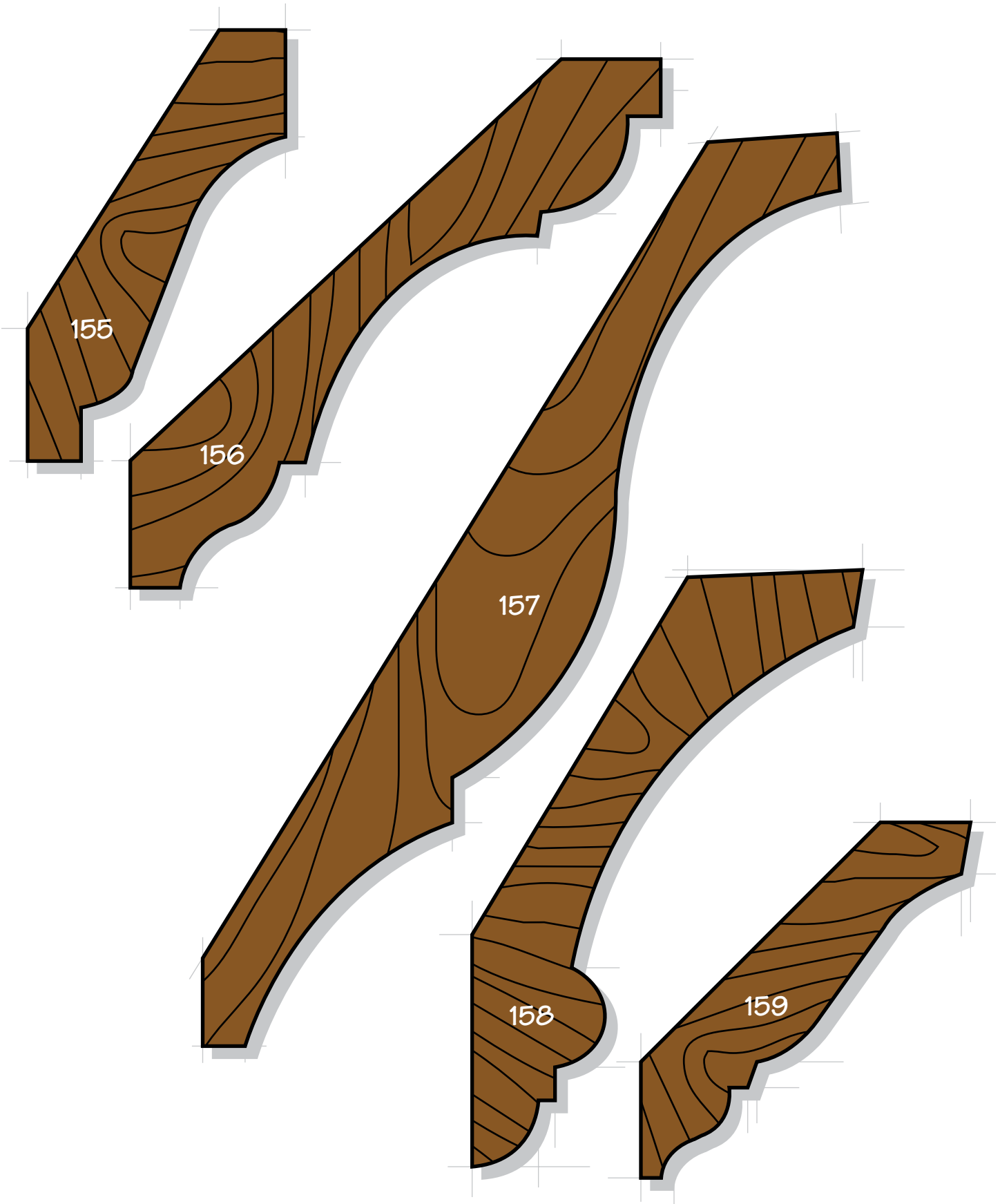
CROWNS



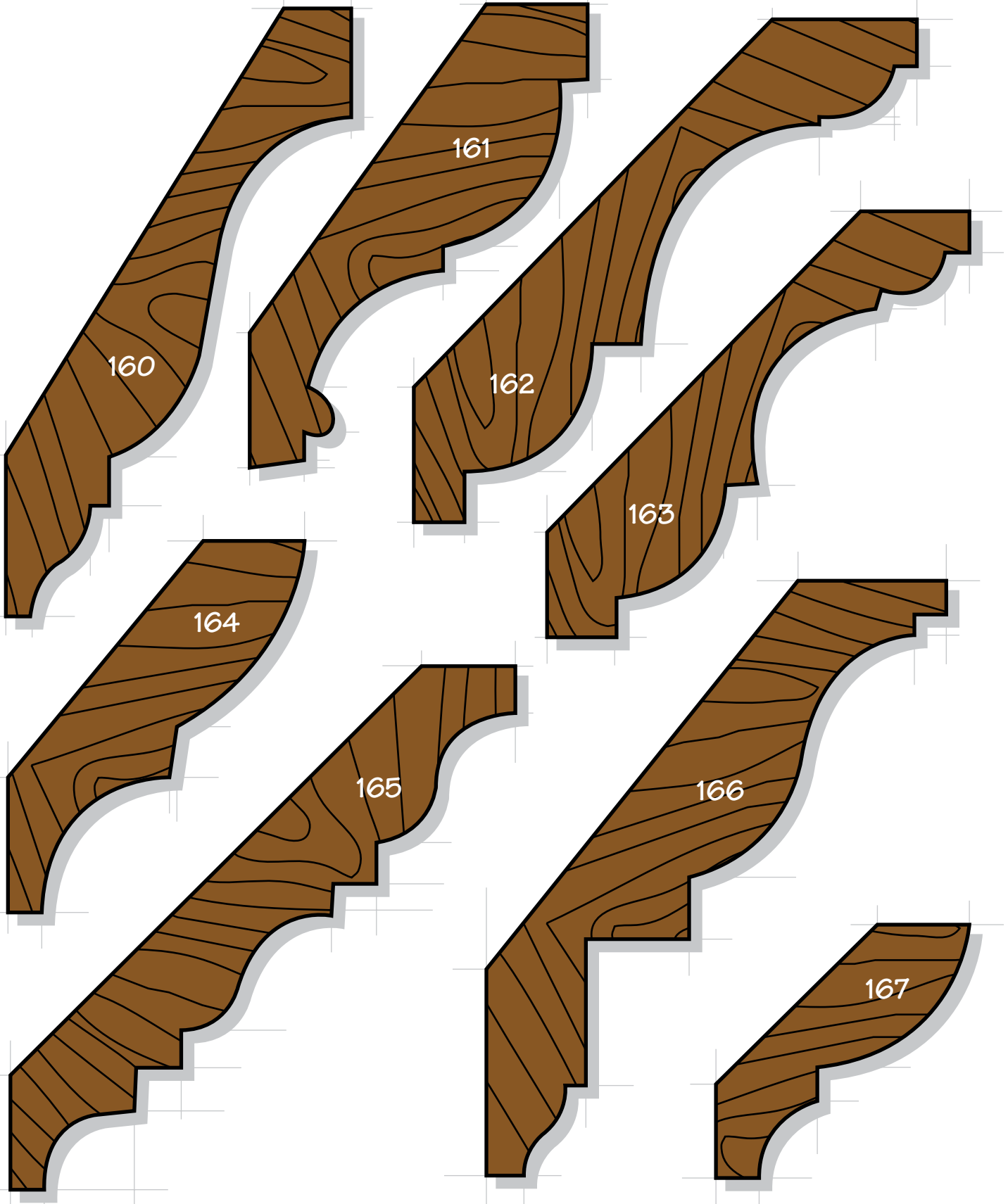
CROWNS



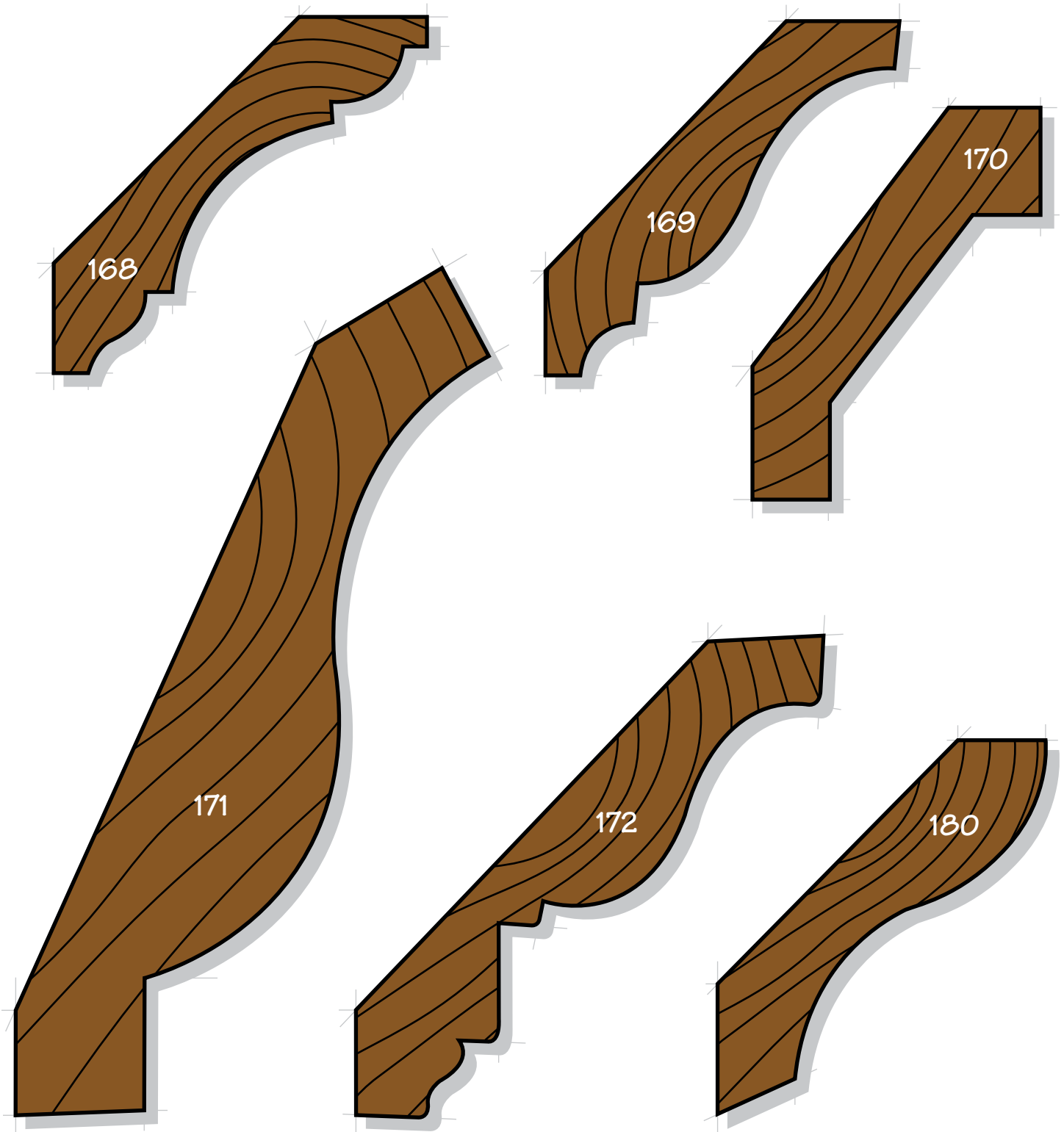
CROWNS



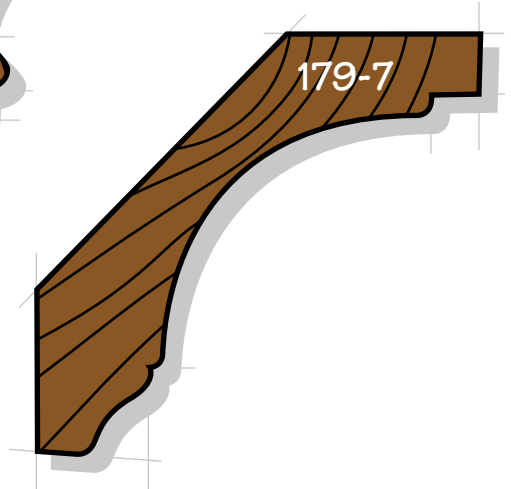
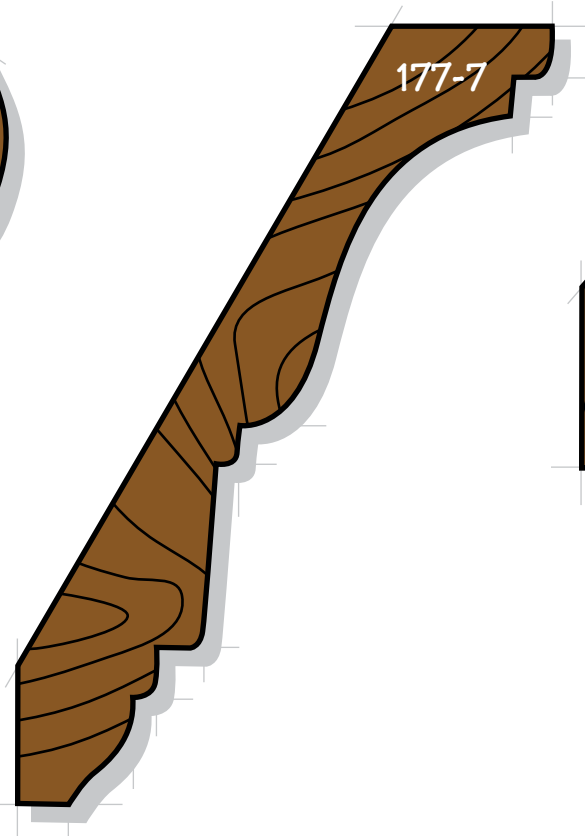
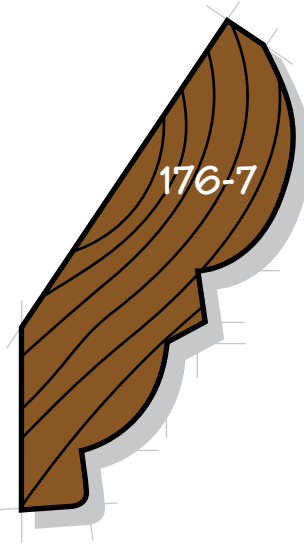
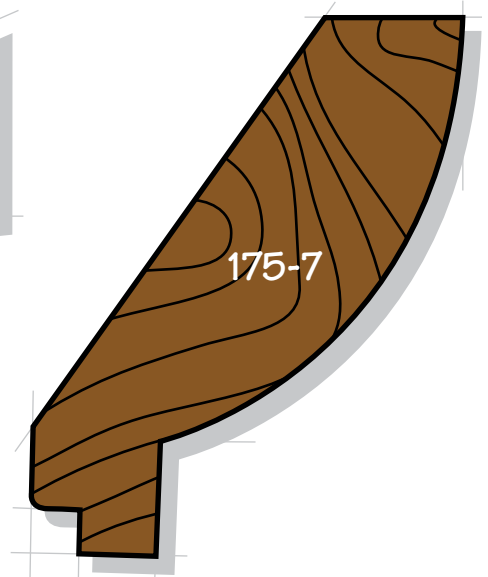
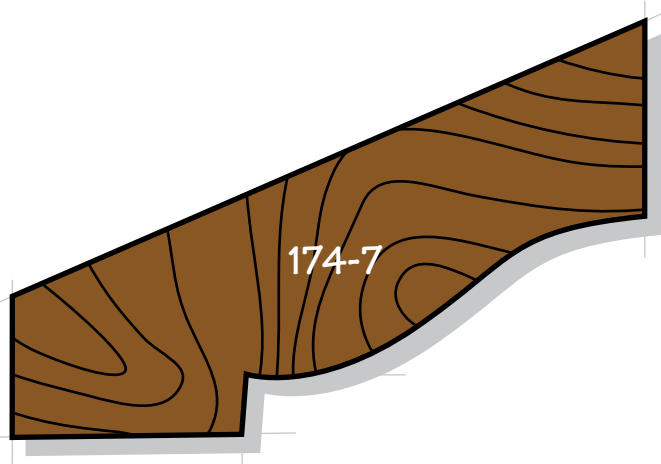
CROWNS



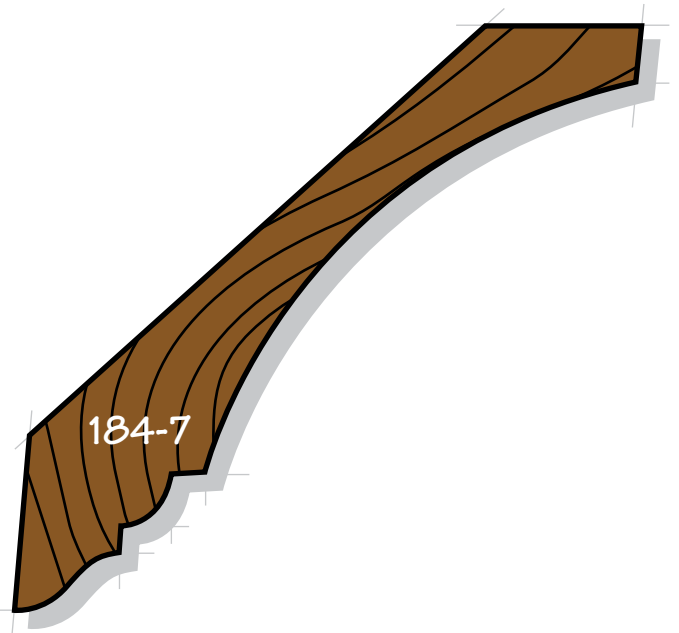
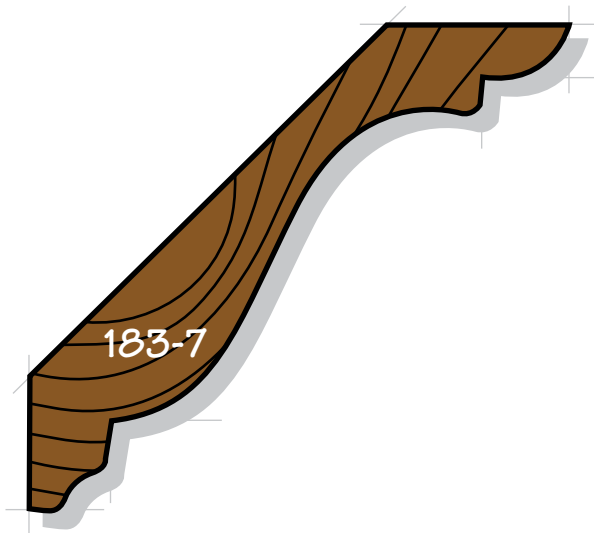
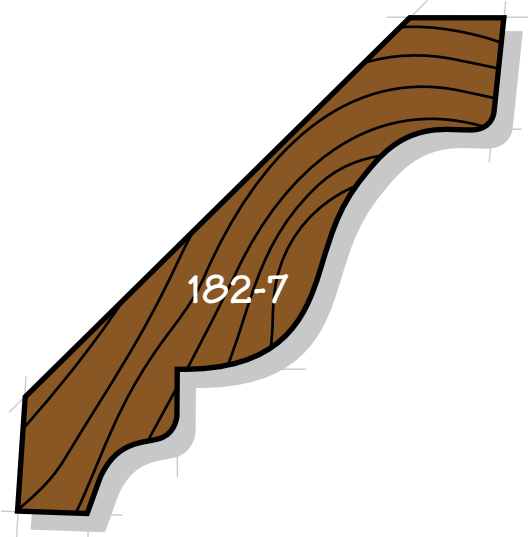
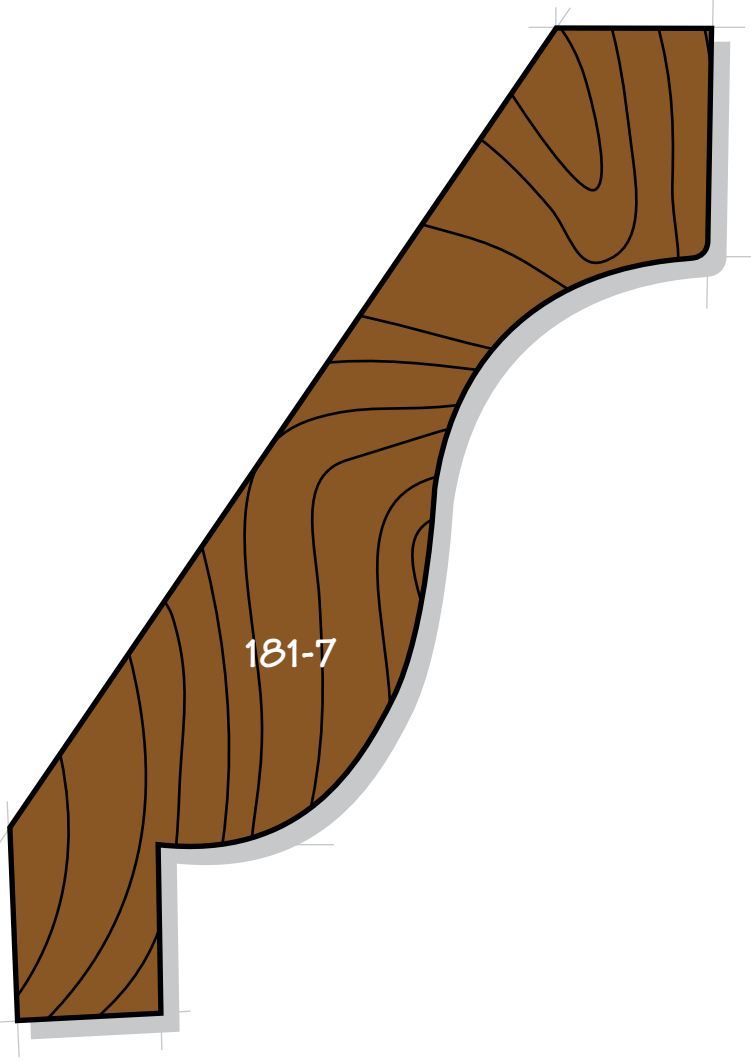
CROWNS



