

MOLDING PROFILE CATALOG

2019 Edition



Rino's Woodworking
Shop, Inc.

RINO'S WOODWORKING SHOP, INC.

Rino's Woodworking Shop is proud to introduce the **Fifth Edition** of our 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 you will find no finer product. We urge you to try ours.

Sincerely,
Dan Ritosa



RINO'S WOODWORKING SHOP, INC.

Quality custom designed cabinets...

...For those who appreciate the finer things in life.

Custom architectural millwork and moldings

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

Call for estimates 440.946.1718

36475 Biltmore Place, Willoughby, OH 44094

Email: rino@rinoswoodworking.com

Web: www.rinoswoodworking.com



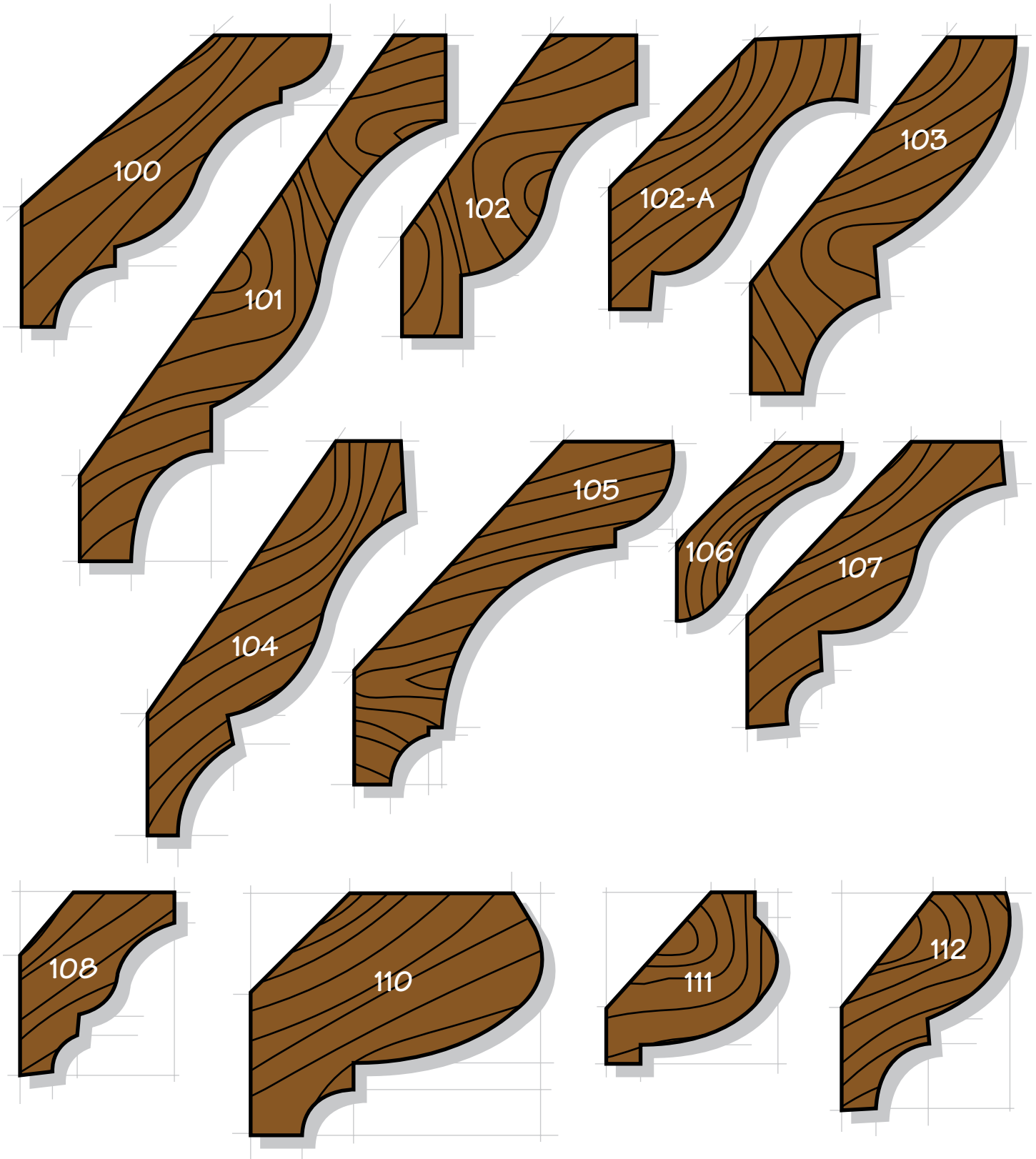
RINO'S WOODWORKING SHOP, INC.

TABLE OF CONTENTS

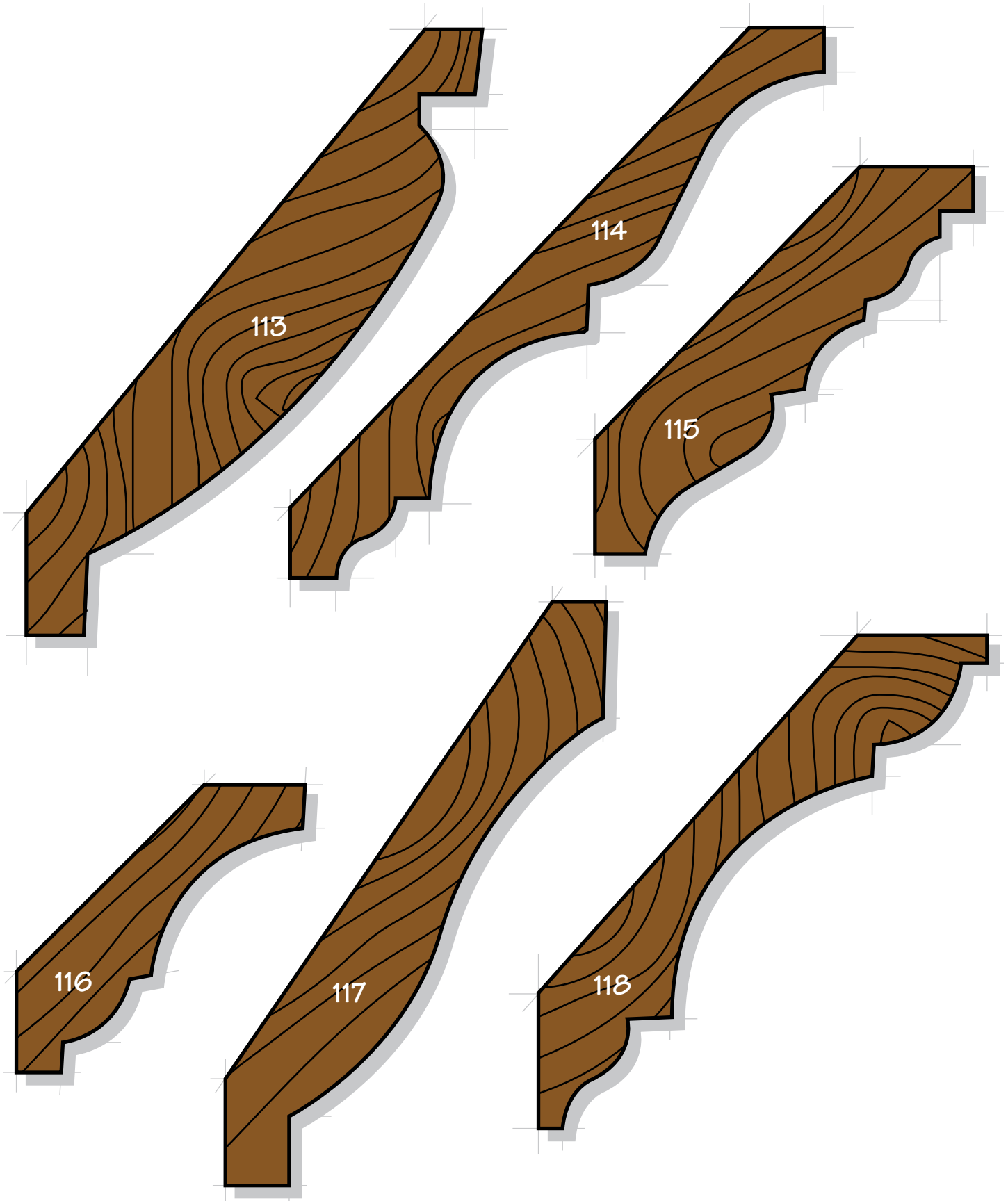
Click arrow buttons
to jump to a molding
category. →

CROWNS	1-21	→
CASINGS	22-34	→
CHAIR RAILS	35-43	→
BASEBOARDS	44-61	→
PANEL MOLDS	62-79	→
BACKBANDS	80-83	→
SHOE & COVE	84	→
HANDRAILS	85-90	→
TONGUE & GROOVE PANELING	91	→
MISCELLANEOUS	92-96	→
MAN DOORS	97-98	→
CABINET DOORS	99-100	→