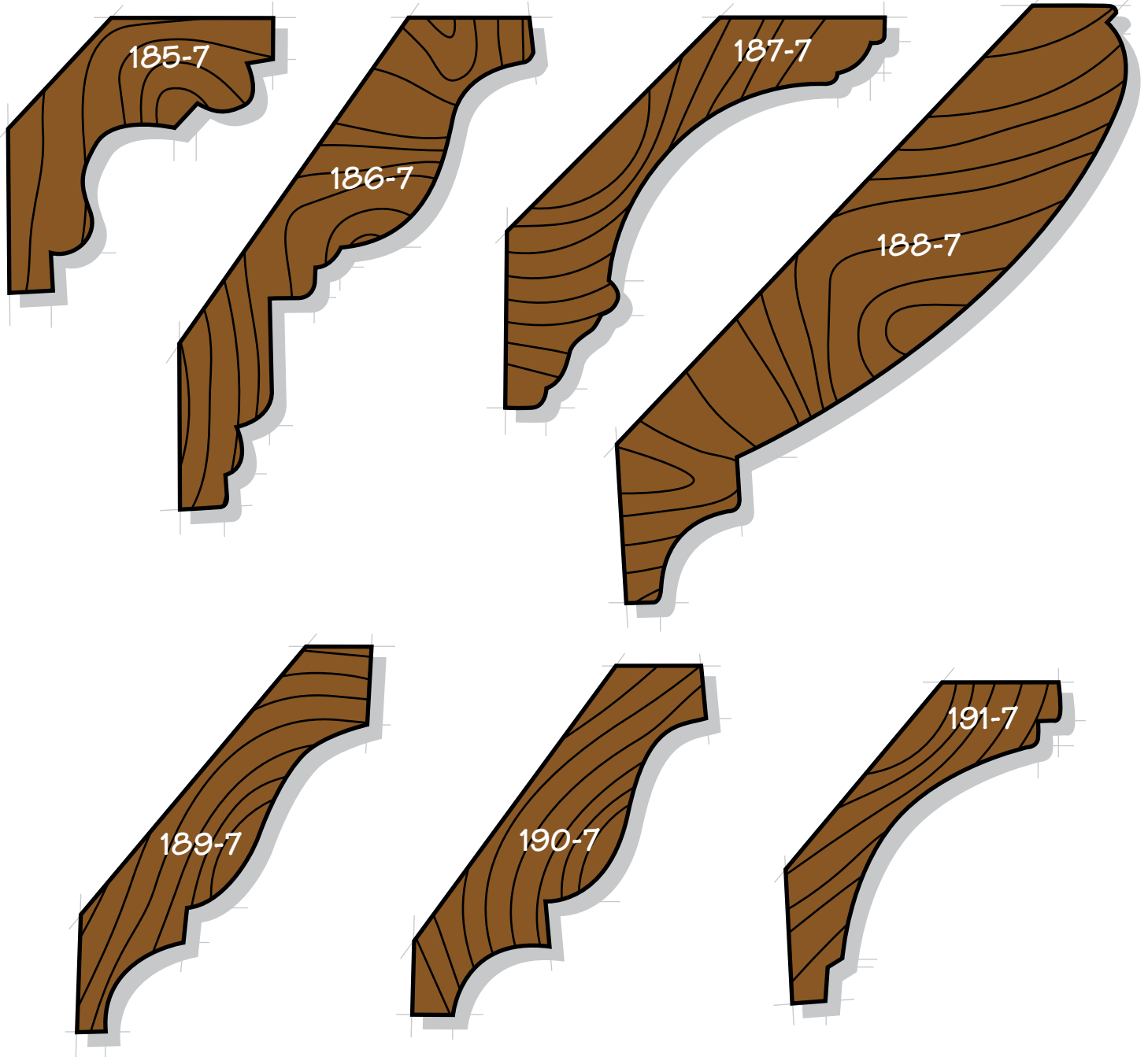
CROWNS



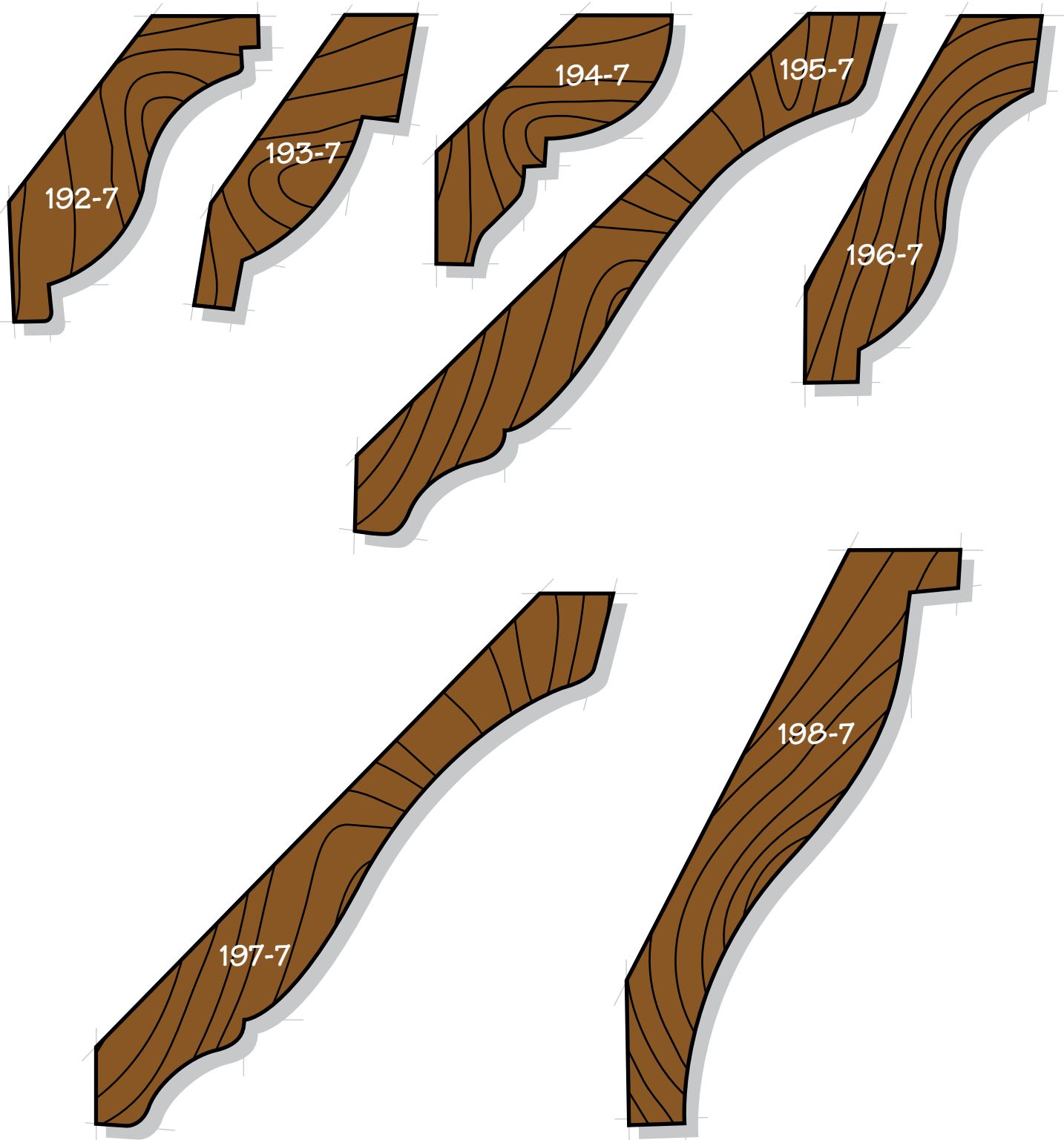
CROWNS



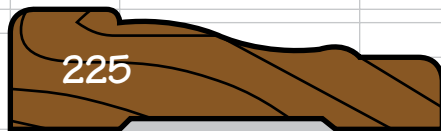
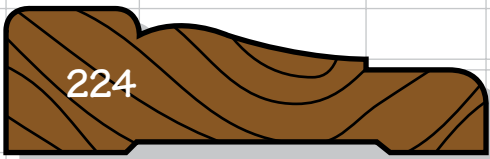
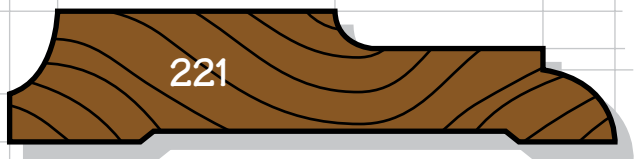
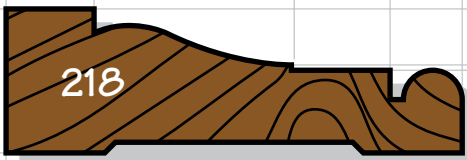
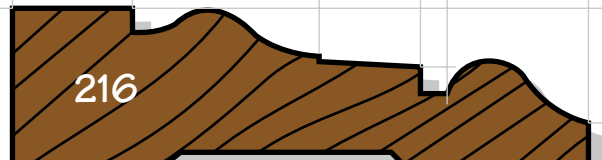
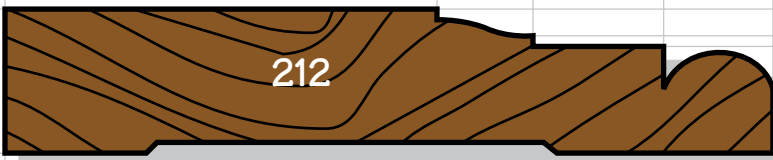
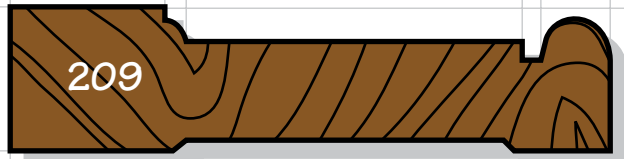
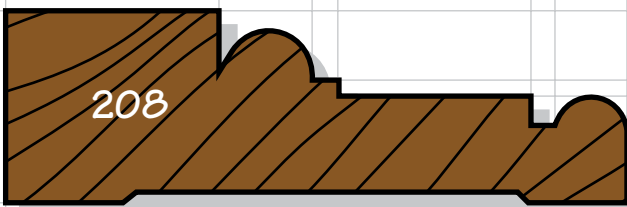
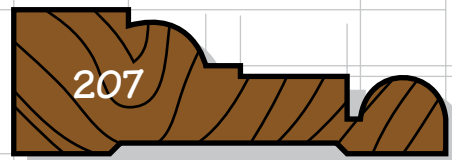
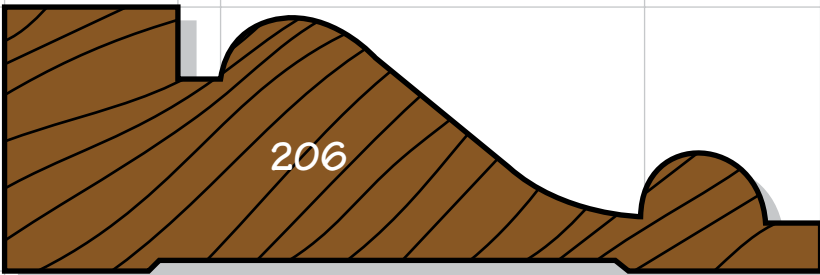
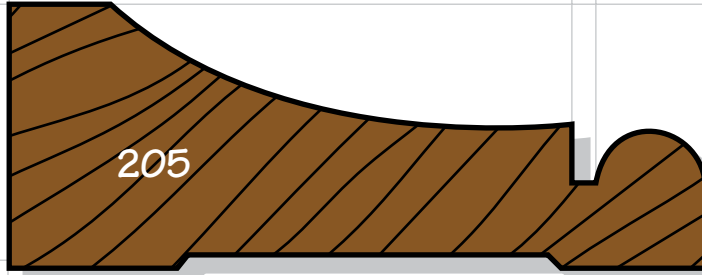
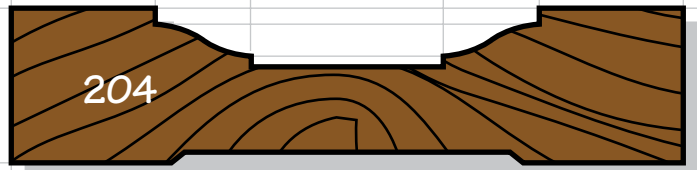
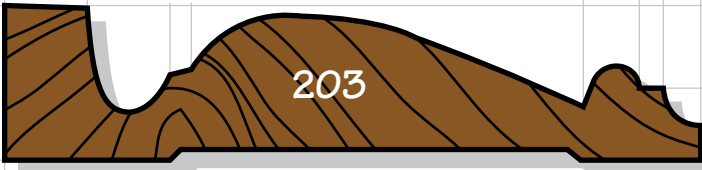
CROWNS



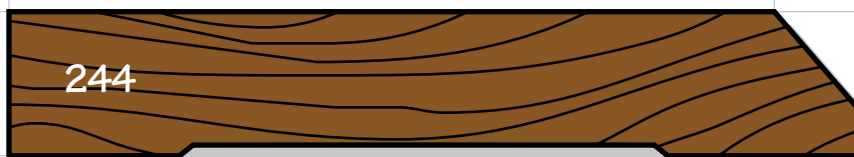
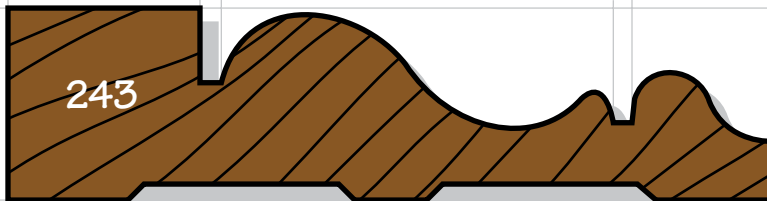
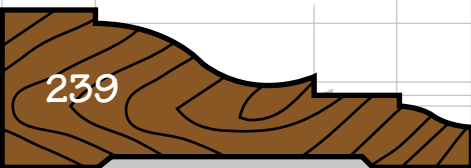
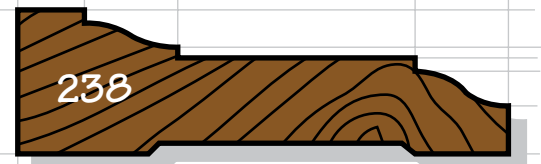
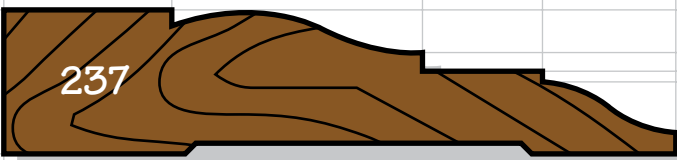
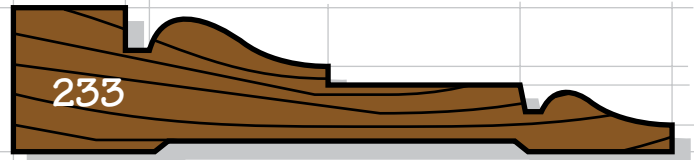
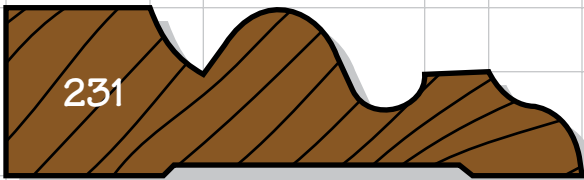
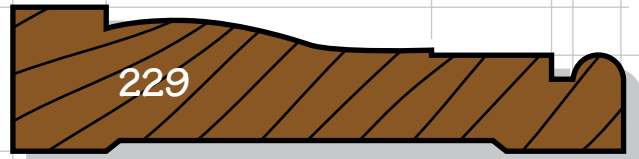
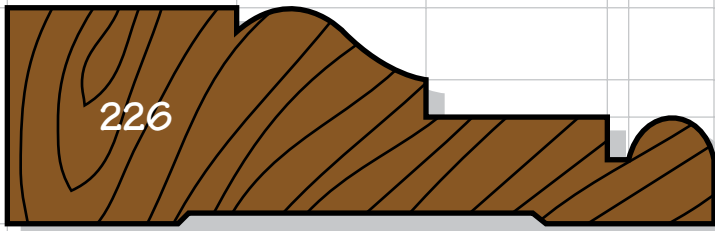
CROWNS



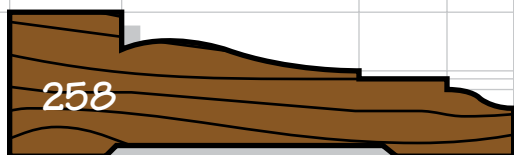
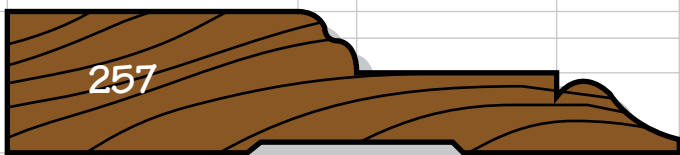
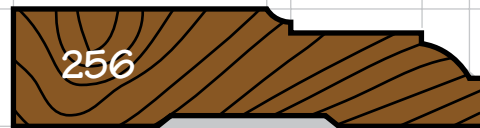
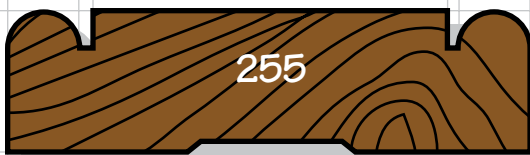
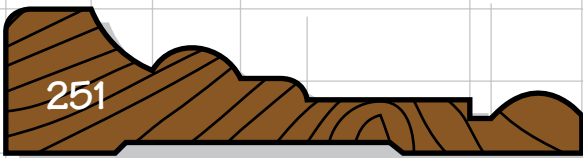
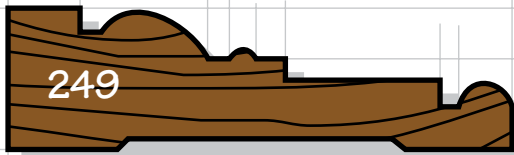
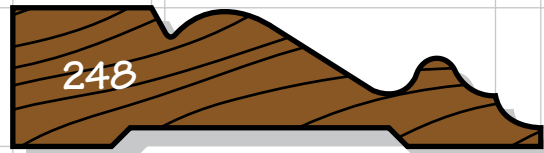
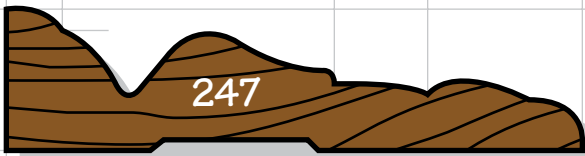
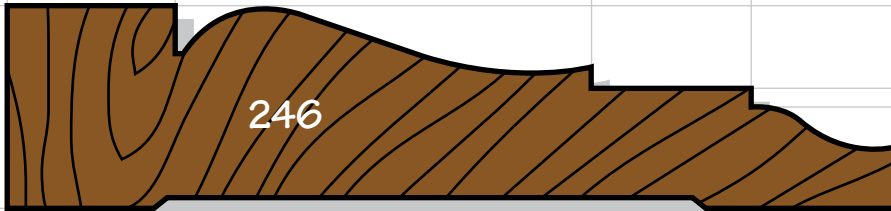
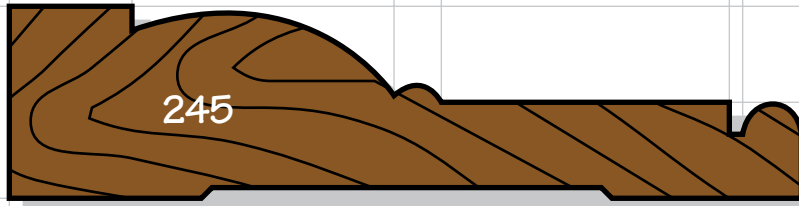
CASINGS



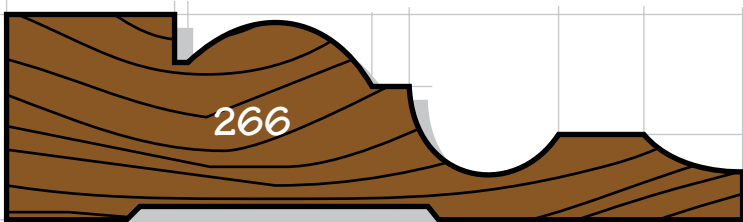
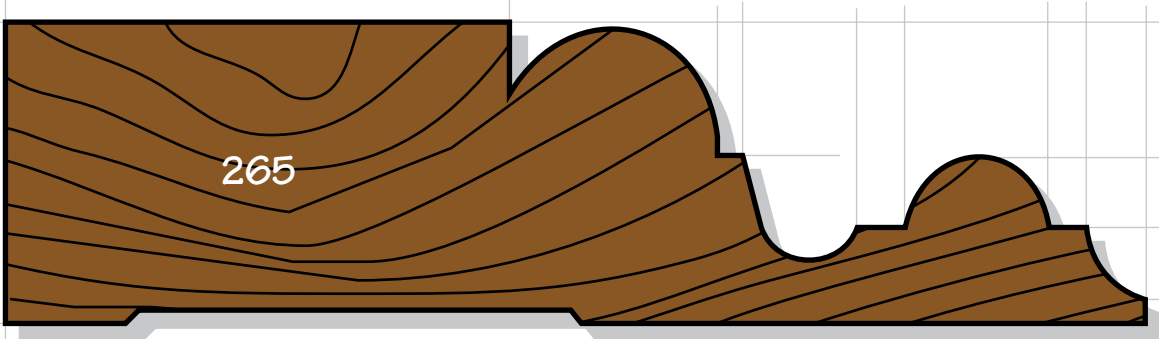
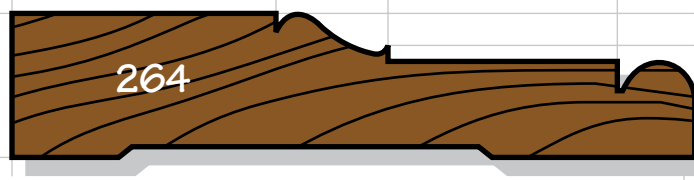
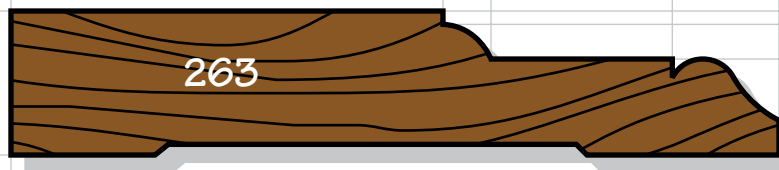
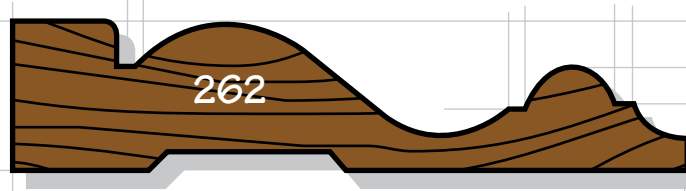
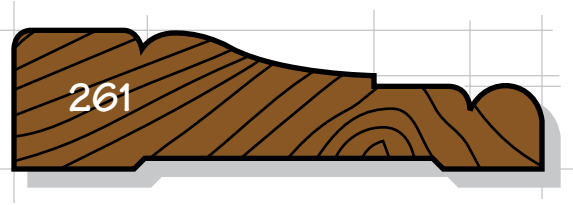
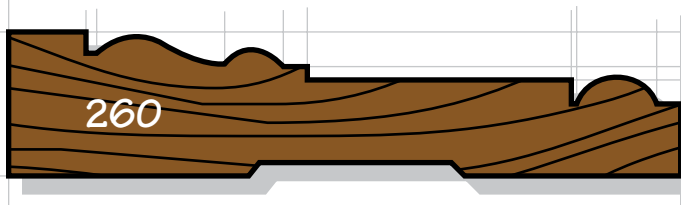
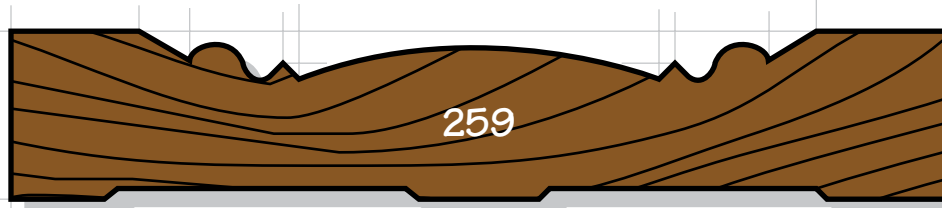
CASINGS



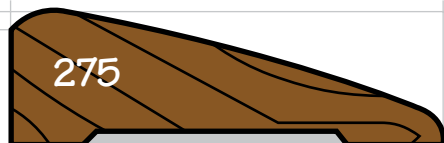
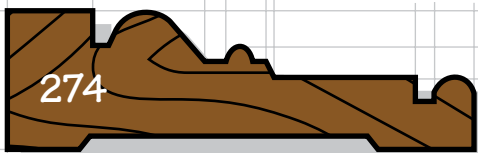
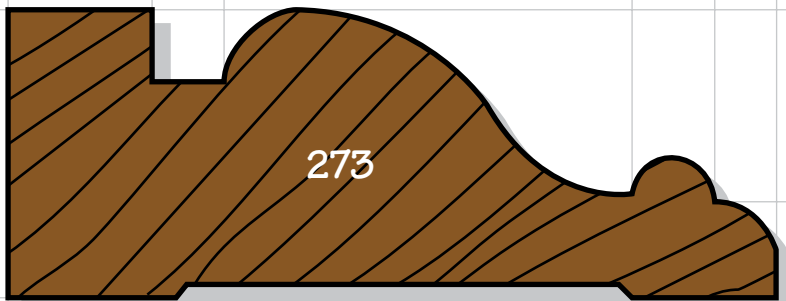
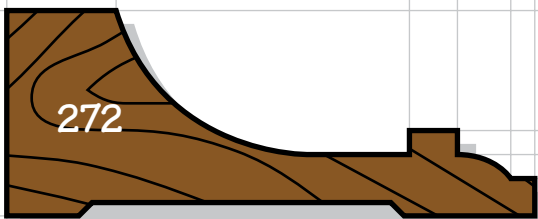
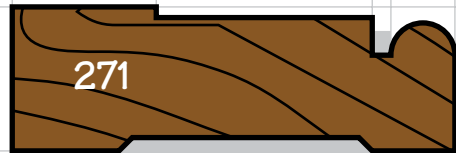
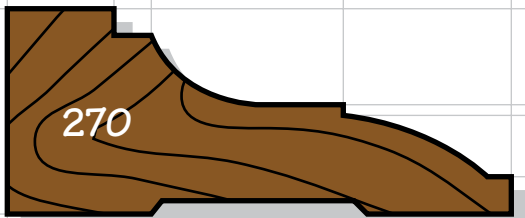
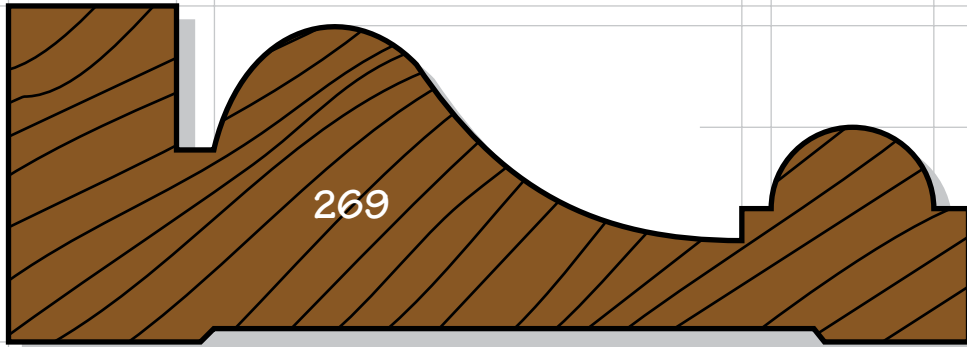
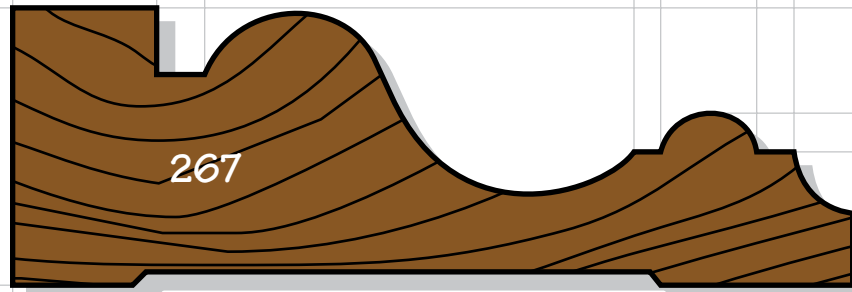
CASINGS



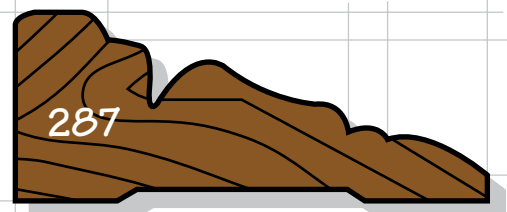
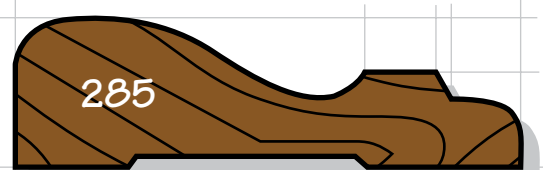
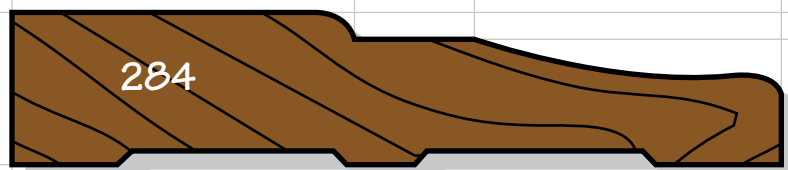
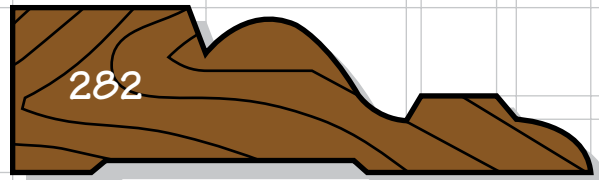
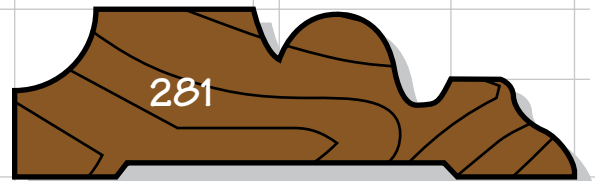
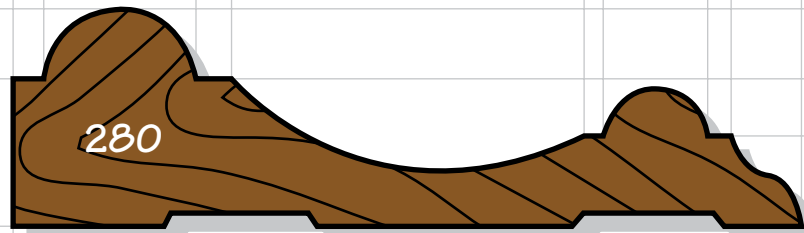
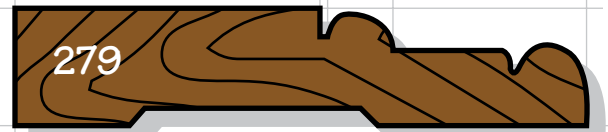
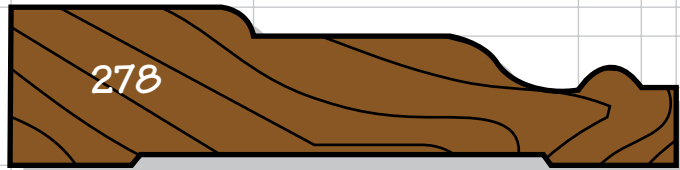
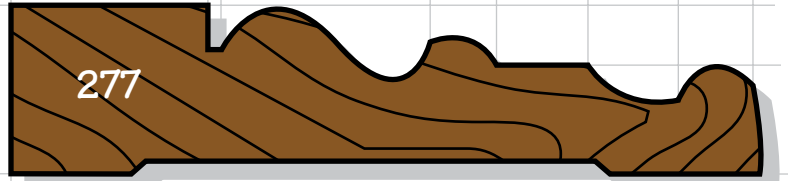
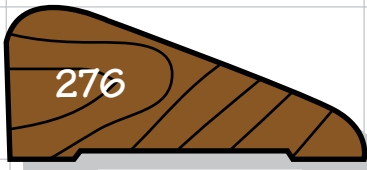
CASINGS



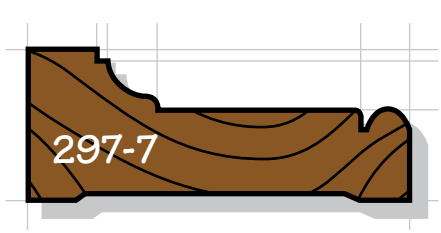
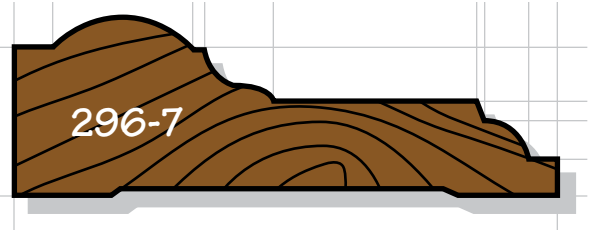
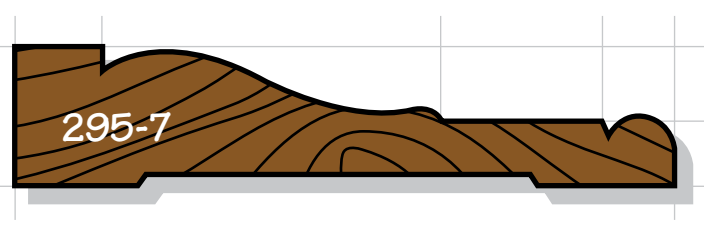
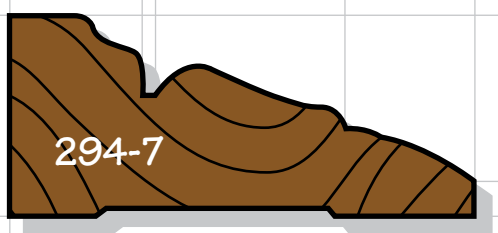
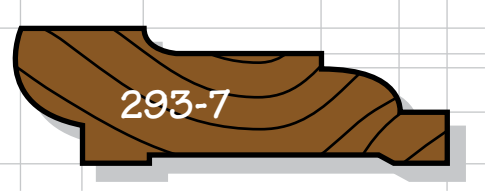
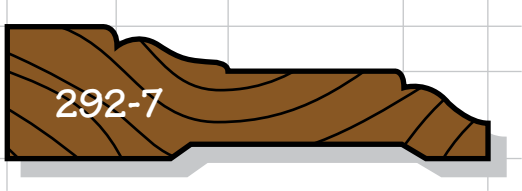
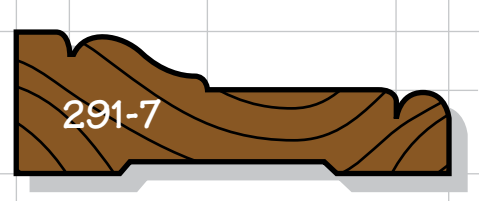
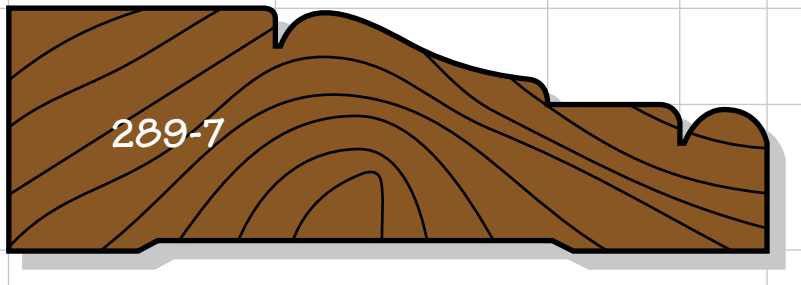
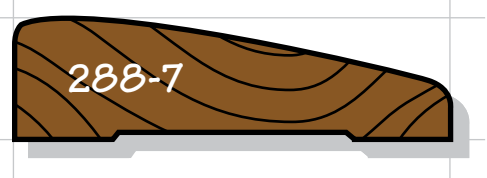
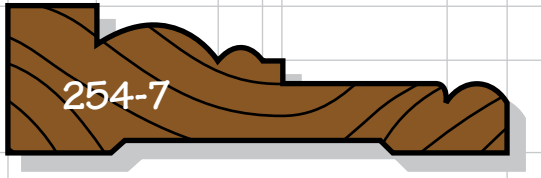
CASINGS



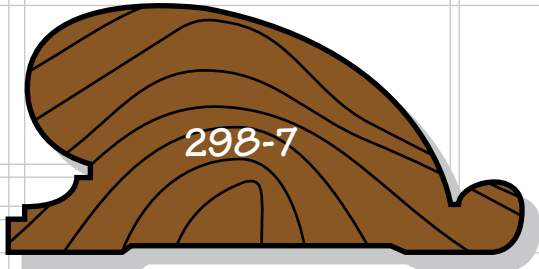
CASINGS



CASINGS



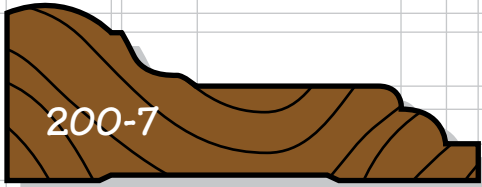
CASINGS



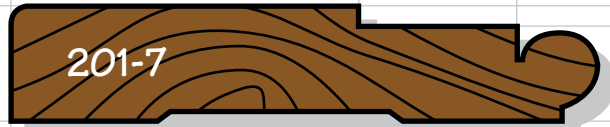
298-7



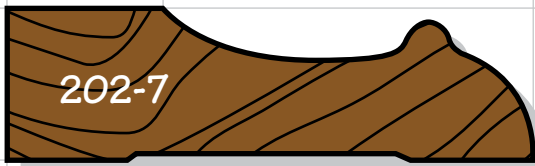
299-7



200-7



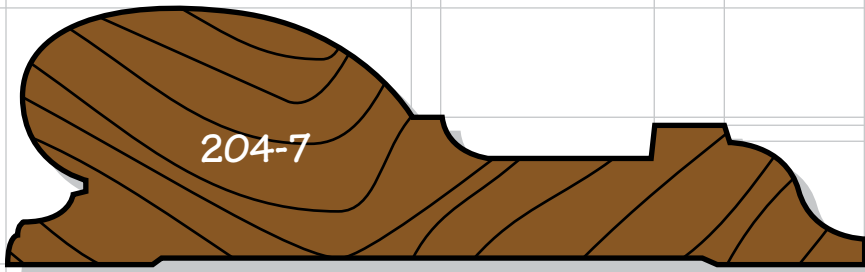
201-7



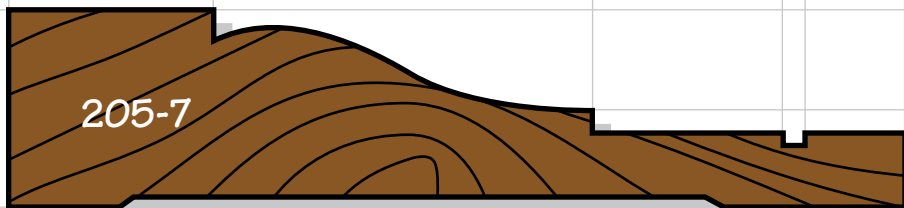
202-7



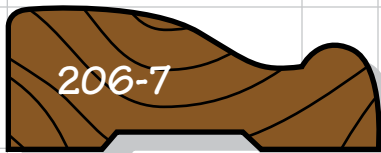
203-7



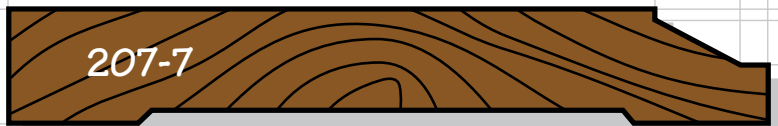
204-7



205-7

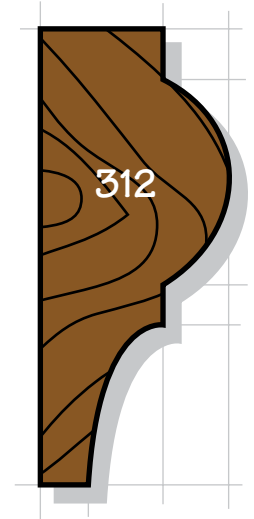
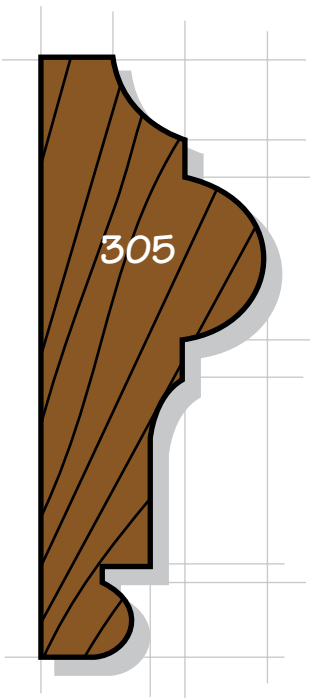
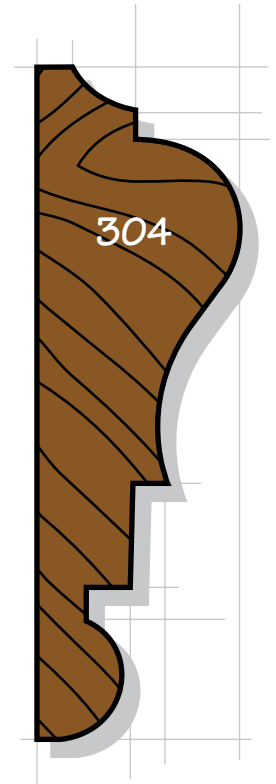
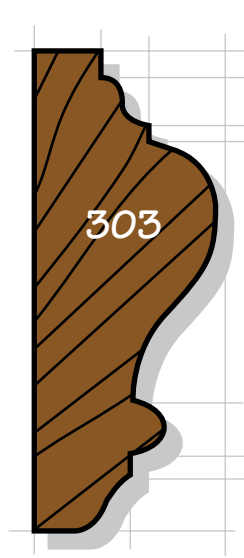