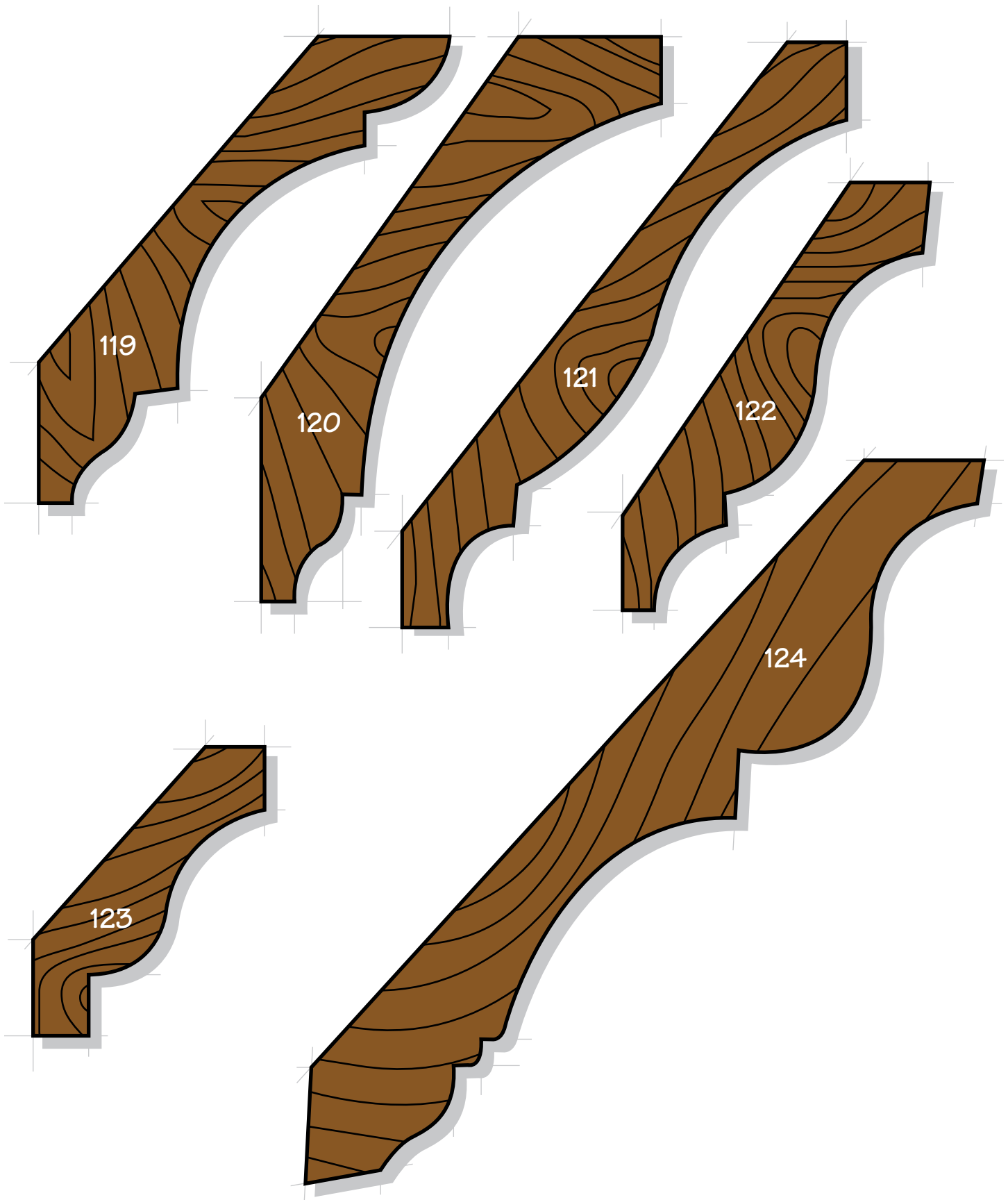
CROWNS



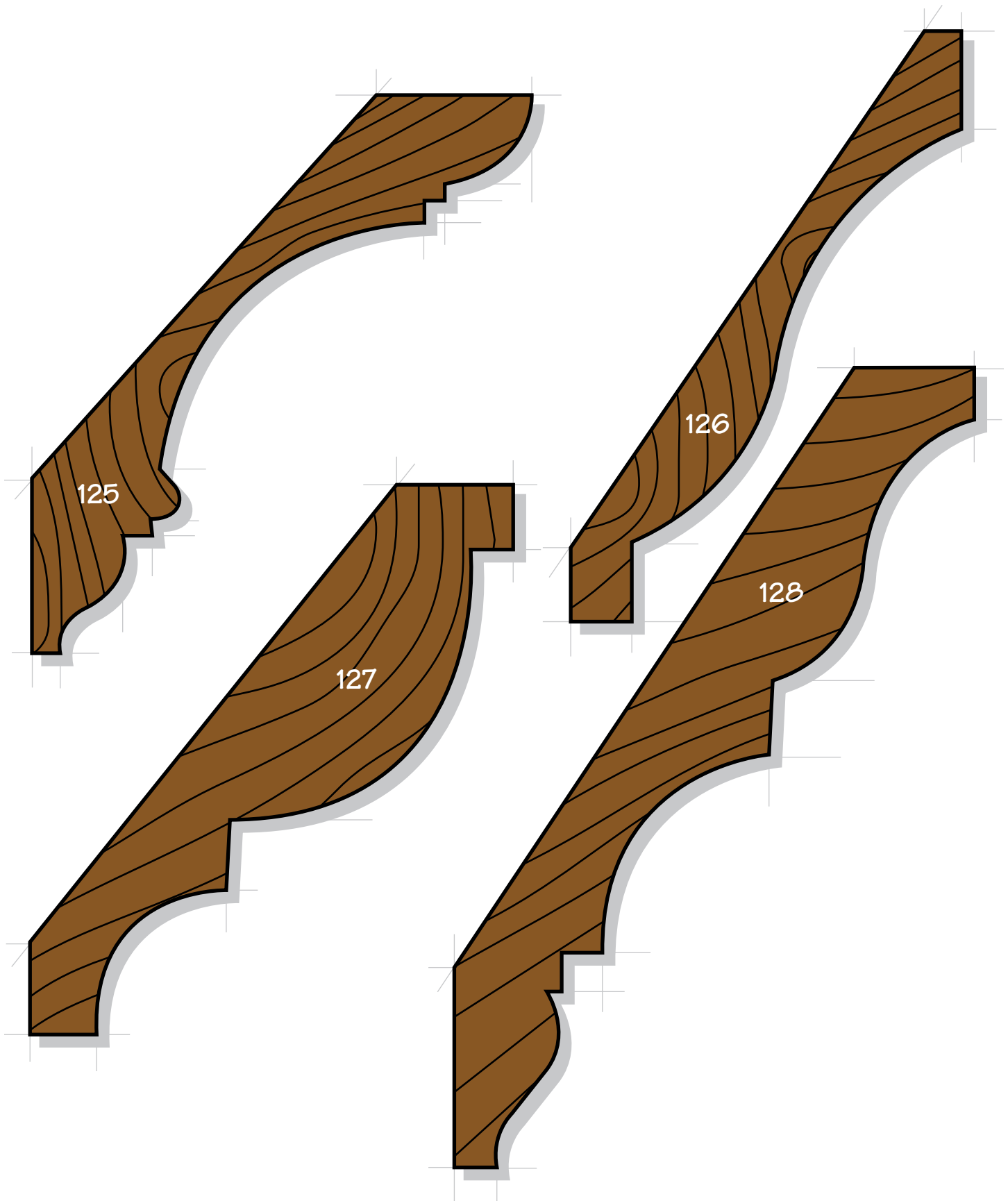
CROWNS



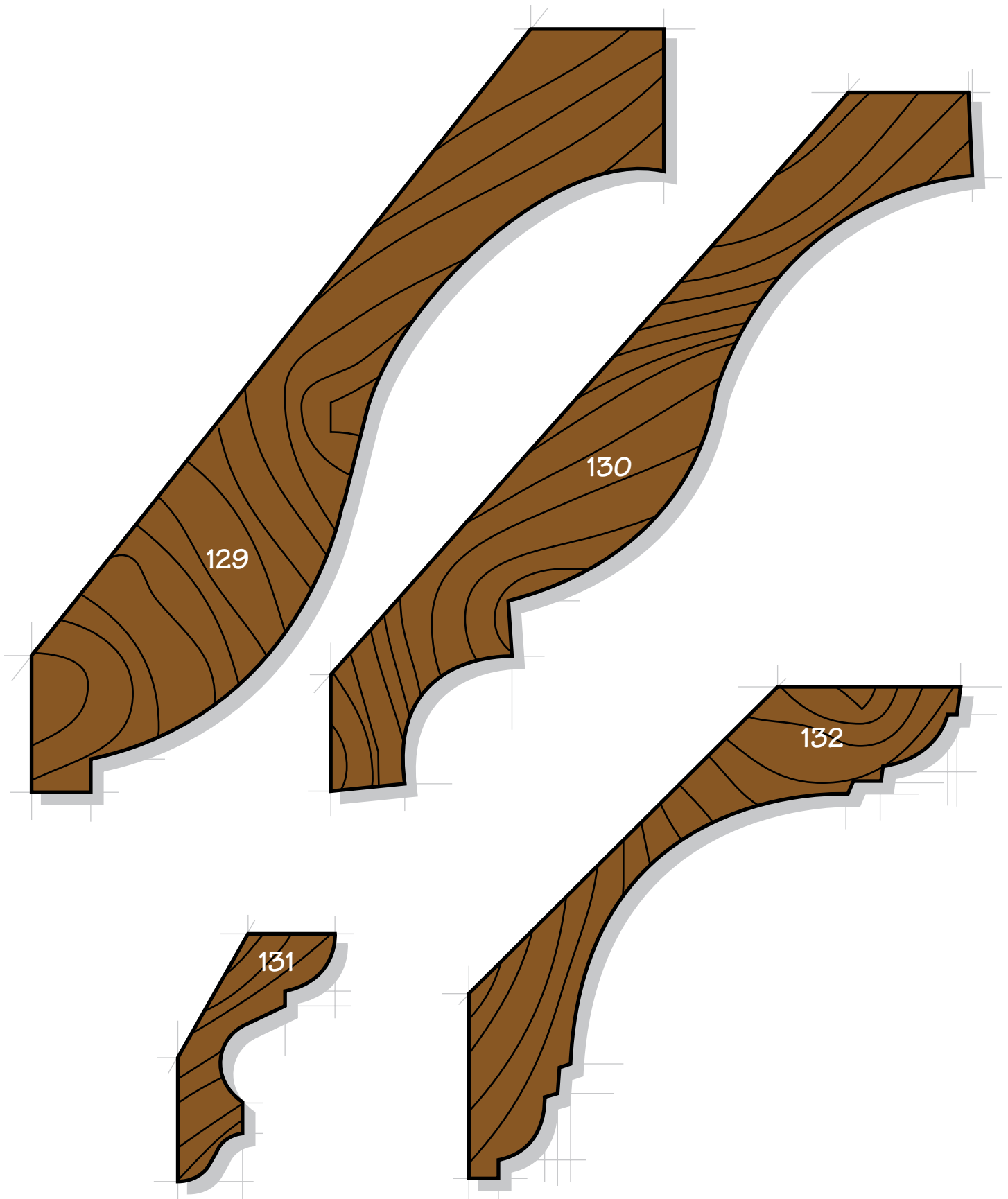
CROWNS



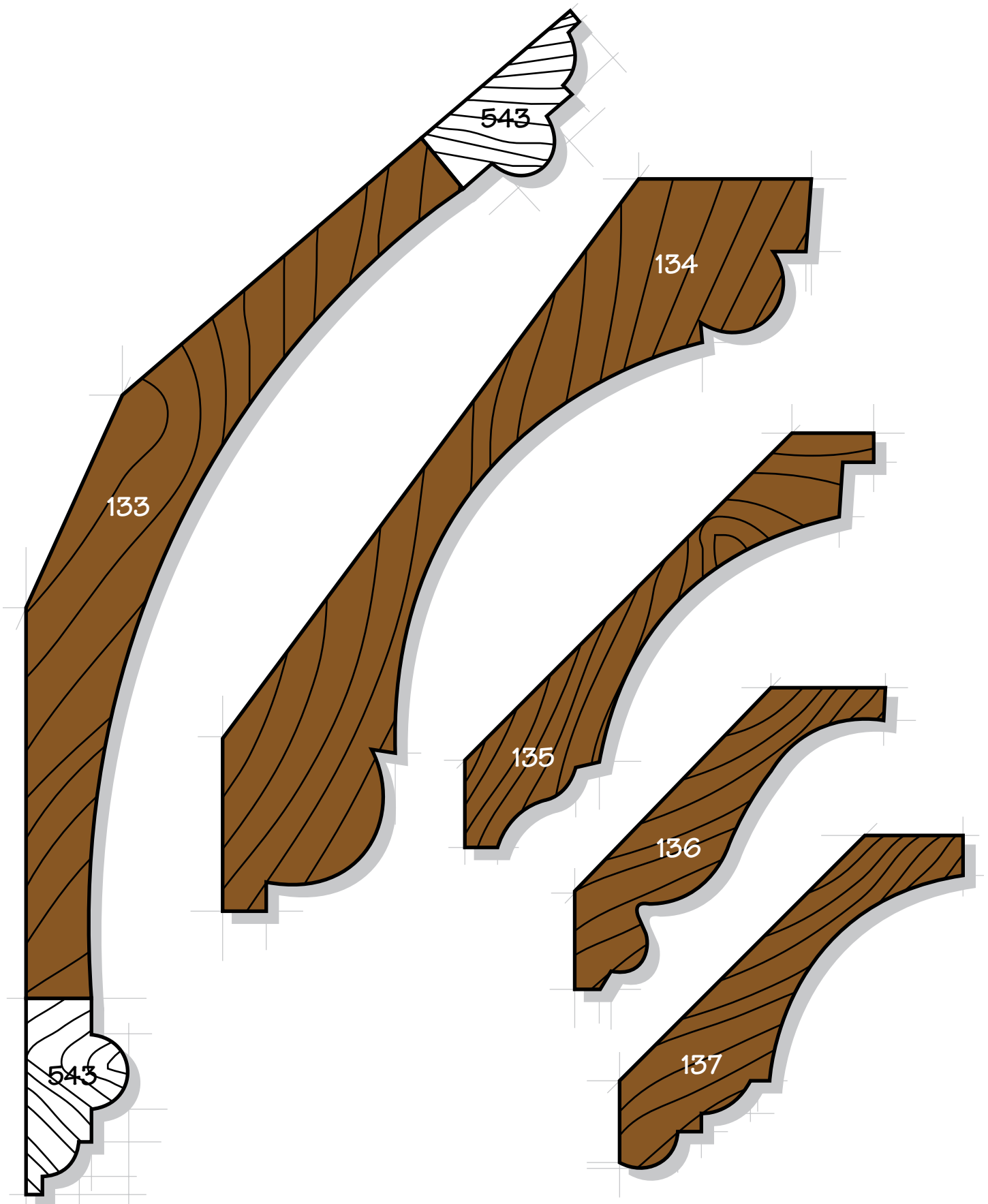
CROWNS



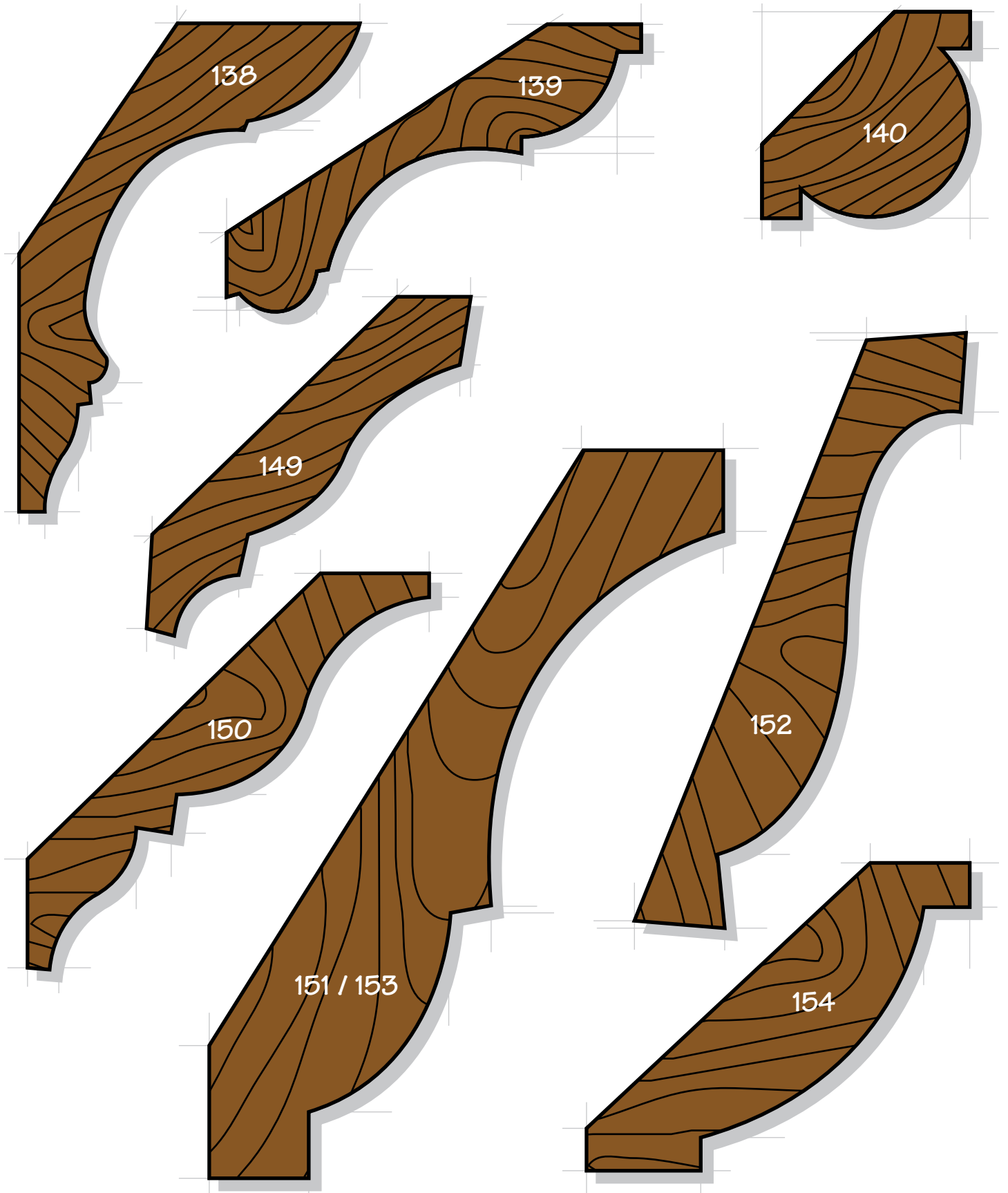
CROWNS



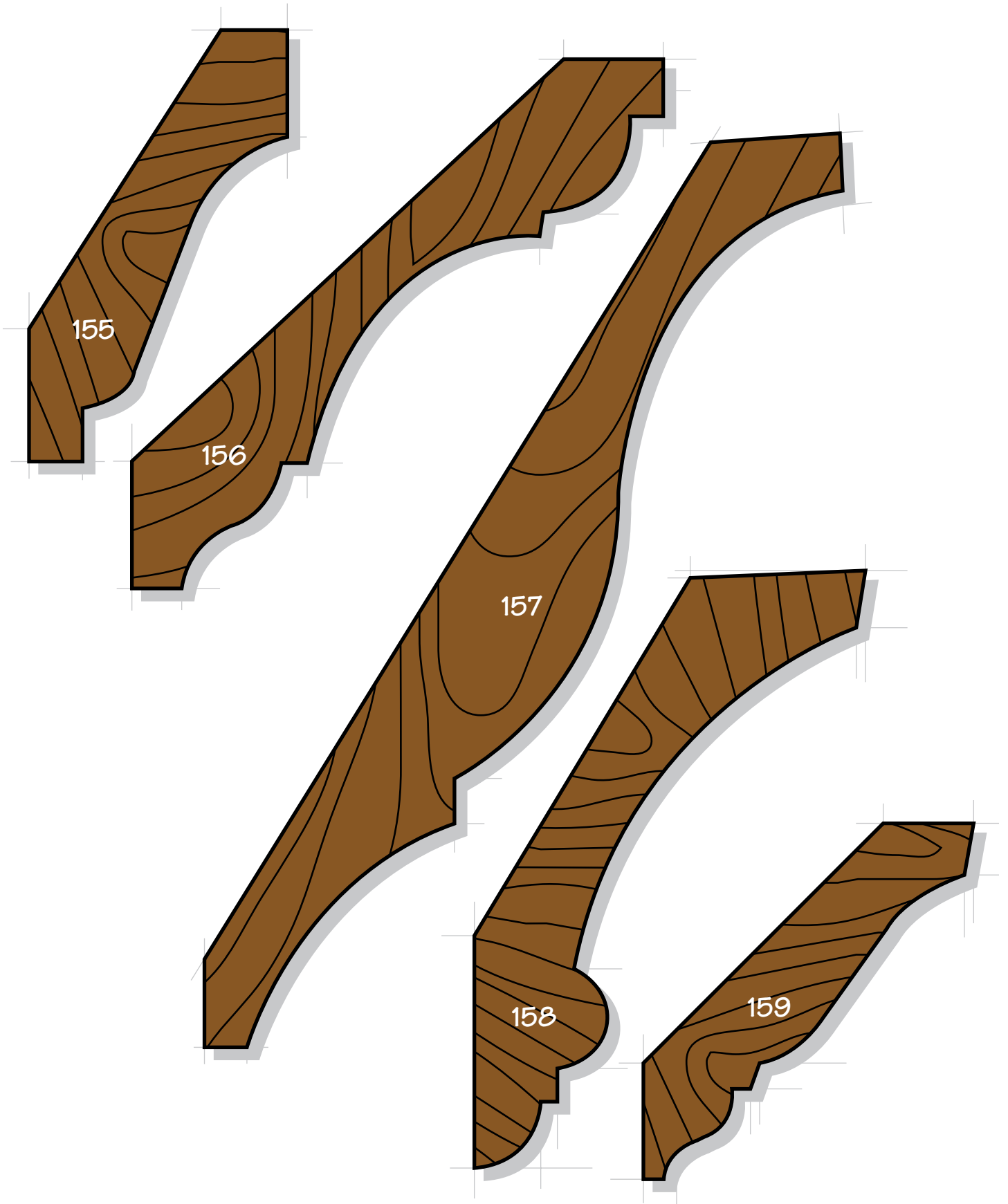
CROWNS



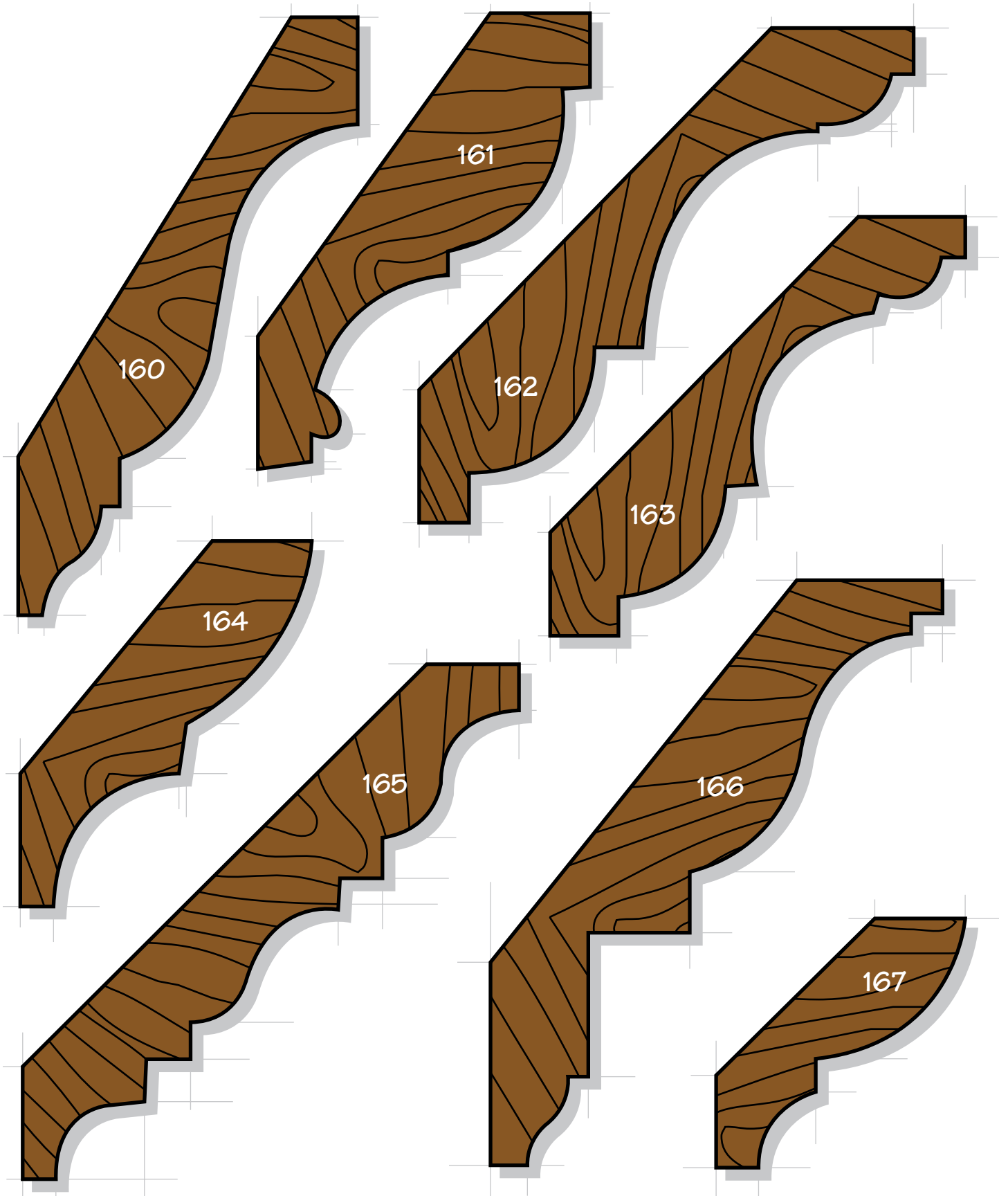
CROWNS



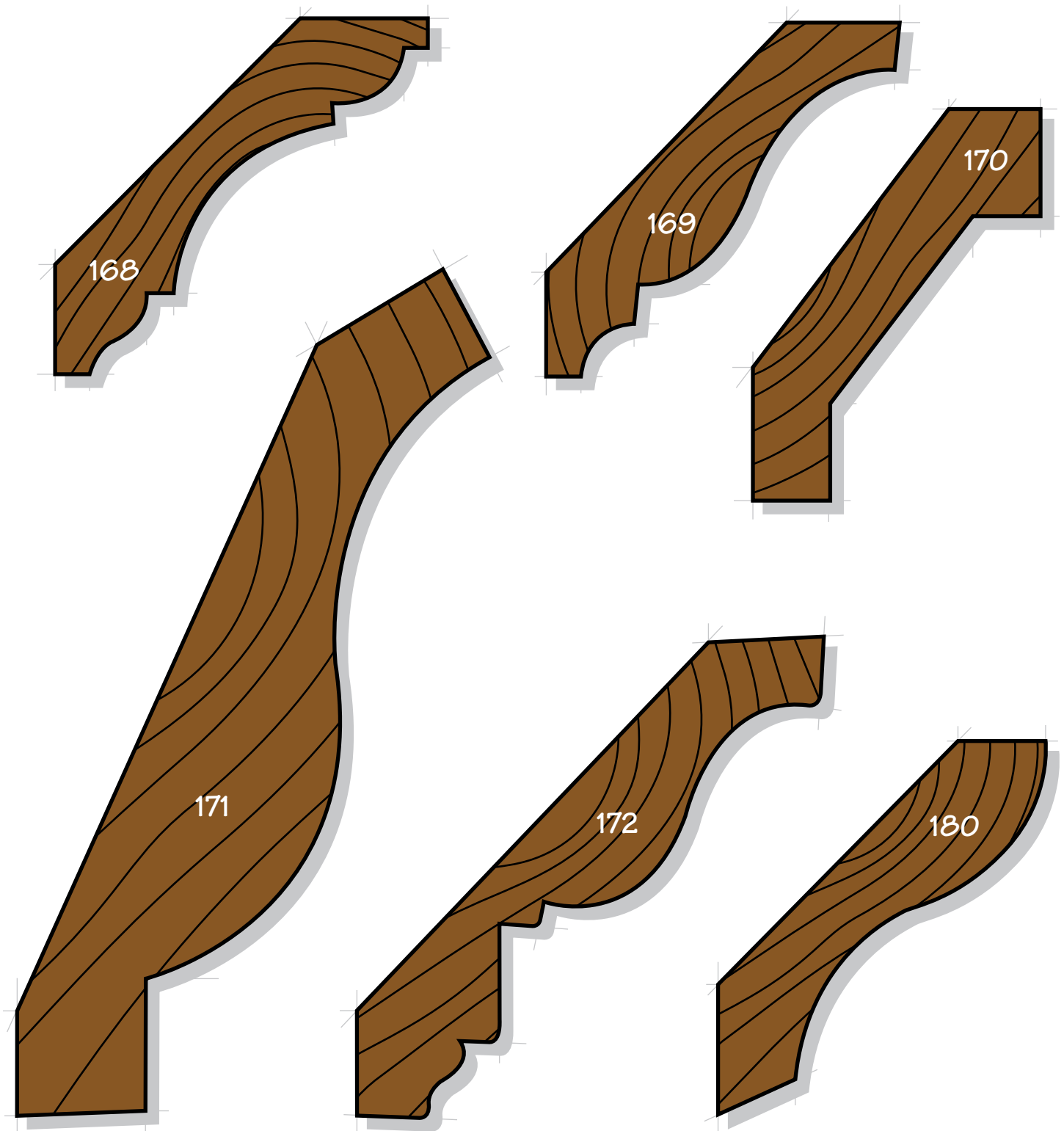
CROWNS



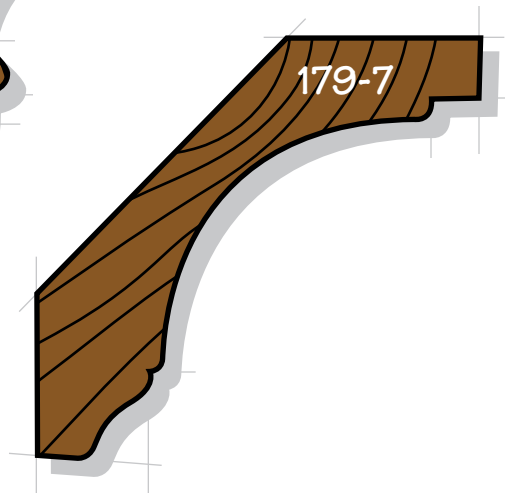
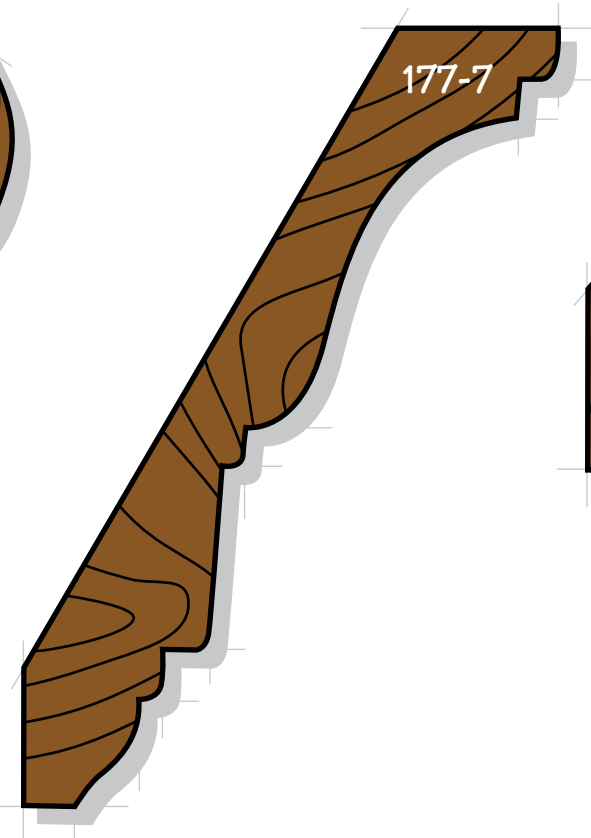
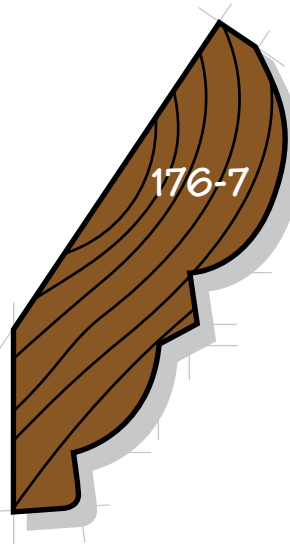
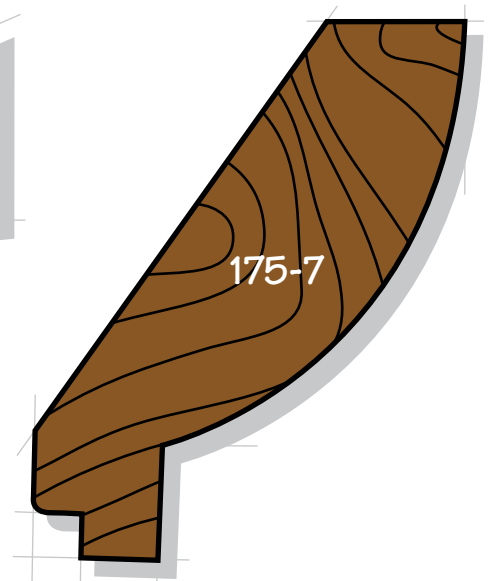
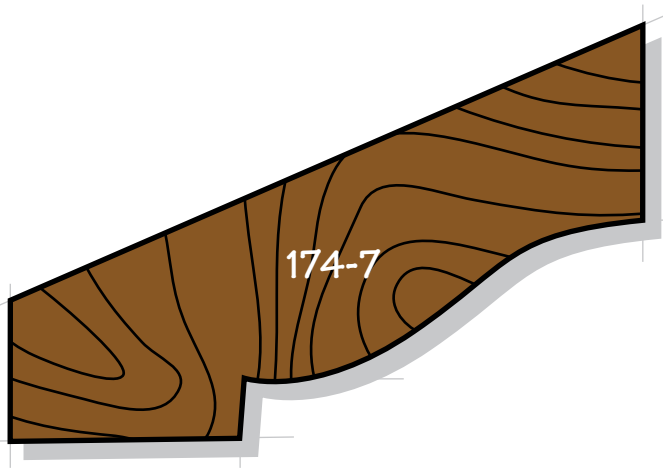
CROWNS



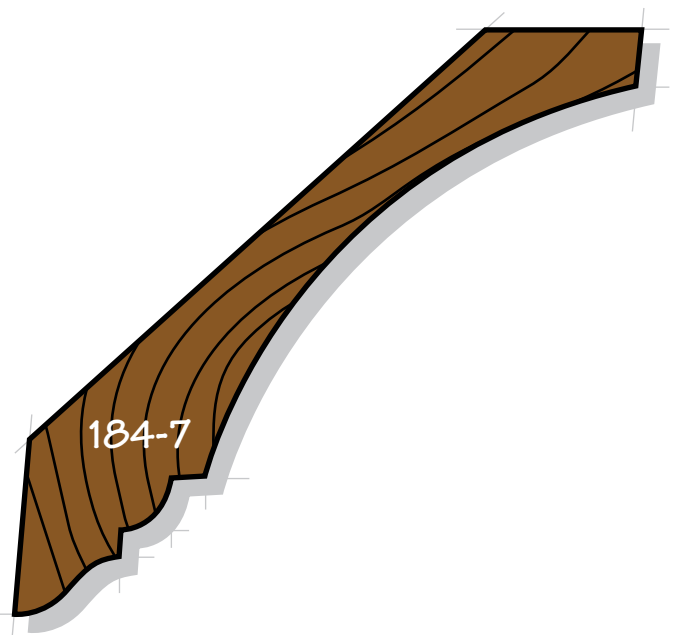
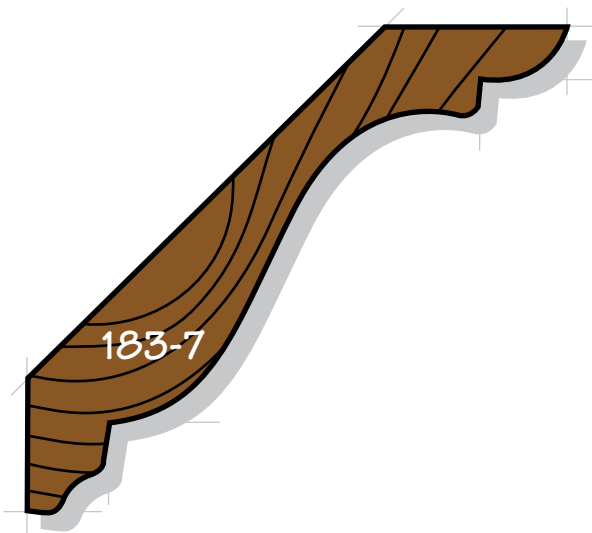
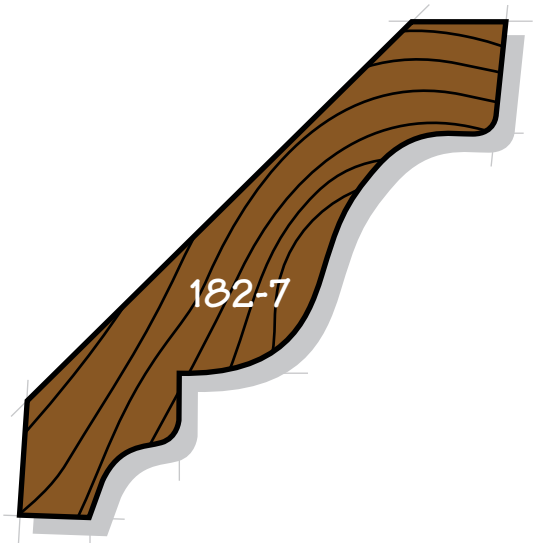
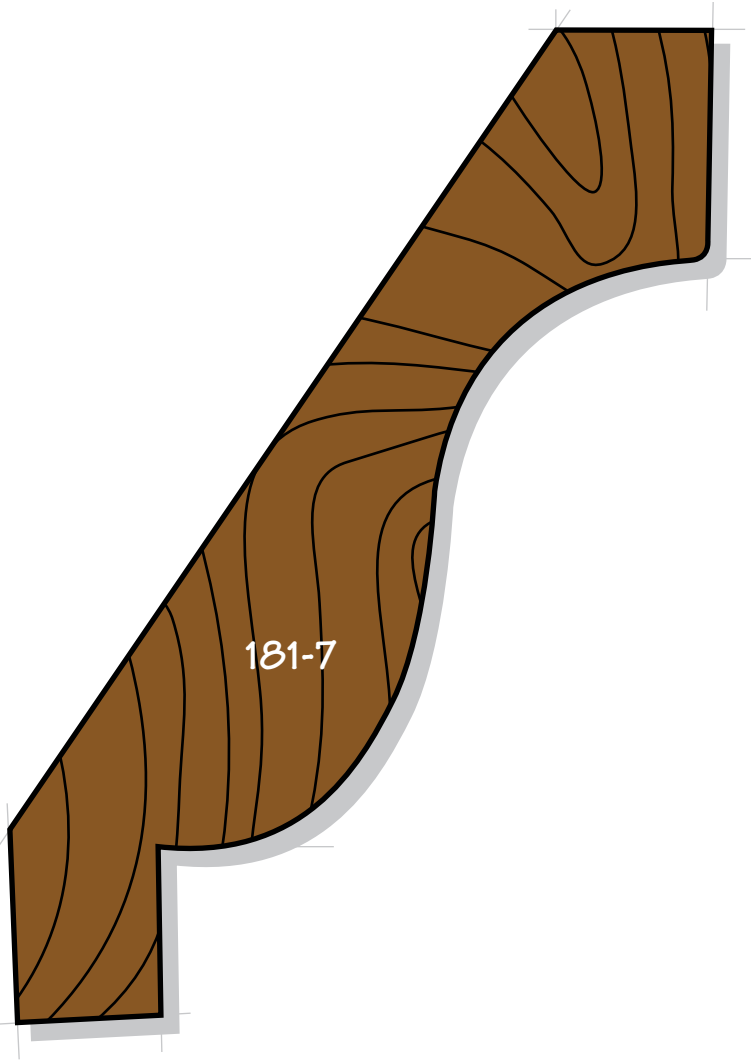
CROWNS