206-7

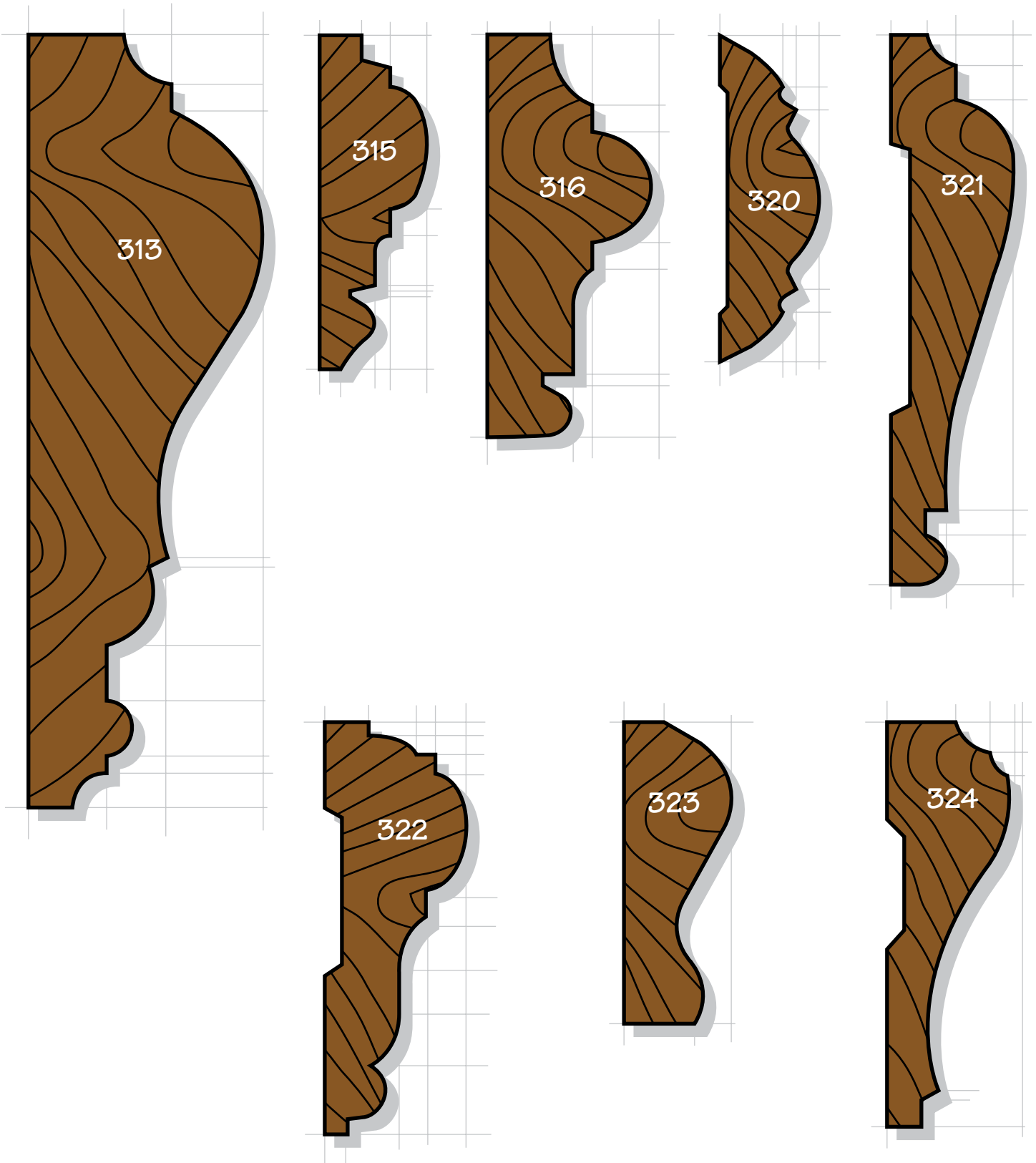


207-7

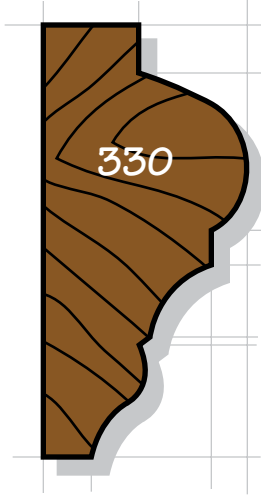
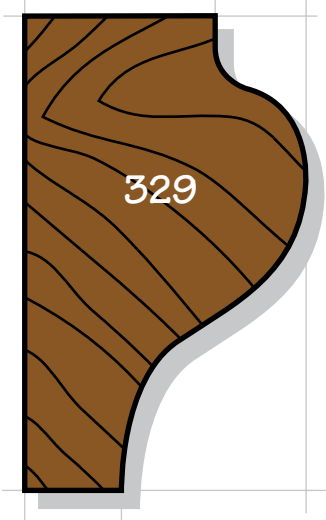
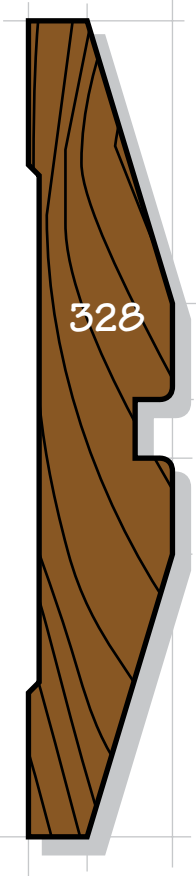
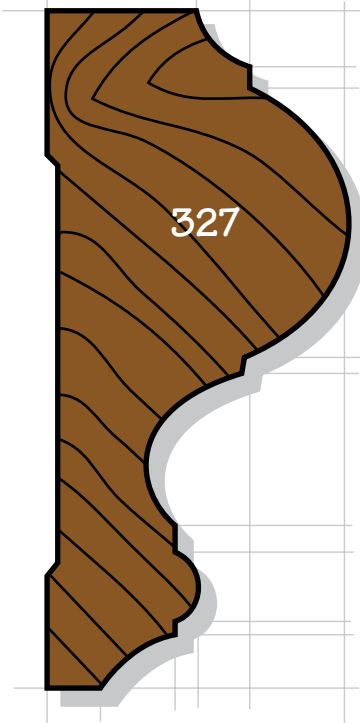
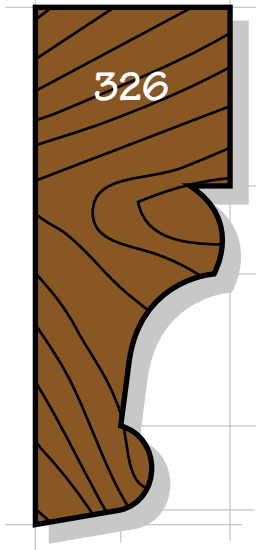
CHAIR RAILS



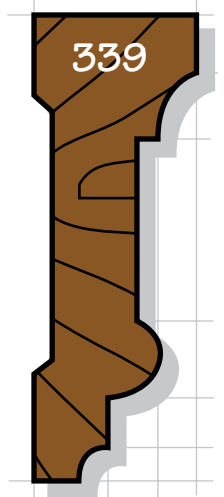
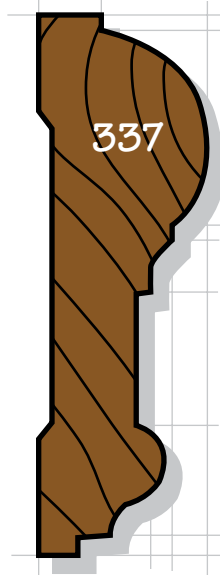
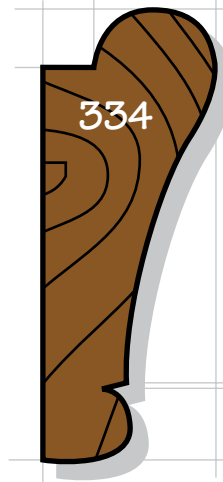
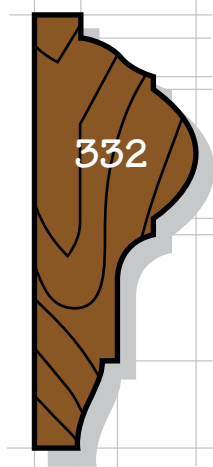
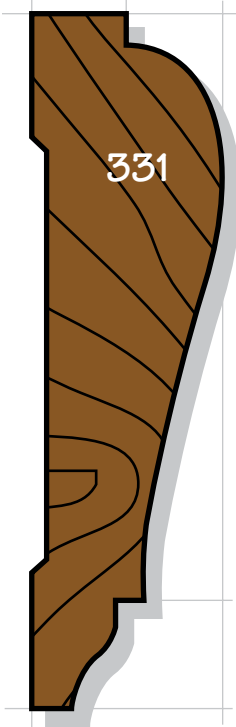
CHAIR RAILS



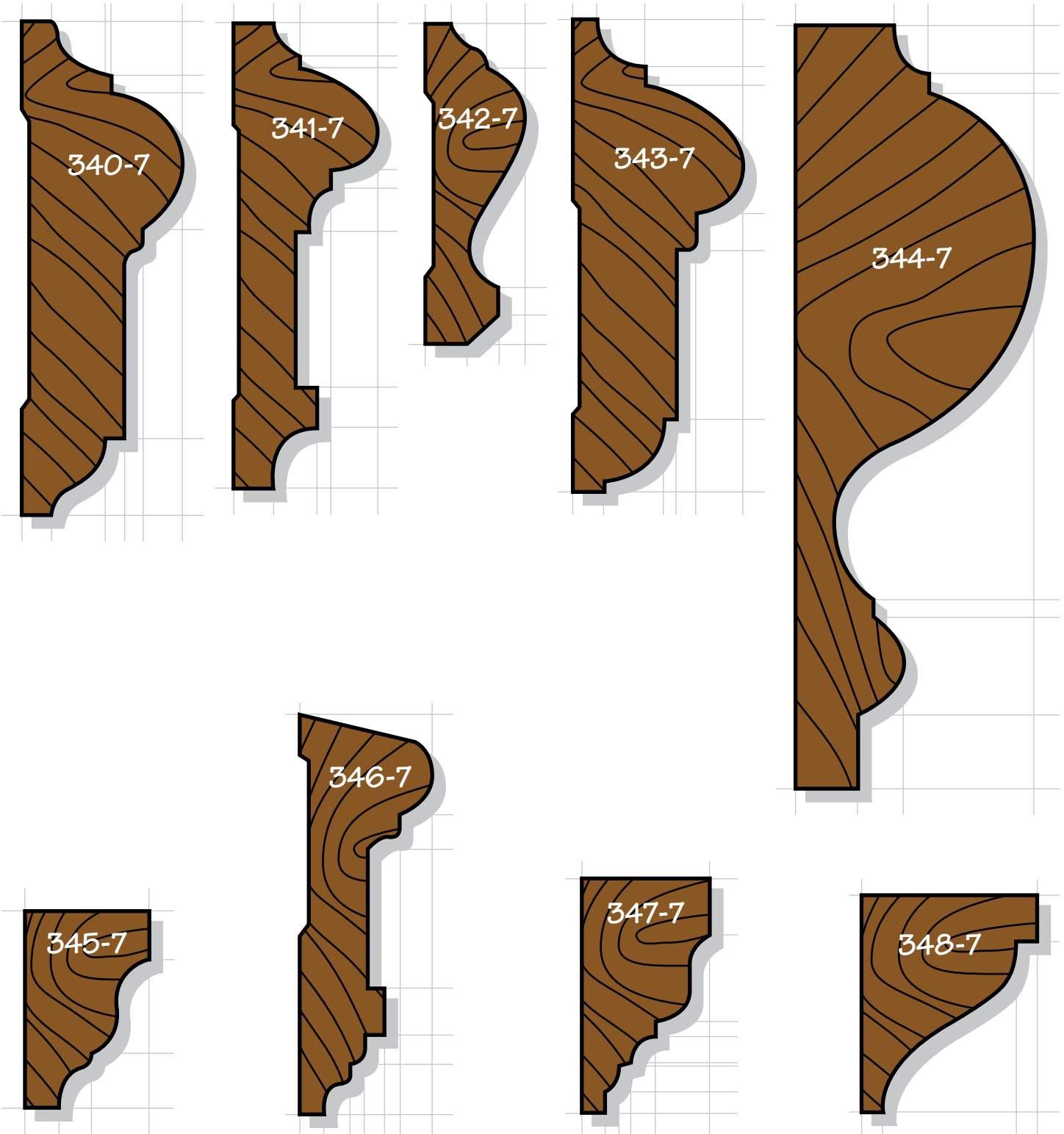
CHAIR RAILS



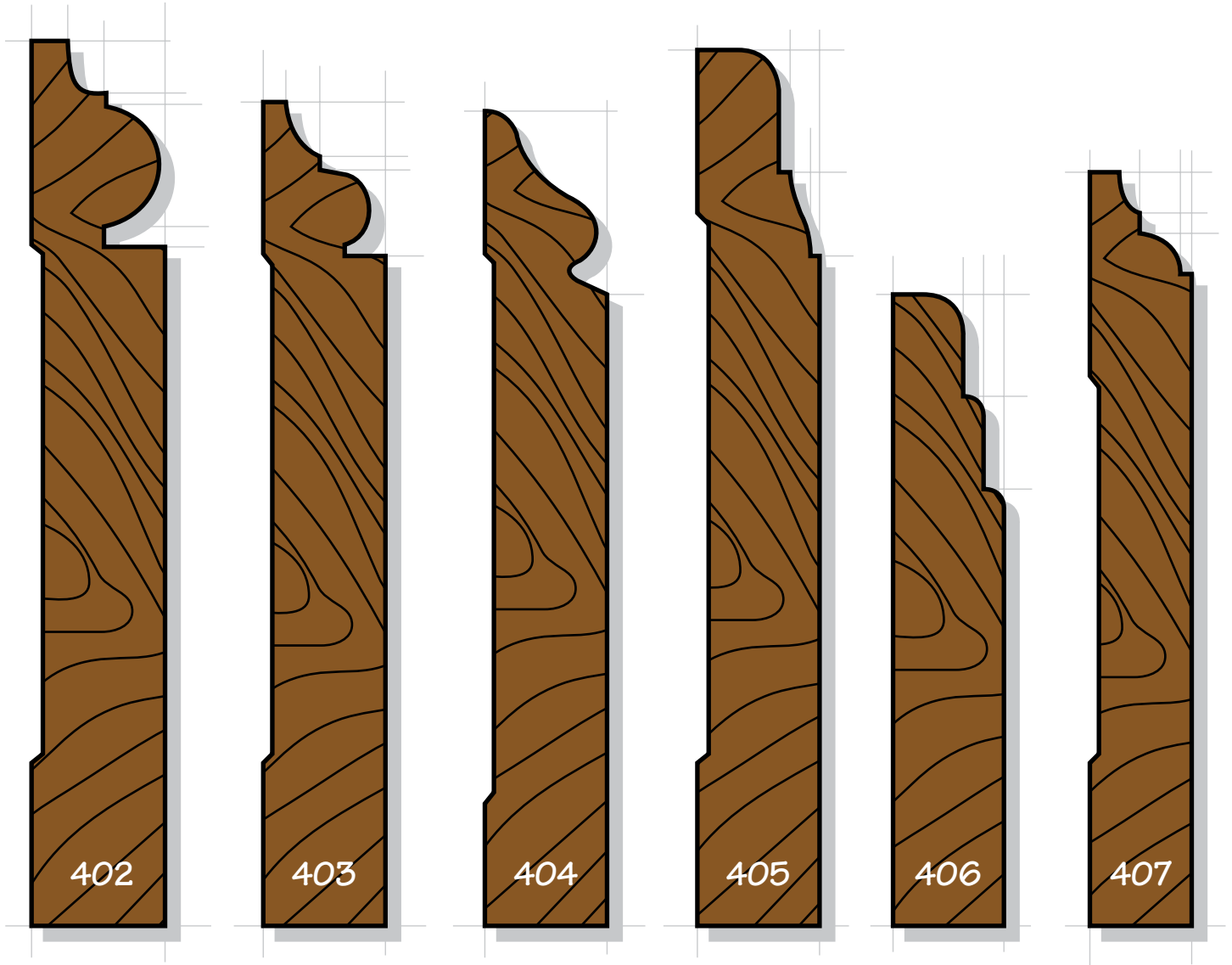
CHAIR RAILS



CHAIR RAILS



BASEBOARDS



Height and depth of bases can vary. Profiles on bases may be used as base caps.

BASEBOARDS



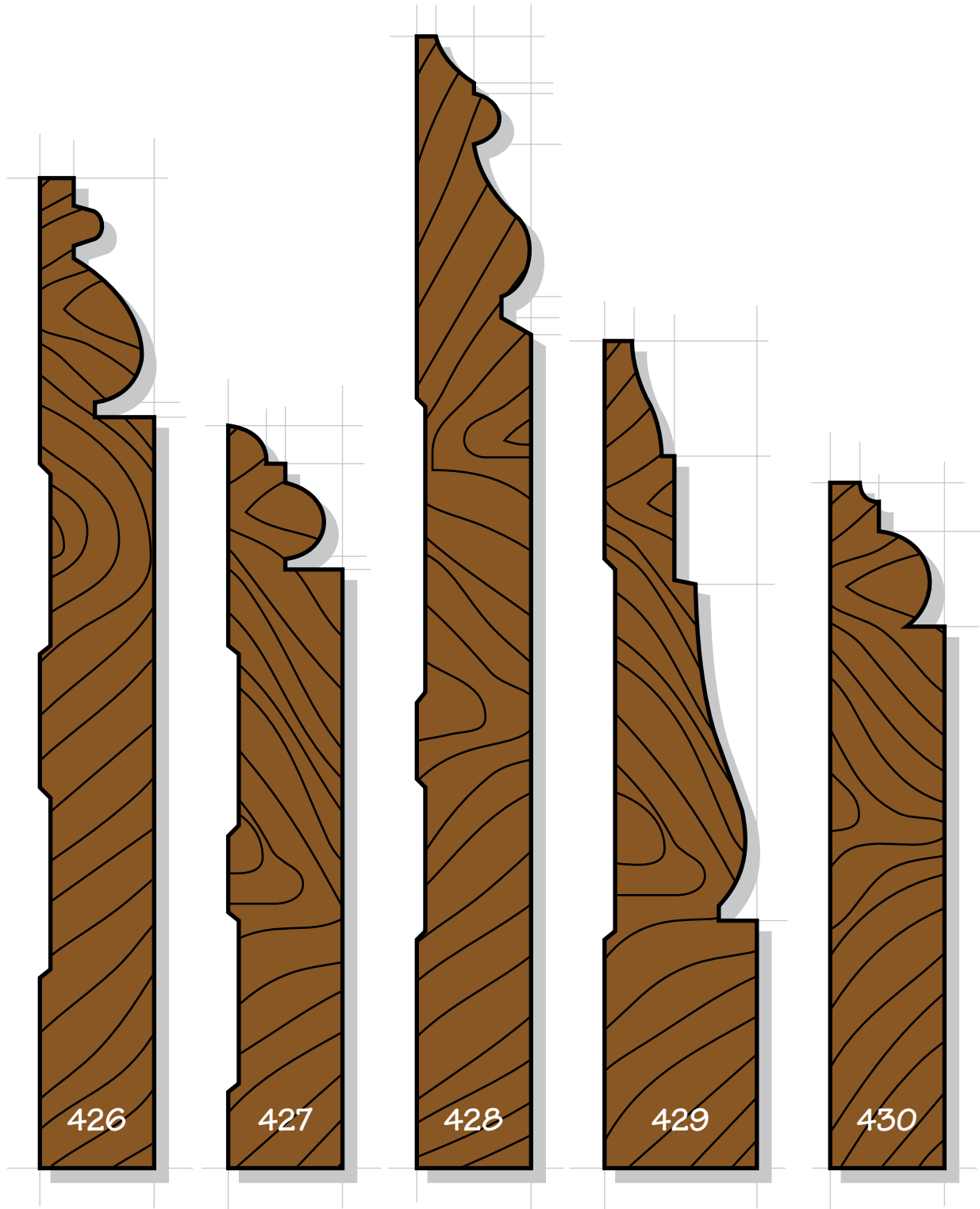
Height and depth of bases can vary. Profiles on bases may be used as base caps.

BASEBOARDS



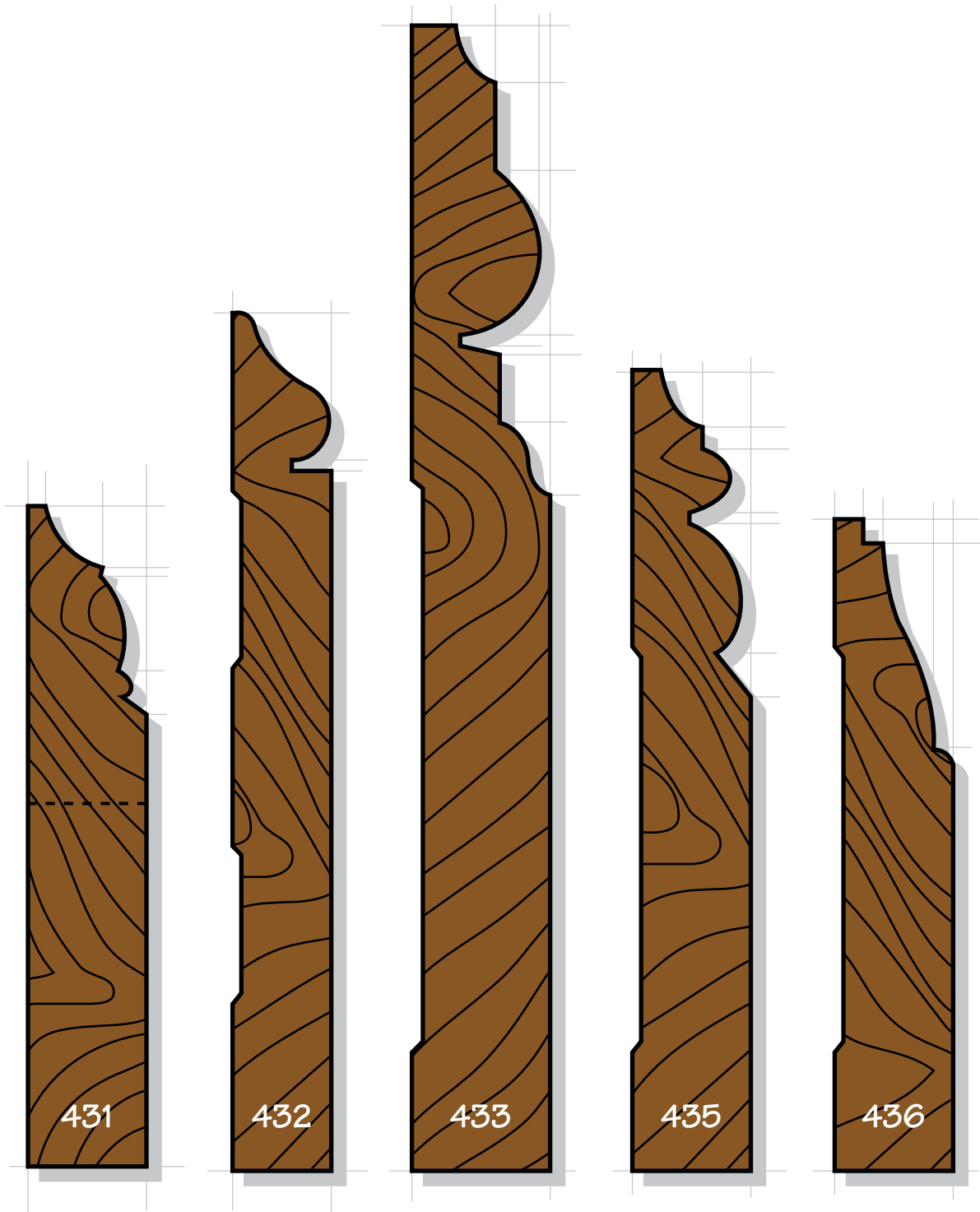
Height and depth of bases can vary. Profiles on bases may be used as base caps.