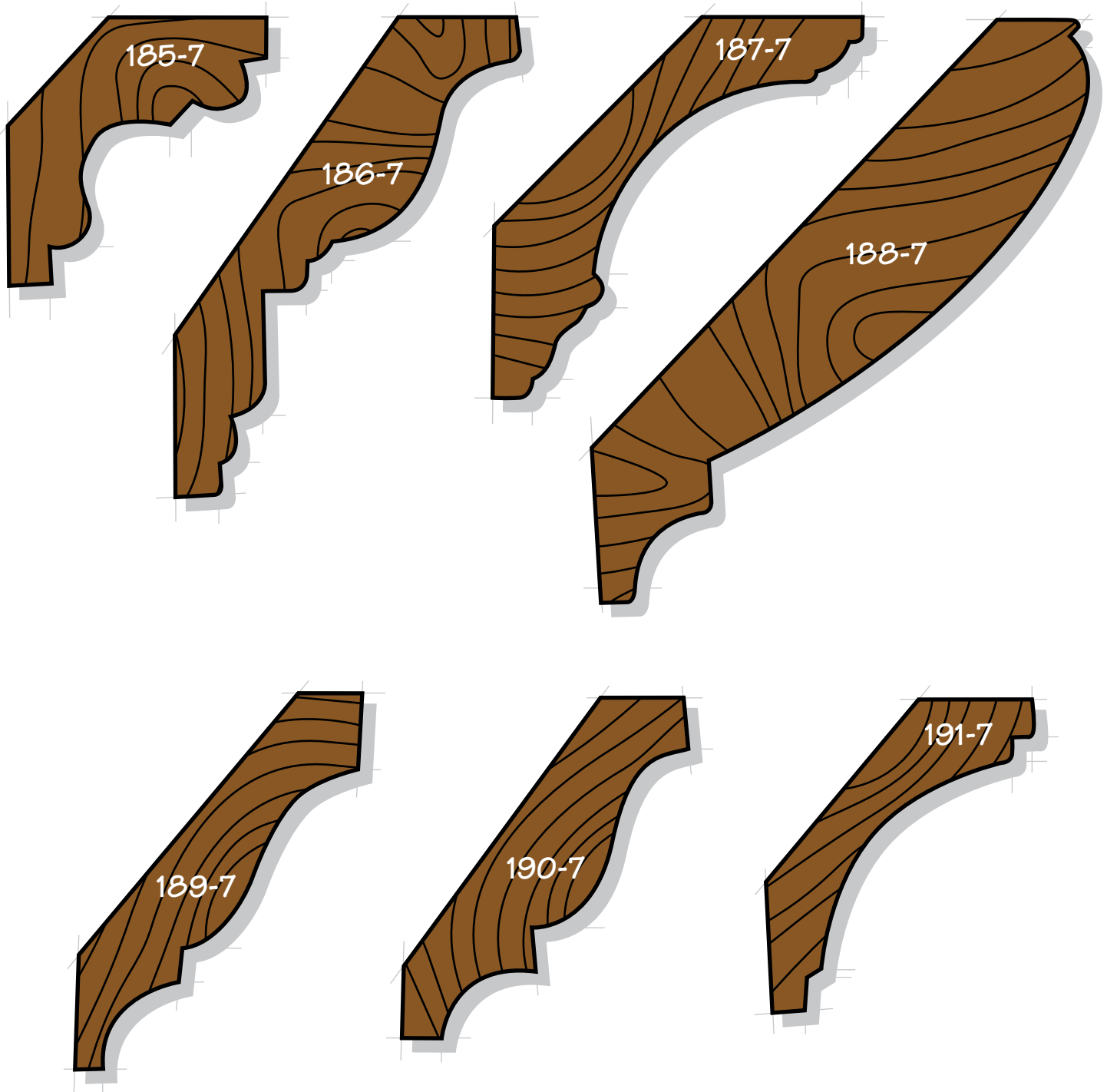
CROWNS



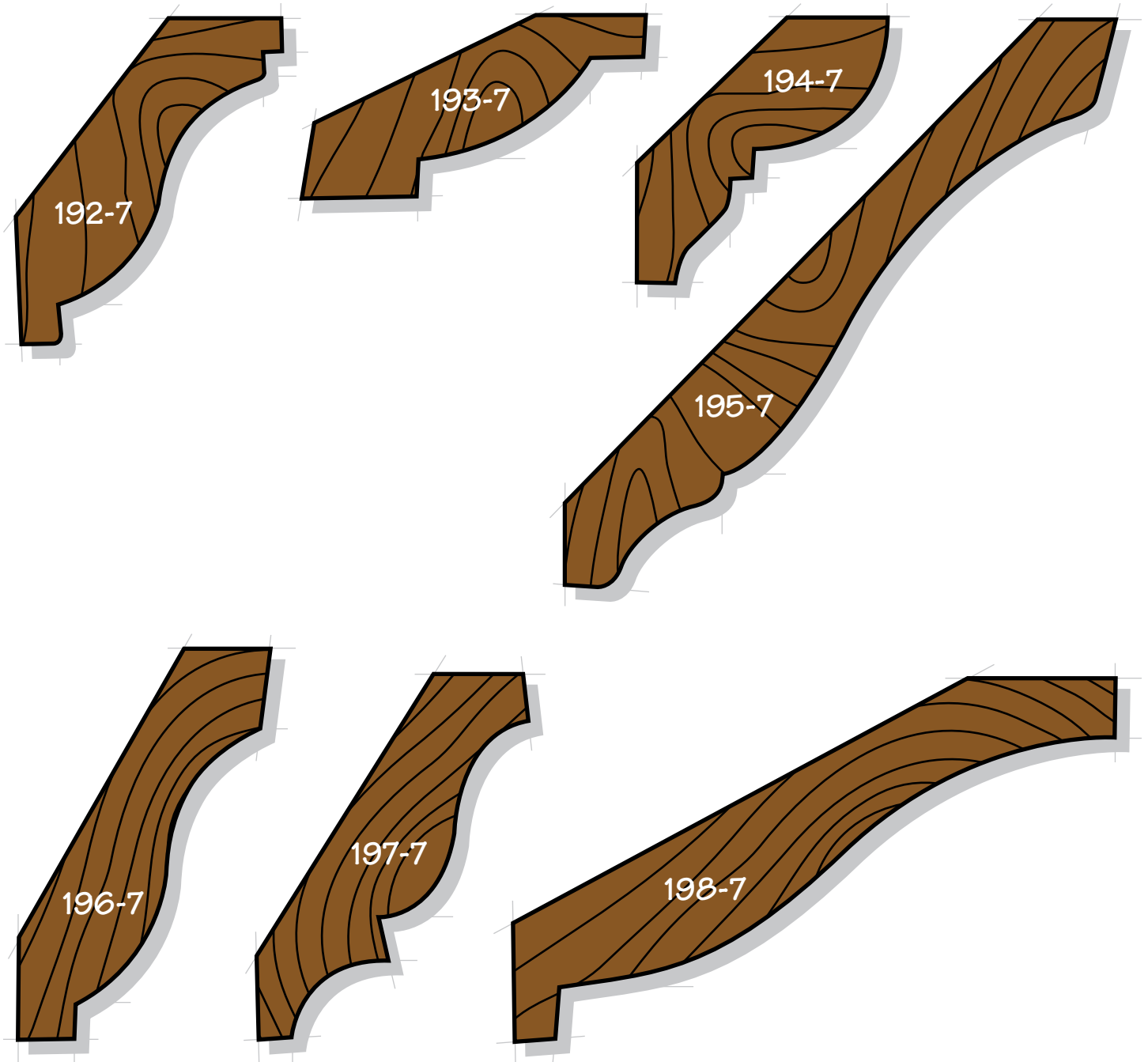
CROWNS



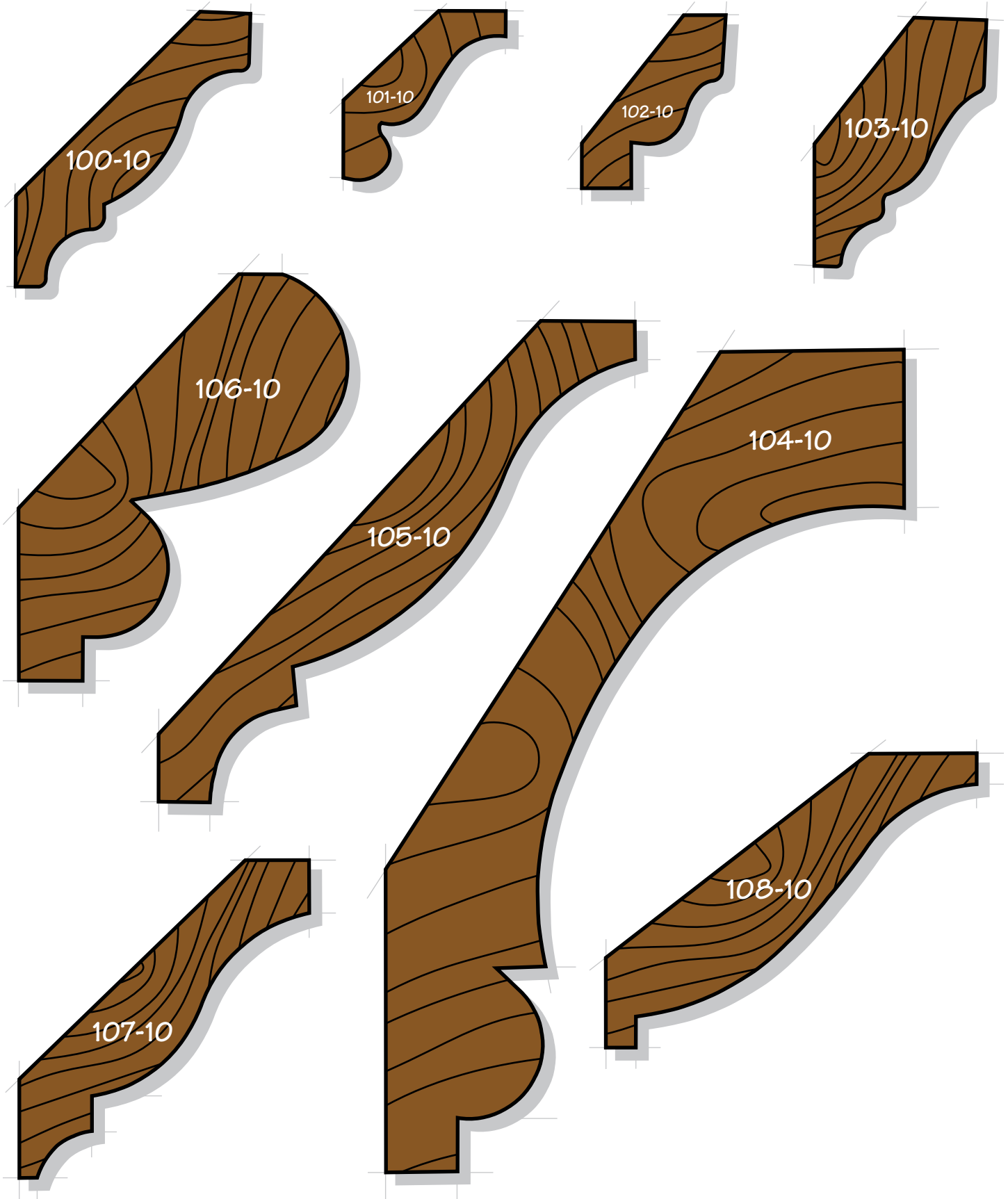
CROWNS



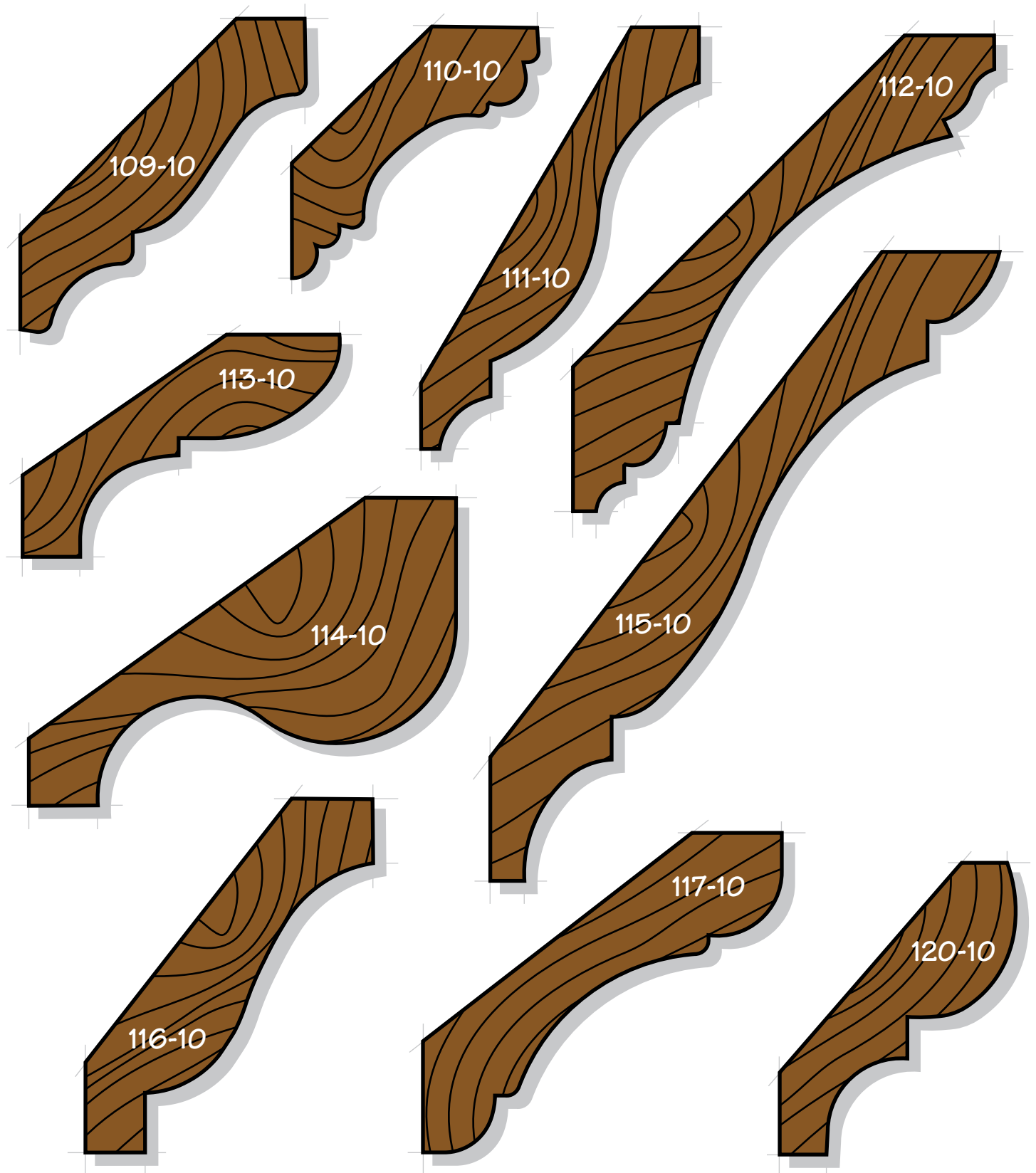
CROWNS



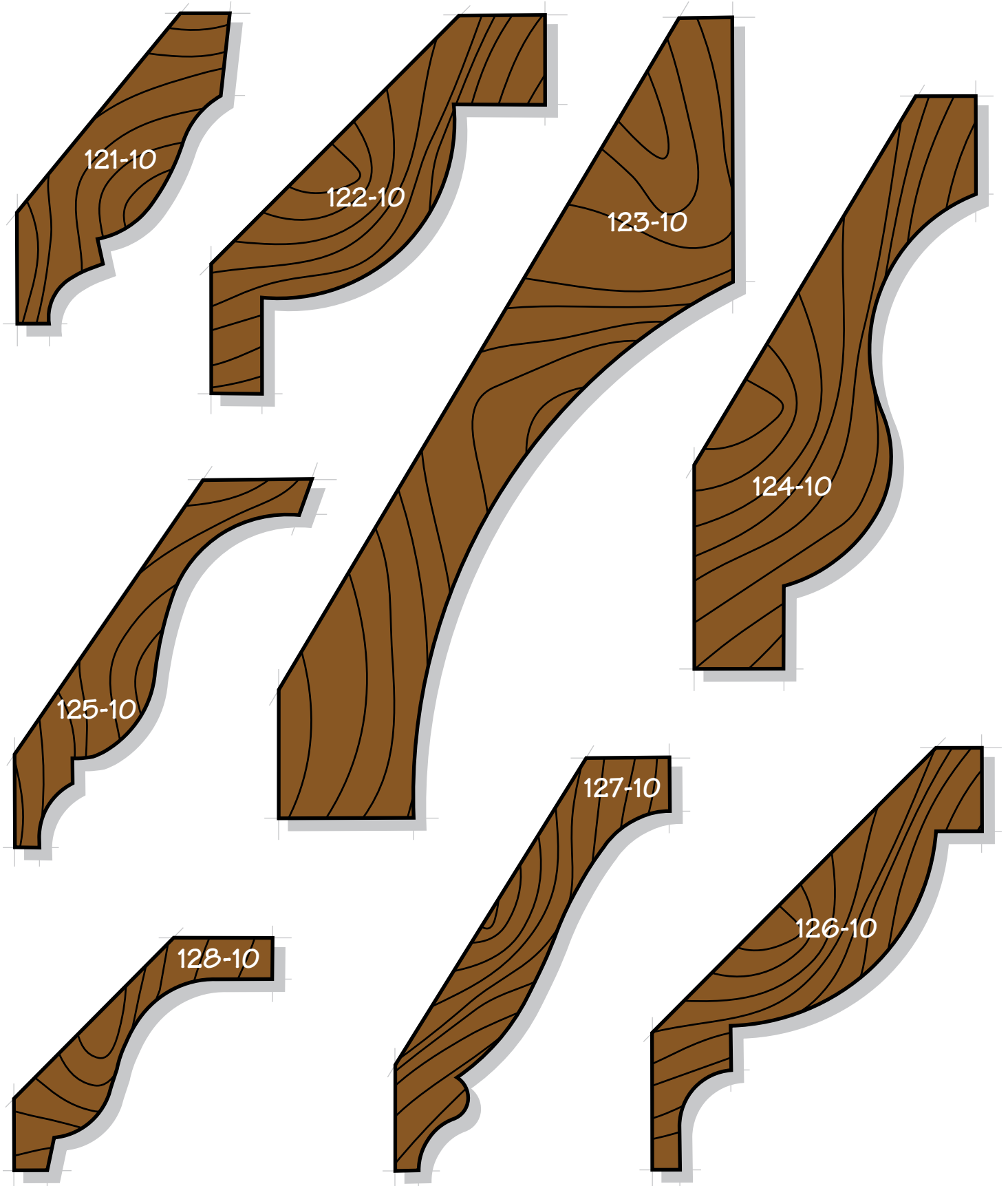
CROWNS



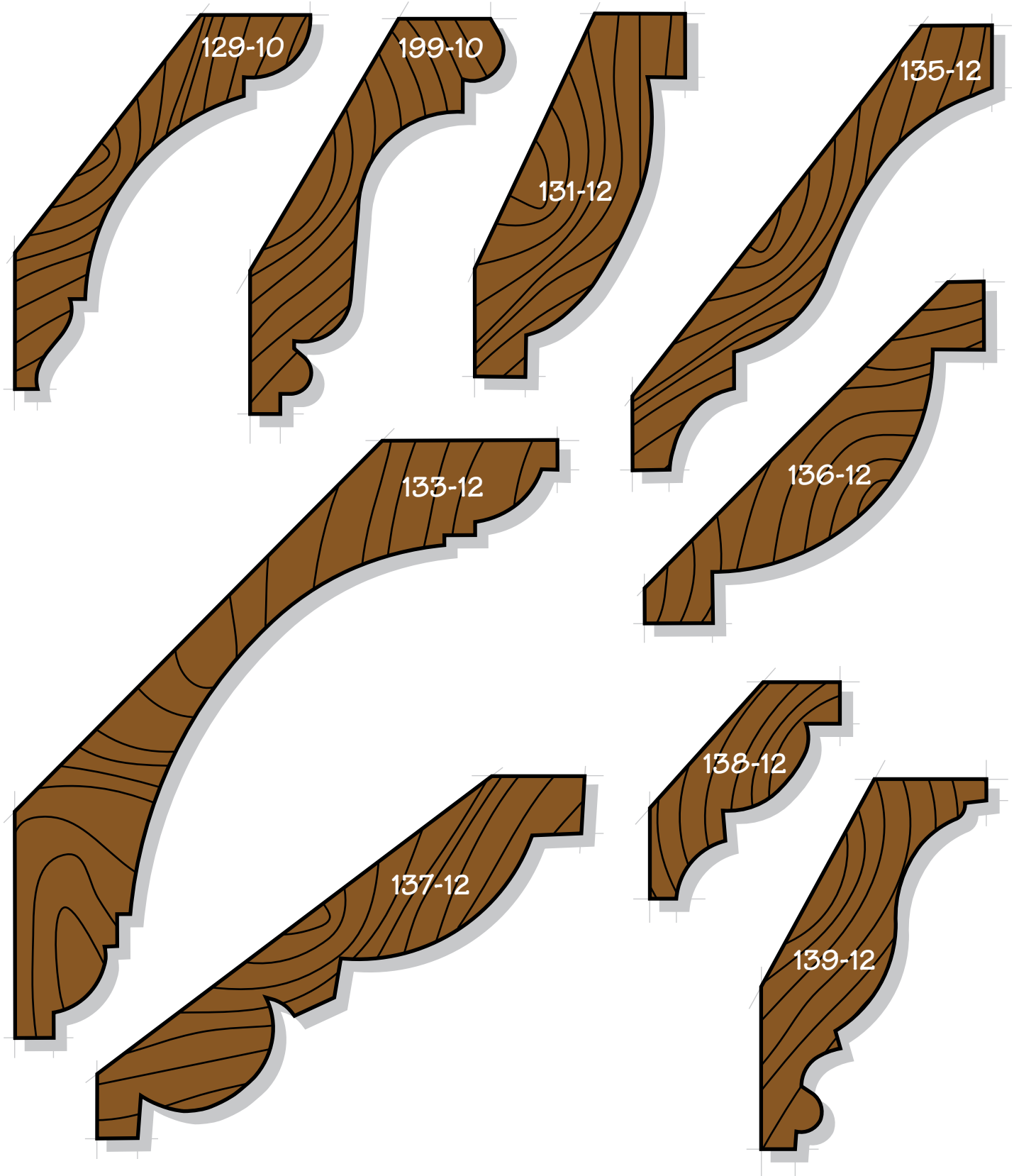
CROWNS



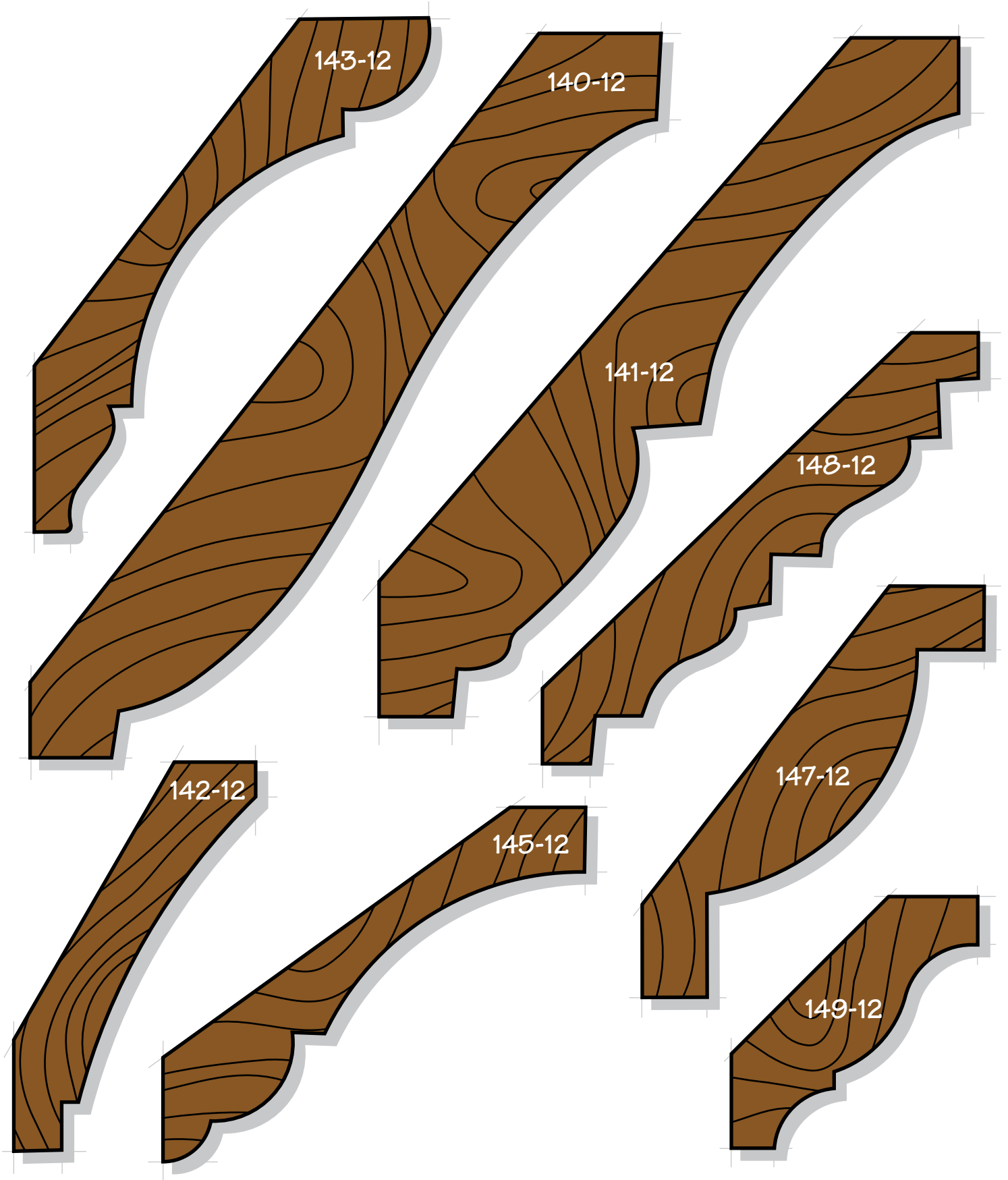
CROWNS



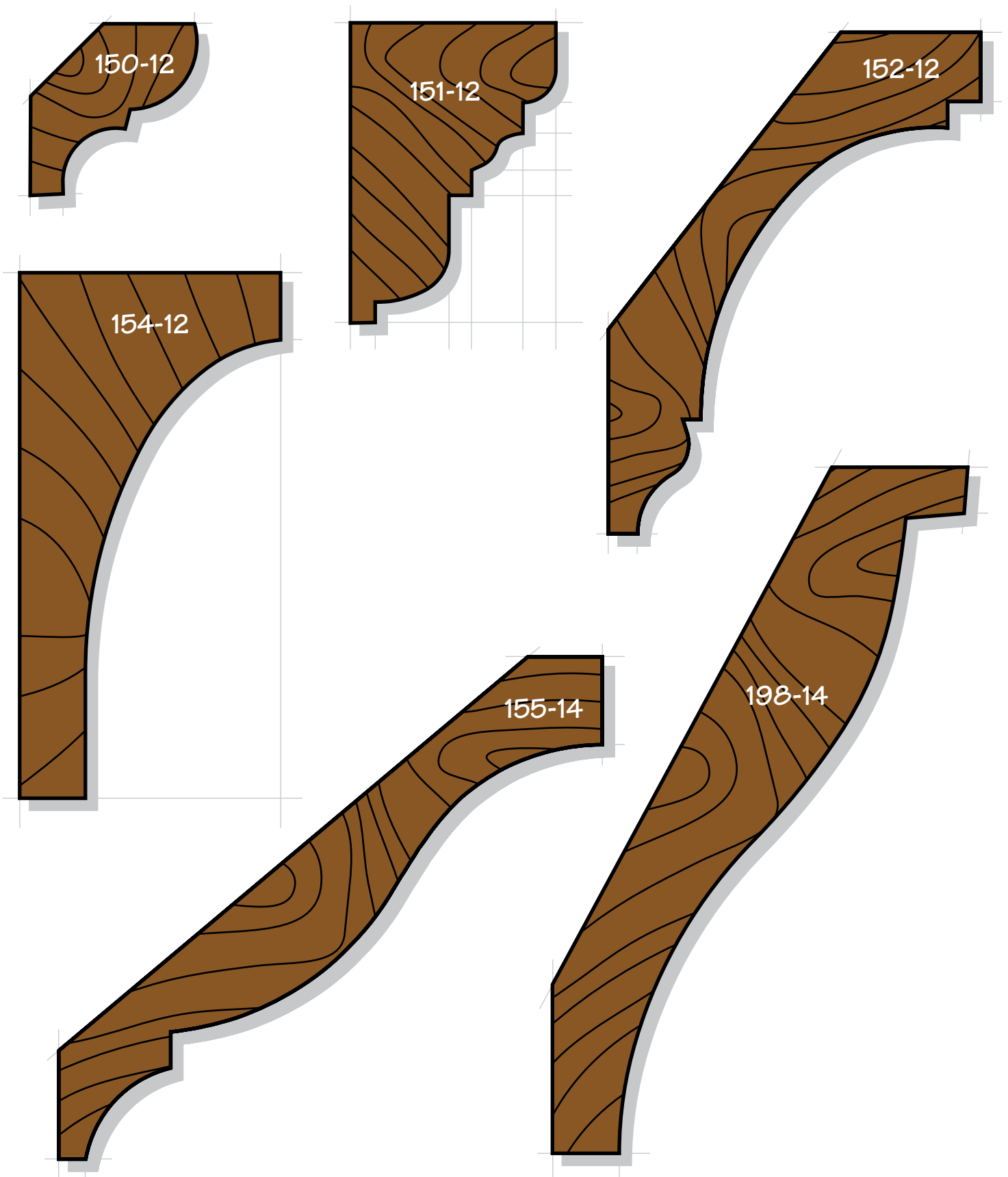
CROWNS



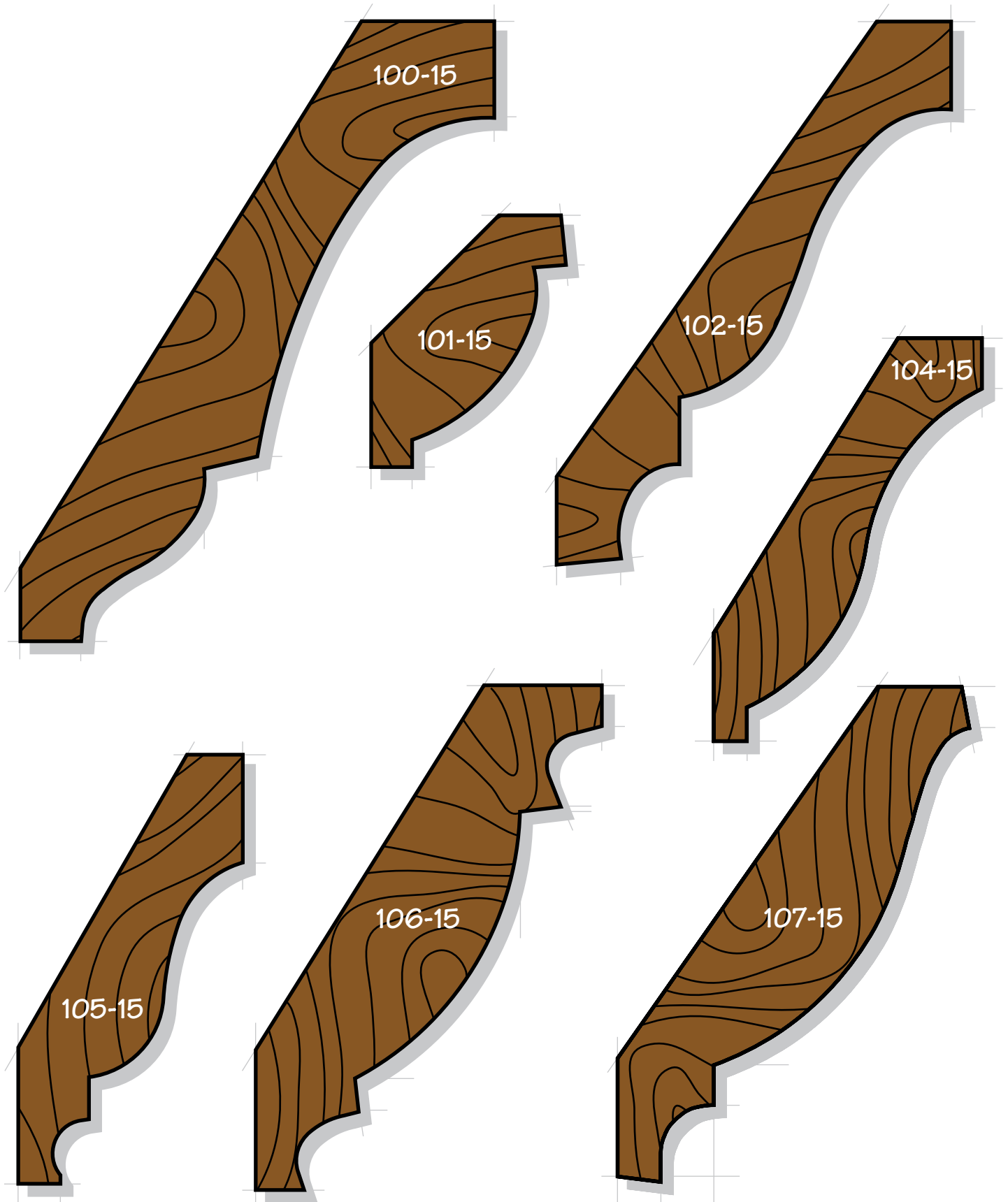
CROWNS



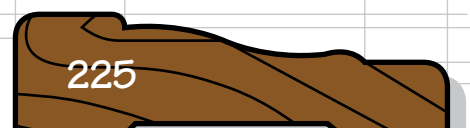
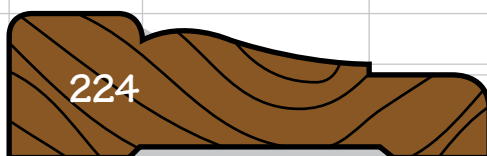
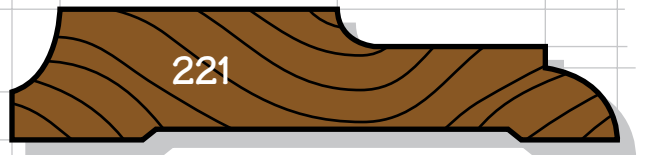
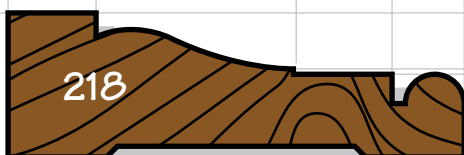
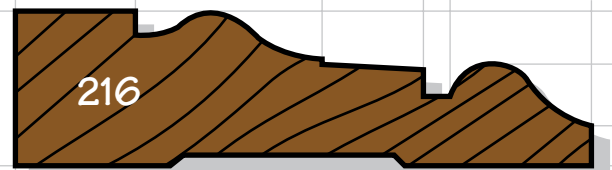
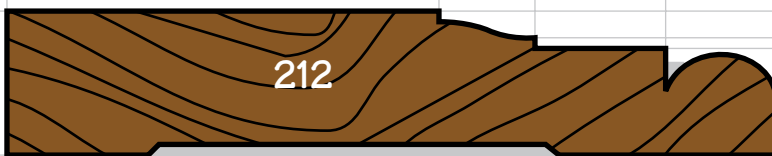
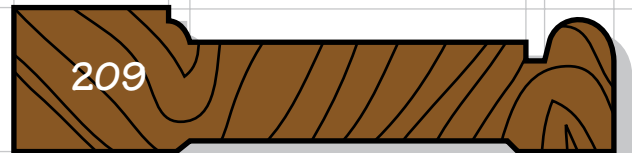
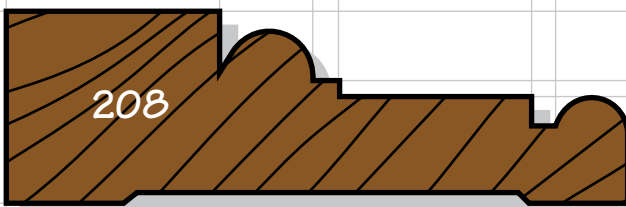
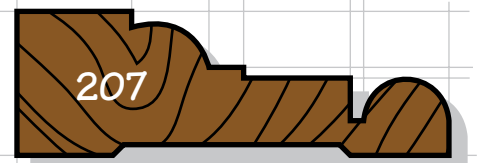
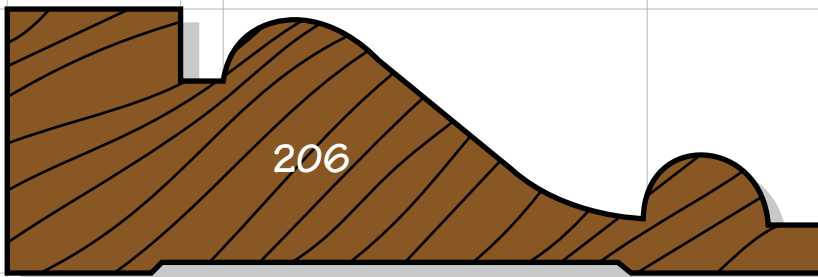
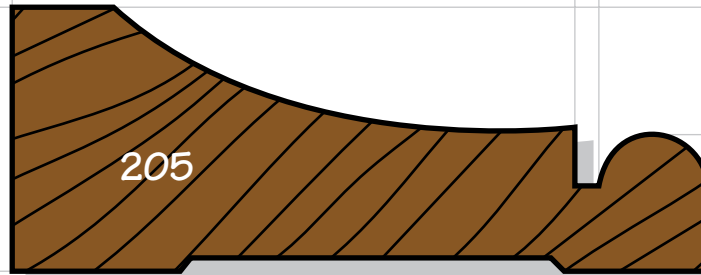
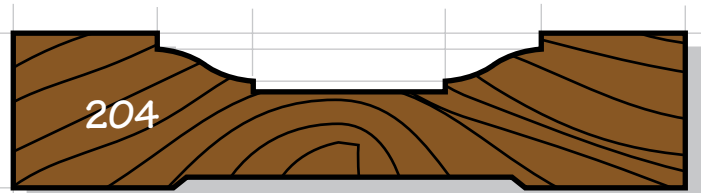
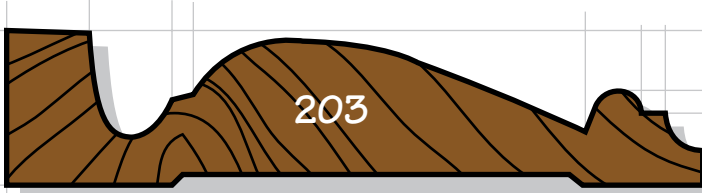
CROWNS



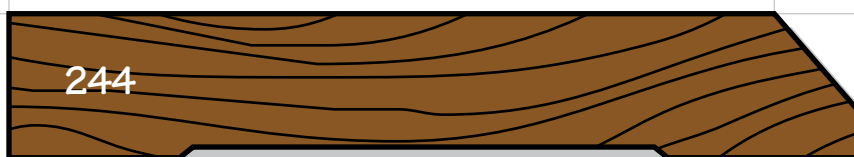
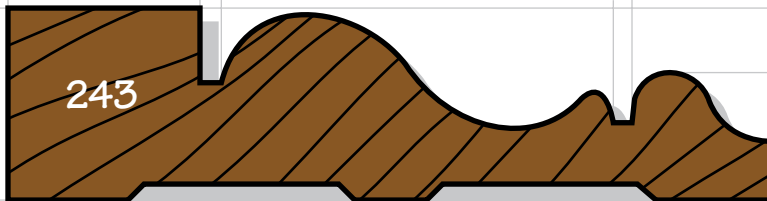
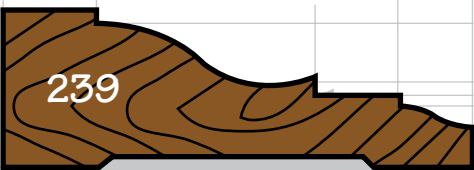
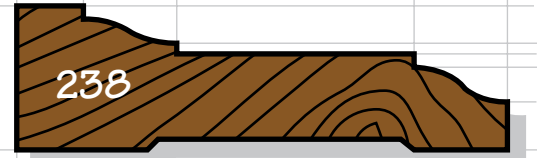
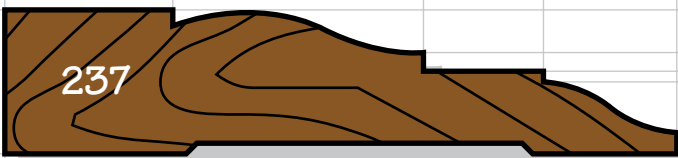
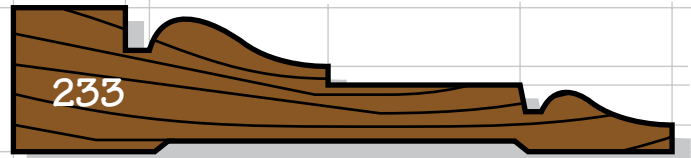
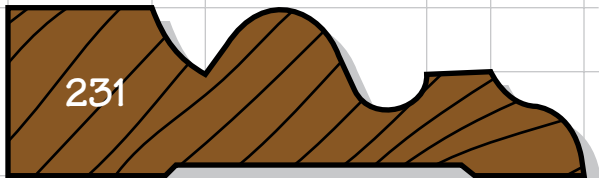
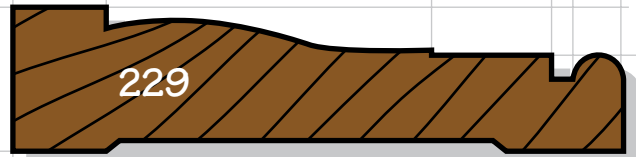
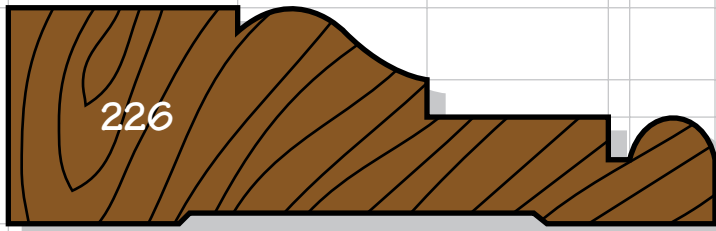
CROWNS



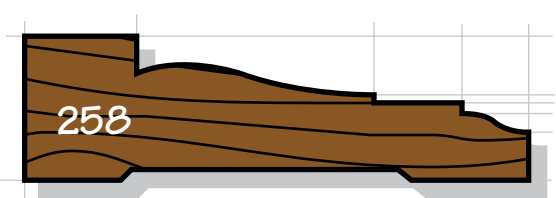
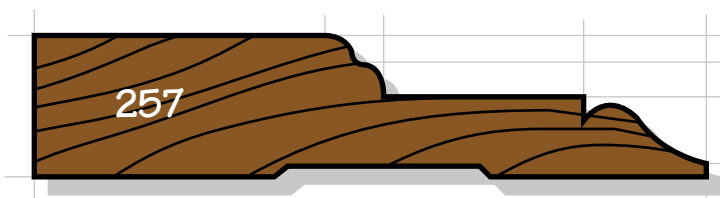
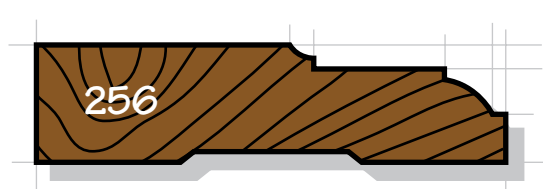
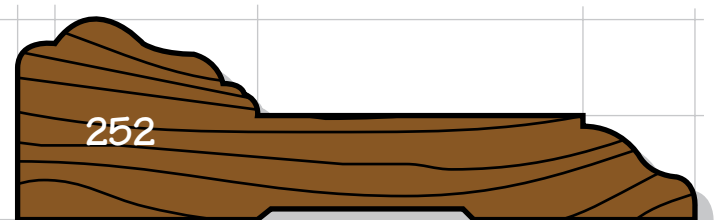
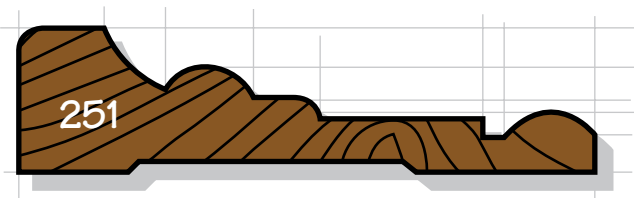
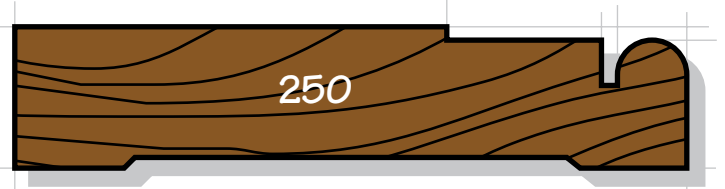
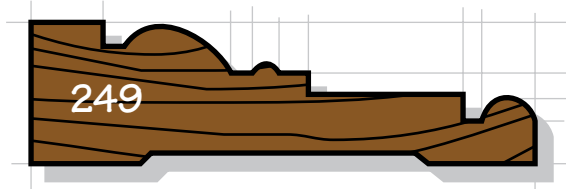
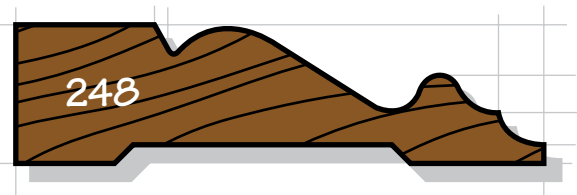
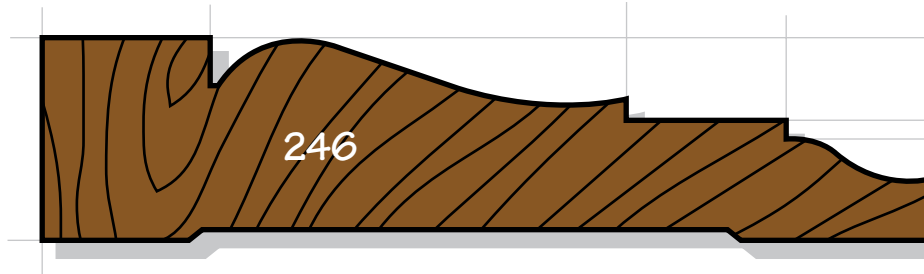
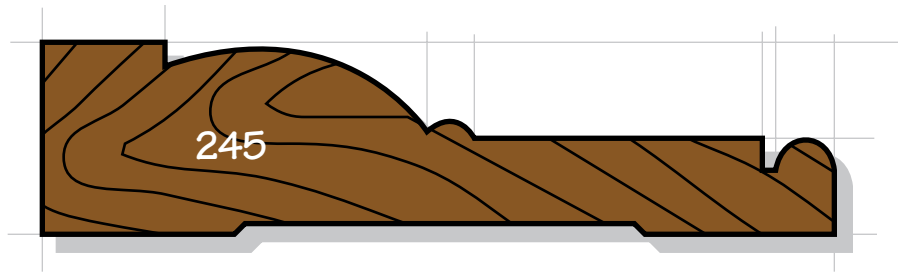
CASINGS



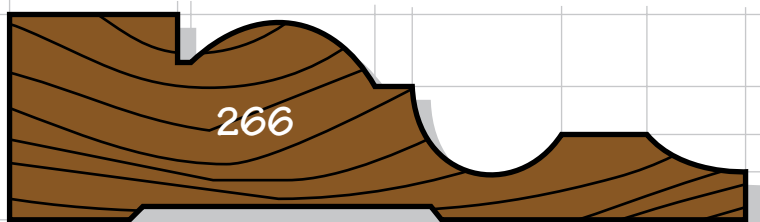
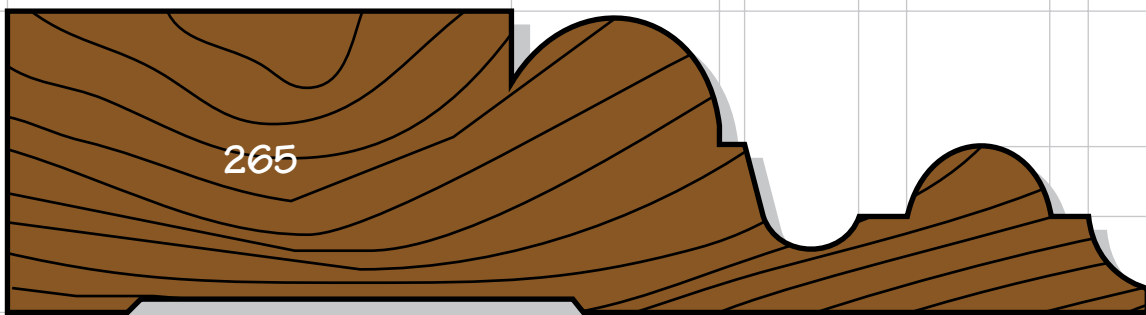
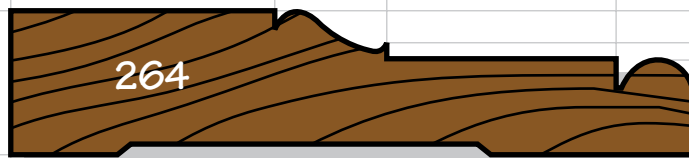
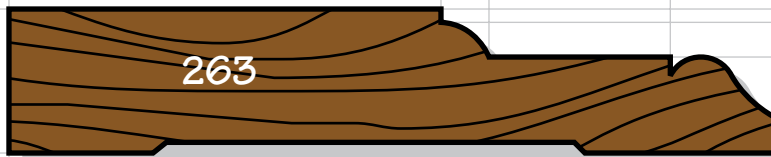
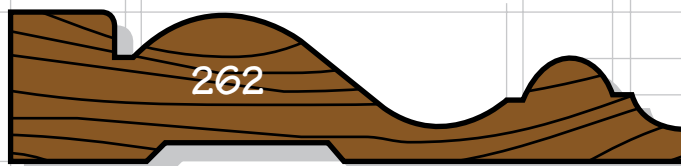
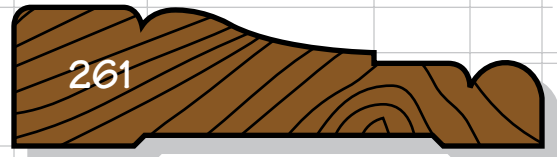
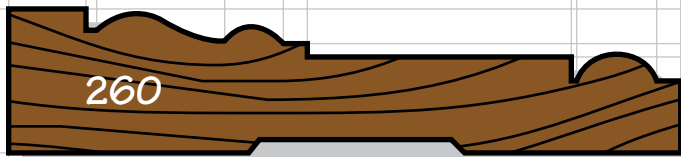
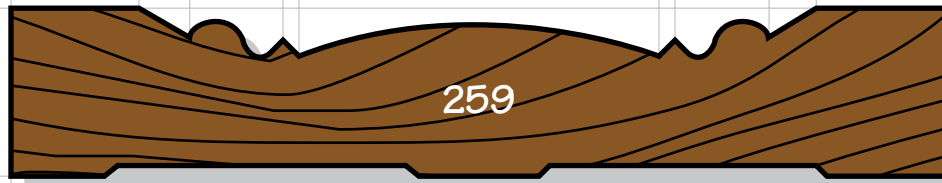
CASINGS



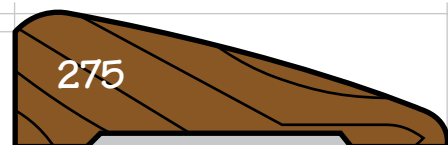
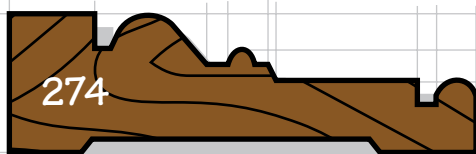
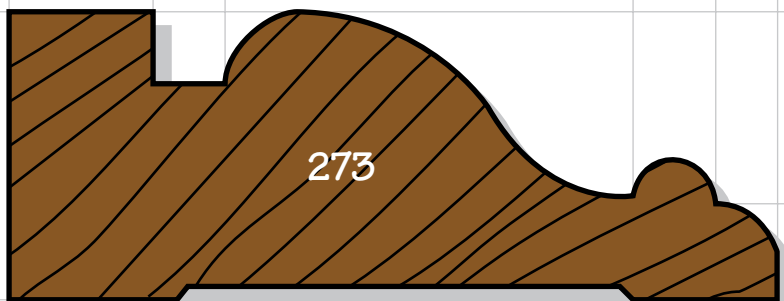
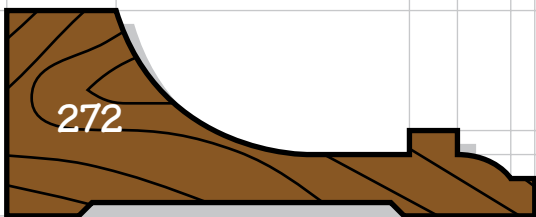
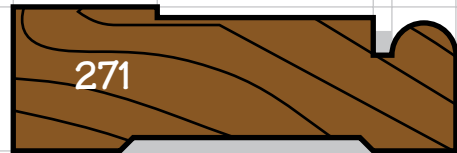
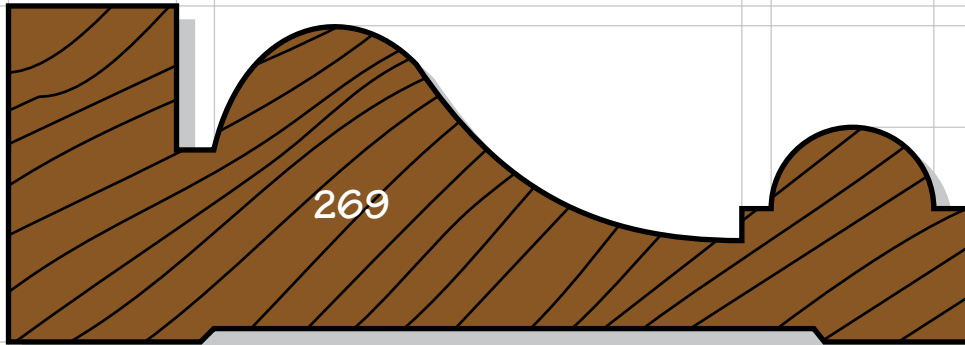
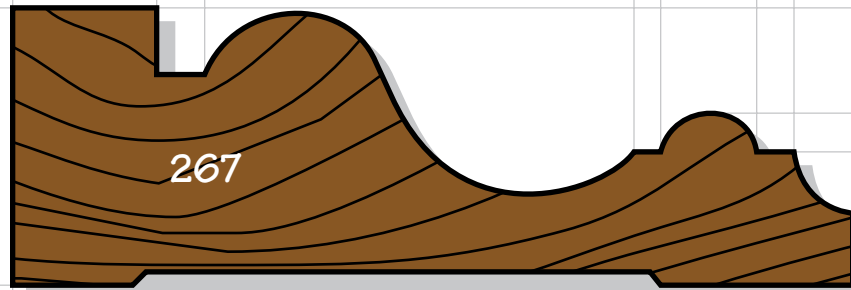
CASINGS



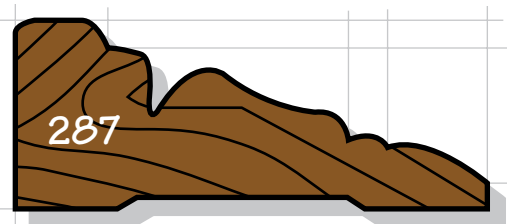
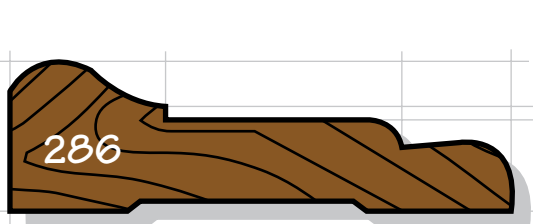
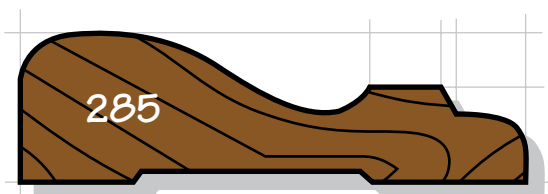
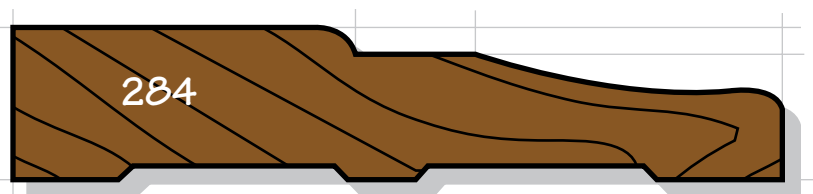
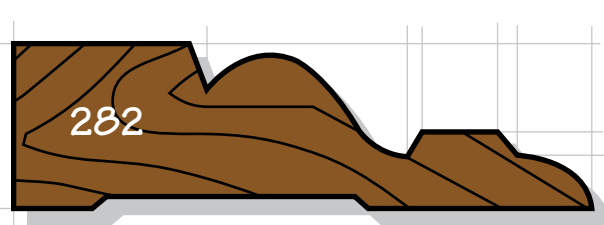
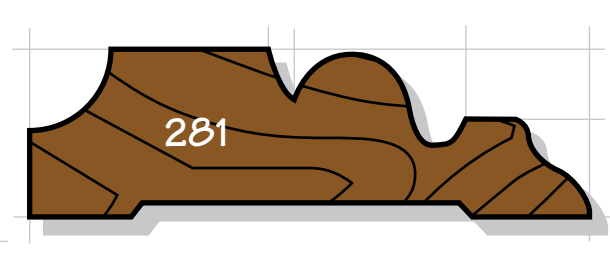
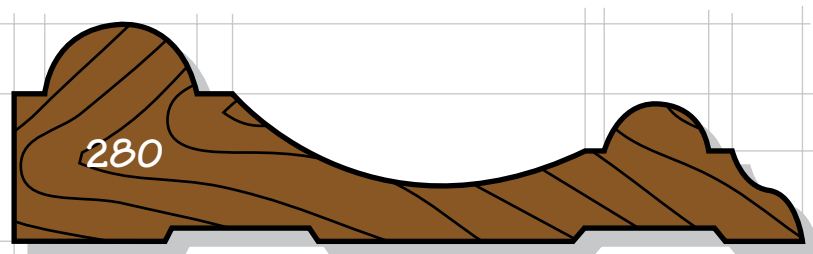
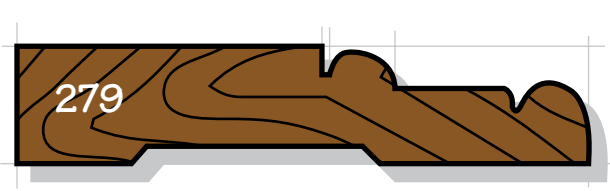
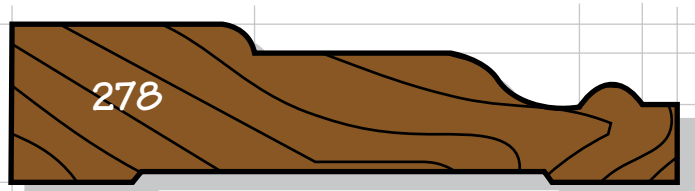
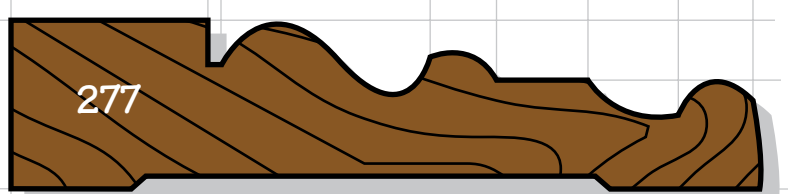
CASINGS



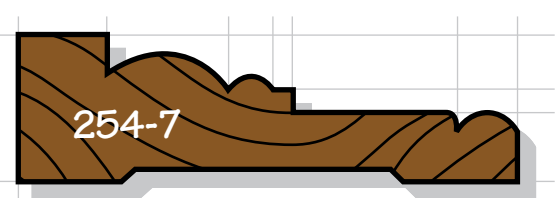
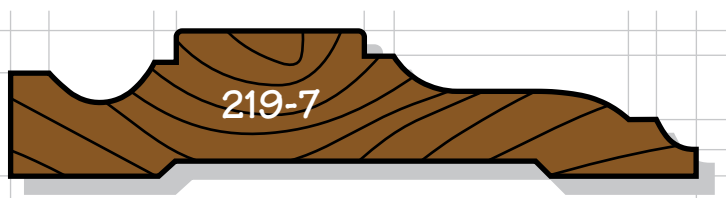
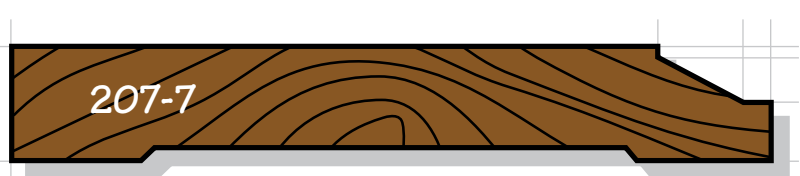
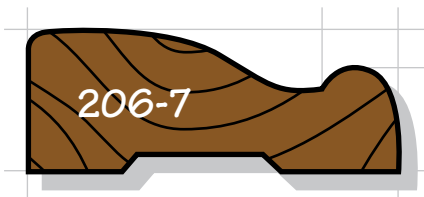
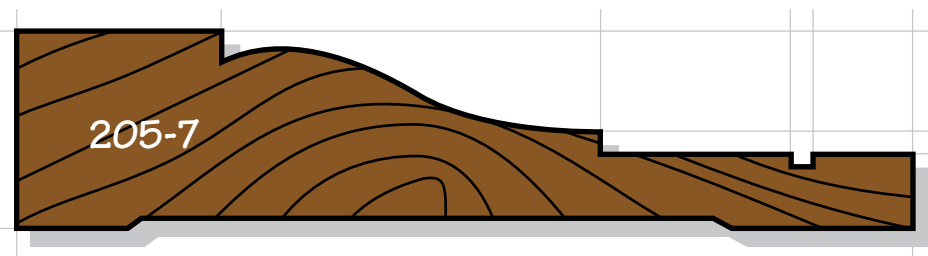
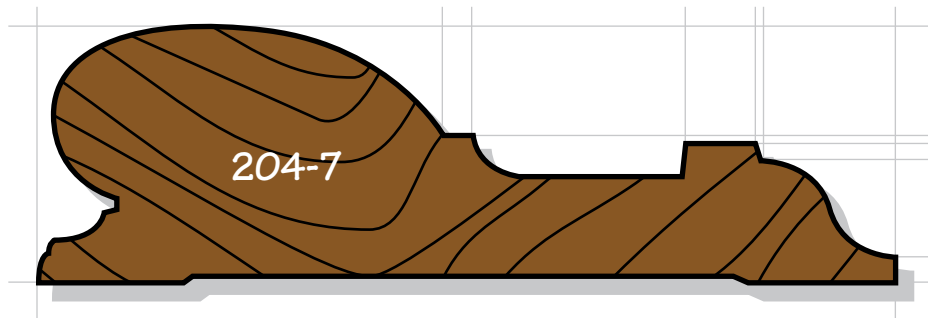
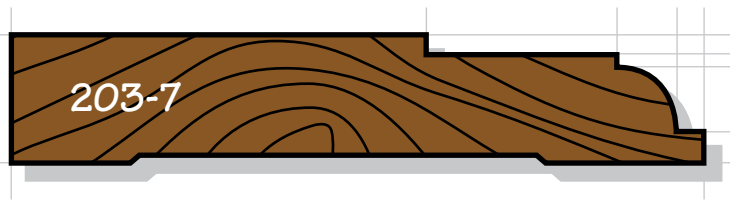
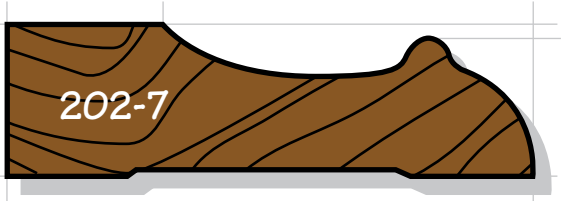
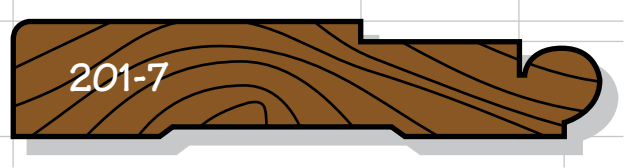
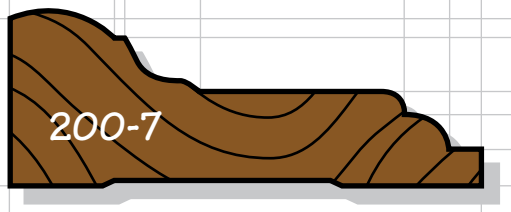
CASINGS



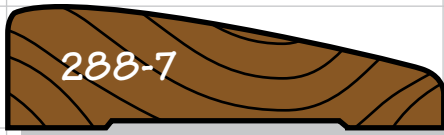
CASINGS



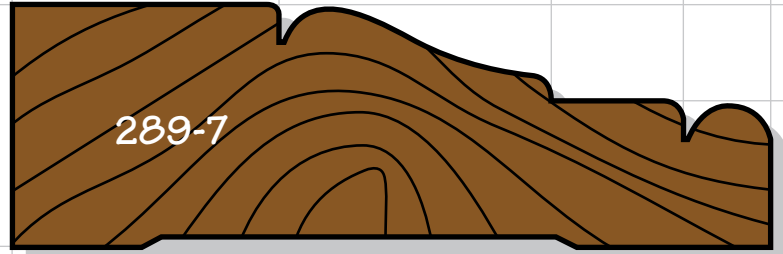
CASINGS



CASINGS



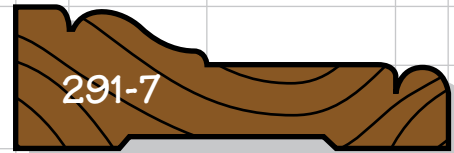
288-7



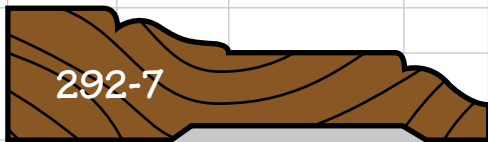
289-7



290-7



291-7



292-7



293-7



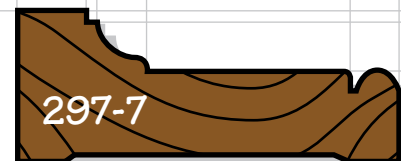
294-7



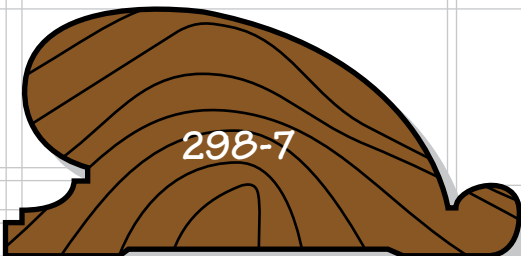
295-7



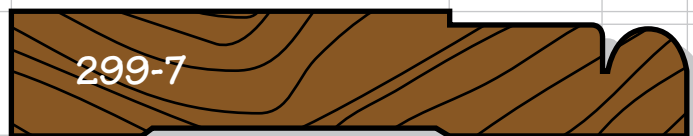
296-7



297-7

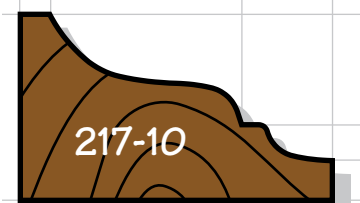
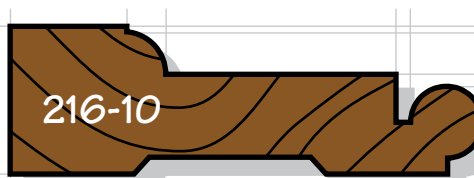
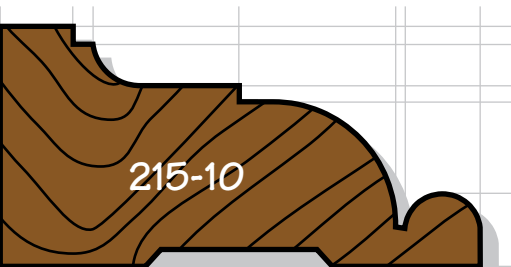
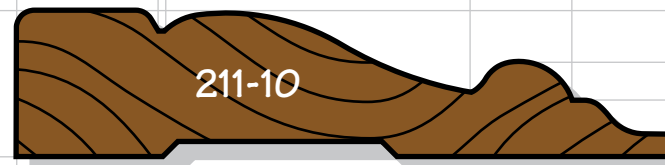
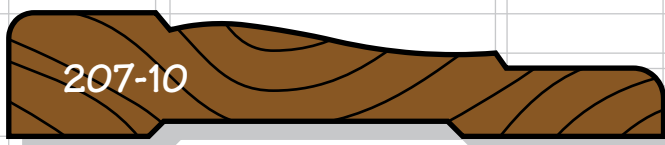


298-7

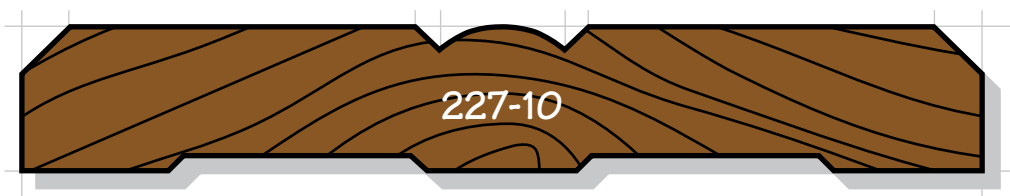
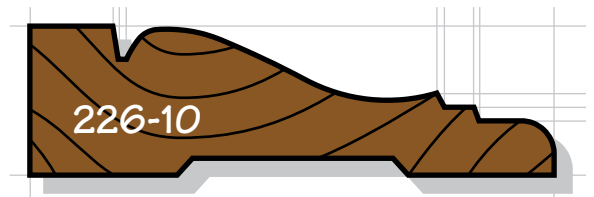
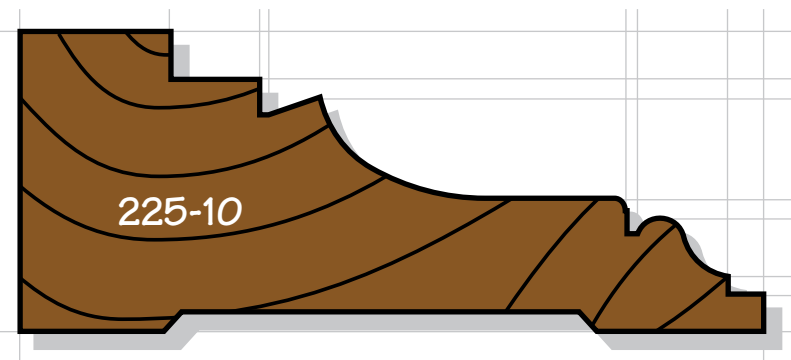
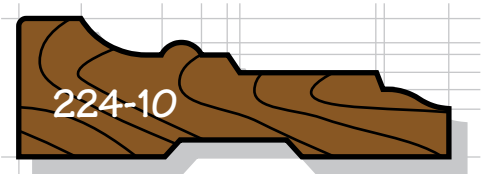
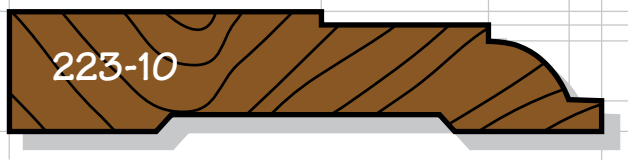
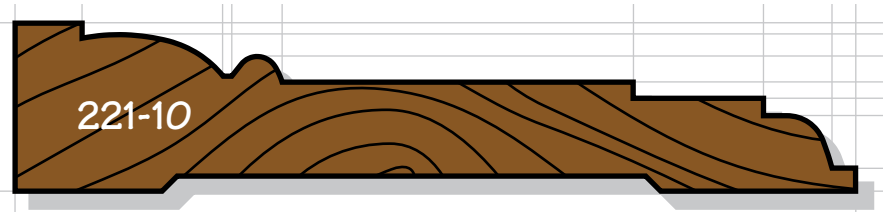
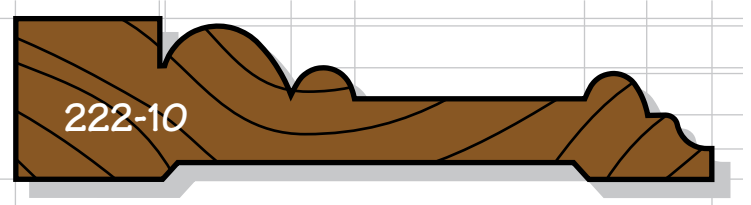
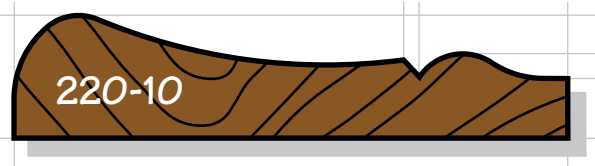
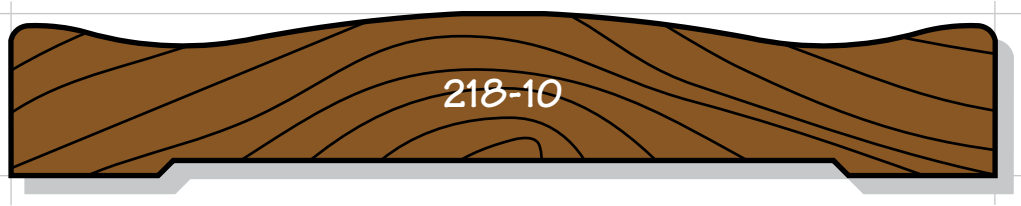


299-7

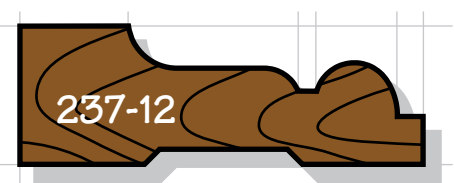
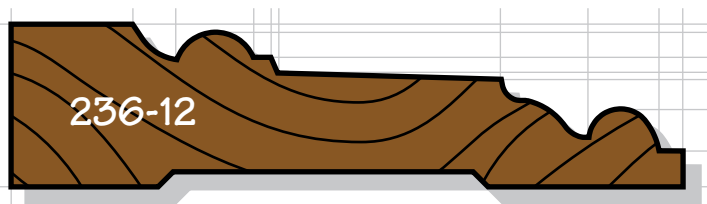
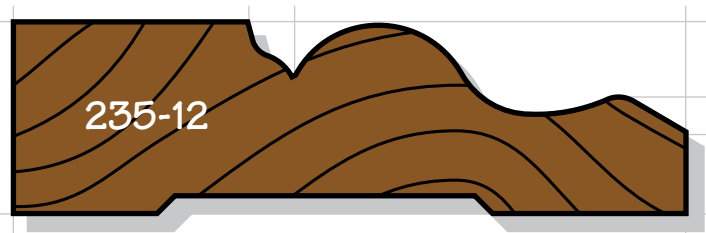
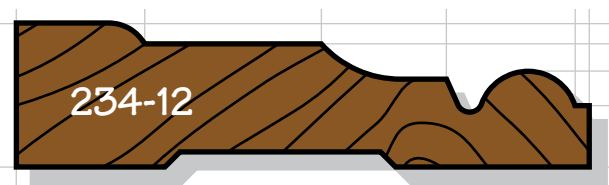
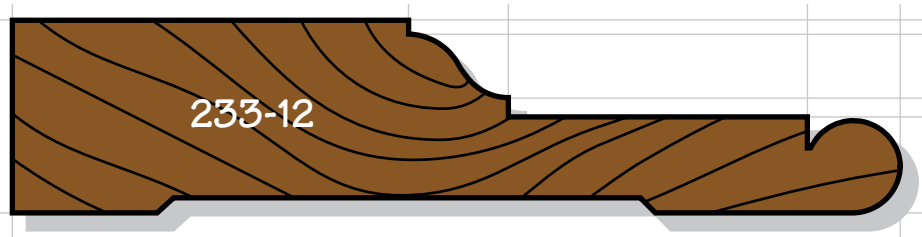
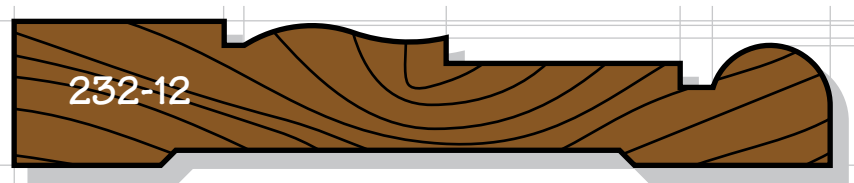
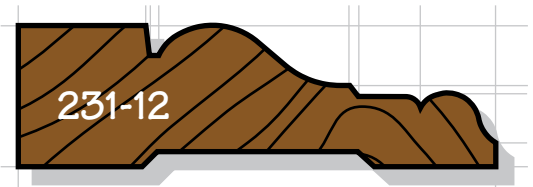
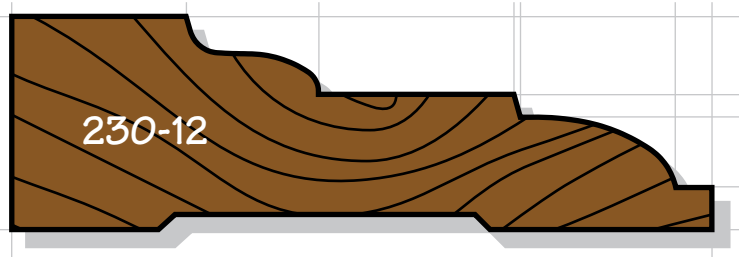
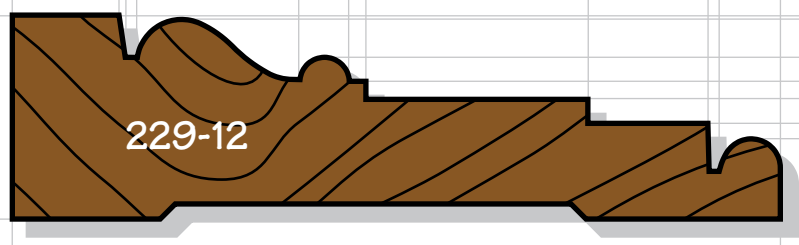
CASINGS



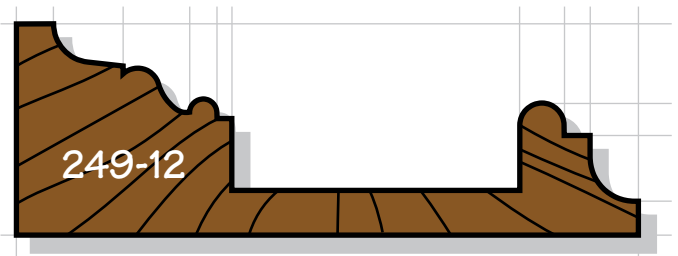
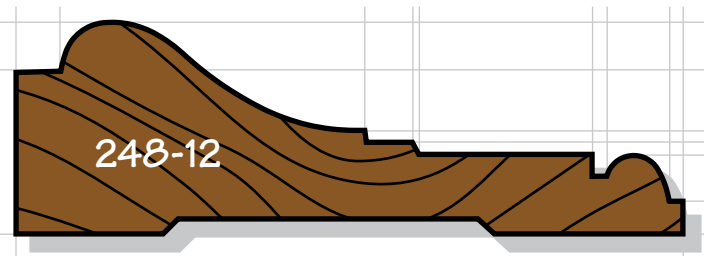
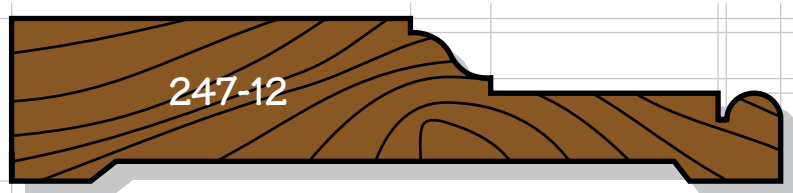
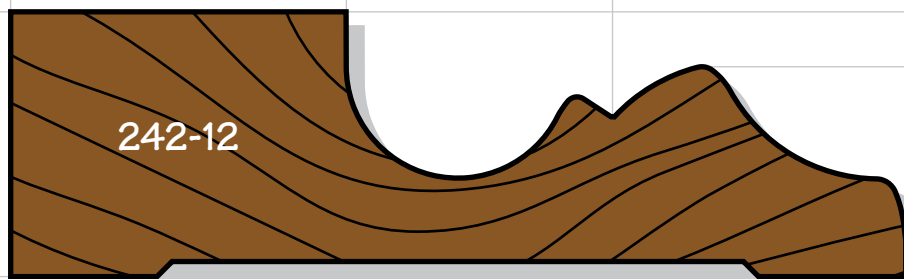
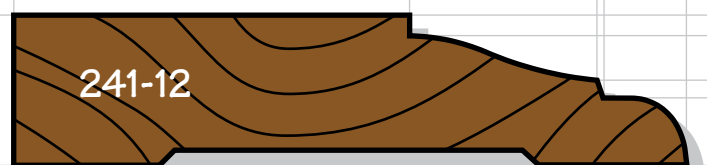
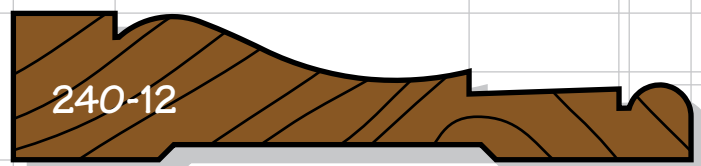
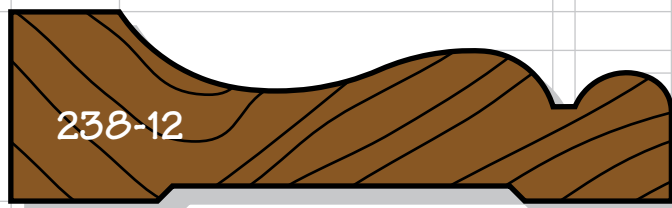
CASINGS



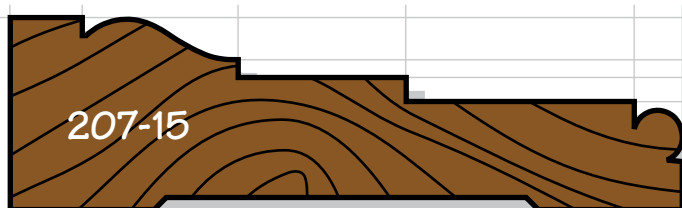
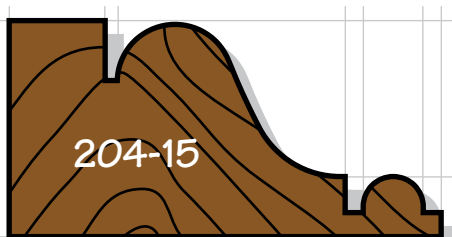
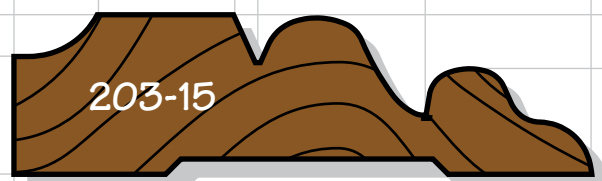
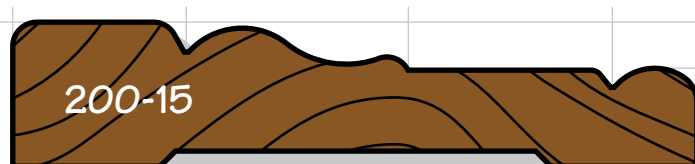
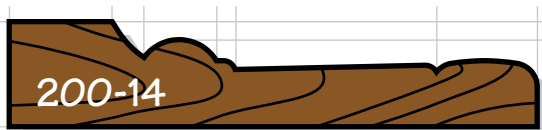
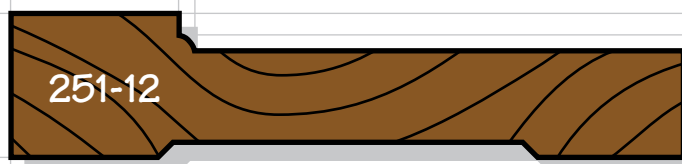
CASINGS



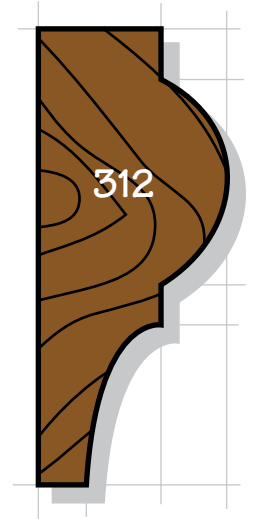
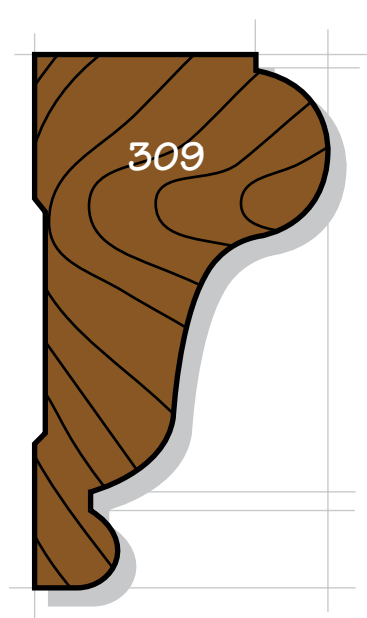
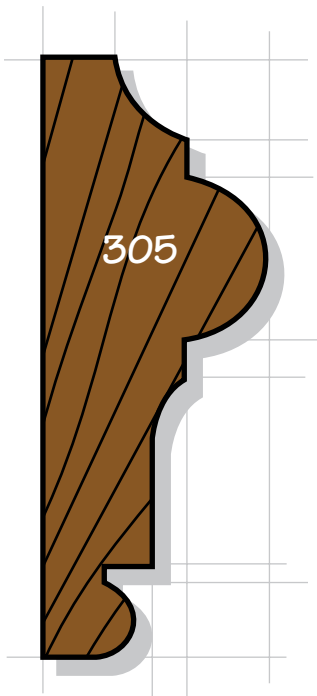
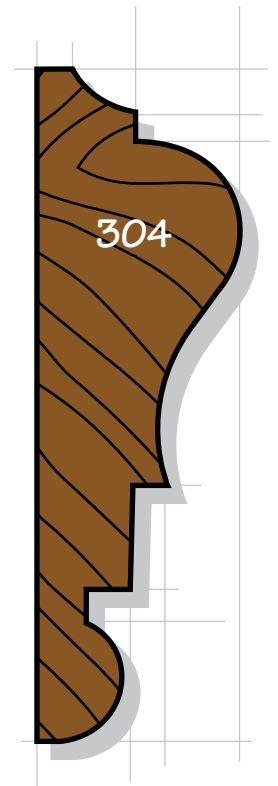
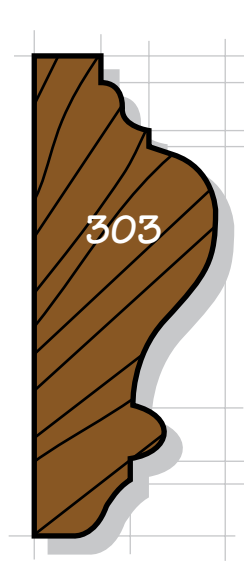
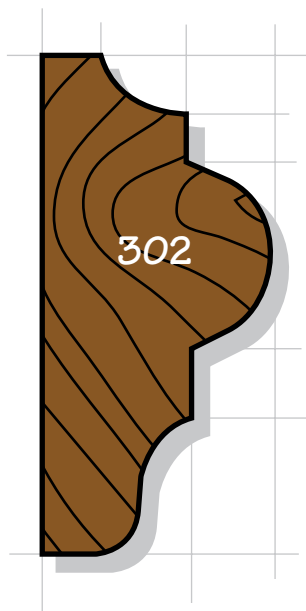
CASINGS



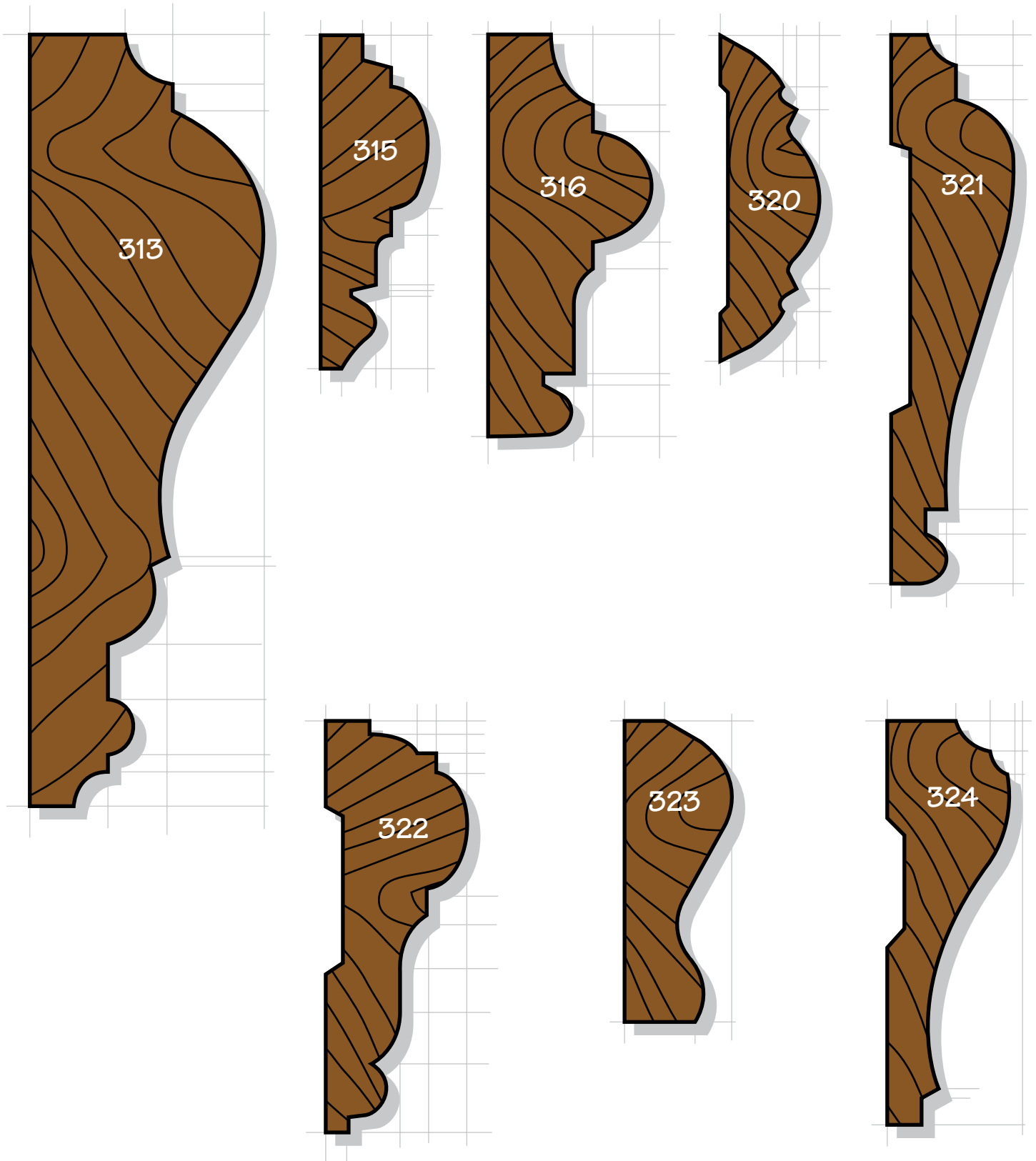
CASINGS



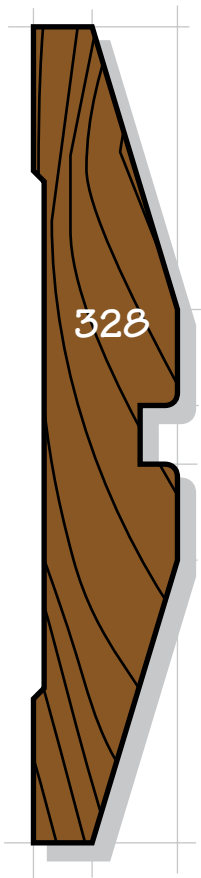
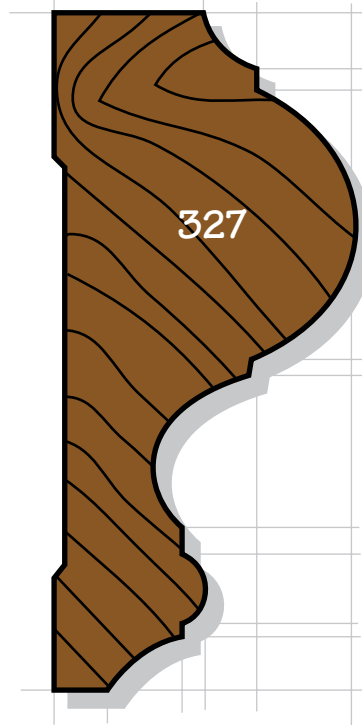
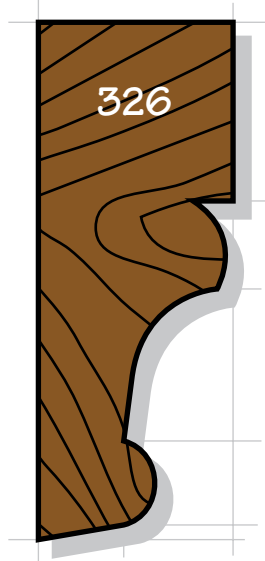
CHAIR RAILS