BASEBOARDS



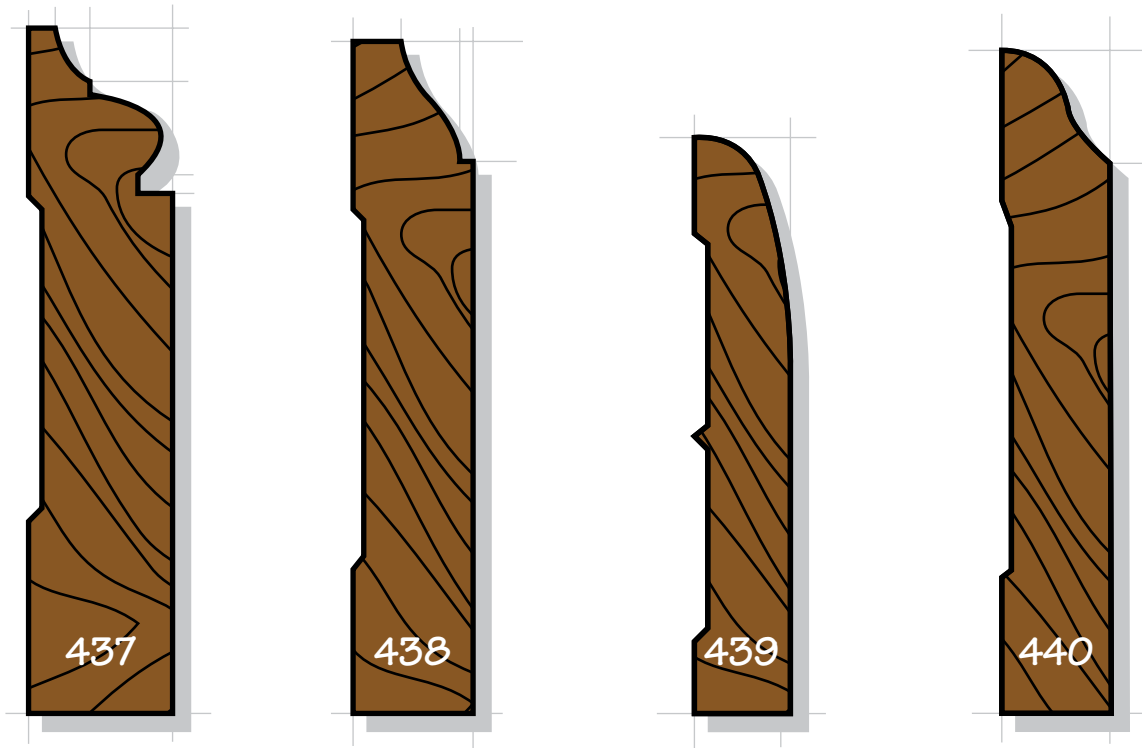
Height and depth of bases can vary. Profiles on bases may be used as base caps.

BASEBOARDS



Height and depth of bases can vary. Profiles on bases may be used as base caps.

BASEBOARDS



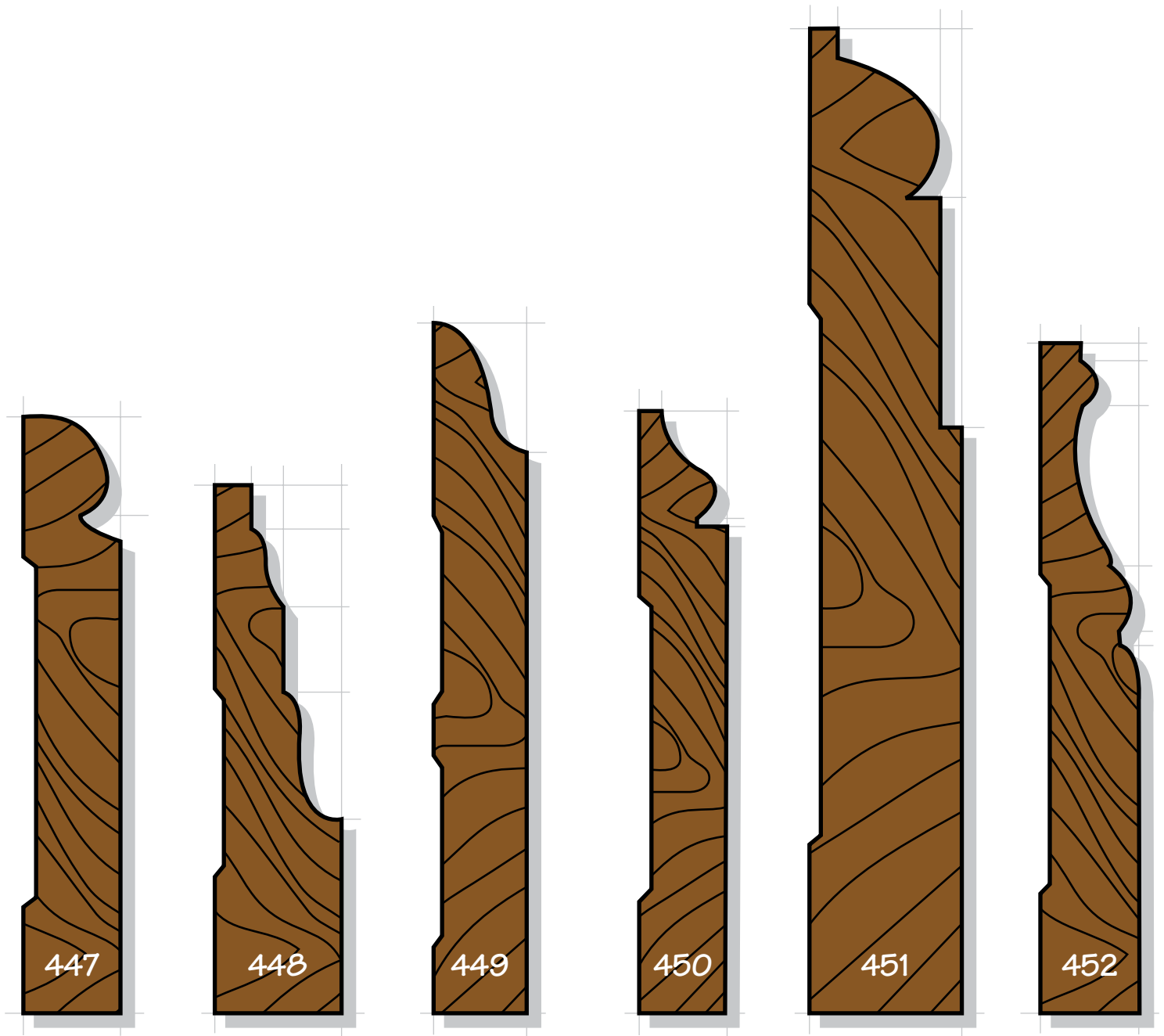
Height and depth of bases can vary. Profiles on bases may be used as base caps.

BASEBOARDS



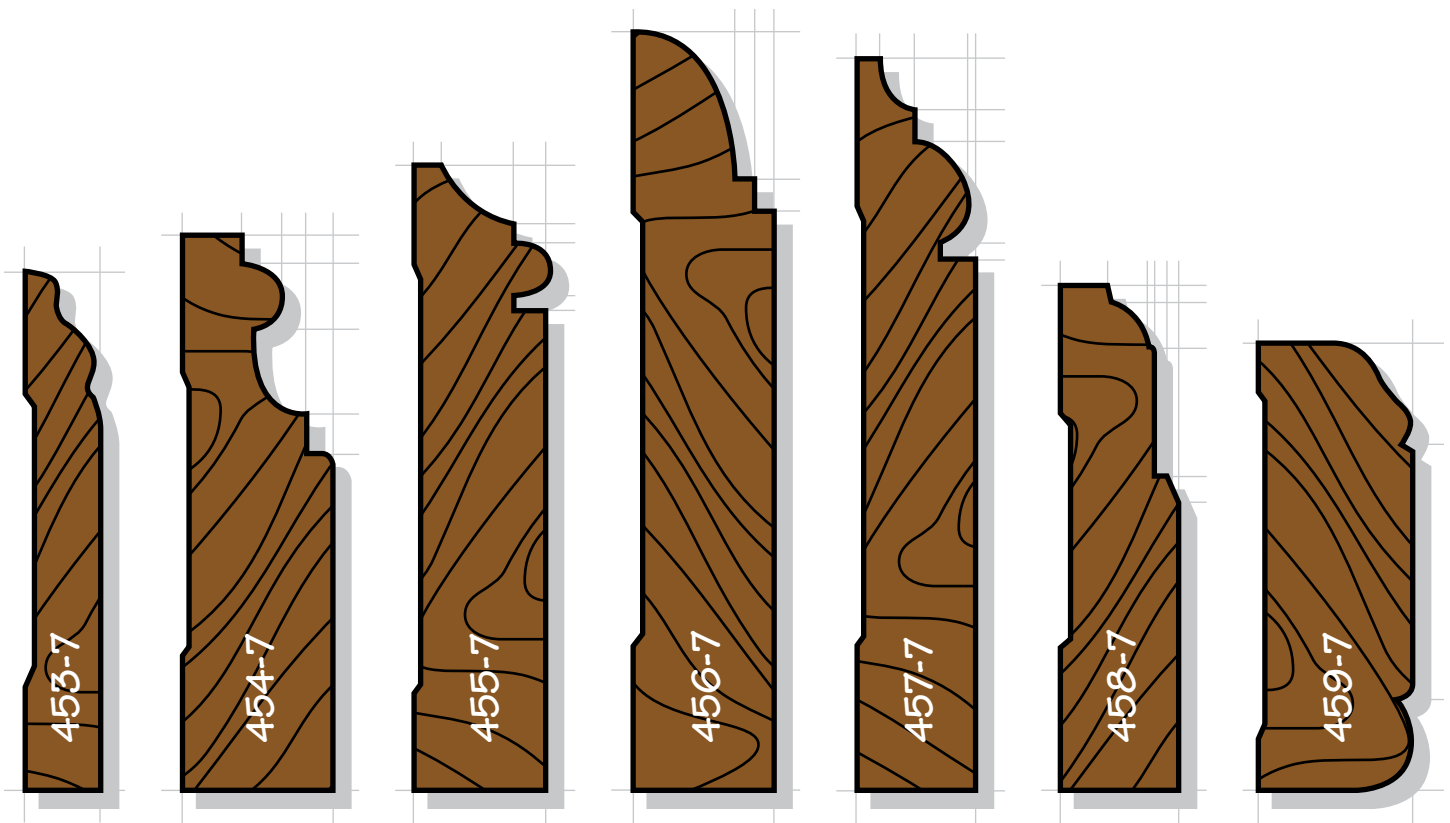
Height and depth of bases can vary. Profiles on bases may be used as base caps.

BASEBOARDS



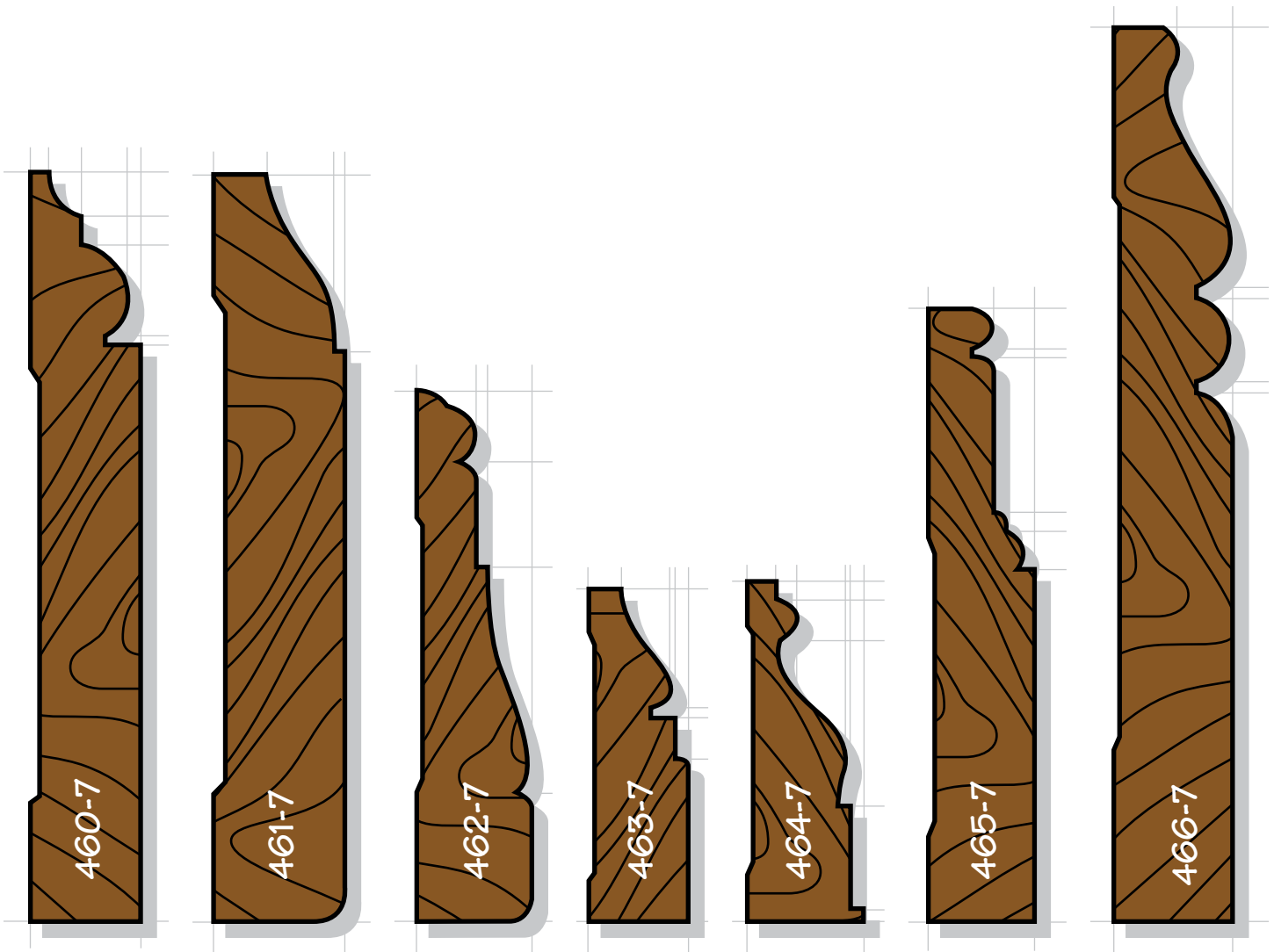
Height and depth of bases can vary. Profiles on bases may be used as base caps.

BASEBOARDS



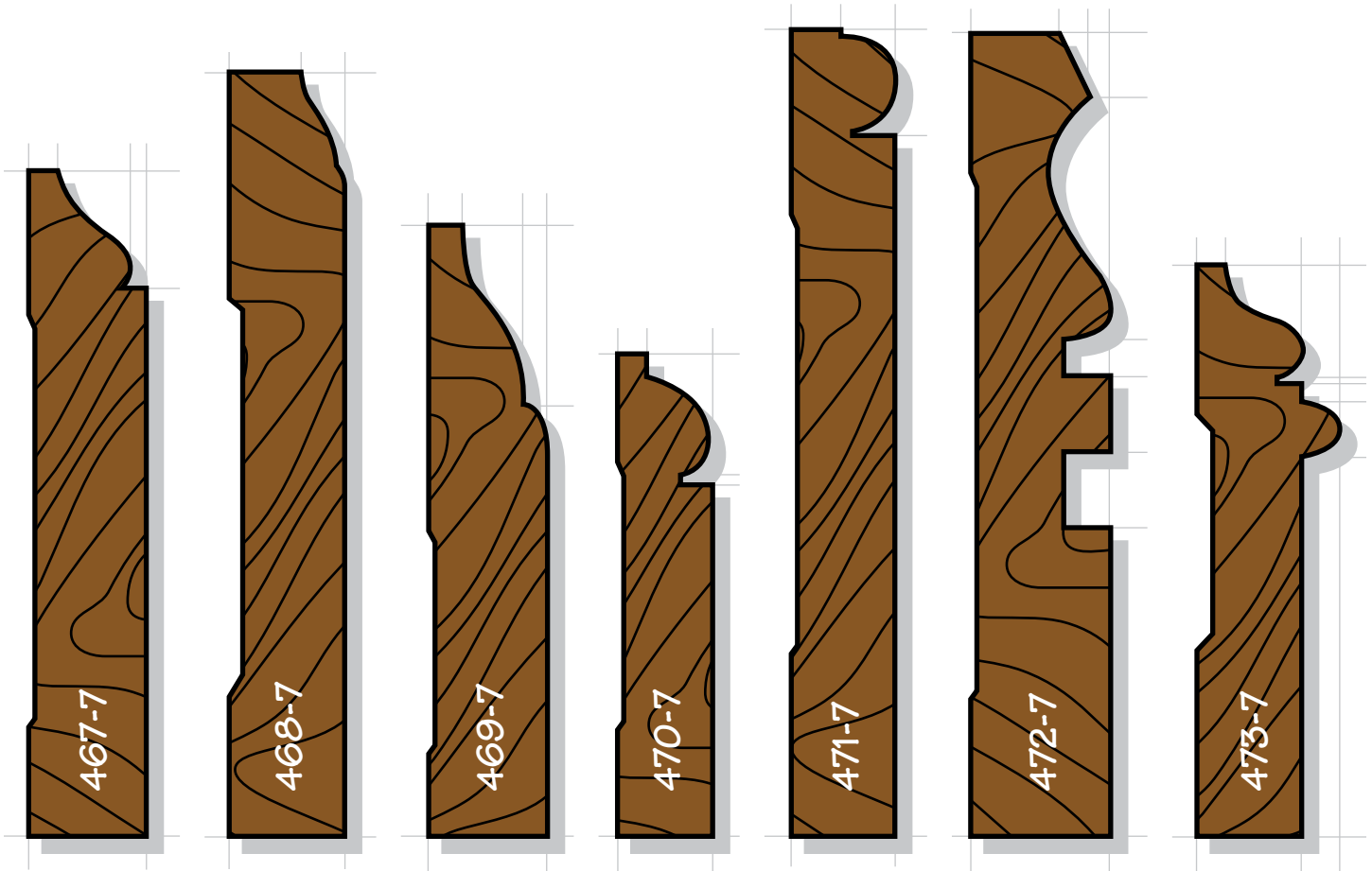
Height and depth of bases can vary. Profiles on bases may be used as base caps.

BASEBOARDS



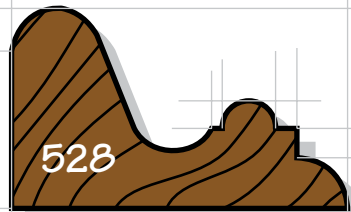
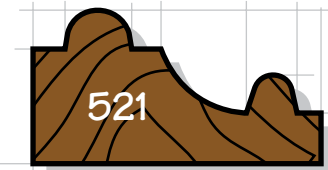
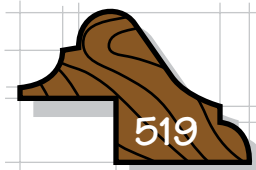
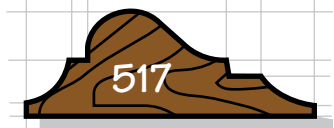
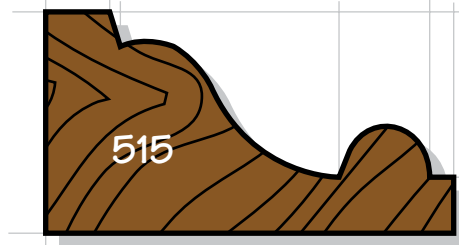
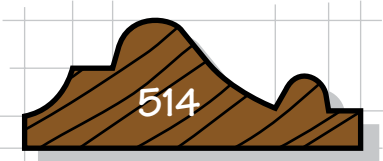
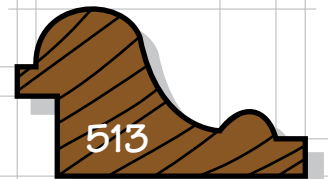
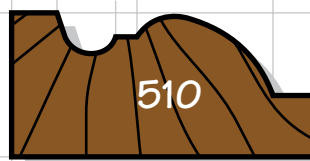
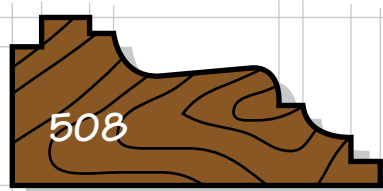
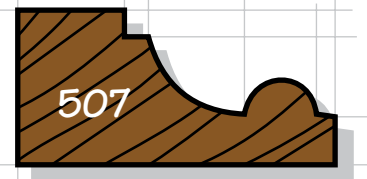
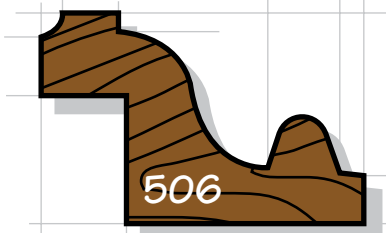
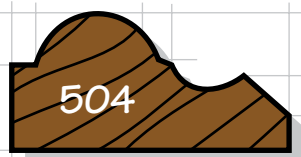
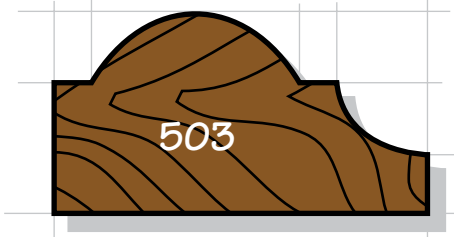
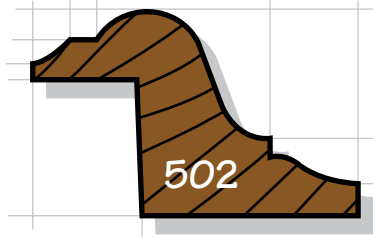
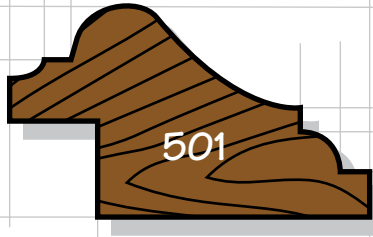
Height and depth of bases can vary. Profiles on bases may be used as base caps.