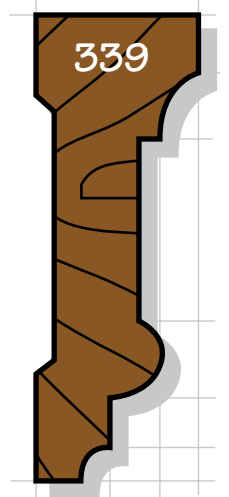
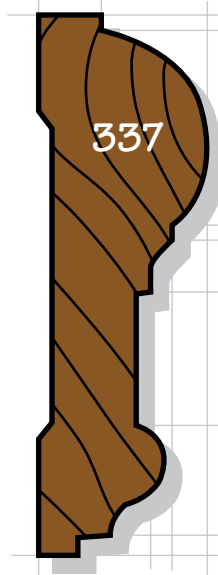
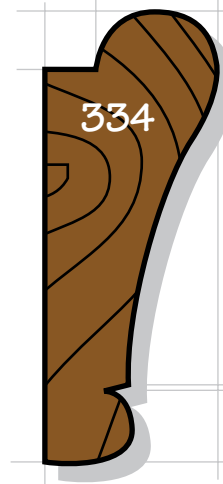
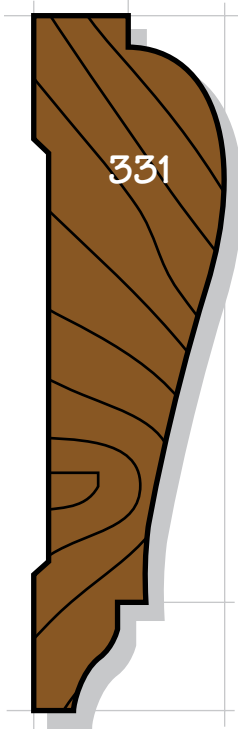
CHAIR RAILS



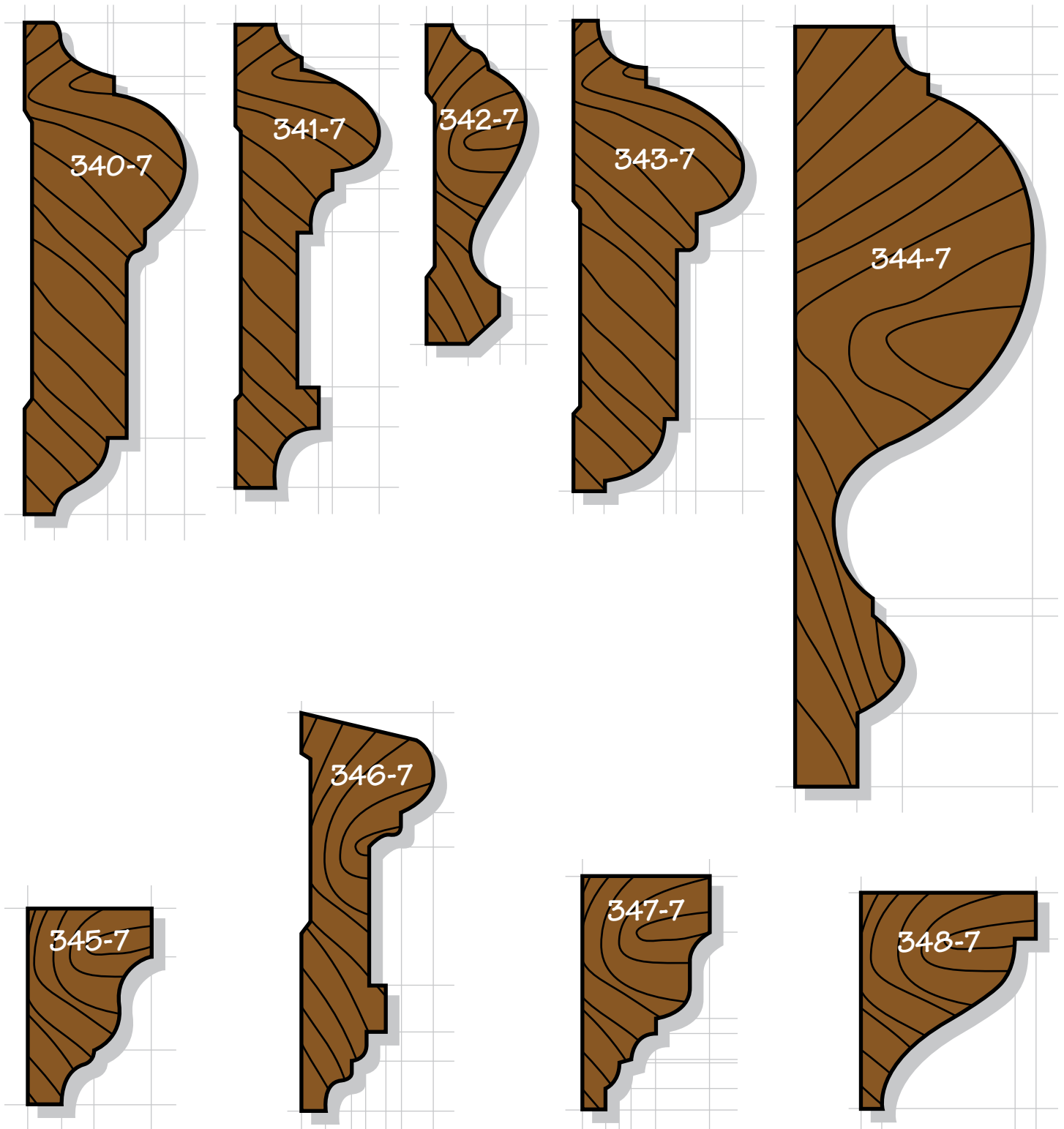
CHAIR RAILS



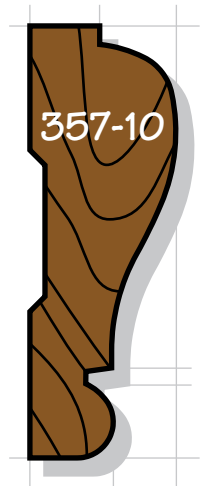
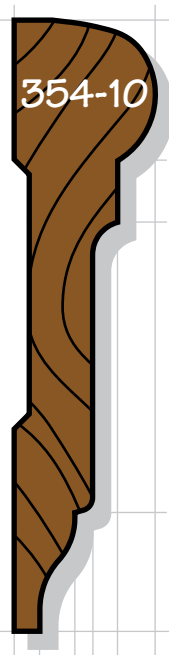
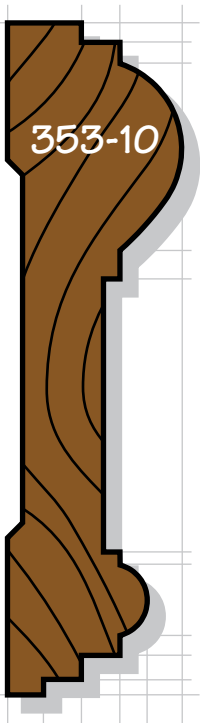
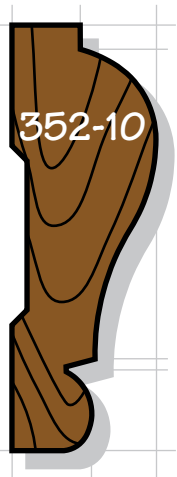
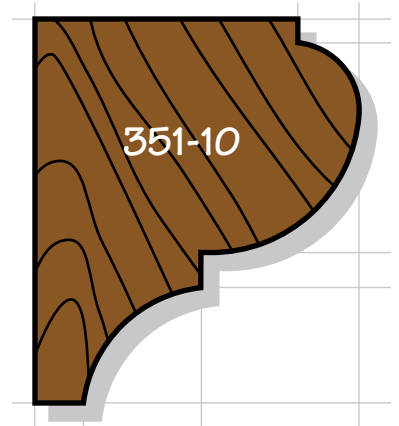
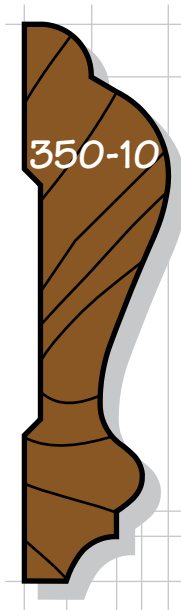
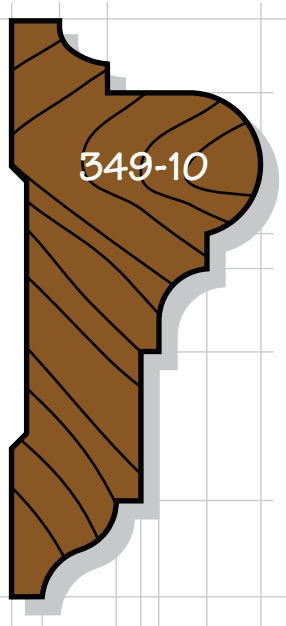
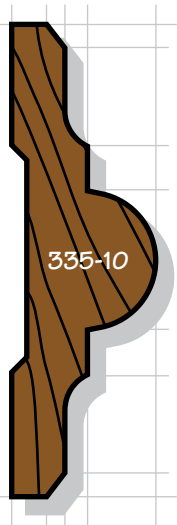
CHAIR RAILS



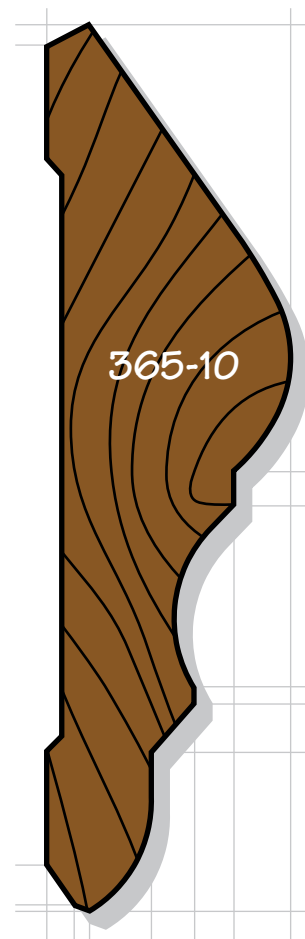
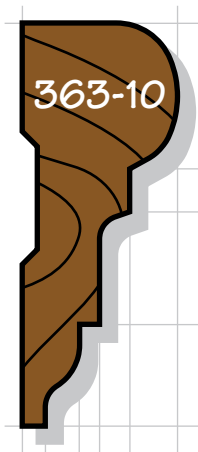
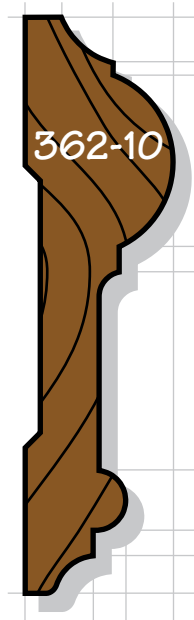
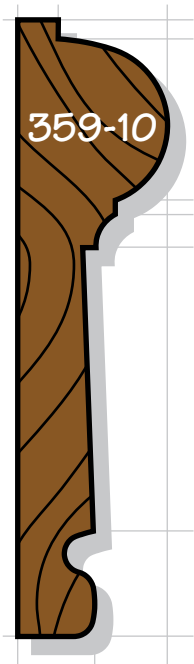
CHAIR RAILS



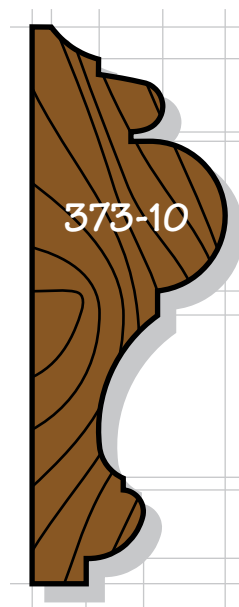
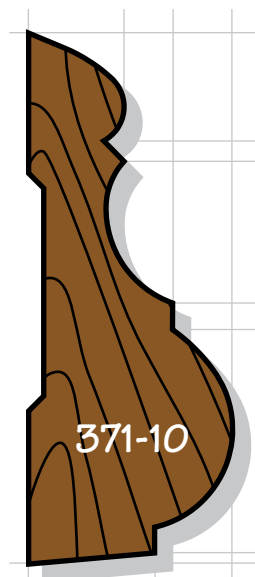
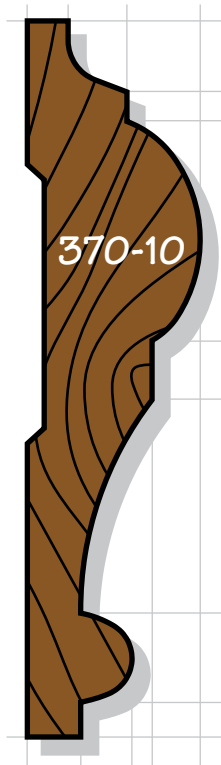
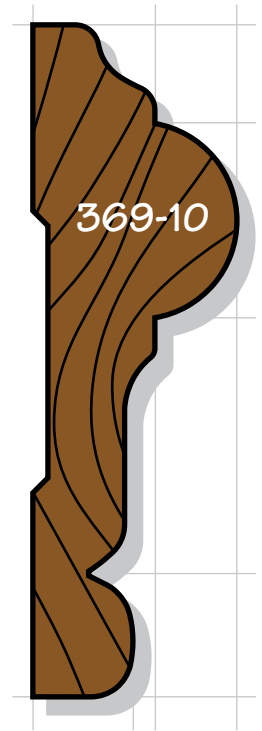
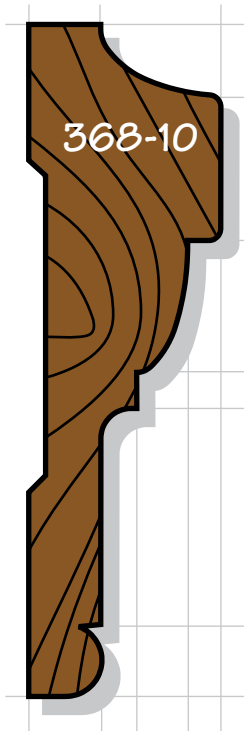
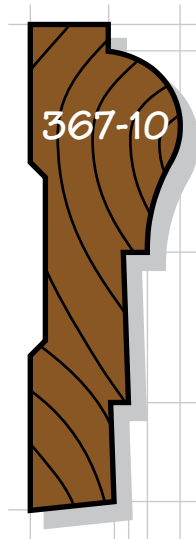
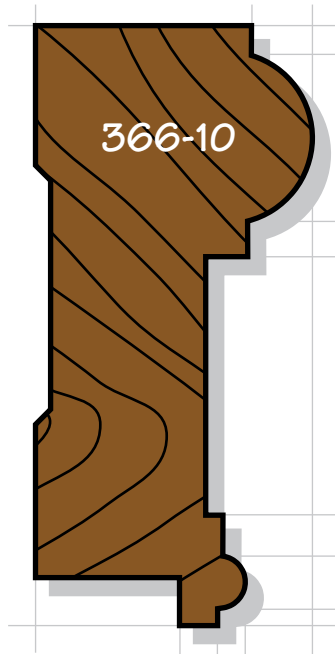
CHAIR RAILS



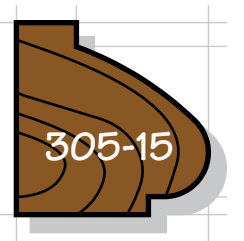
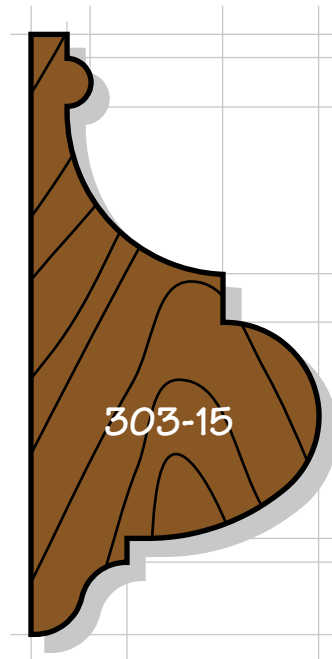
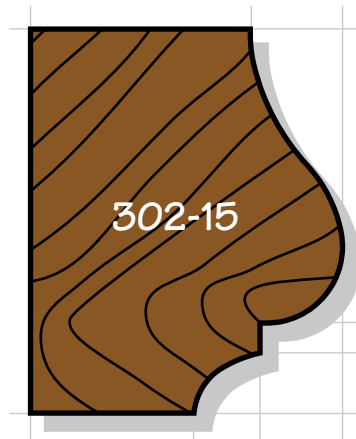
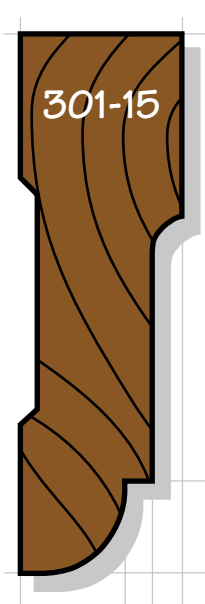
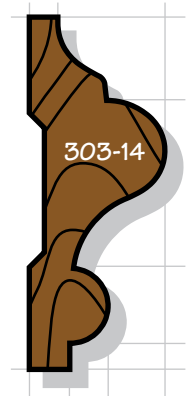
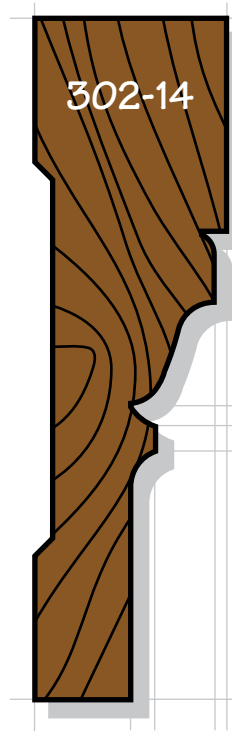
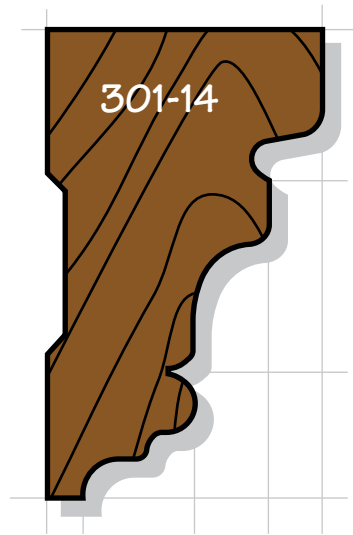
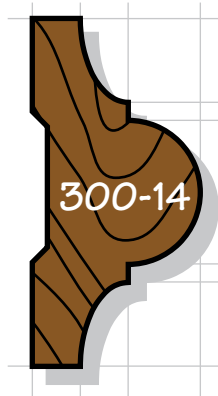
CHAIR RAILS



CHAIR RAILS



CHAIR RAILS



BASEBOARDS



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

BASEBOARDS



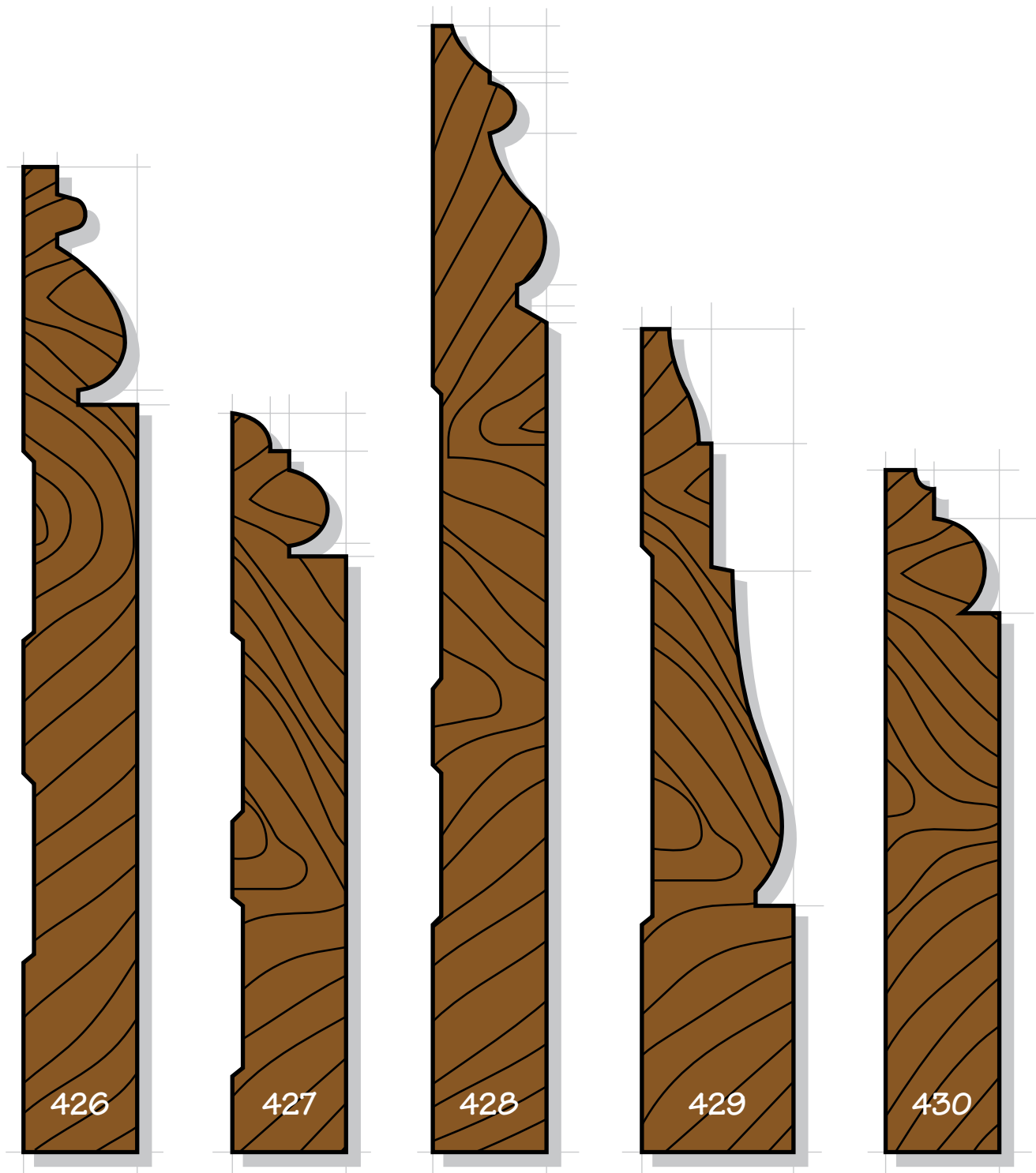
Height and depth of bases can vary. Profiles on bases may be used as base caps.

BASEBOARDS



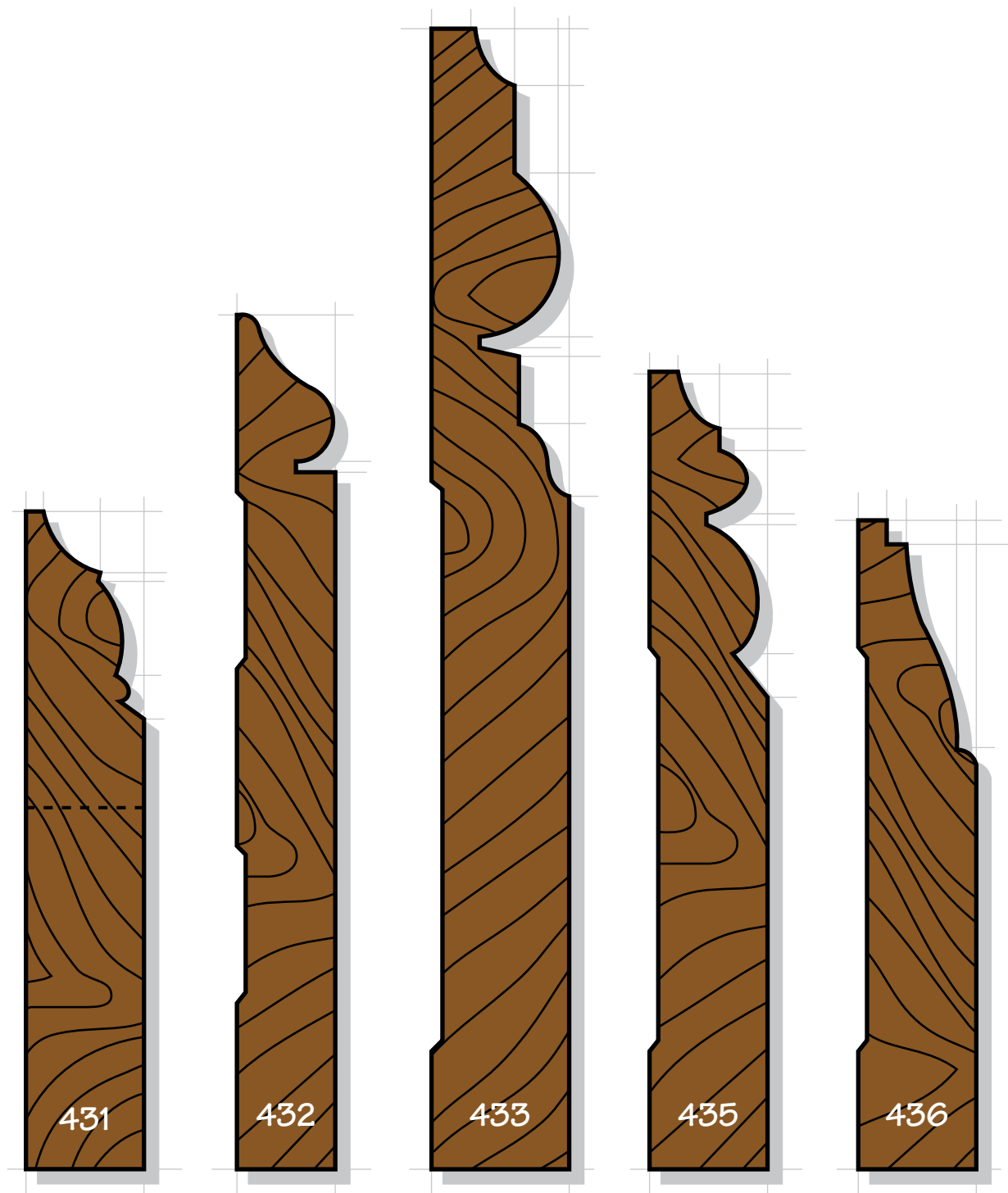
Height and depth of bases can vary. Profiles on bases may be used as base caps.

BASEBOARDS



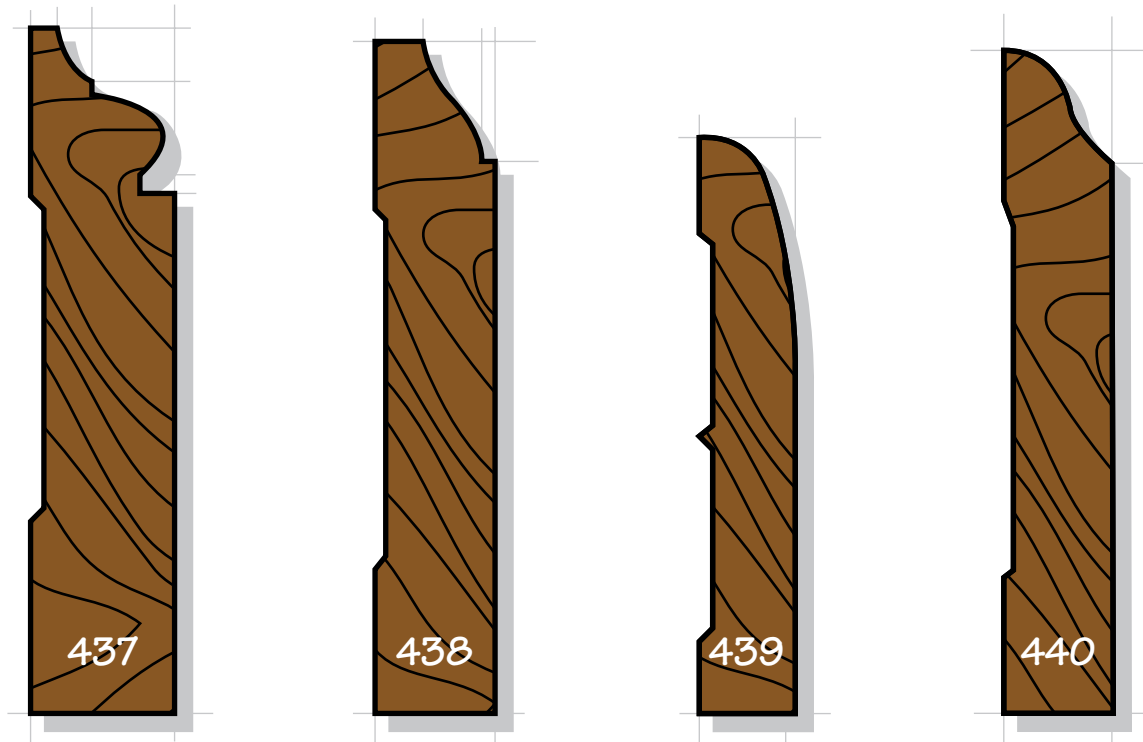
Height and depth of bases can vary. Profiles on bases may be used as base caps.

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



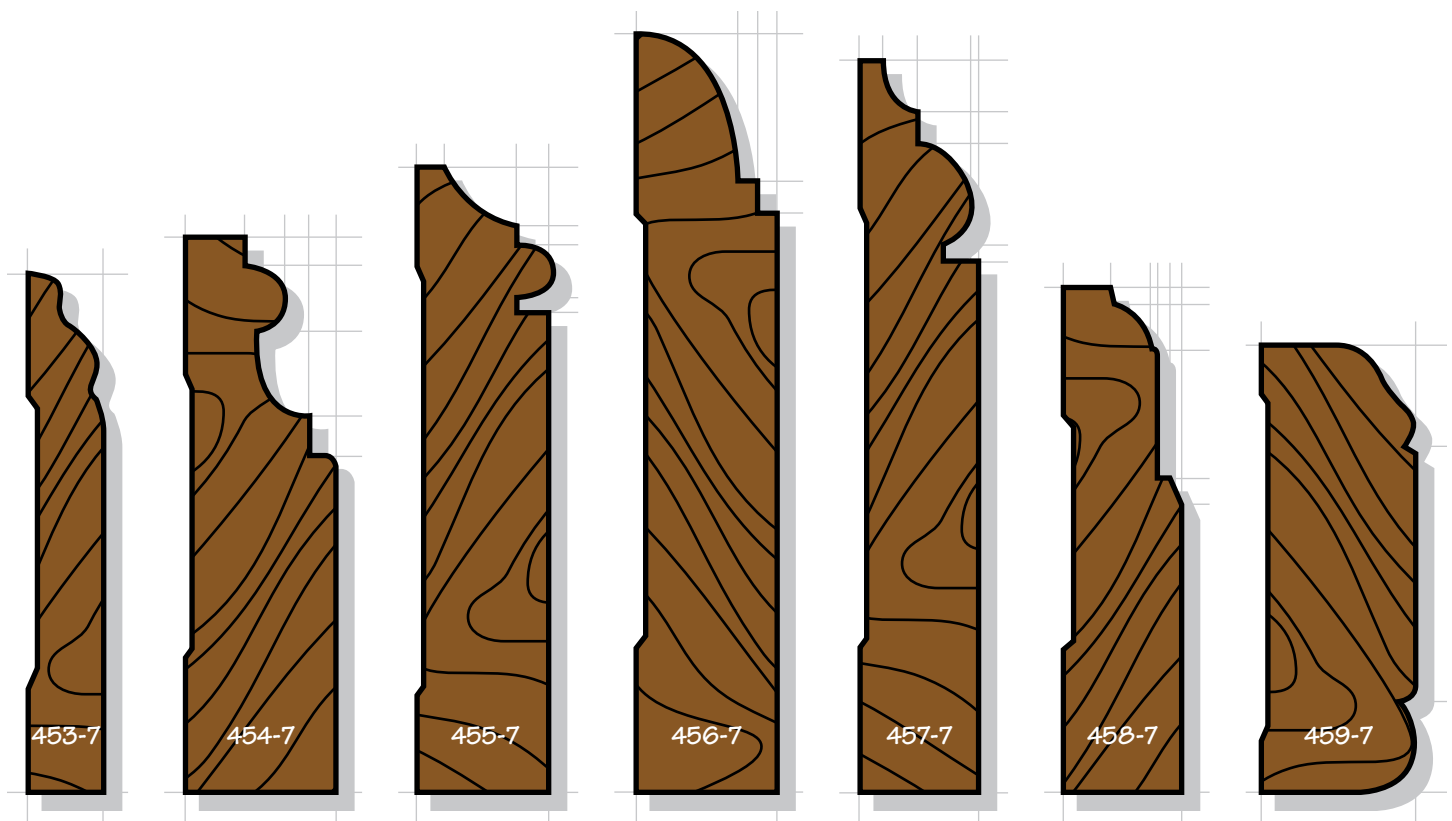
Height and depth of bases can vary. Profiles on bases may be used as base caps.

BASEBOARDS



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

BASEBOARDS



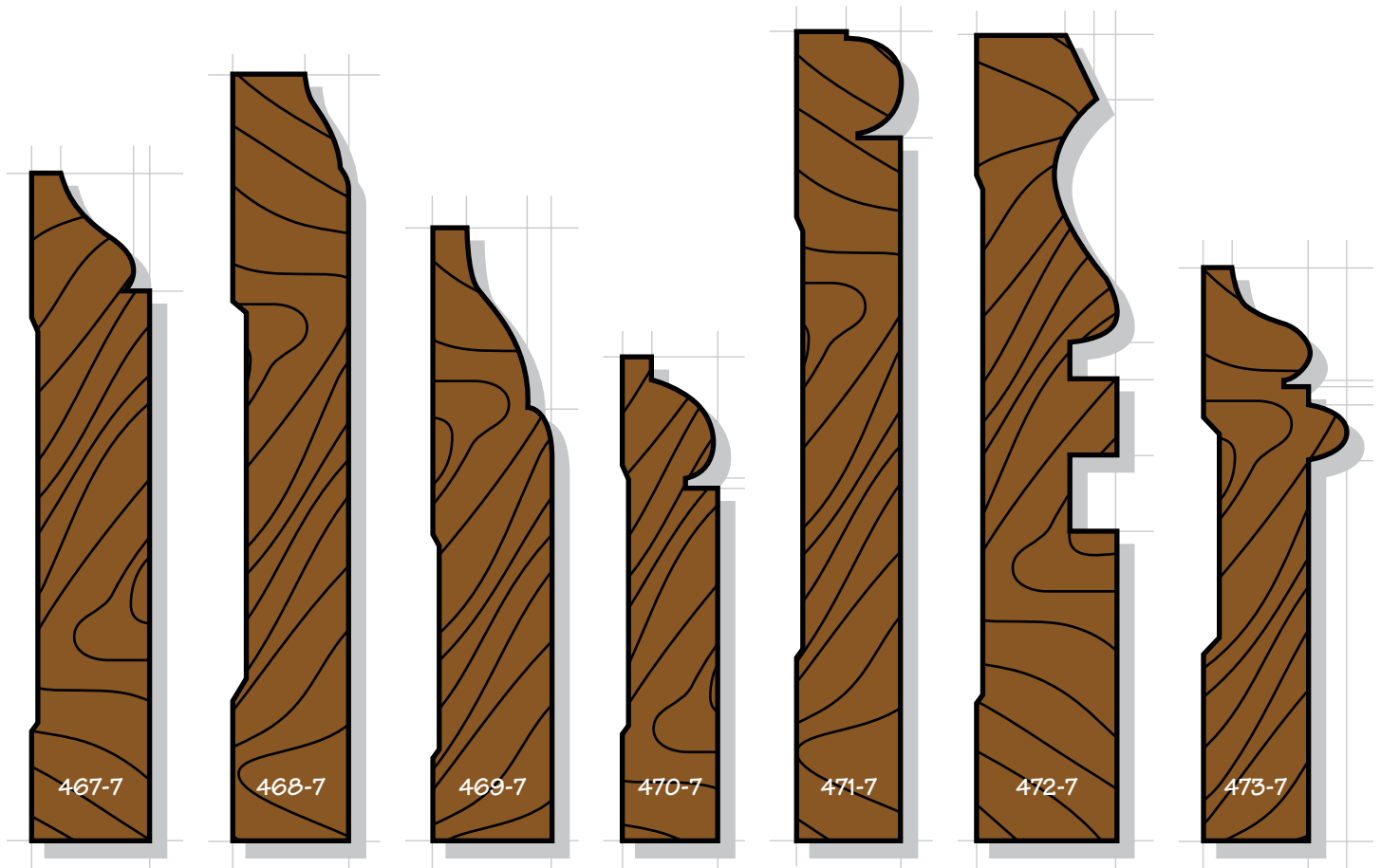
Height and depth of bases can vary. Profiles on bases may be used as base caps.

BASEBOARDS



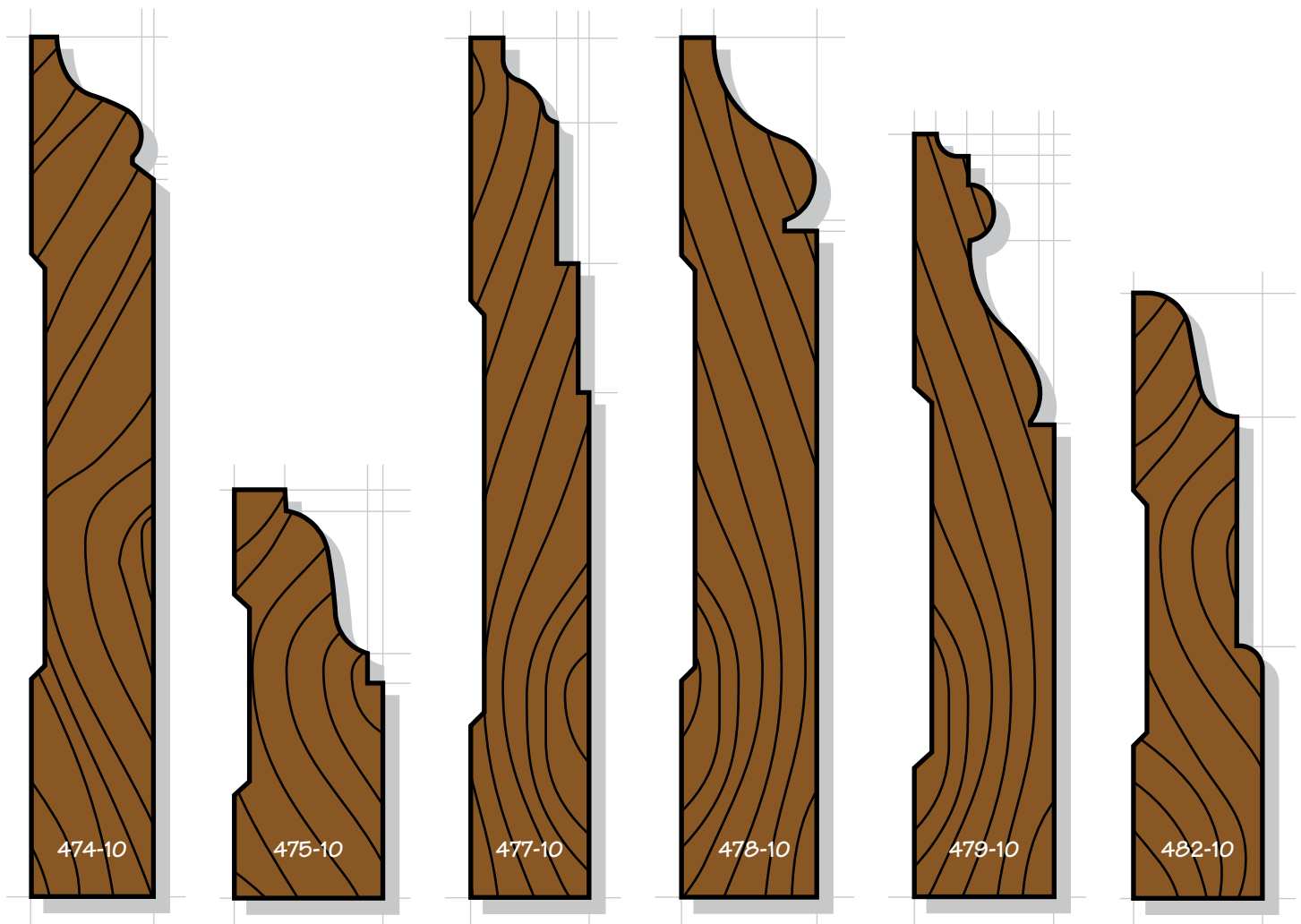
Height and depth of bases can vary. Profiles on bases may be used as base caps.

BASEBOARDS



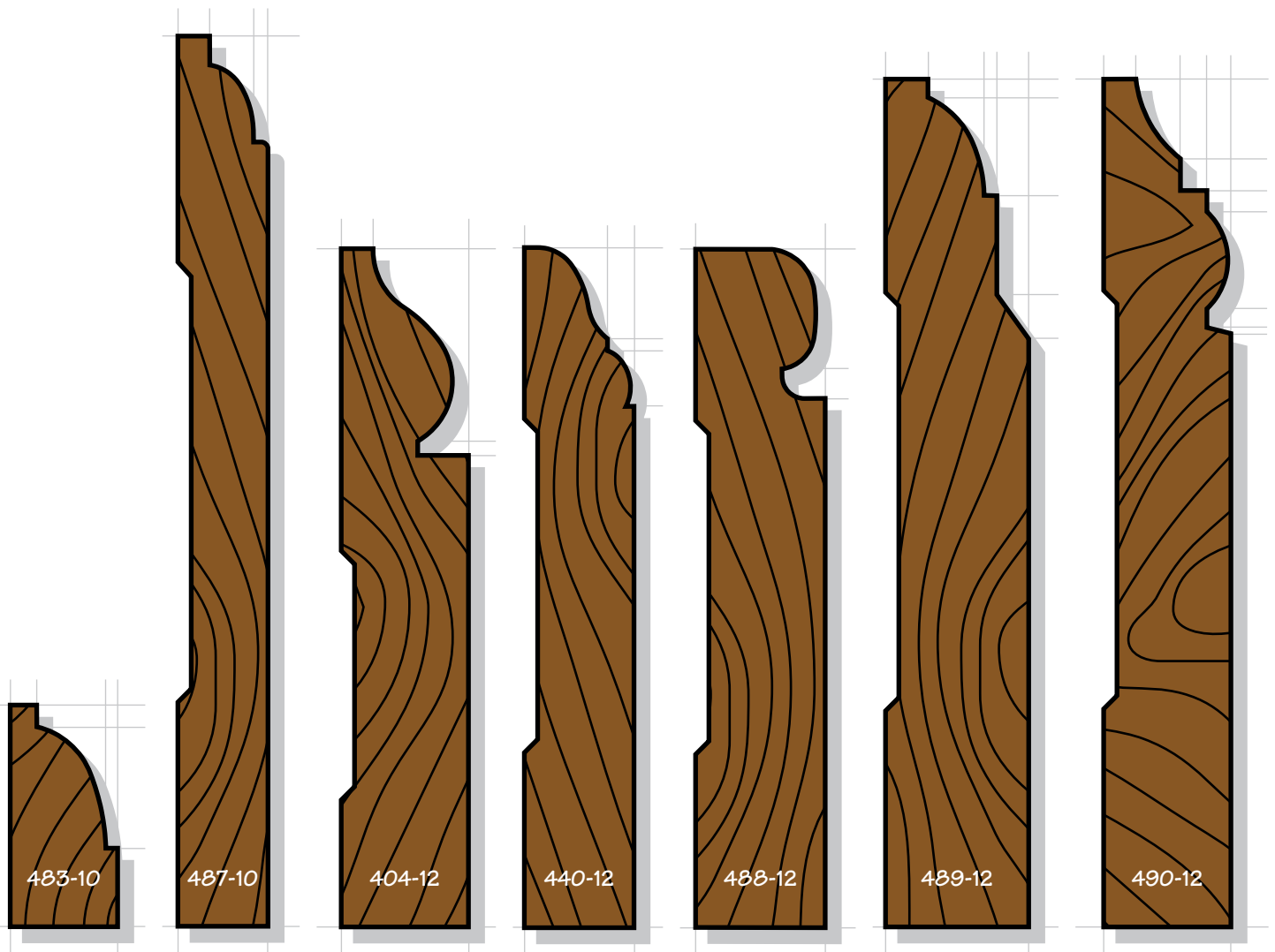
Height and depth of bases can vary. Profiles on bases may be used as base caps.

BASEBOARDS



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

BASEBOARDS



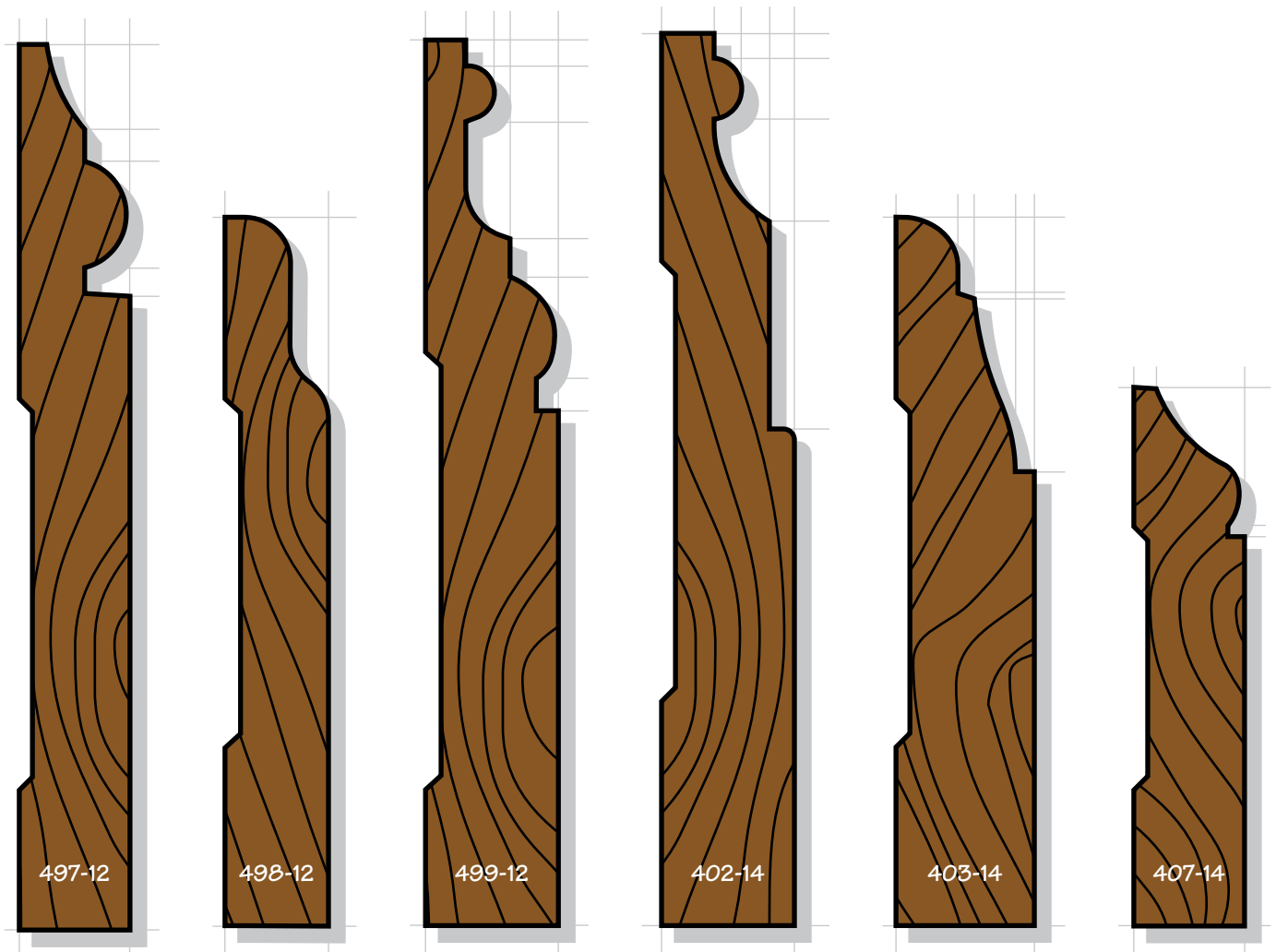
Height and depth of bases can vary. Profiles on bases may be used as base caps.

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



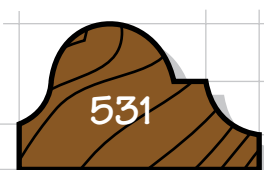
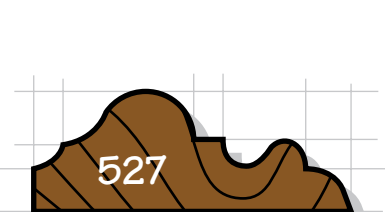
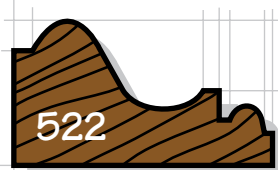
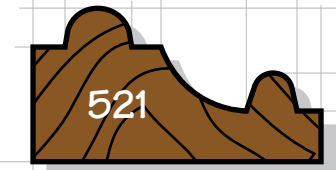
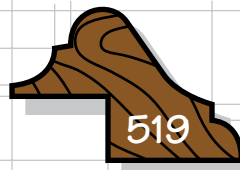
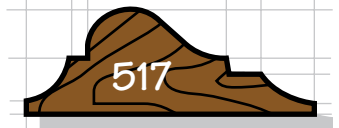
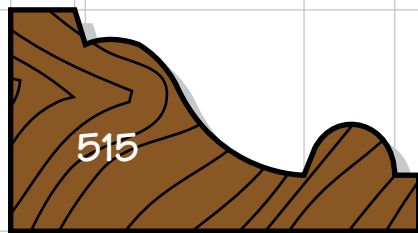
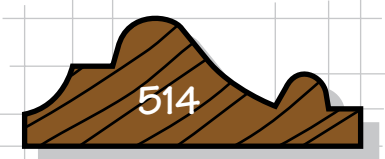
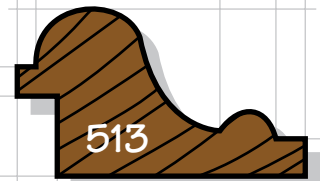
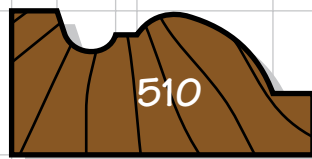
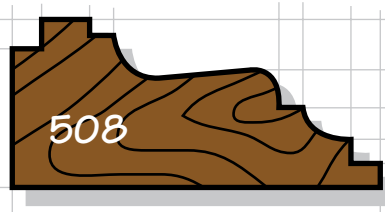
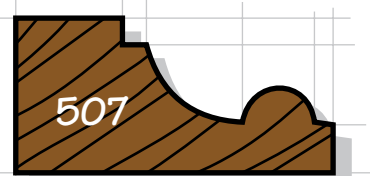
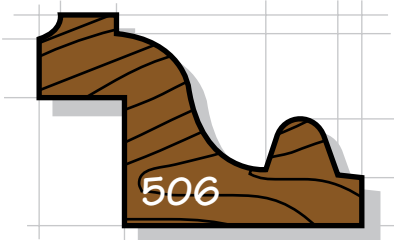
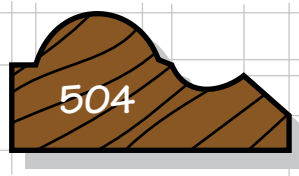
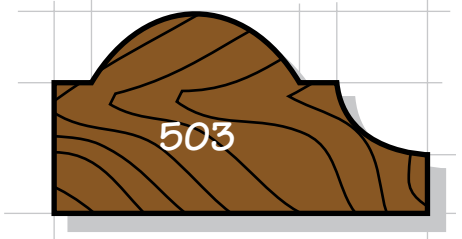
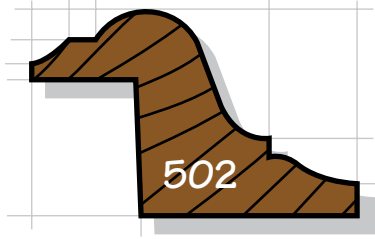
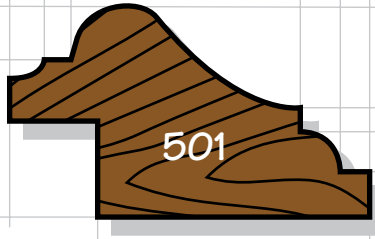
Height and depth of bases can vary. Profiles on bases may be used as base caps.

BASEBOARDS

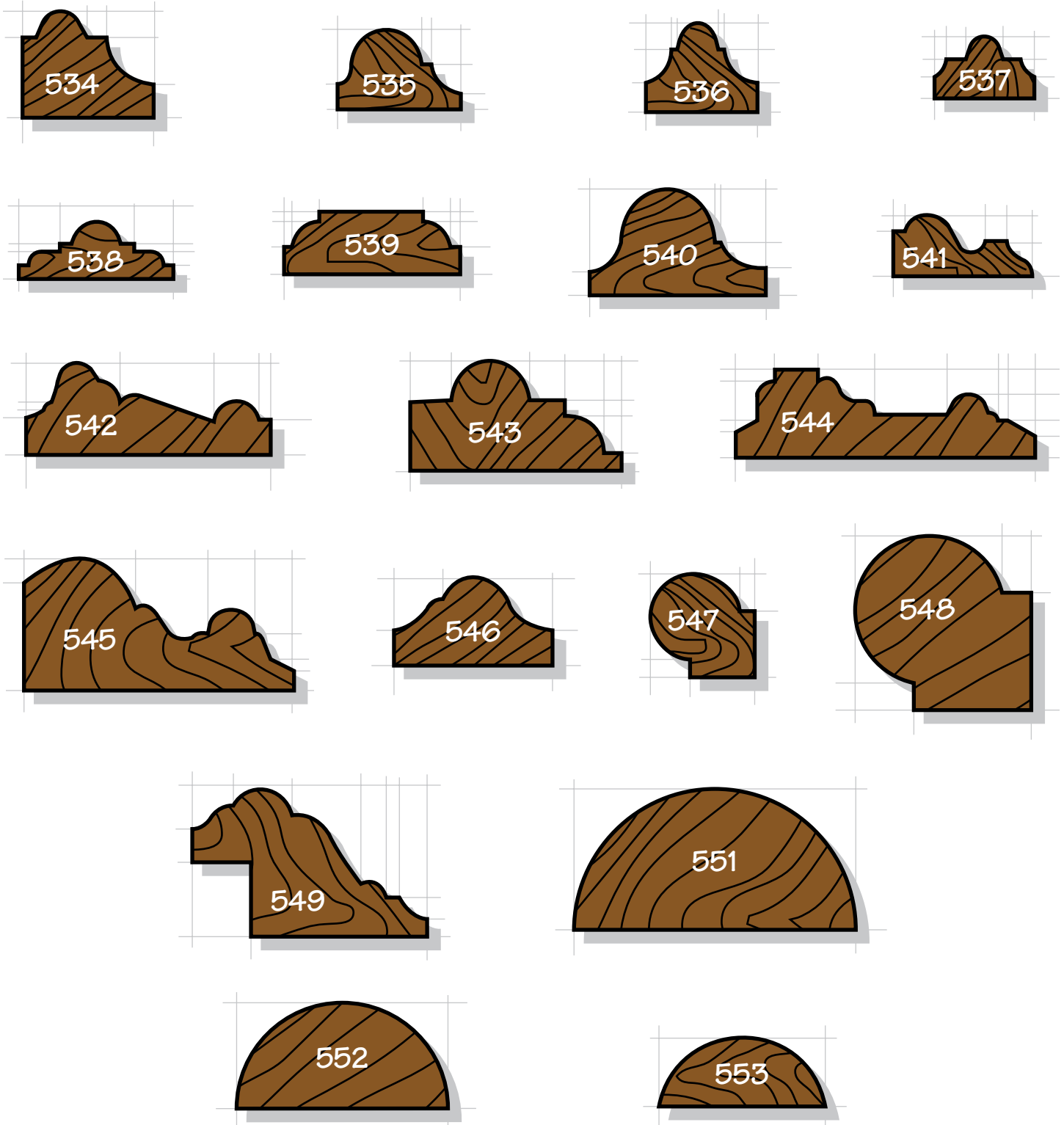


Height and depth of bases can vary. Profiles on bases may be used as base caps.

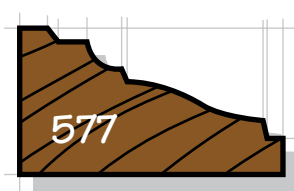
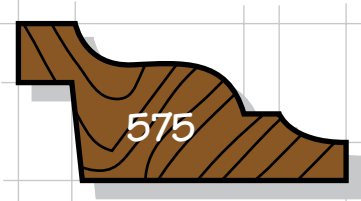
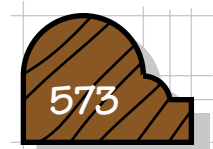
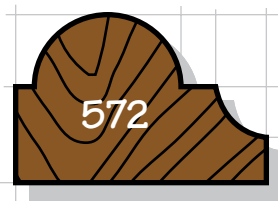
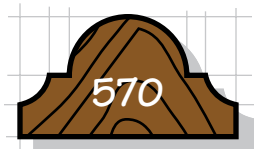
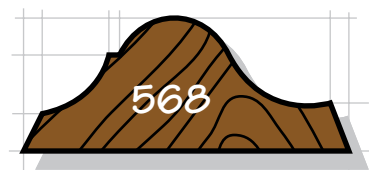
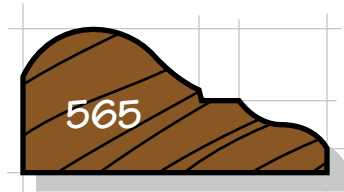
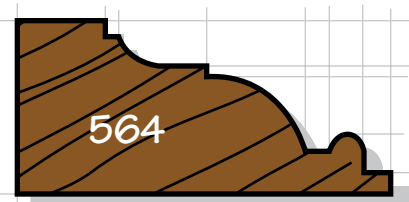
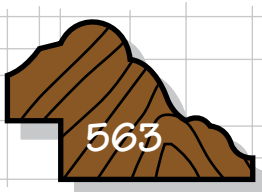
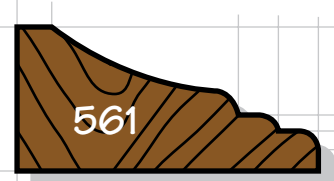
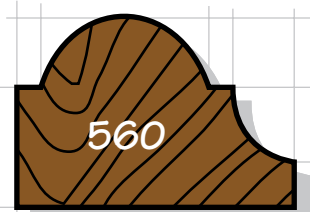
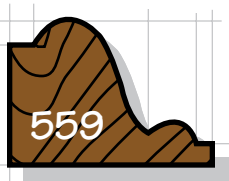
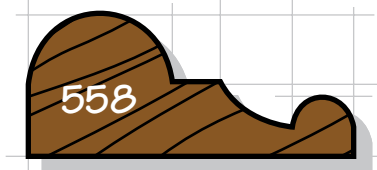
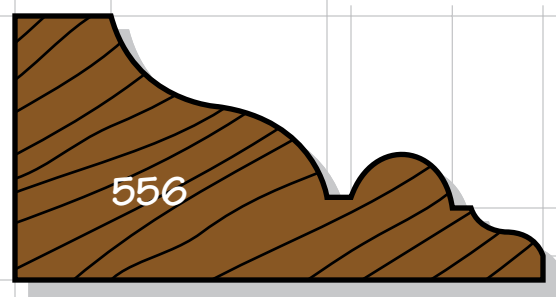
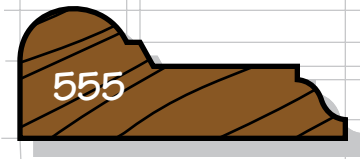
PANEL MOLDS



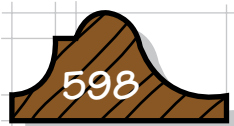
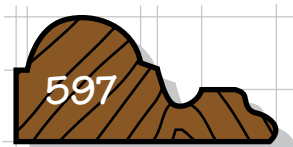
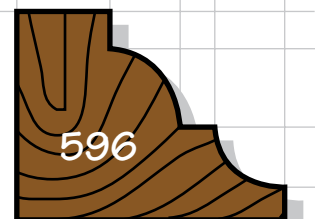
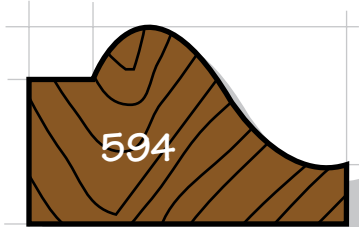
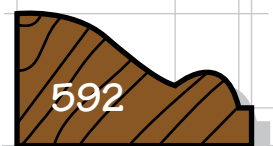
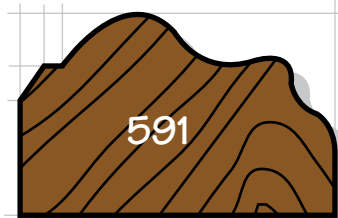
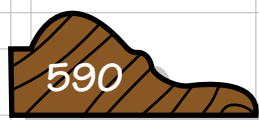
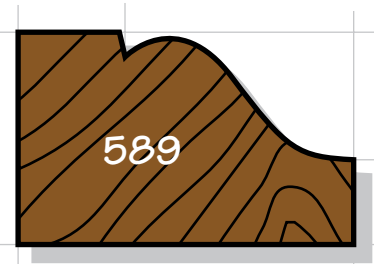
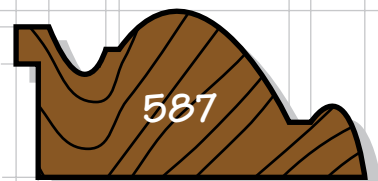
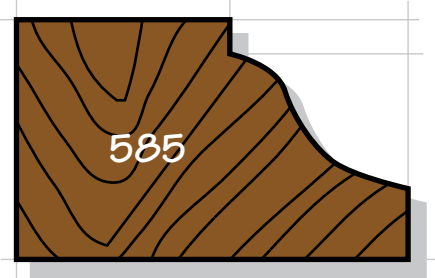
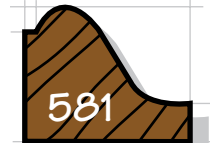
PANEL MOLDS



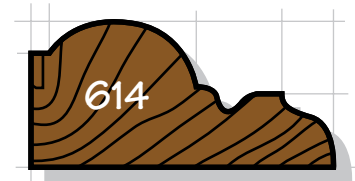
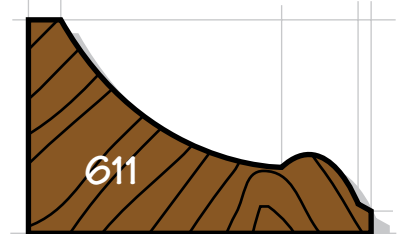
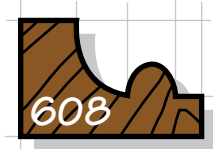
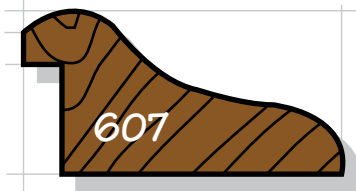
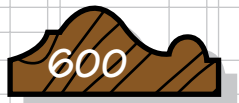
PANEL MOLDS



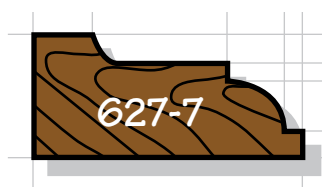
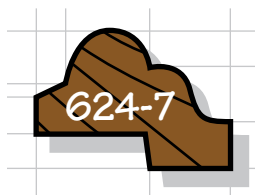
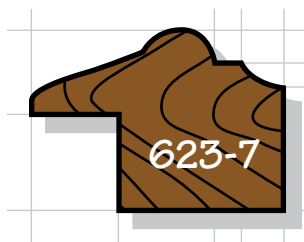
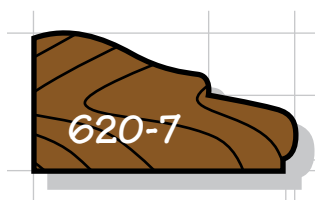
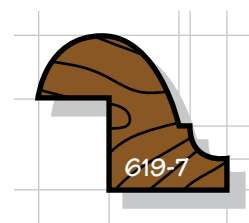
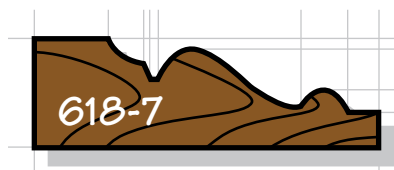
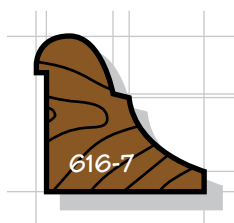
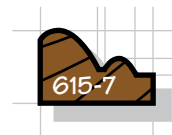
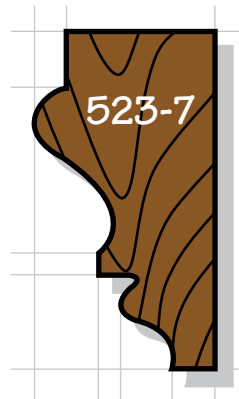
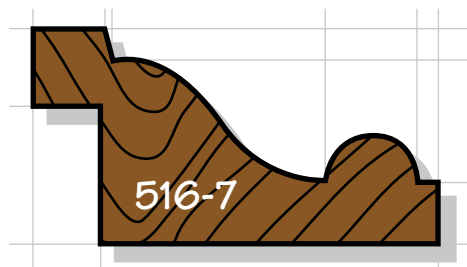
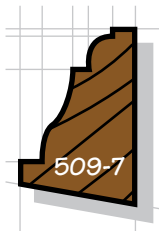
PANEL MOLDS



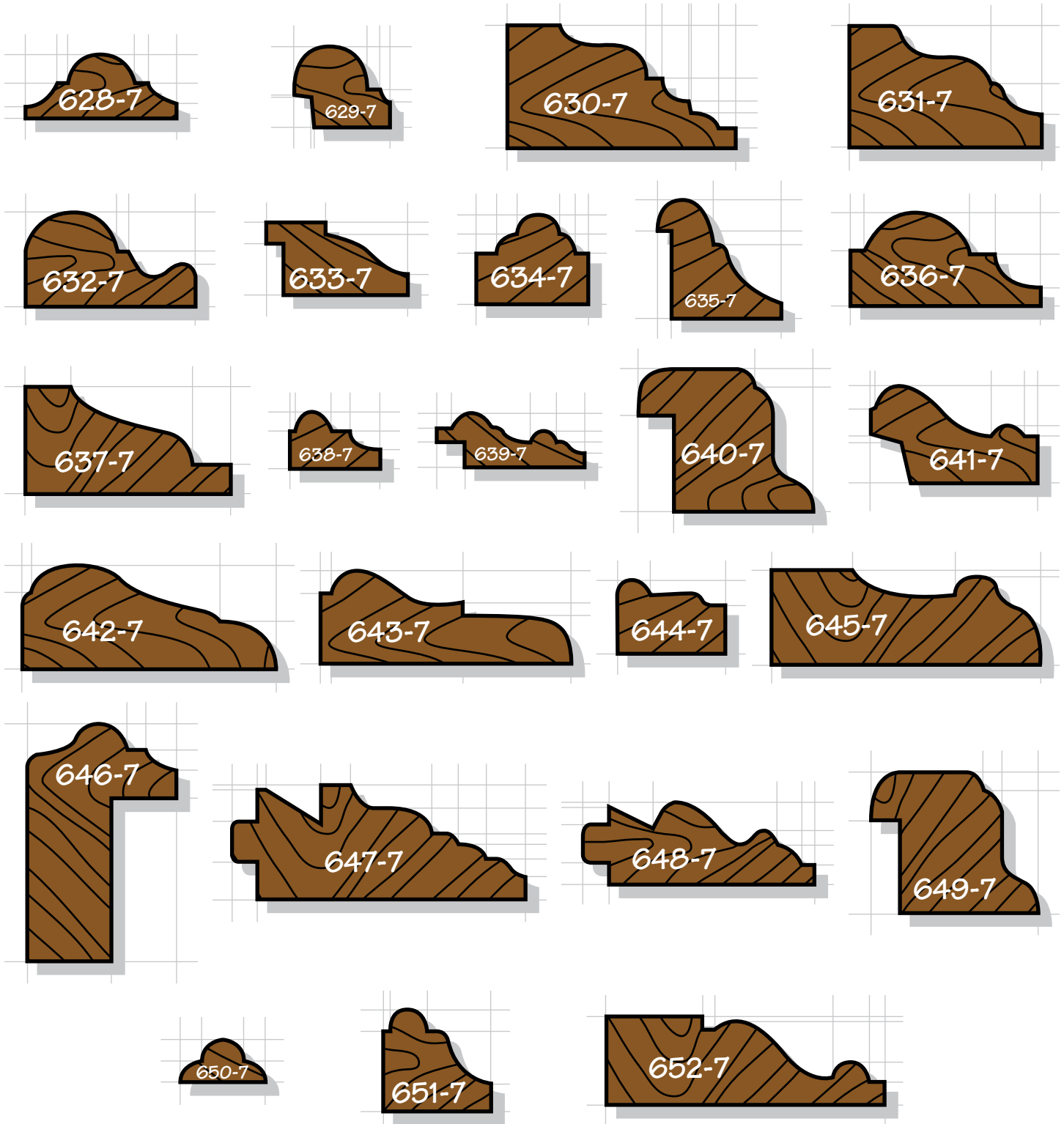
PANEL MOLDS



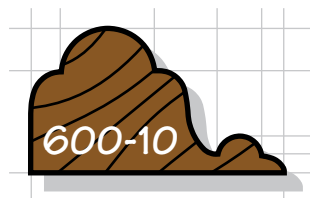
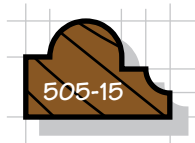
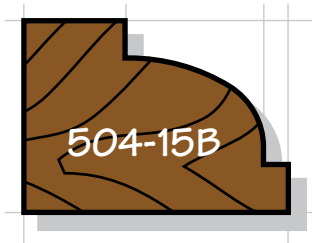
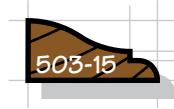
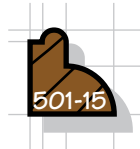
PANEL MOLDS