BASEBOARDS

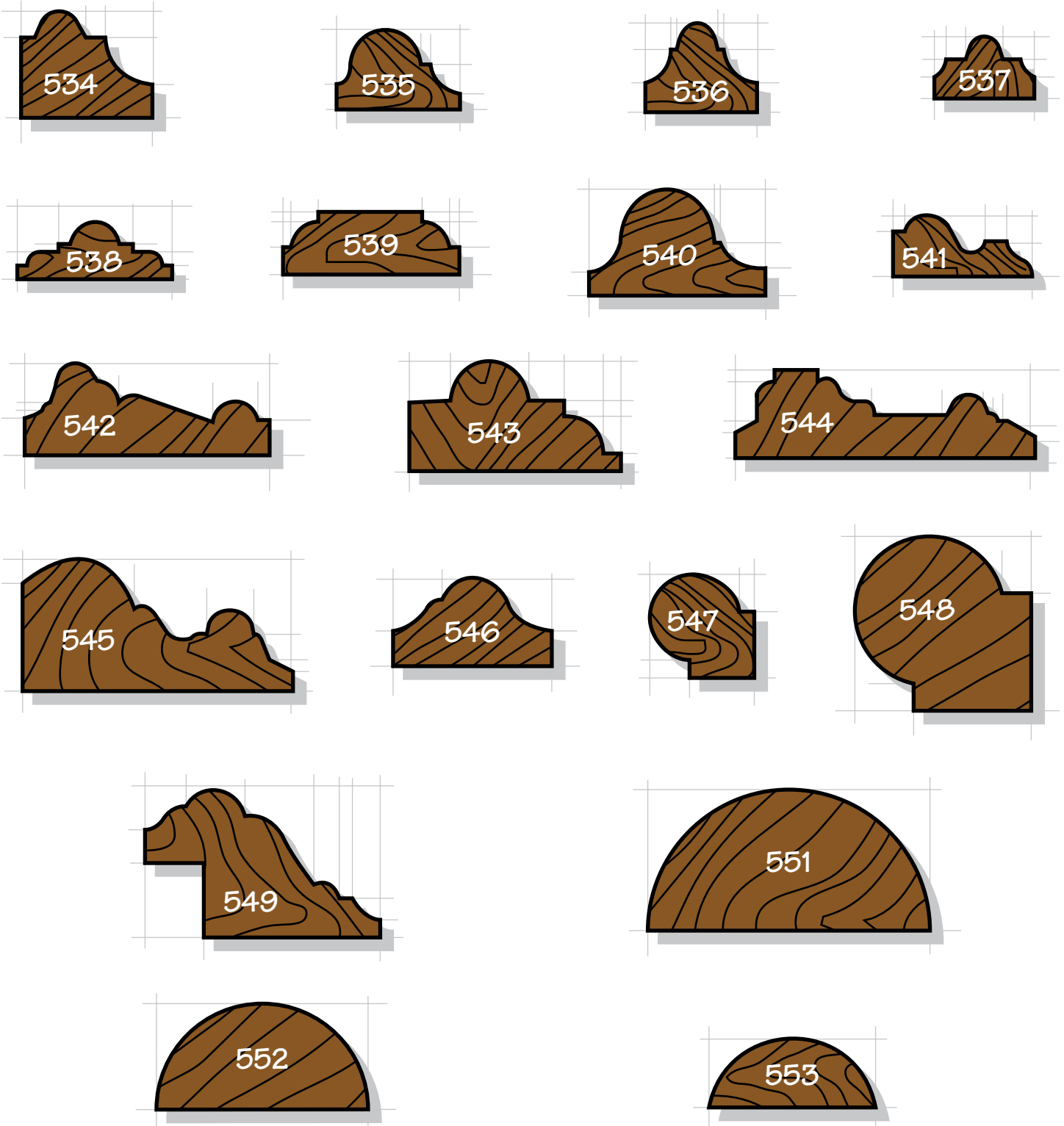


Height and depth of bases can vary. Profiles on bases may be used as base caps.

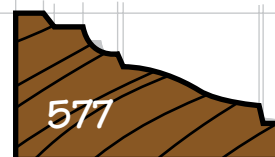
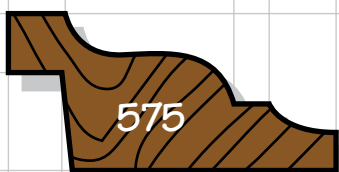
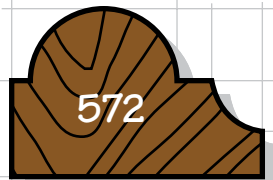
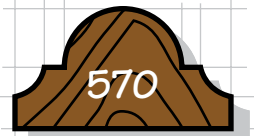
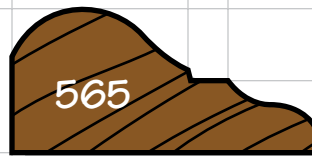
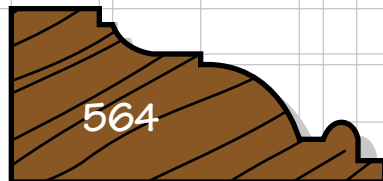
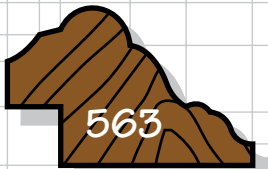
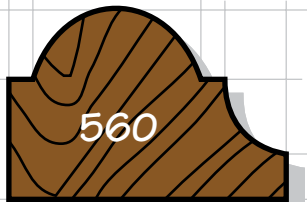
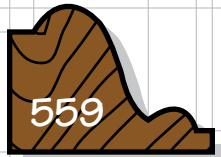
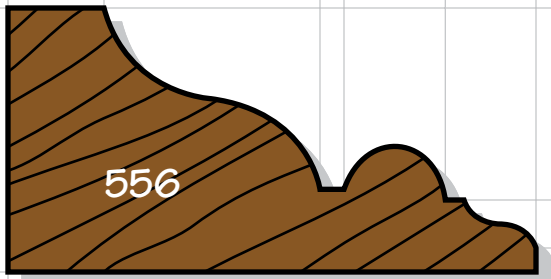
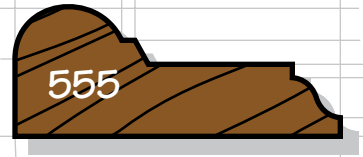
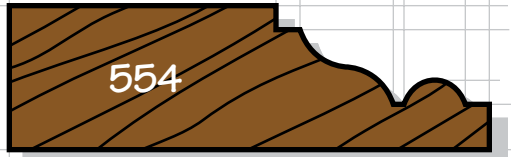
PANEL MOLDS



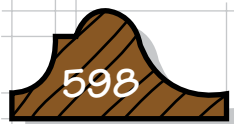
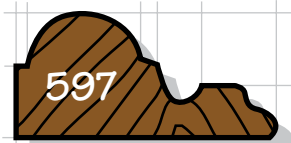
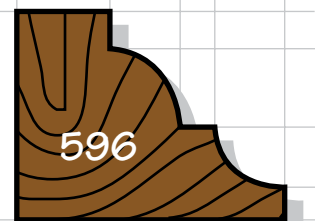
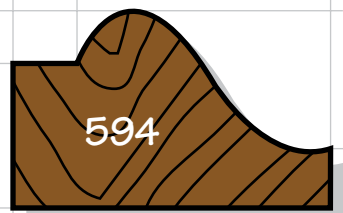
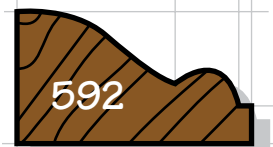
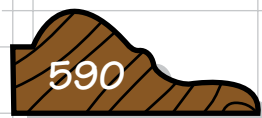
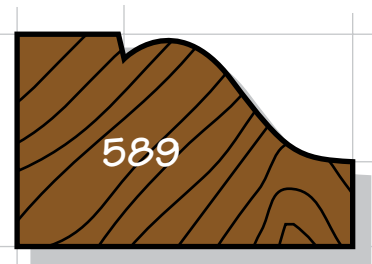
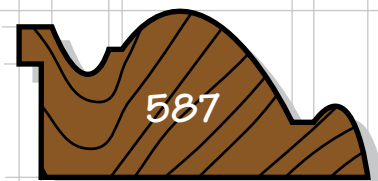
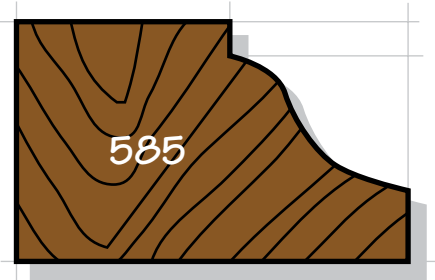
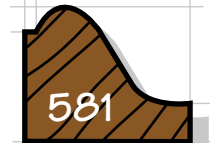
PANEL MOLDS



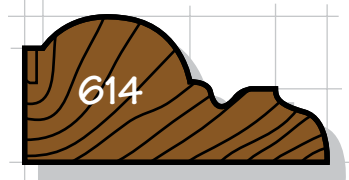
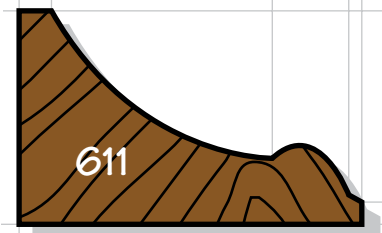
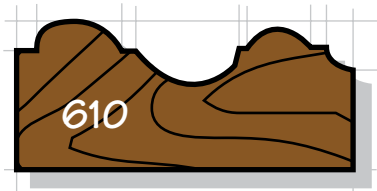
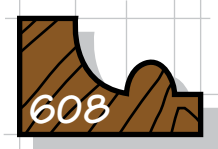
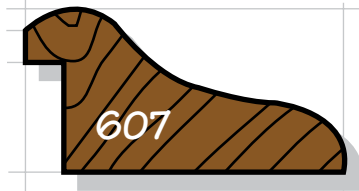
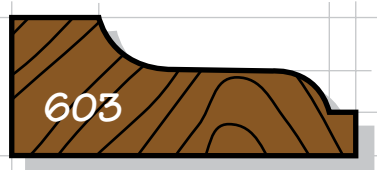
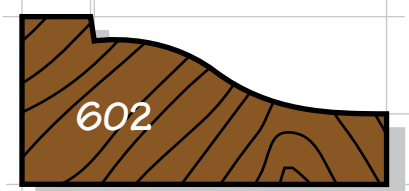
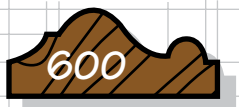
PANEL MOLDS



PANEL MOLDS



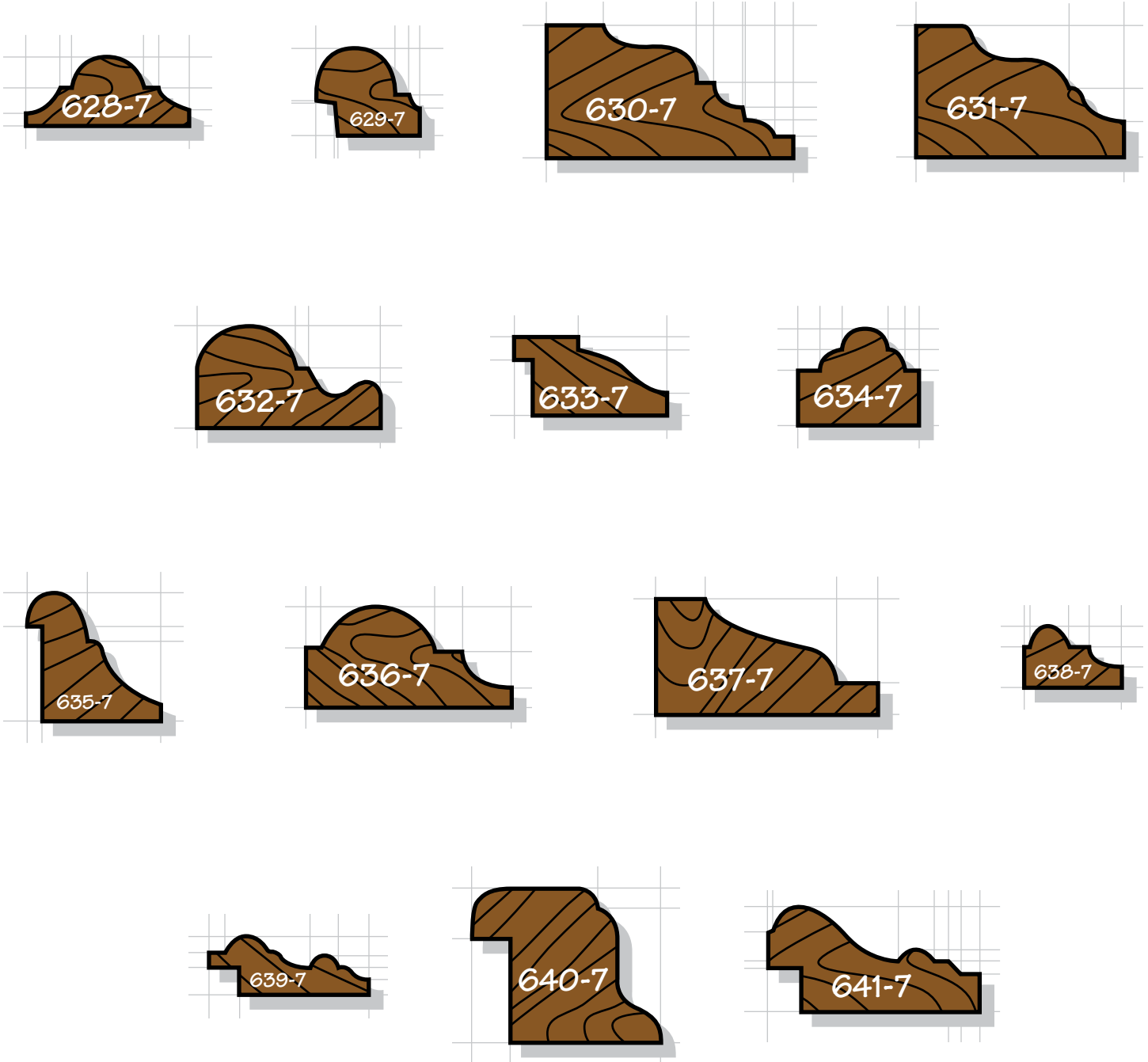
PANEL MOLDS



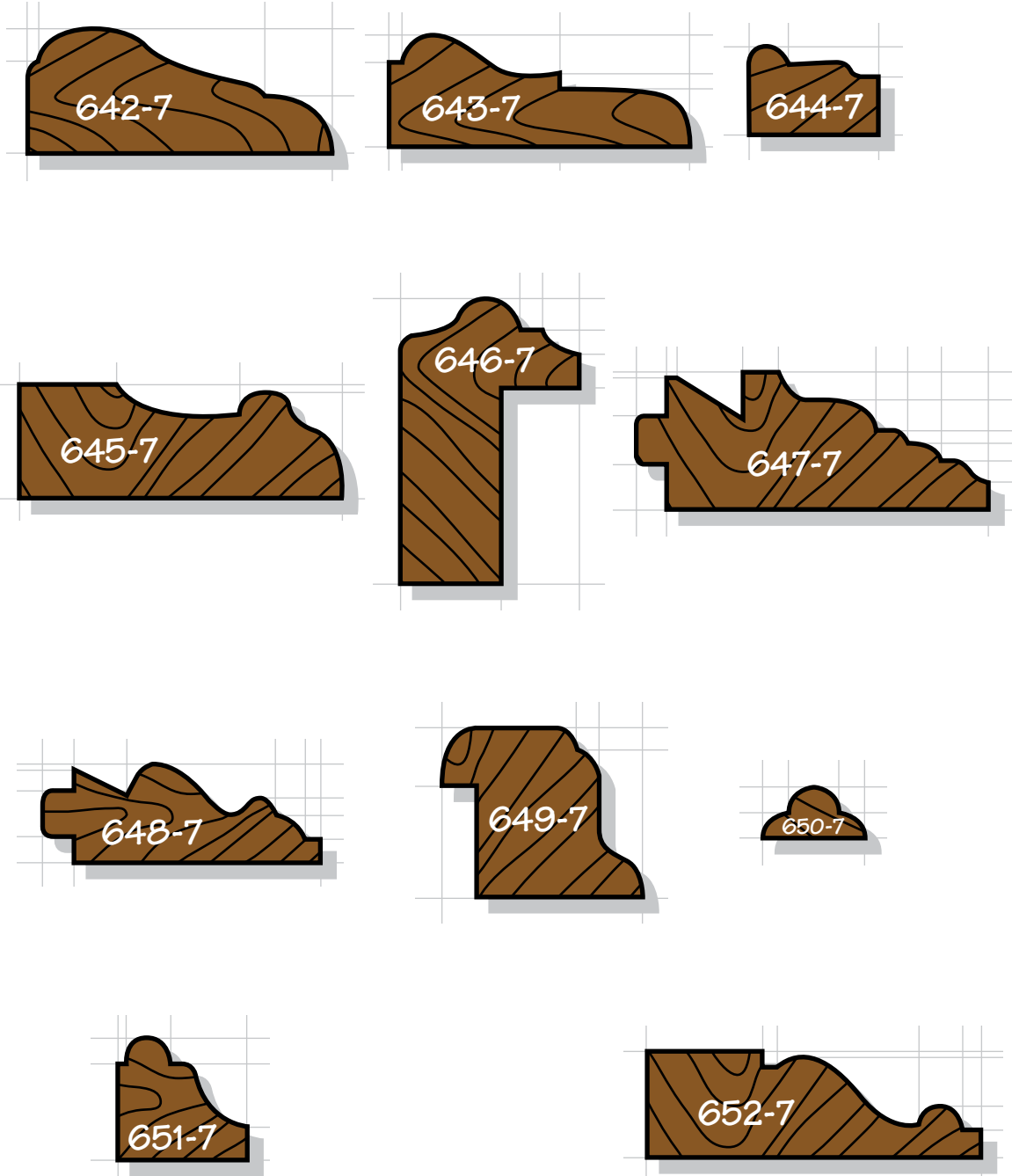
PANEL MOLDS



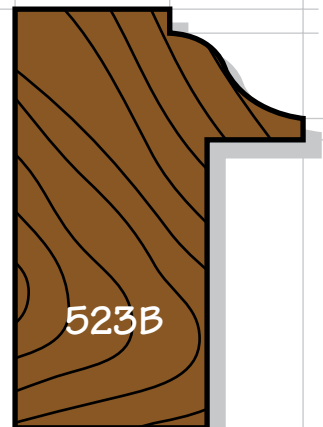
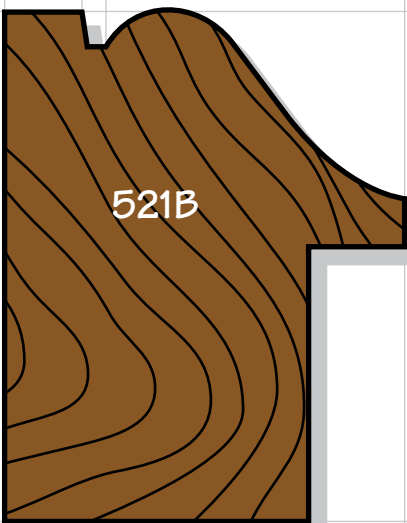
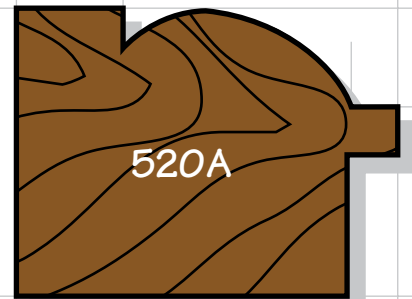
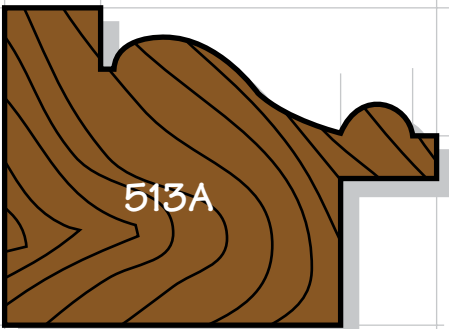
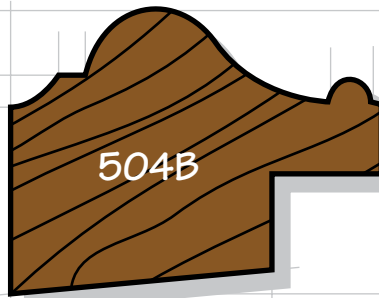
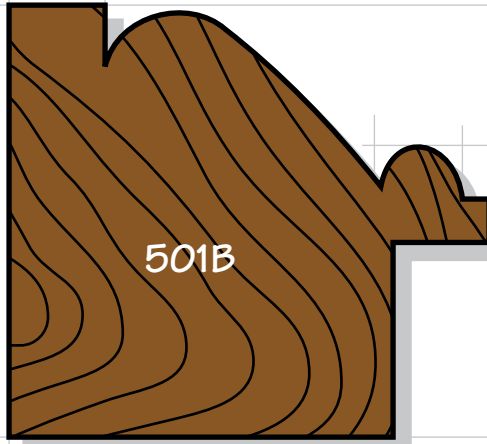
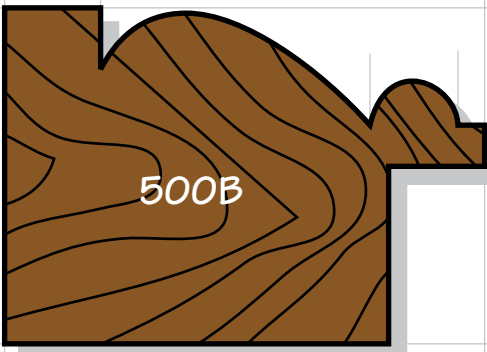
PANEL MOLDS