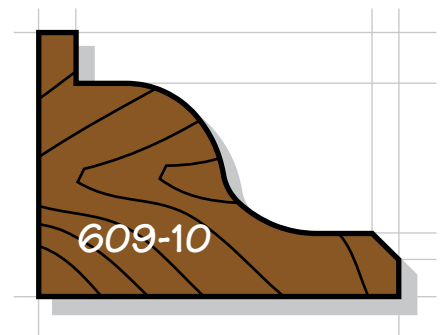
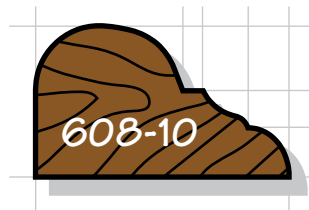
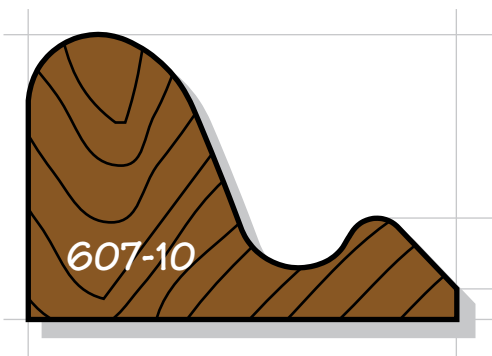
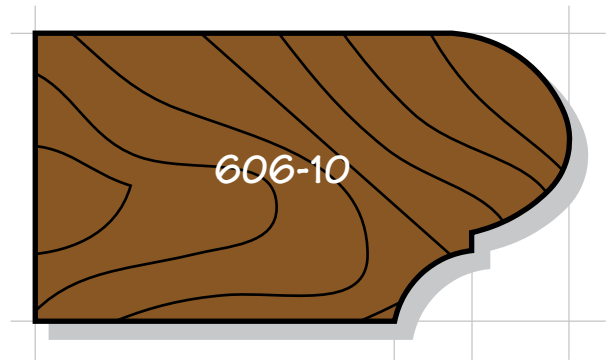
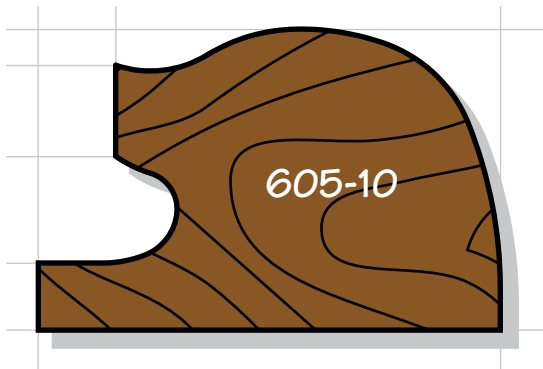
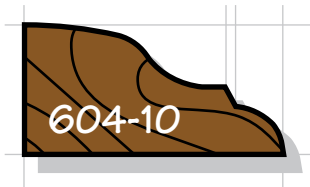
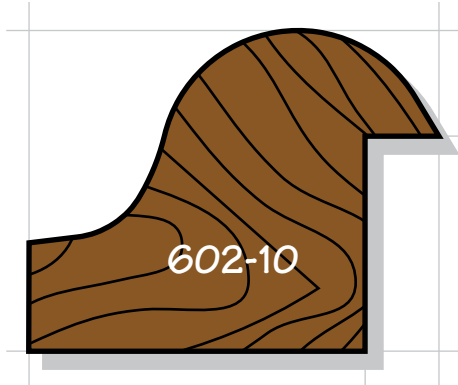
PANEL MOLDS



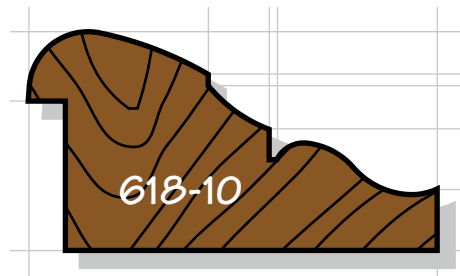
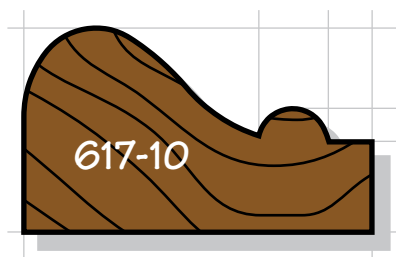
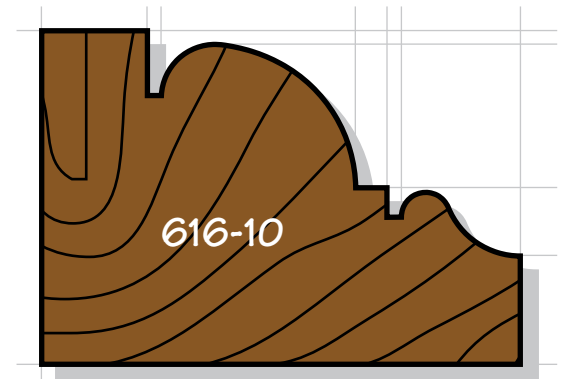
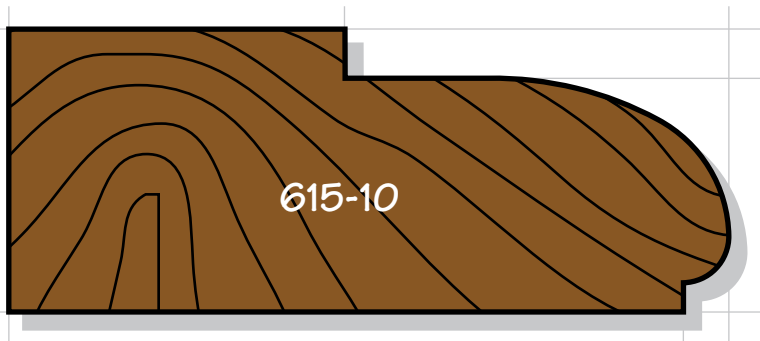
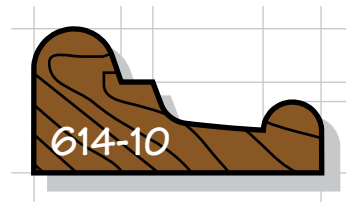
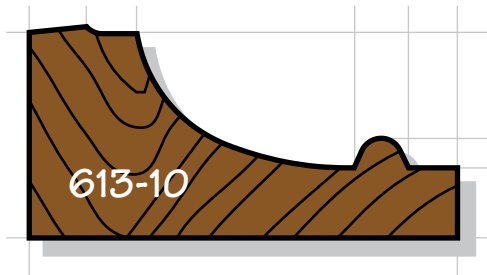
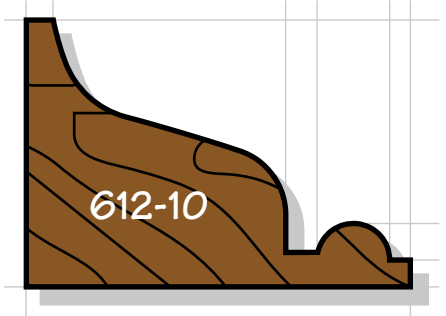
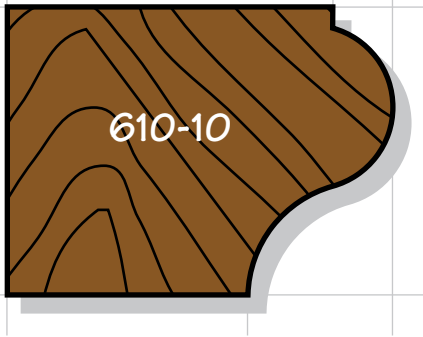
PANEL MOLDS



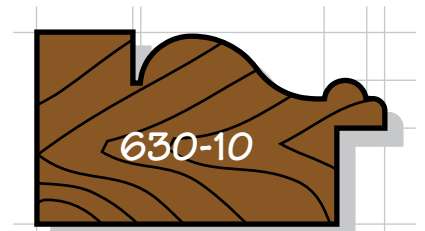
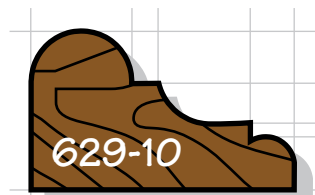
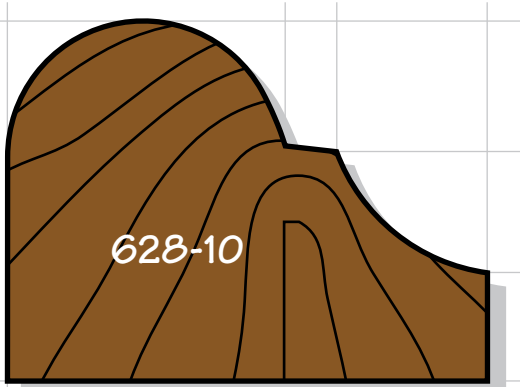
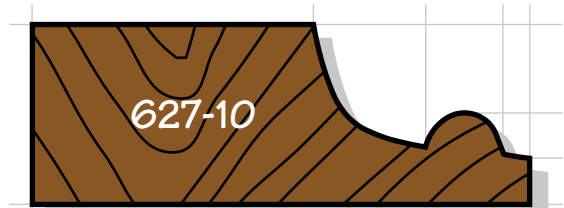
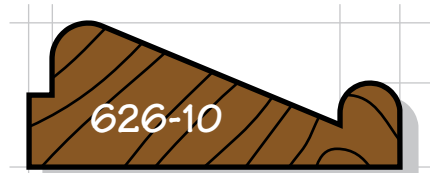
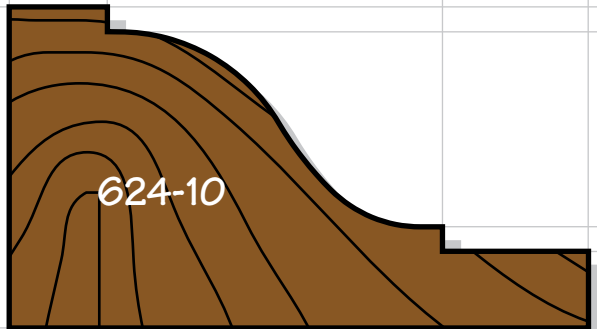
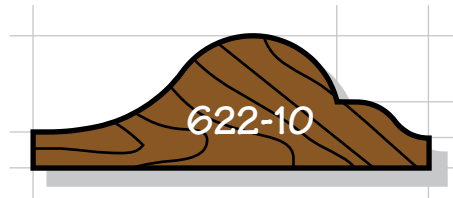
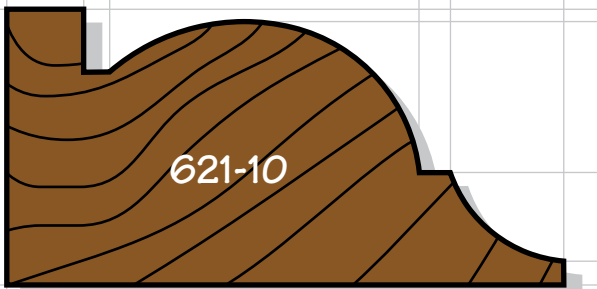
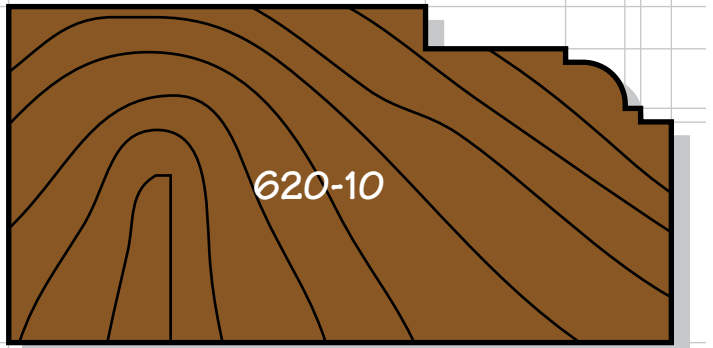
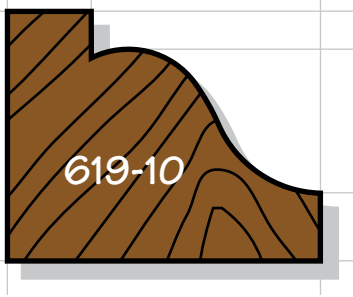
PANEL MOLDS



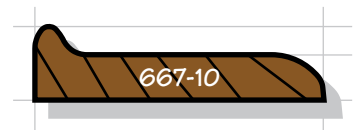
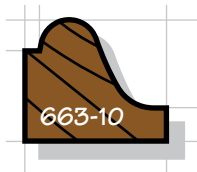
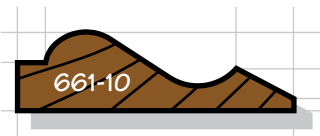
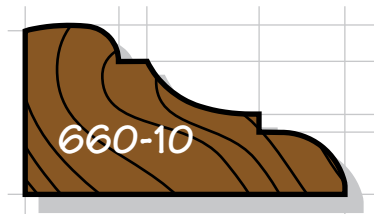
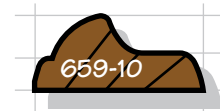
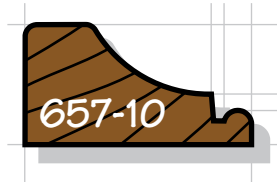
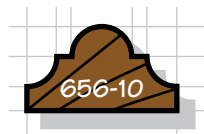
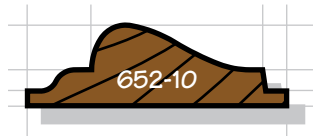
PANEL MOLDS



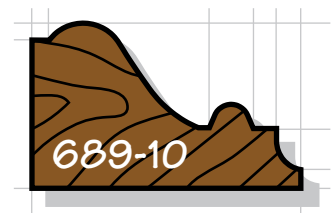
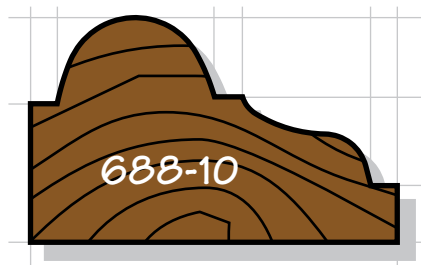
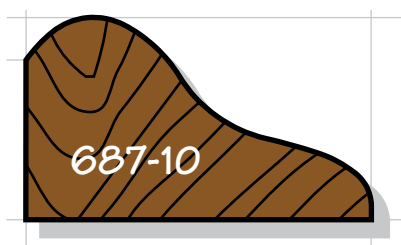
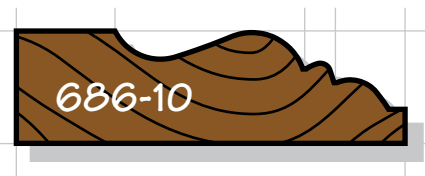
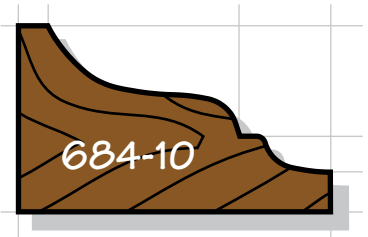
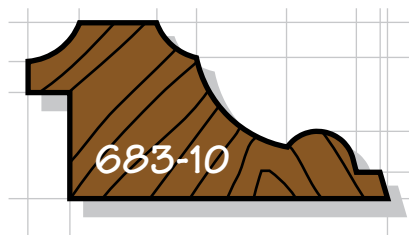
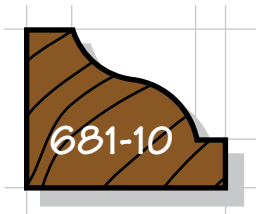
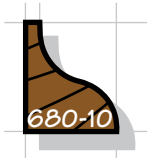
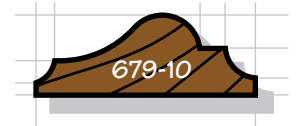
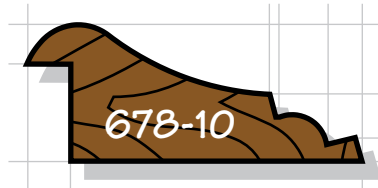
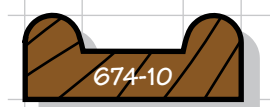
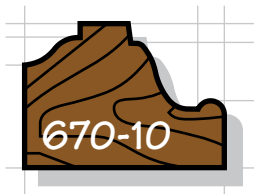
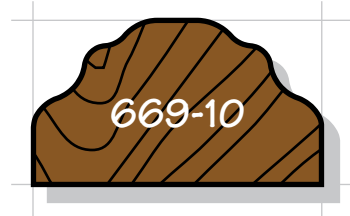
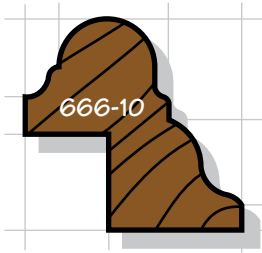
PANEL MOLDS



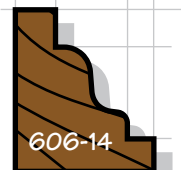
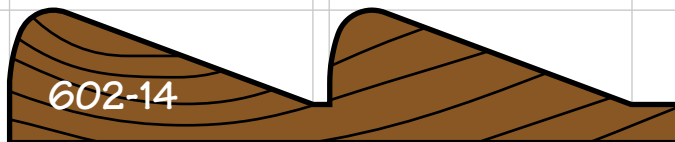
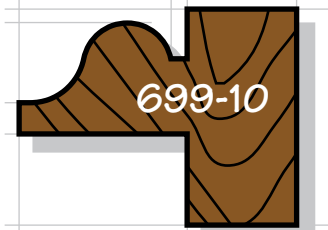
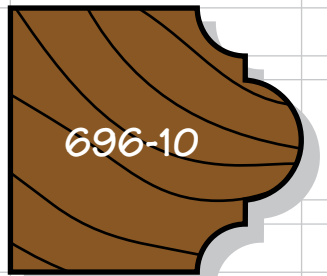
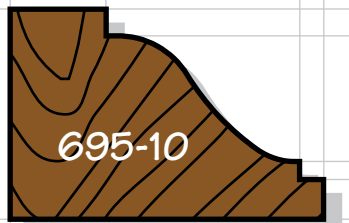
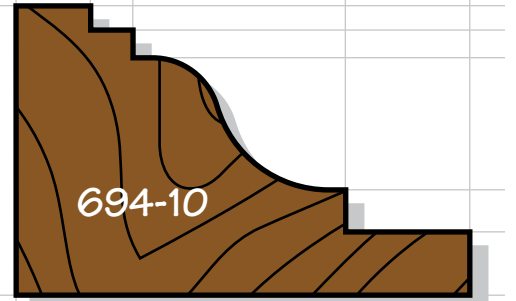
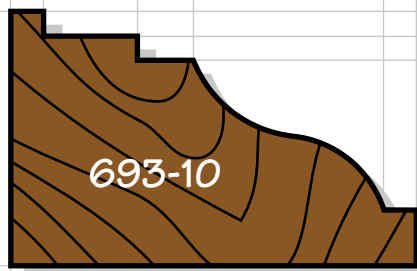
PANEL MOLDS



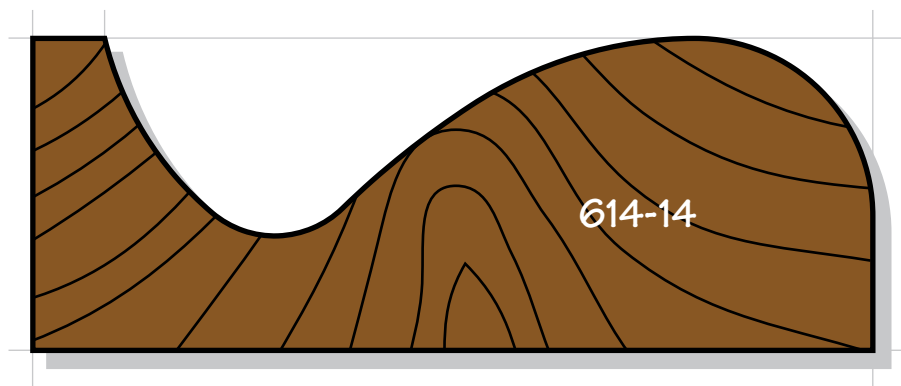
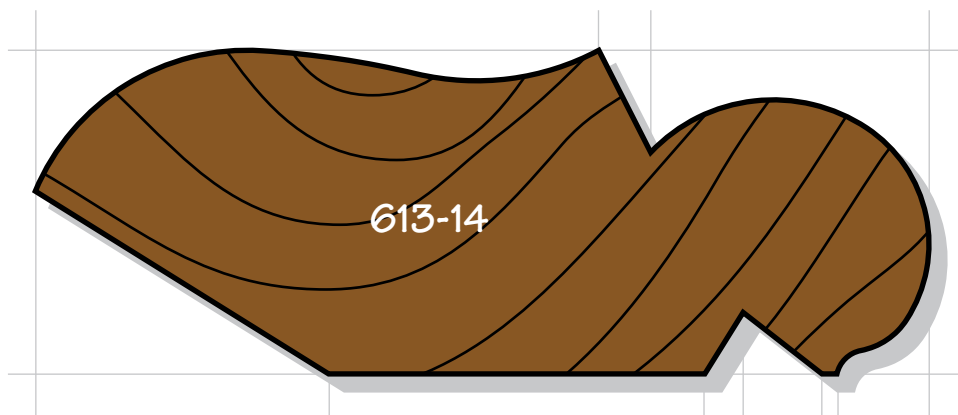
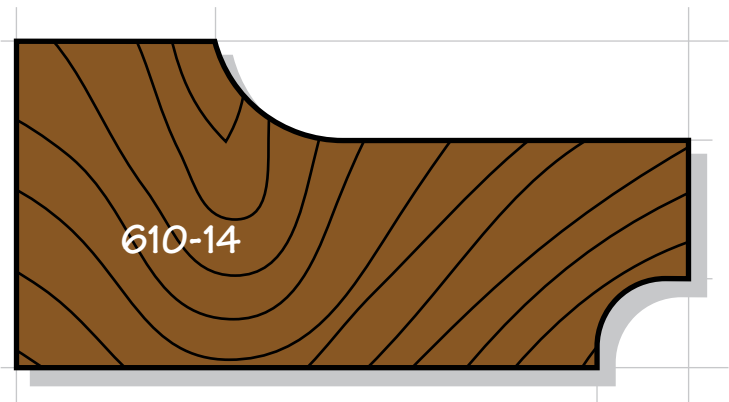
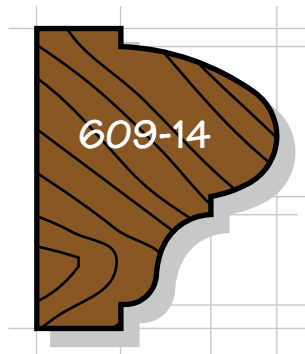
PANEL MOLDS



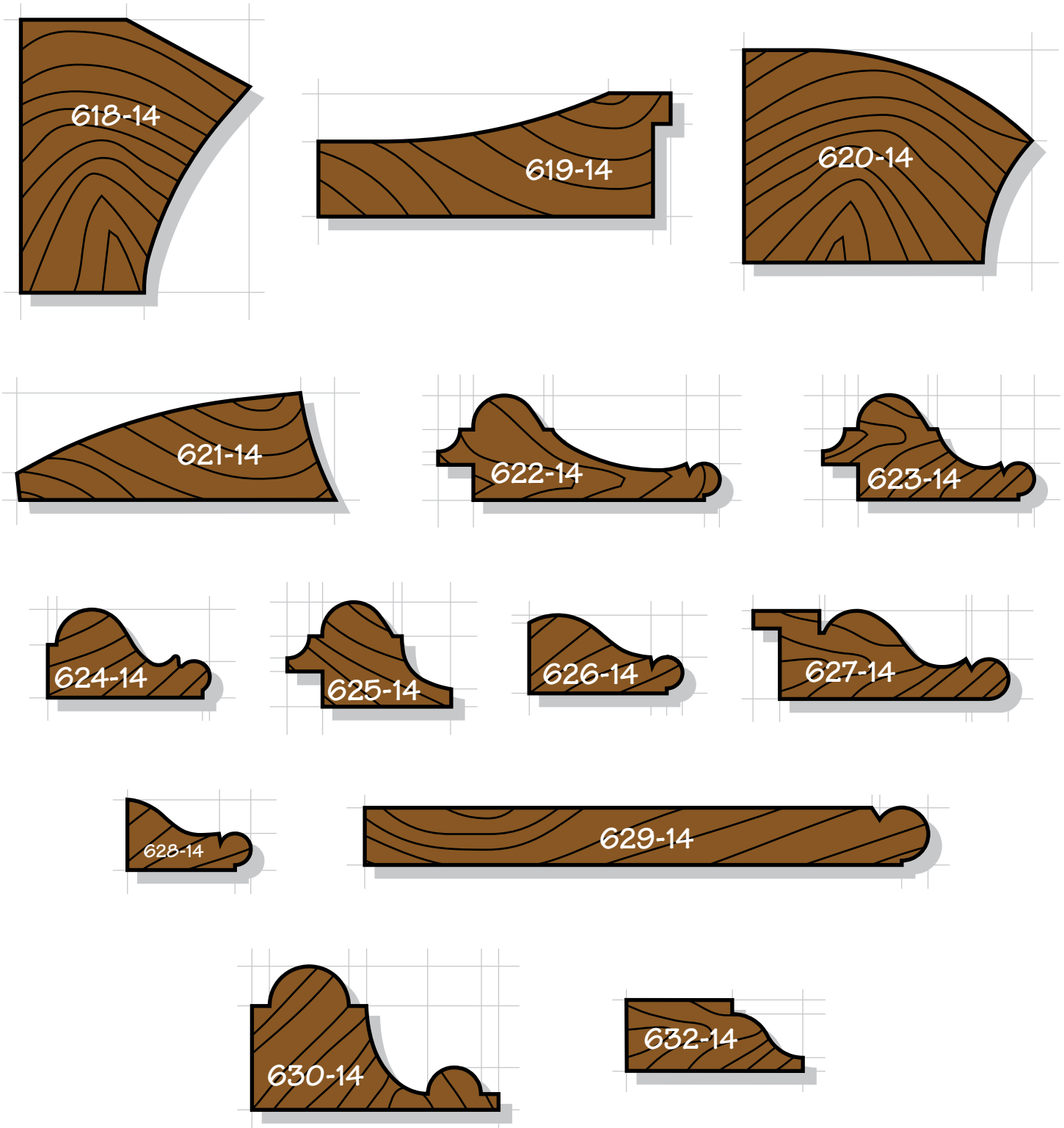
PANEL MOLDS



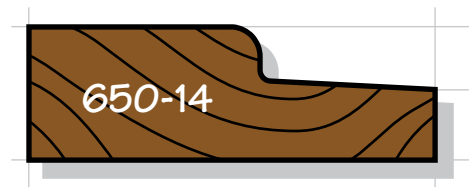
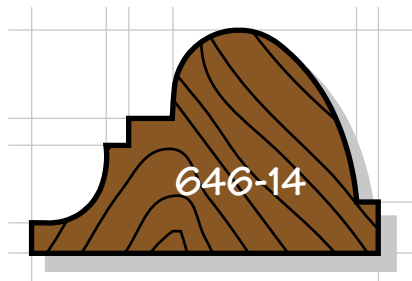
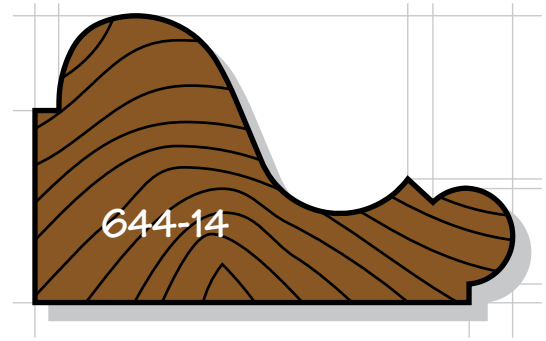
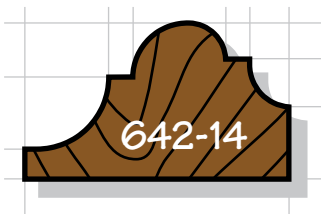
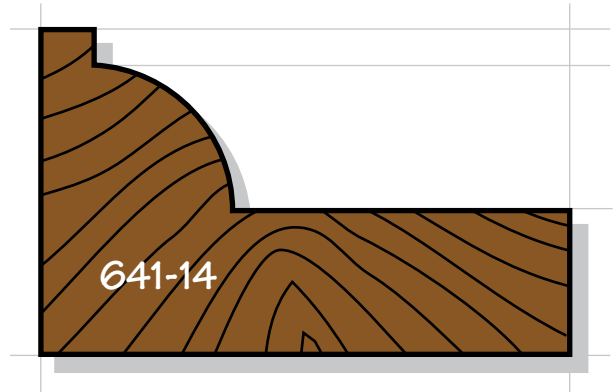
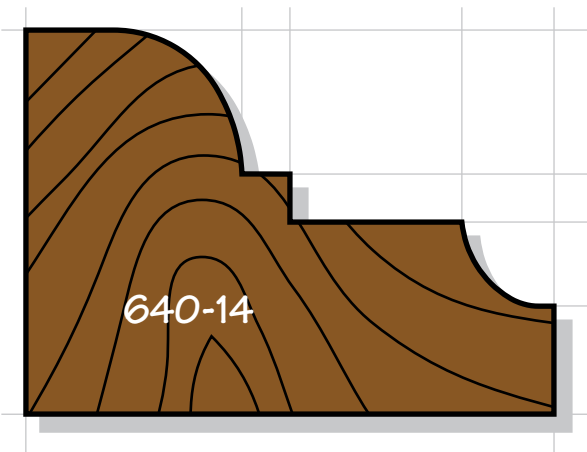
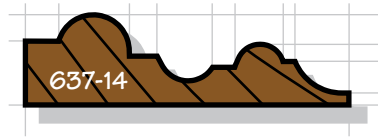
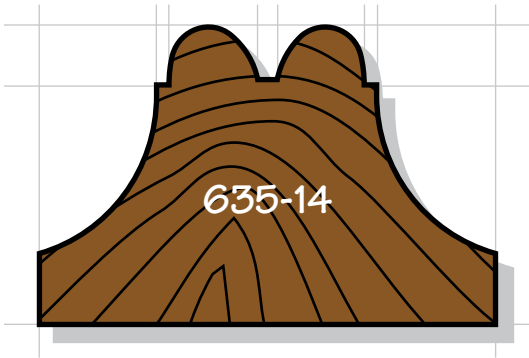
PANEL MOLDS



PANEL MOLDS



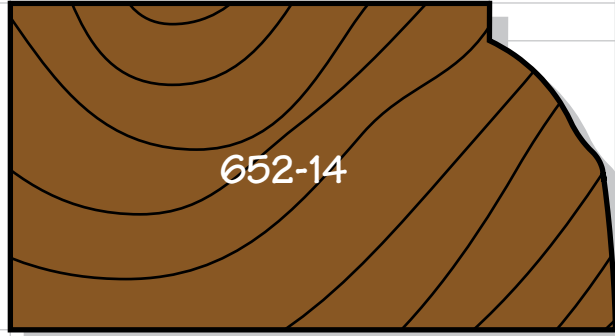
PANEL MOLDS



PANEL MOLDS



651-14



652-14



653-14



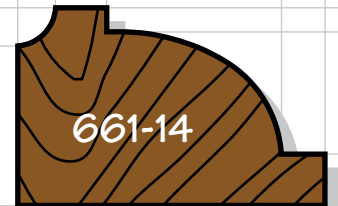
654-14



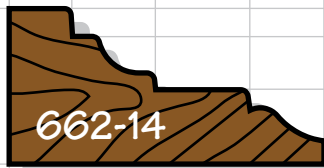
659-14



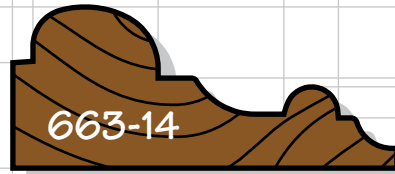
660-14



661-14



662-14



663-14



664-14



665-14



666-14



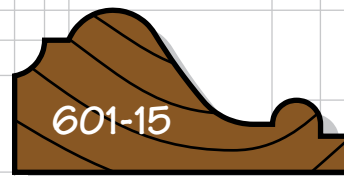
667-14



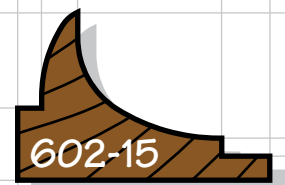
668-14



670-14

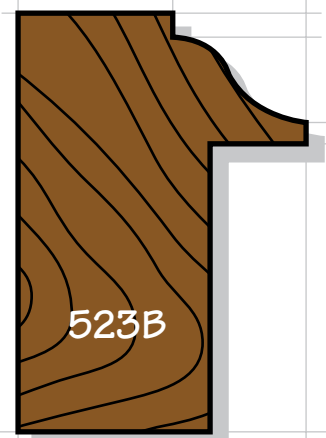
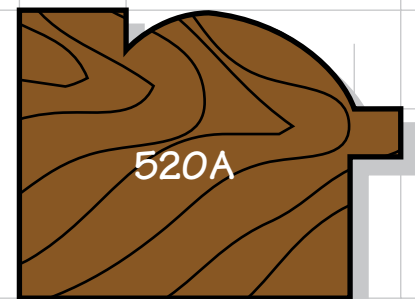
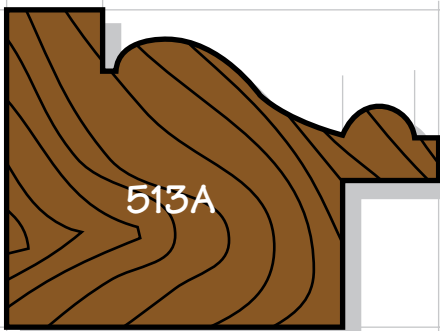
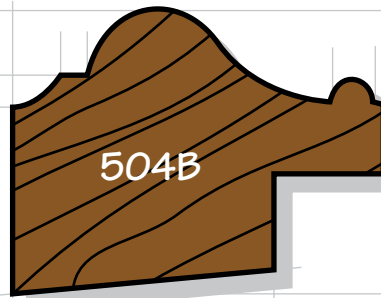
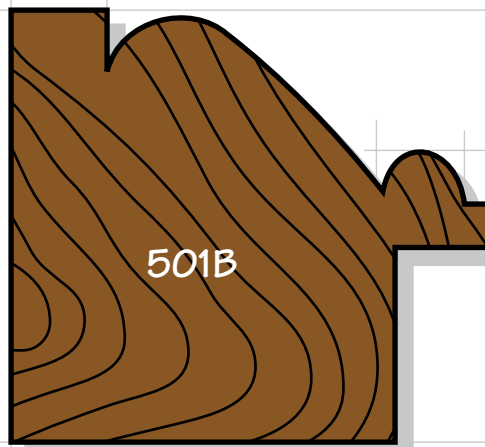
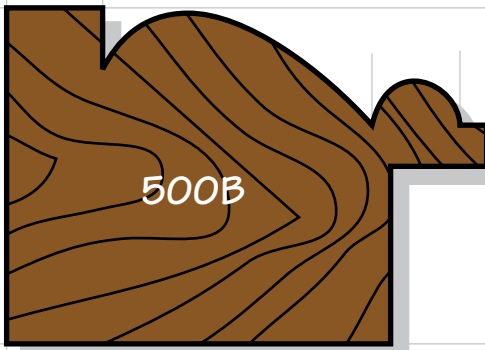