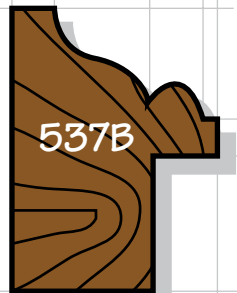
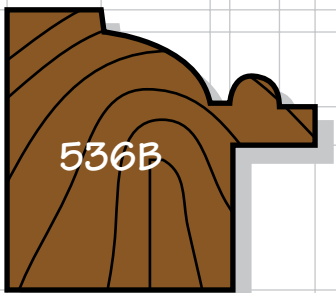
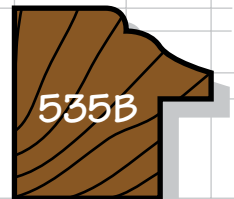
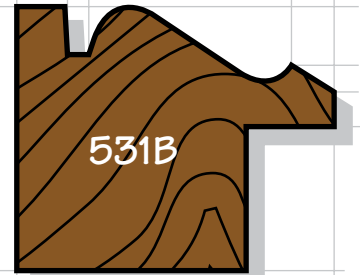
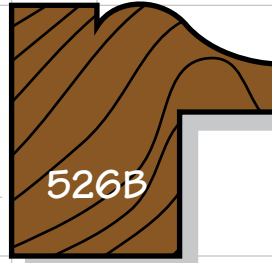
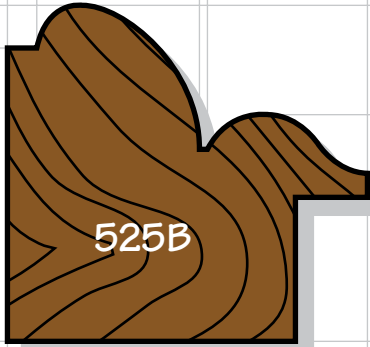
PANEL MOLDS



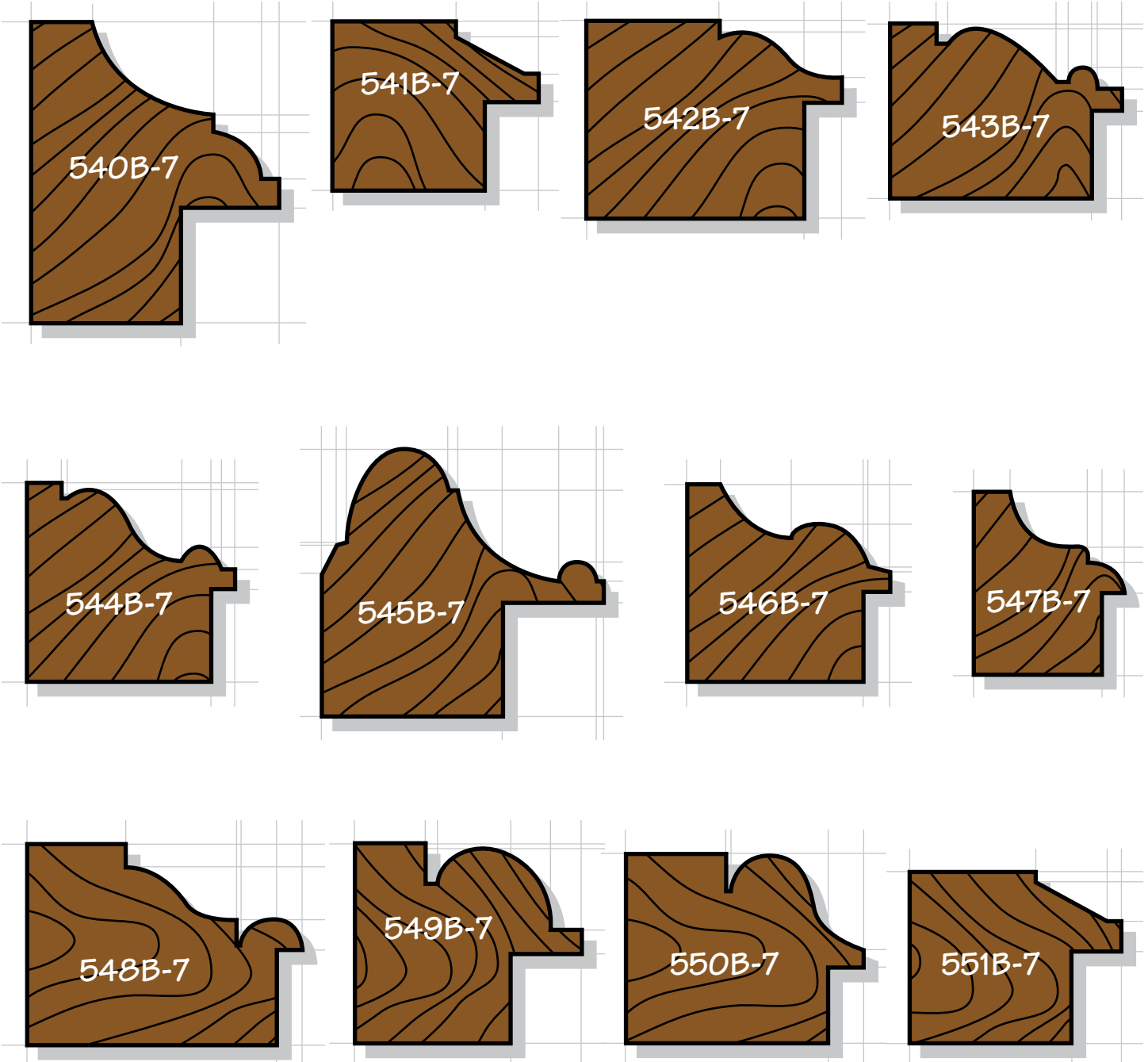
BACKBANDS



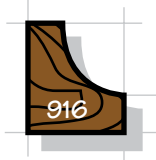
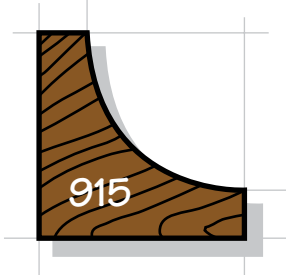
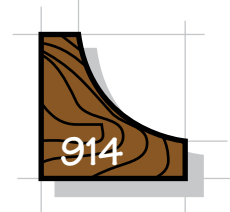
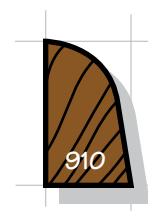
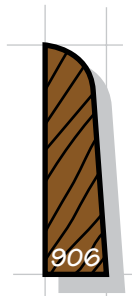
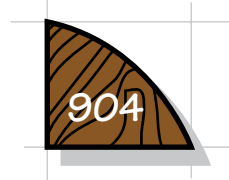
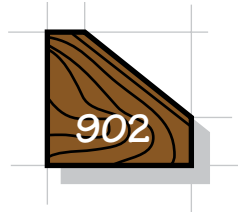
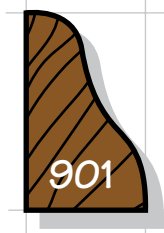
BACKBANDS



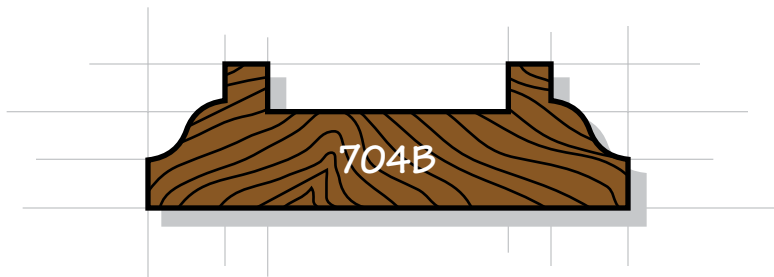
BACKBANDS



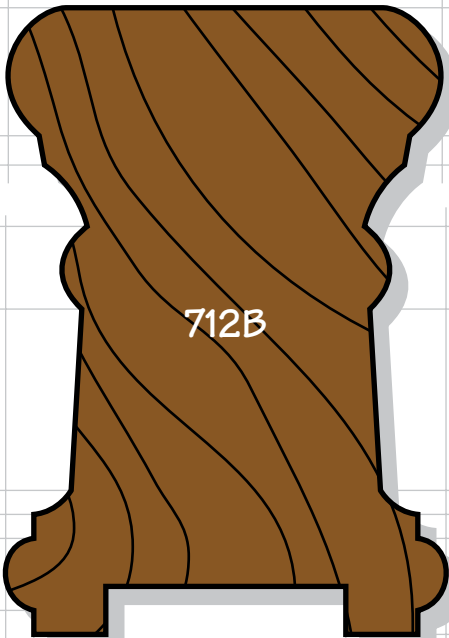
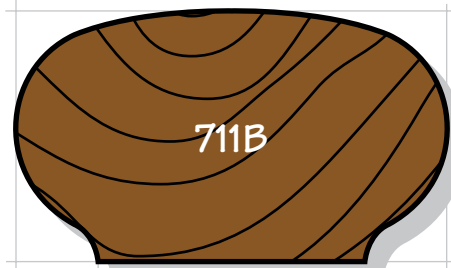
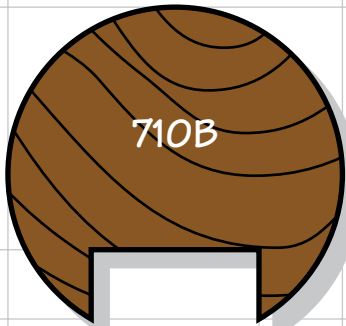
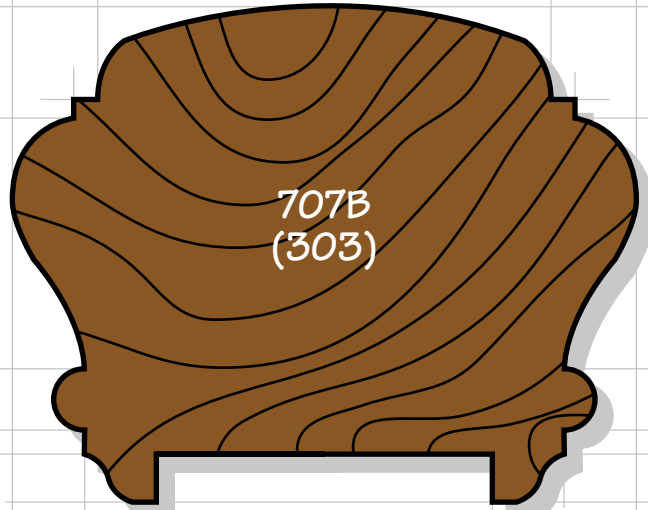
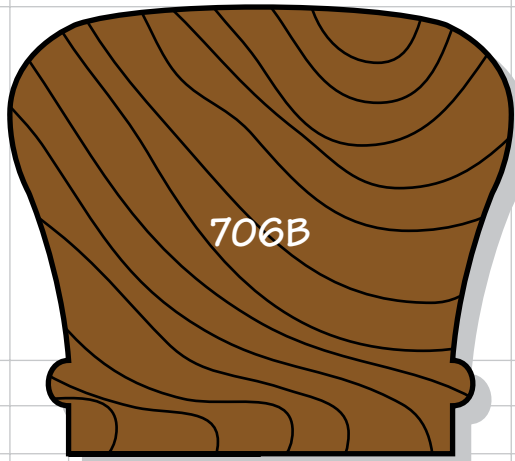
SHOE & COVE



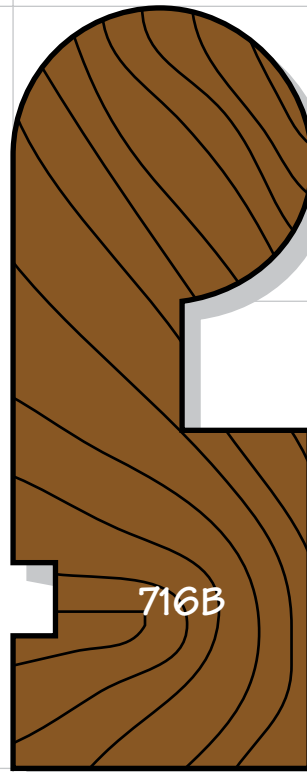
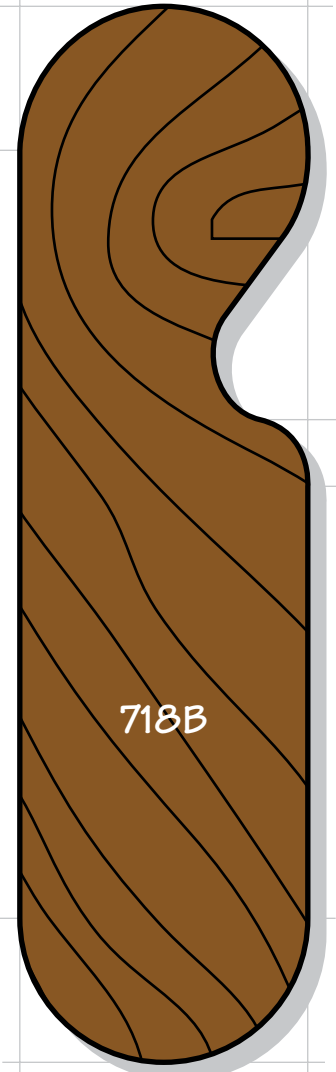
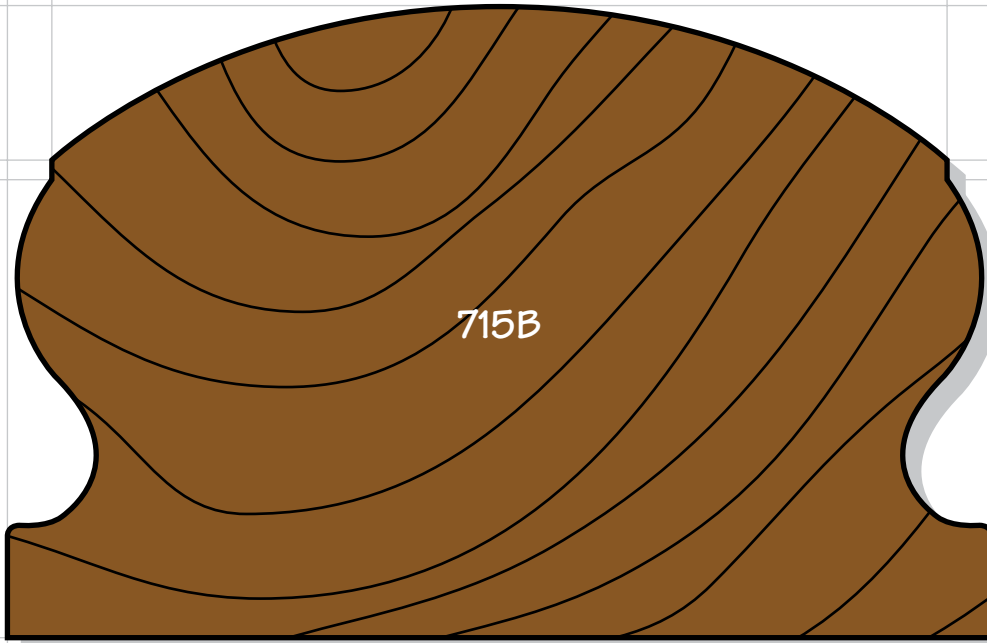
HANDRAILS



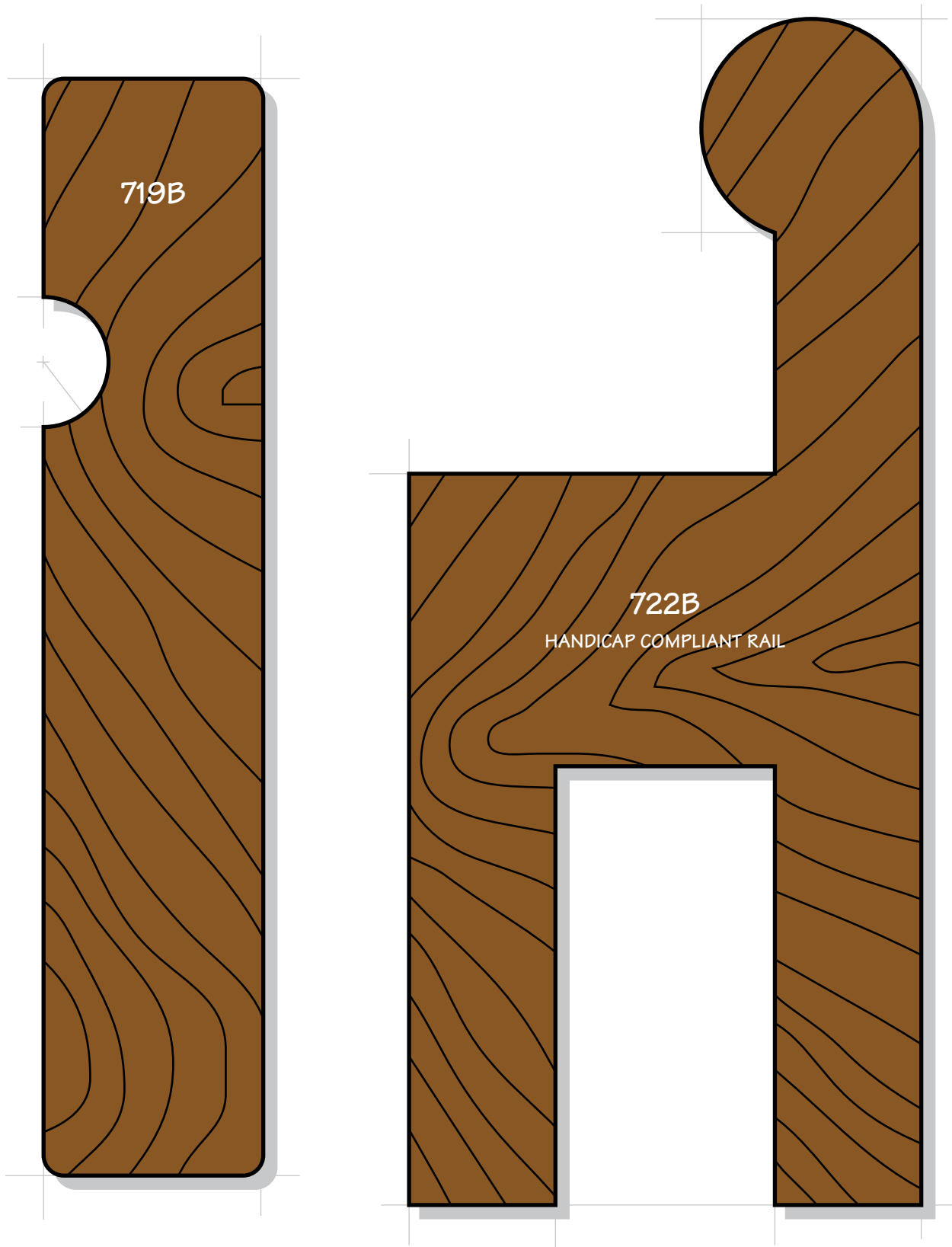
HANDRAILS



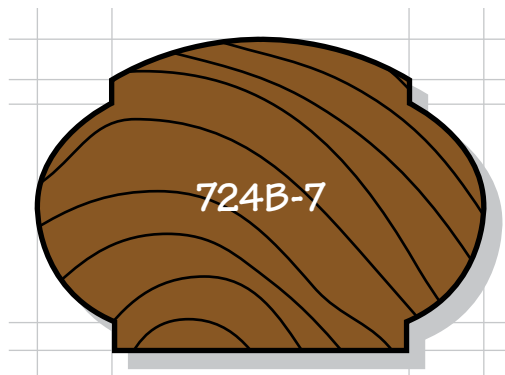
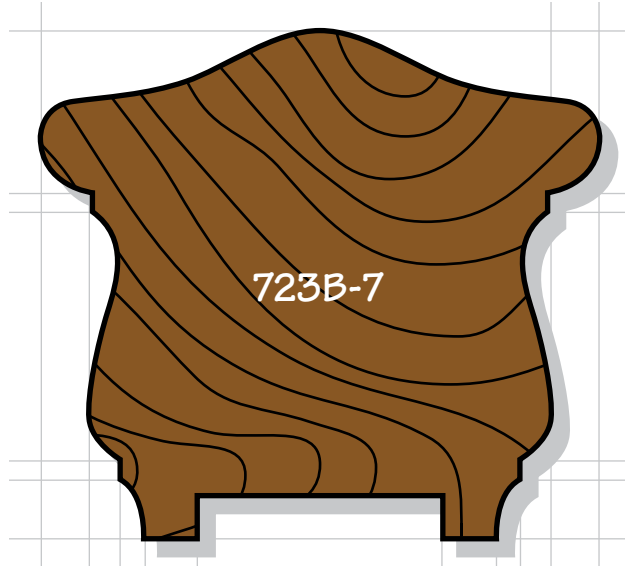
HANDRAILS



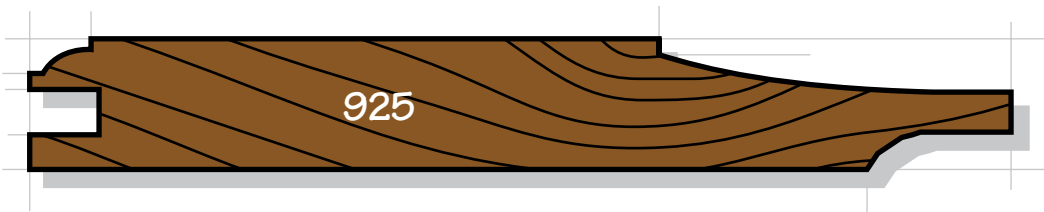
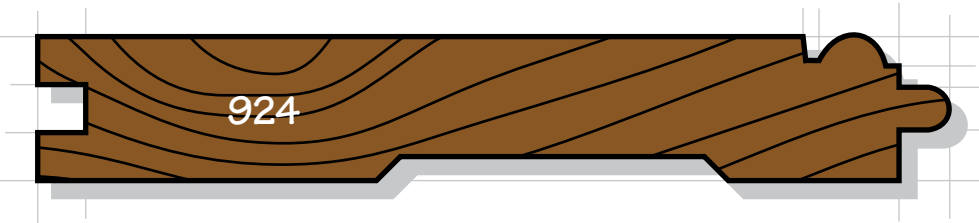
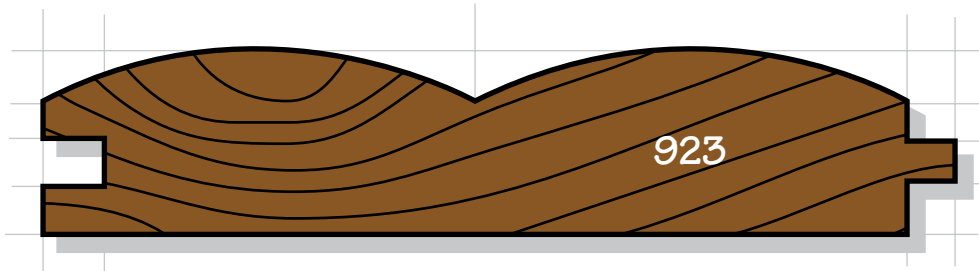
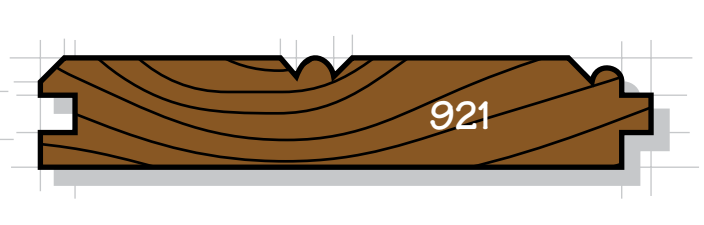
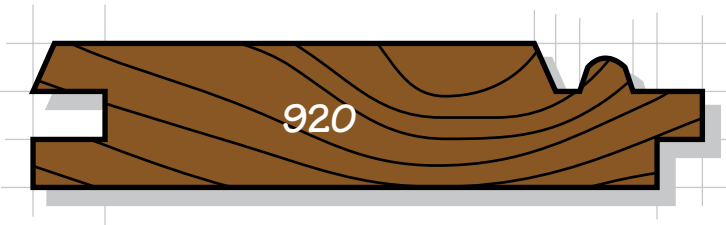
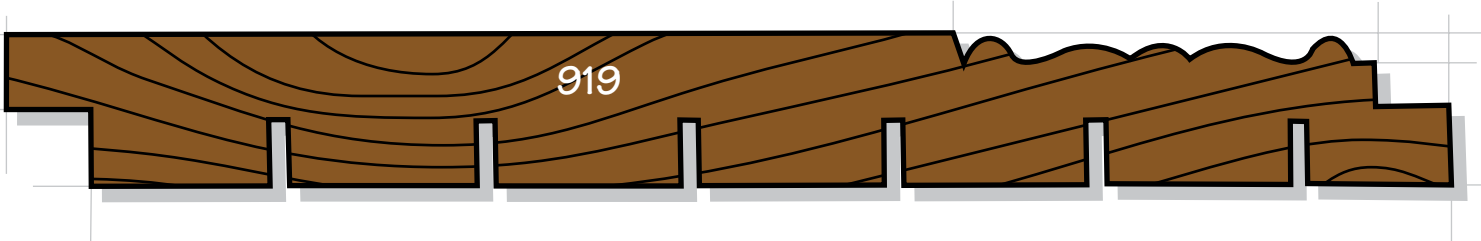
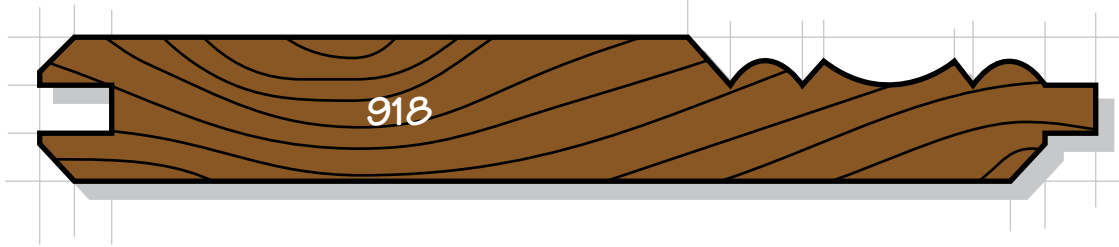
HANDRAILS



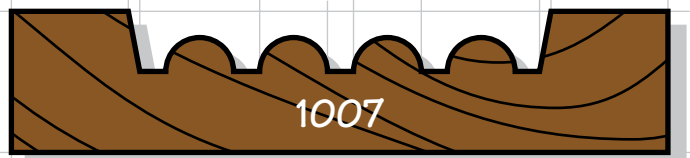
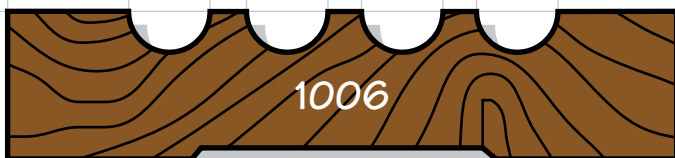
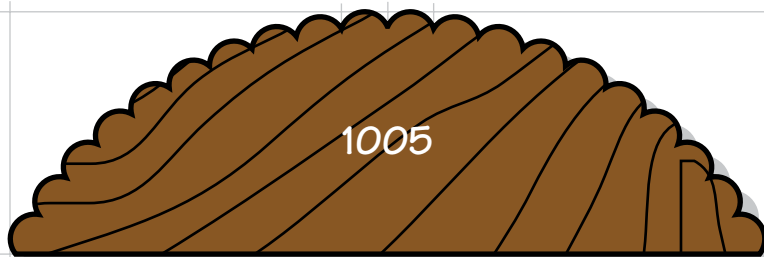
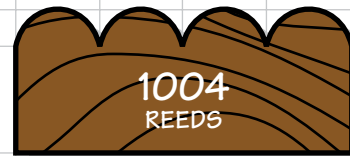
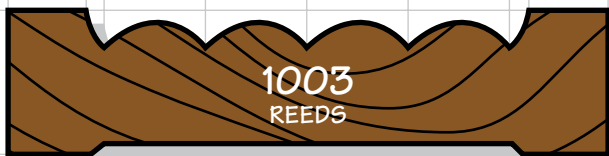
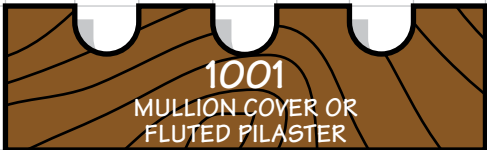
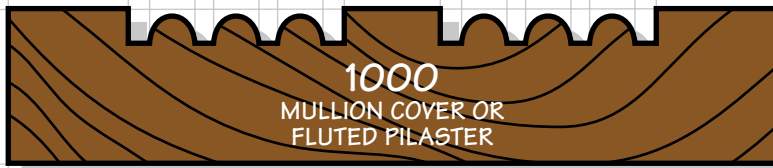
HANDRAILS



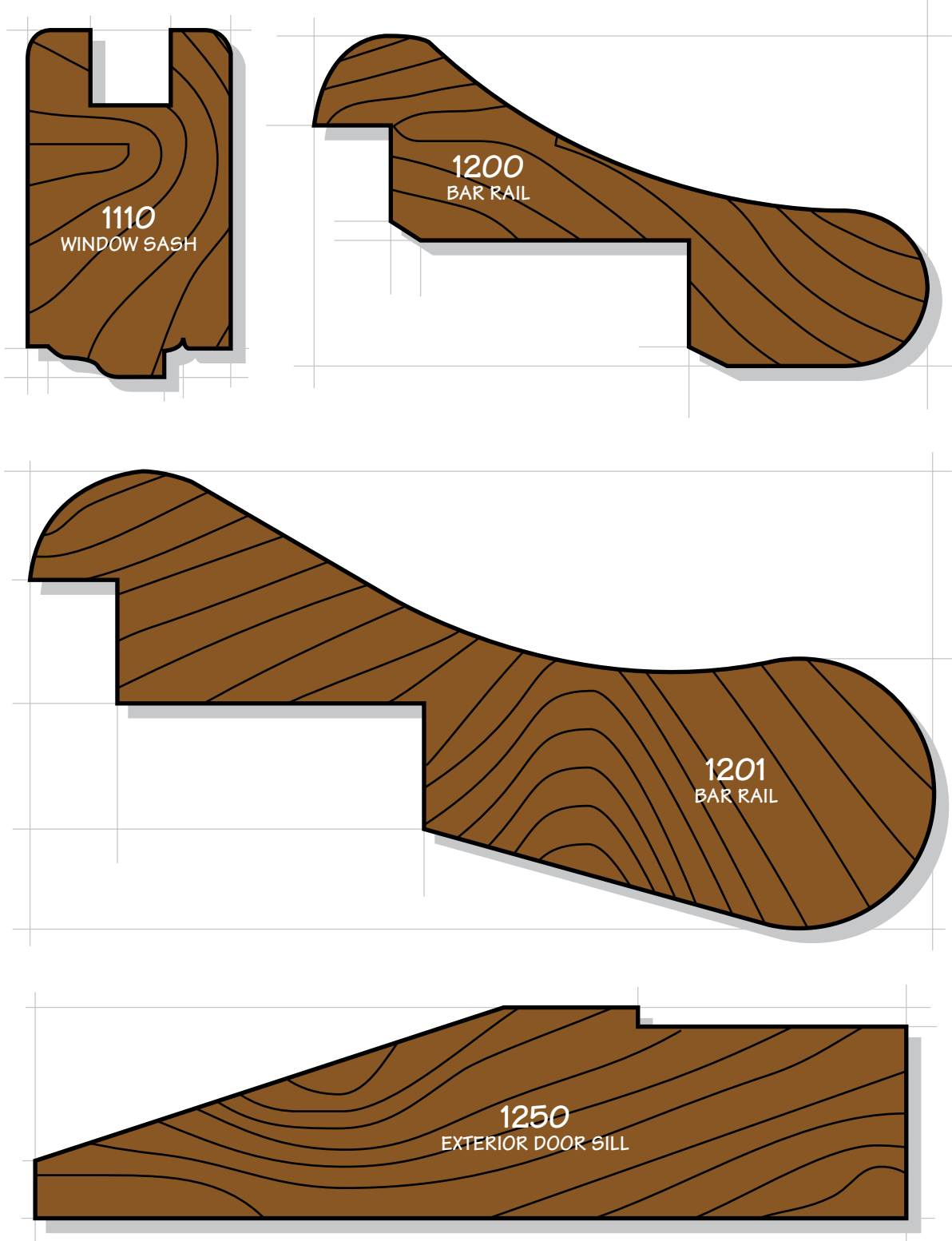
TONGUE & GROOVE PANELING



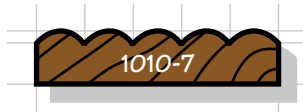
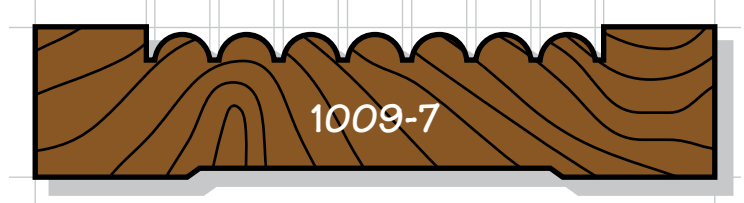
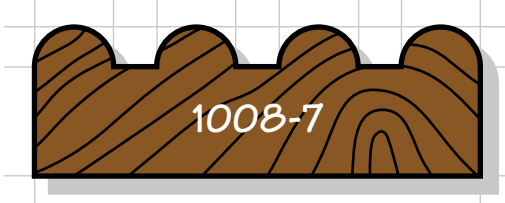
MISCELLANEOUS



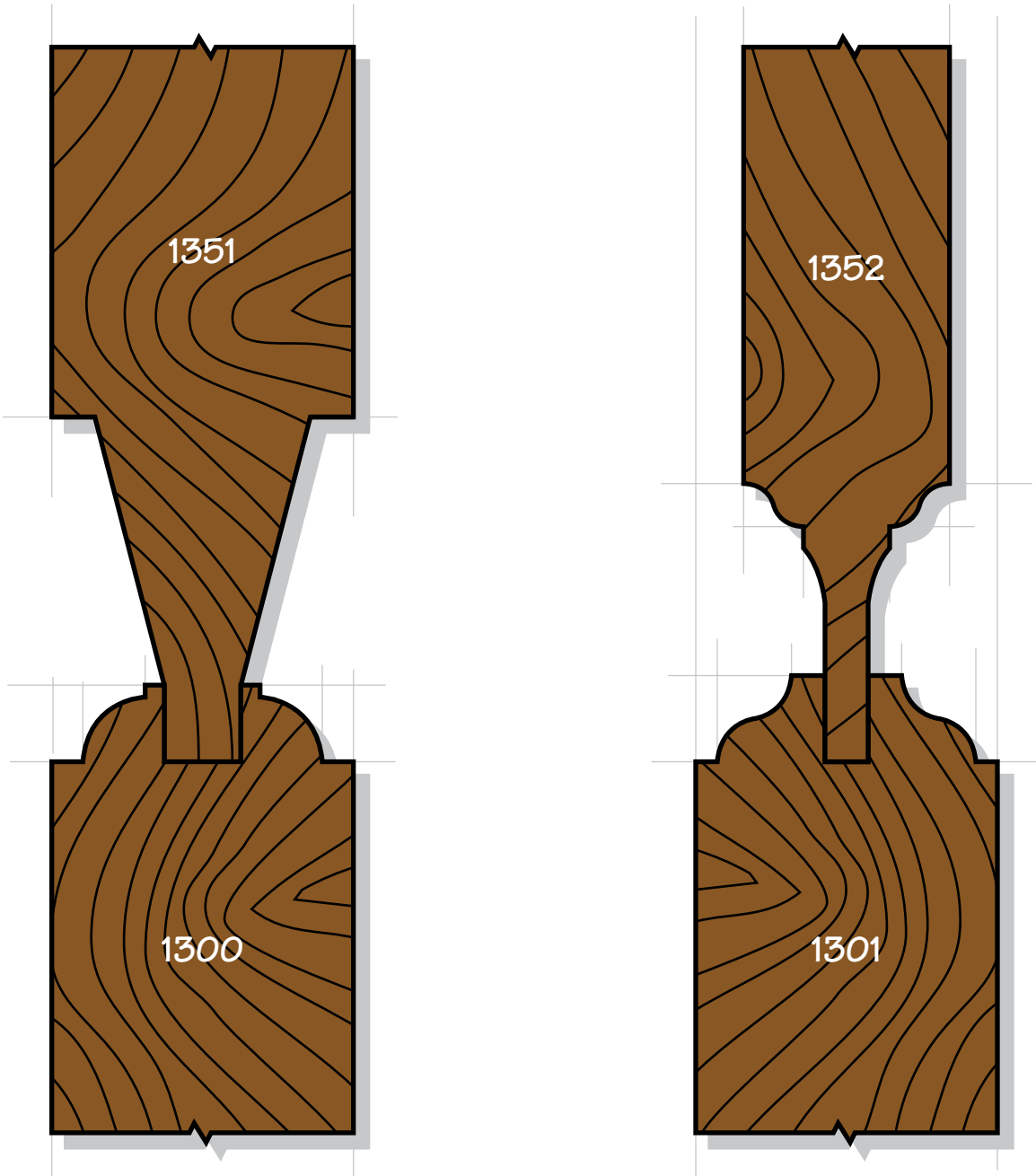
MISCELLANEOUS



MISCELLANEOUS

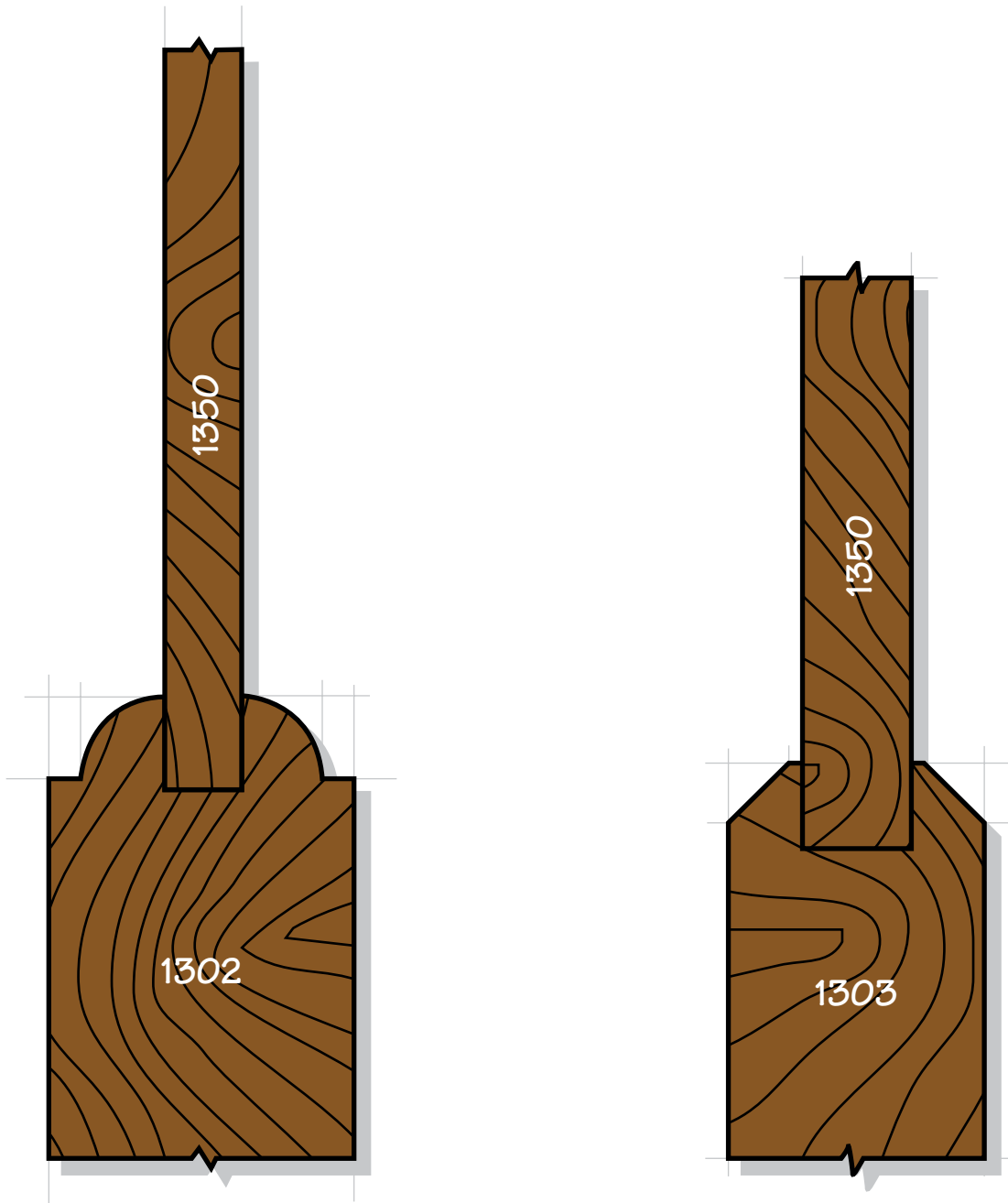


MAN DOORS



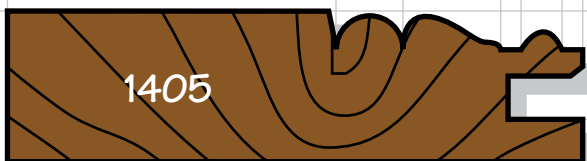
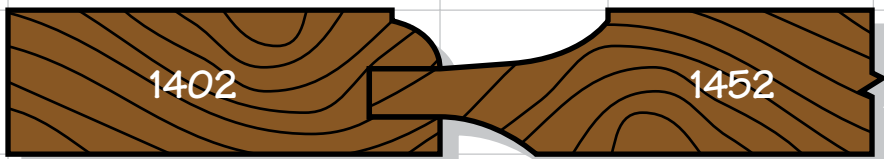
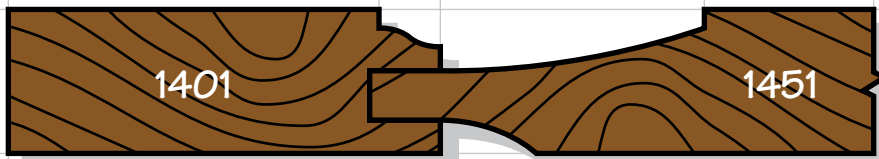
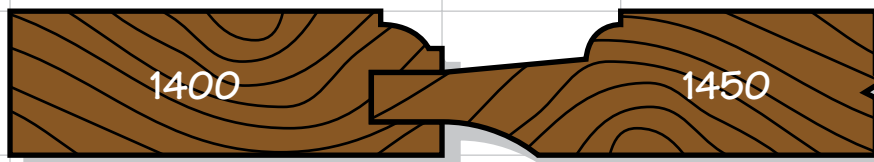
Profiles shown are available for 1³/₈" and 1³/₄" thick doors. Also, we can match existing door profiles for your renovation projects.

MAN DOORS



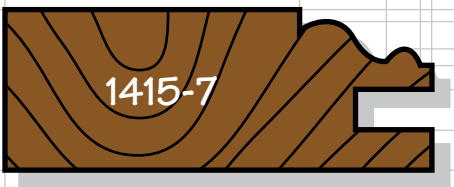
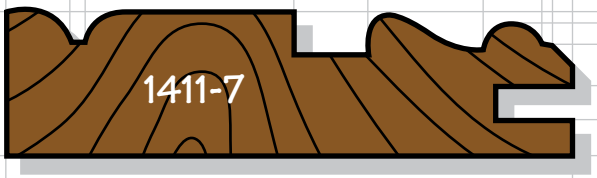
Profiles shown are available for 1³/₈" and 1¹/₄" thick doors. Also, we can match existing door profiles for your renovation projects.

CABINET DOORS



We can match existing door profiles for your renovation projects.

CABINET DOORS



We can match existing door profiles for your renovation projects.

RINO'S WOODWORKING SHOP, INC.

36475 Biltmore Place Willoughby, Ohio 44094