601-15

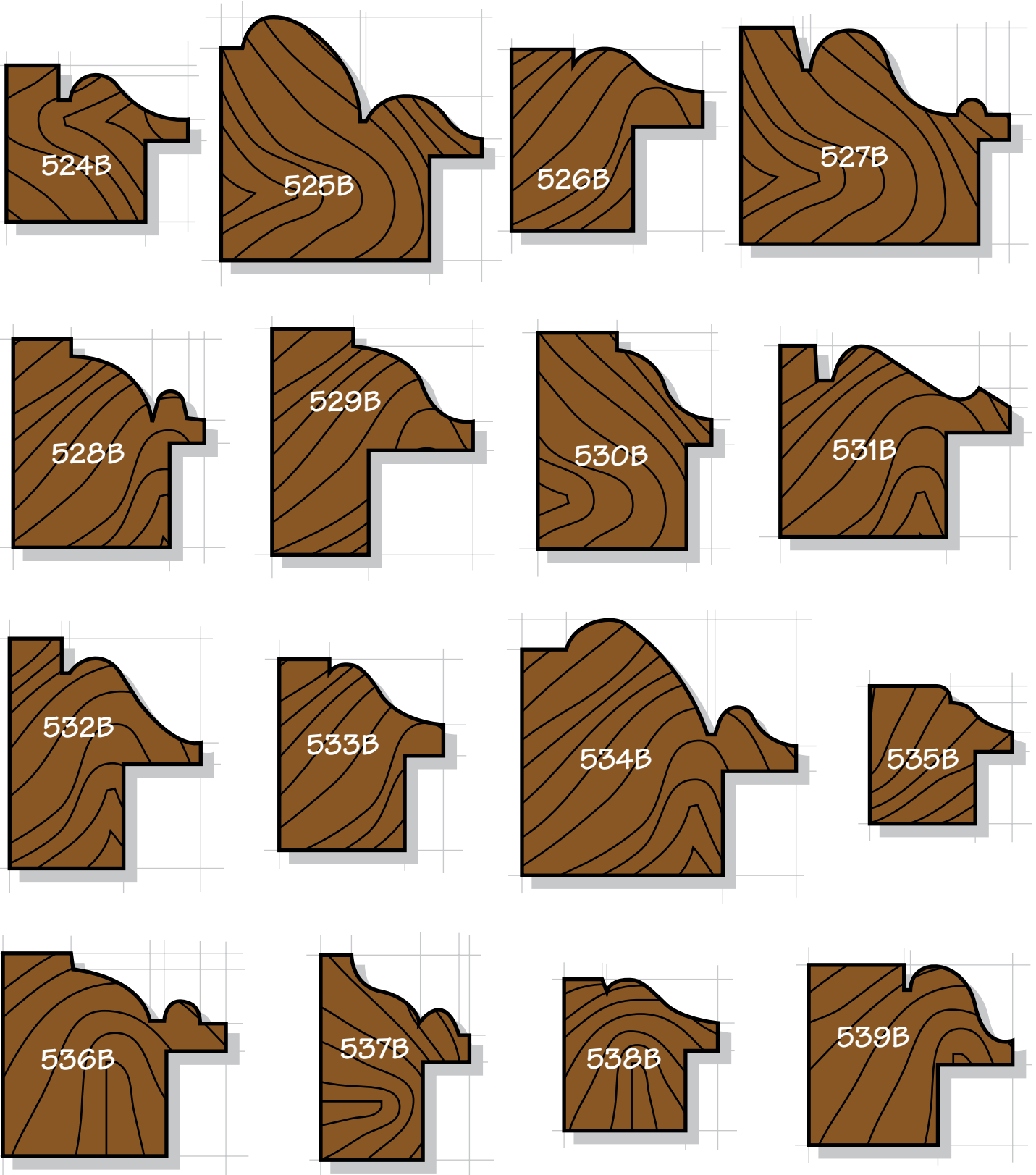


602-15

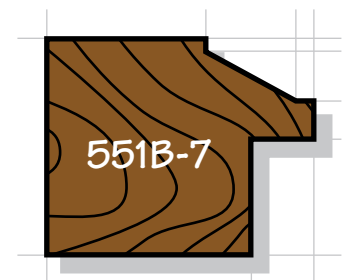
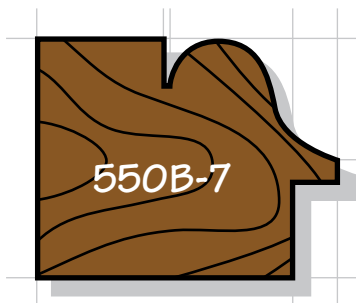
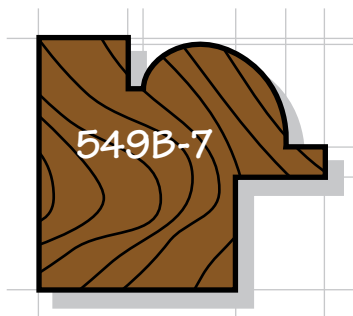
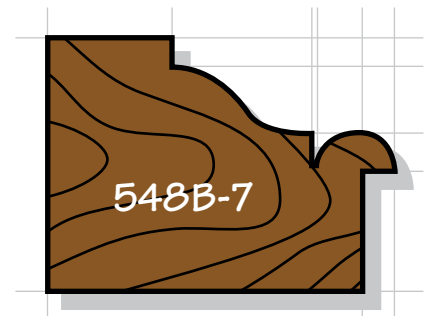
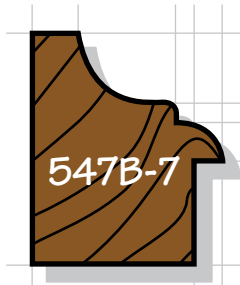
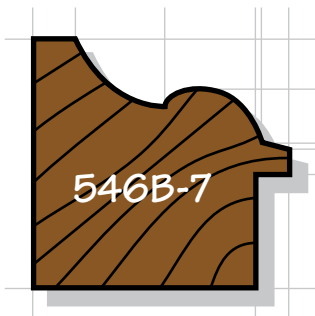
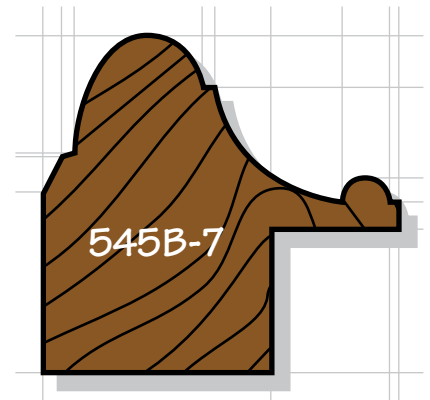
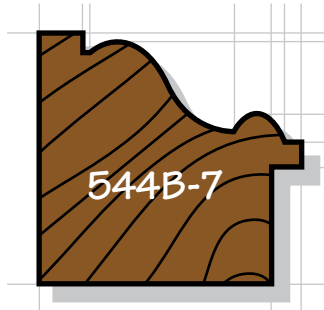
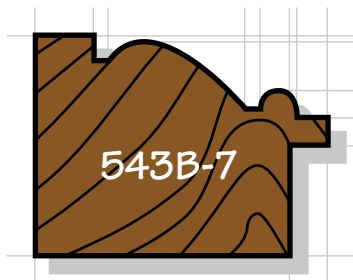
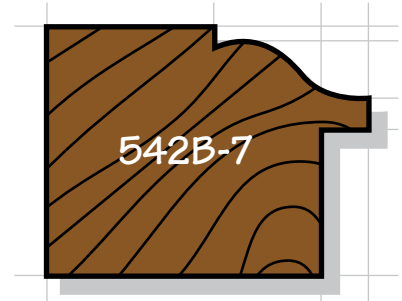
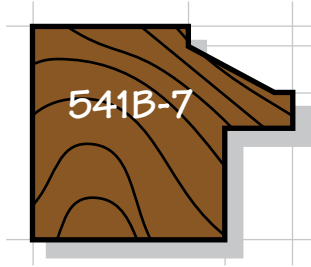
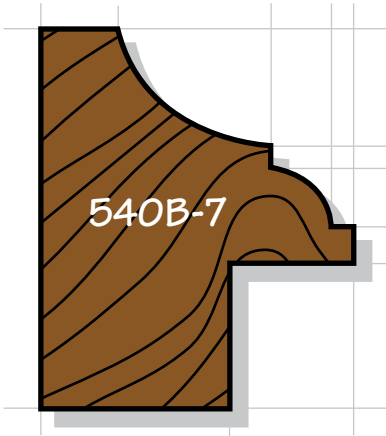
BACKBANDS



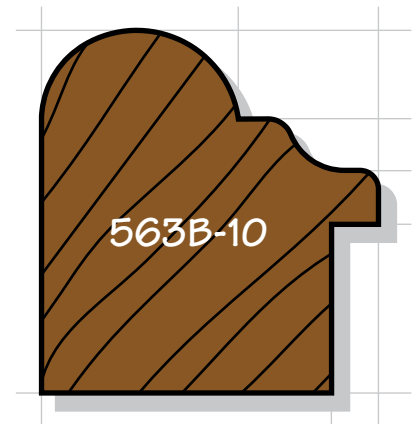
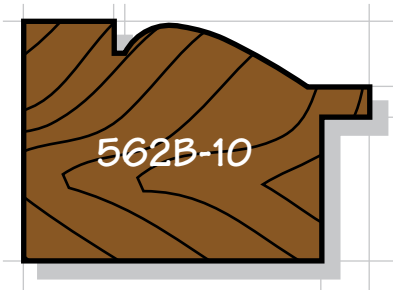
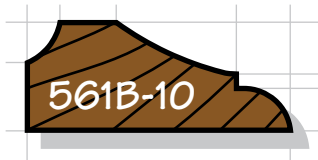
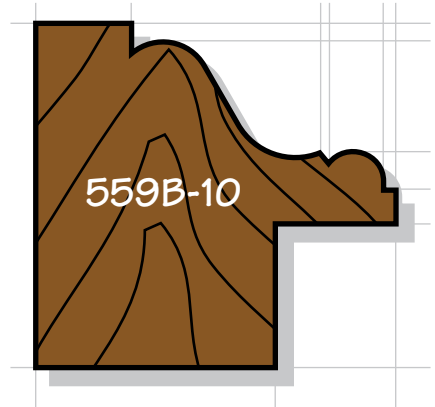
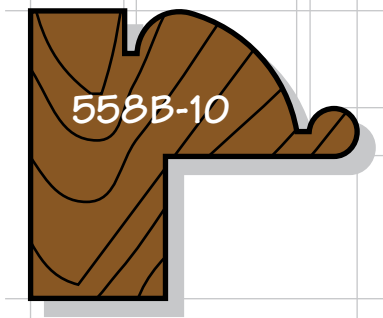
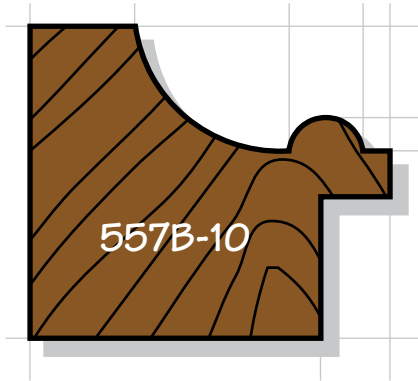
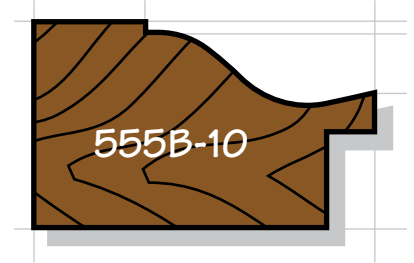
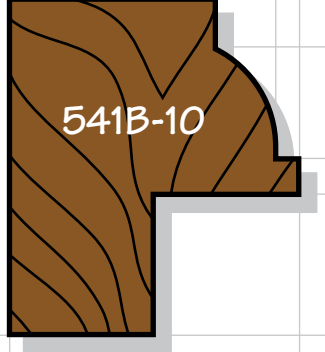
BACKBANDS



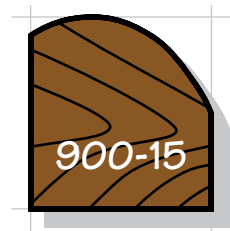
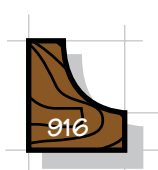
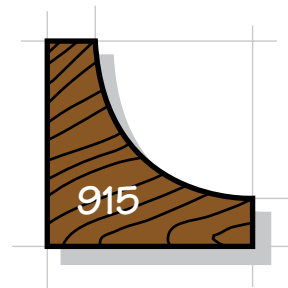
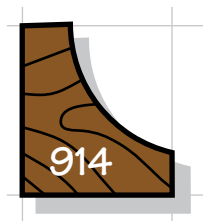
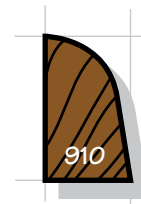
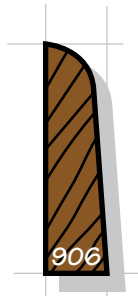
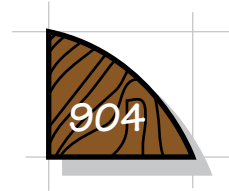
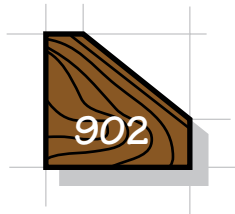
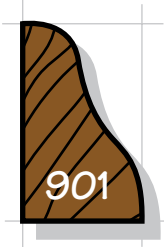
BACKBANDS



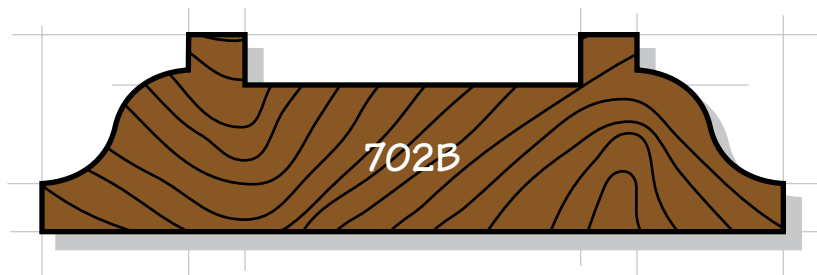
BACKBANDS



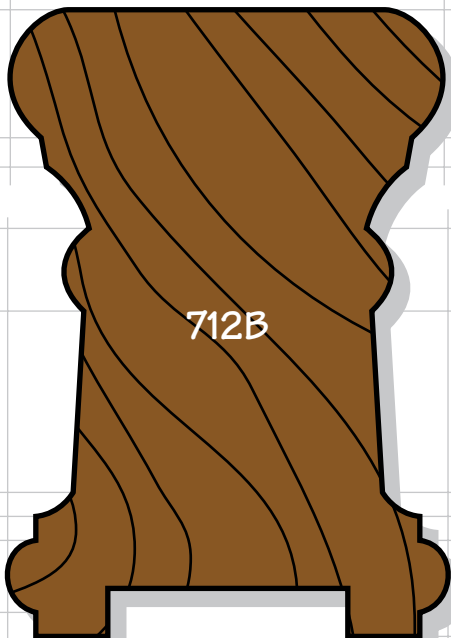
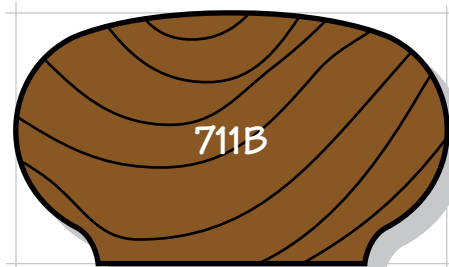
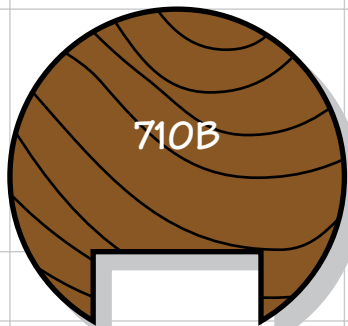
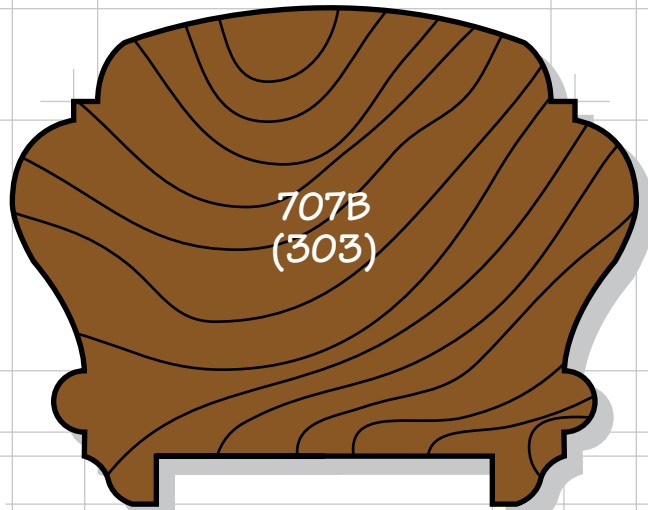
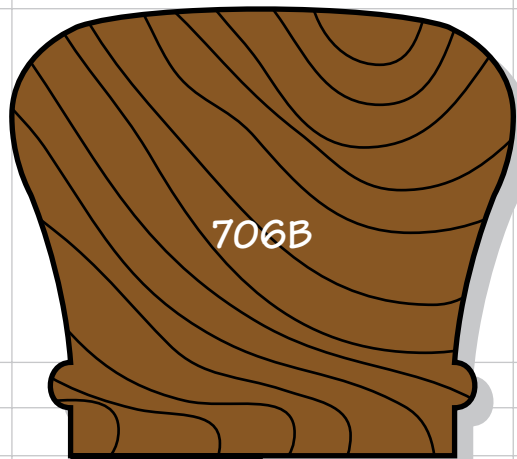
SHOE & COVE



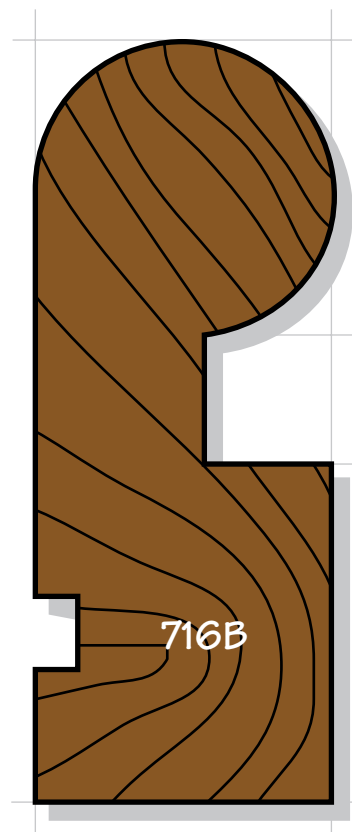
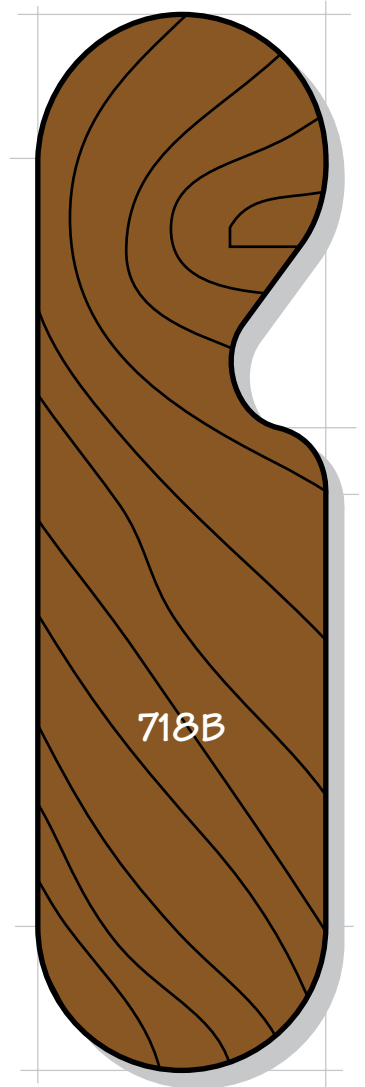
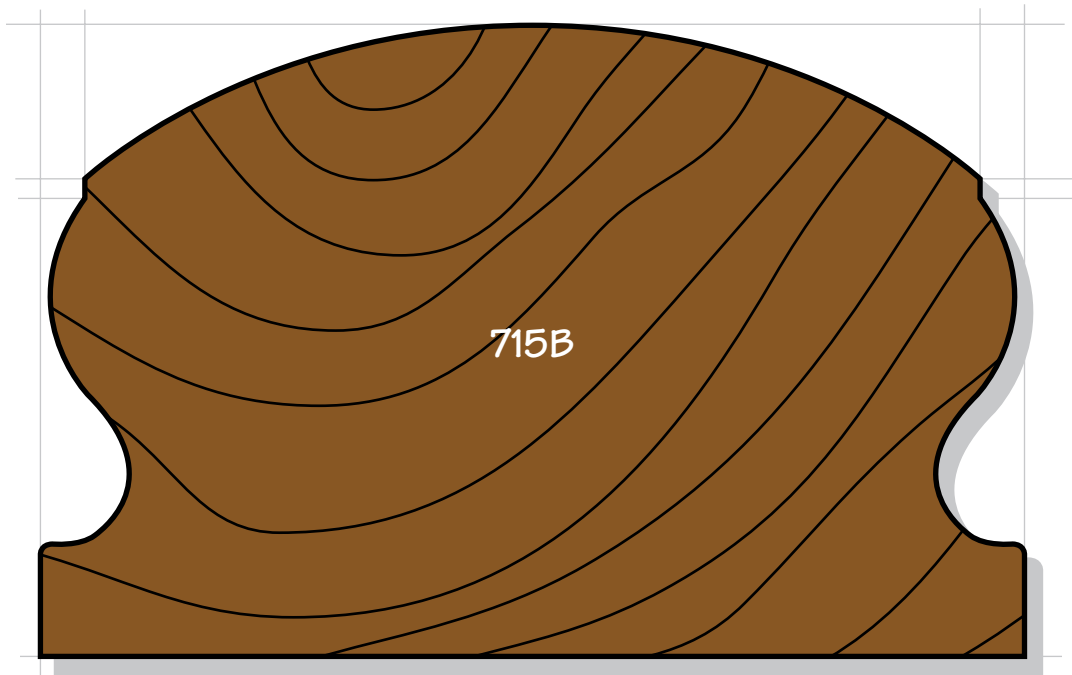
HANDRAILS



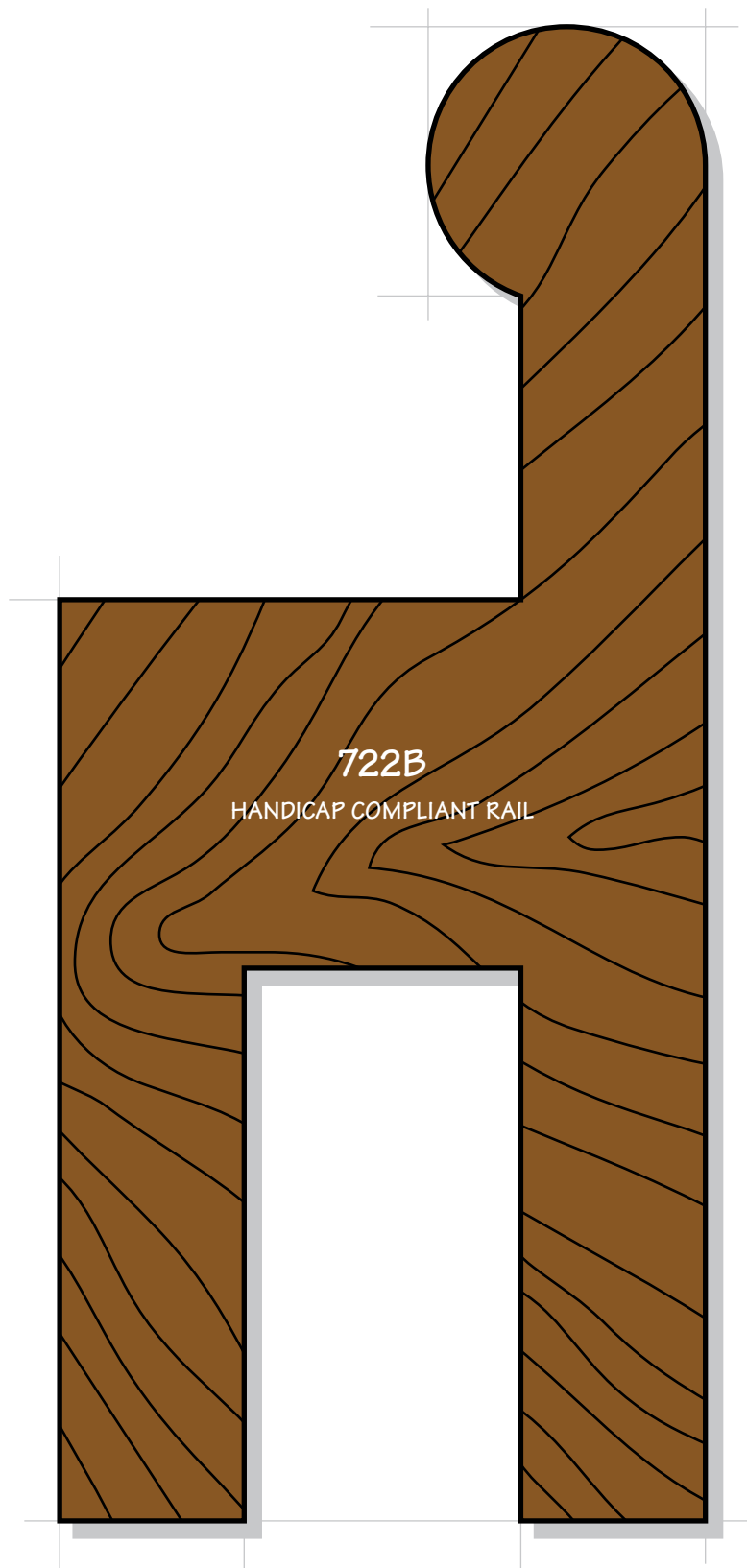
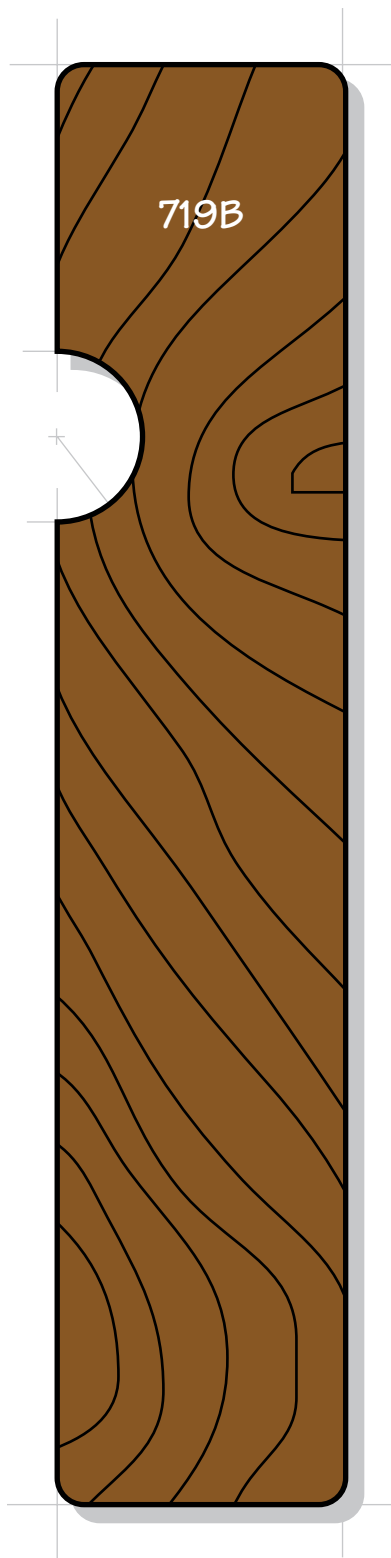
HANDRAILS



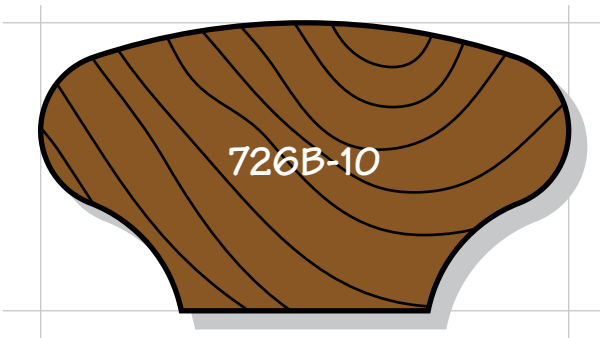
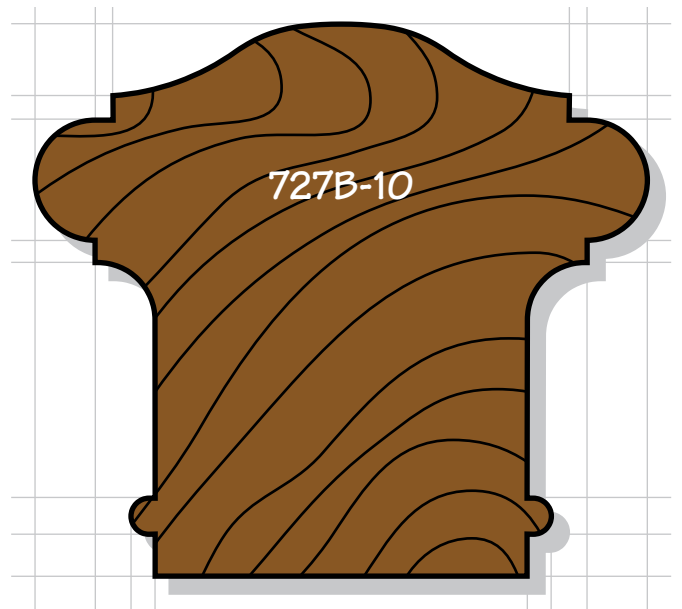
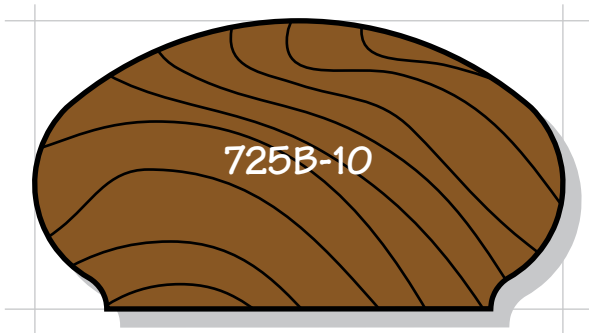
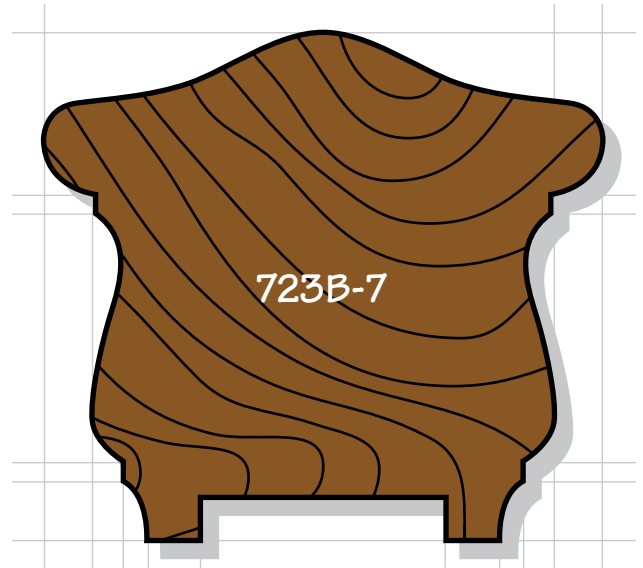
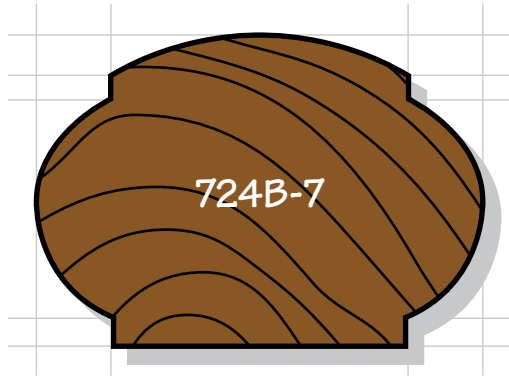
HANDRAILS



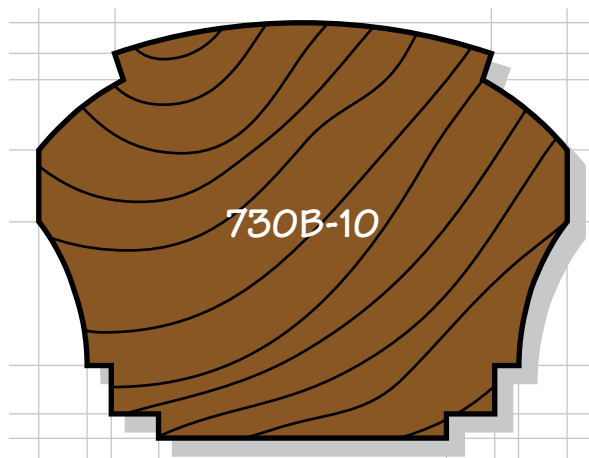
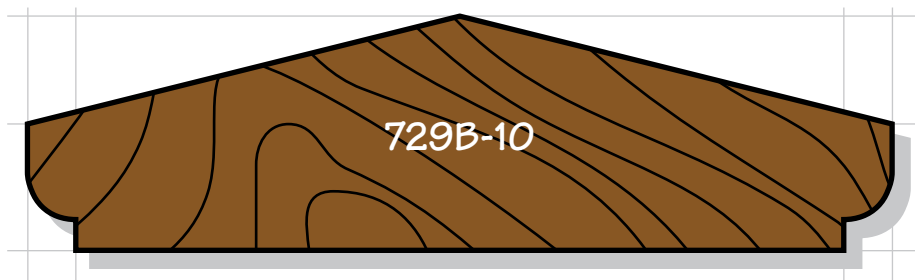
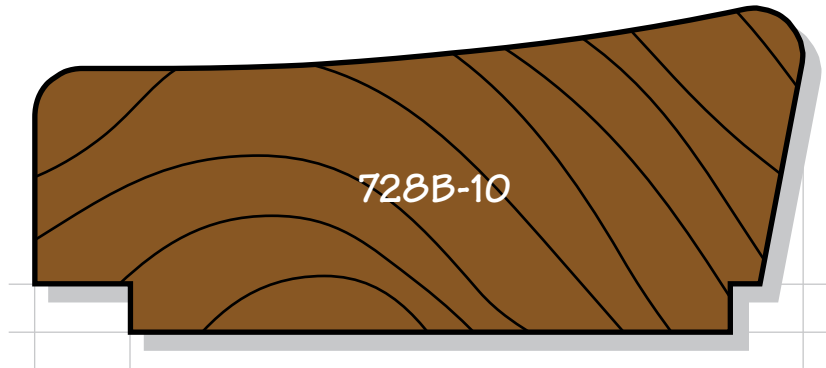
HANDRAILS



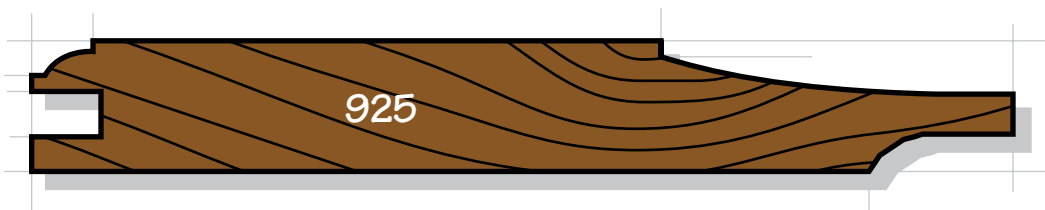
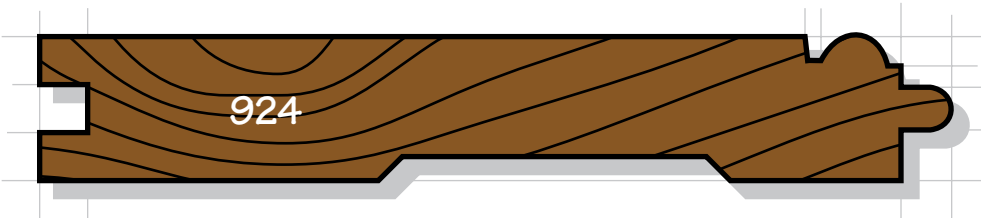
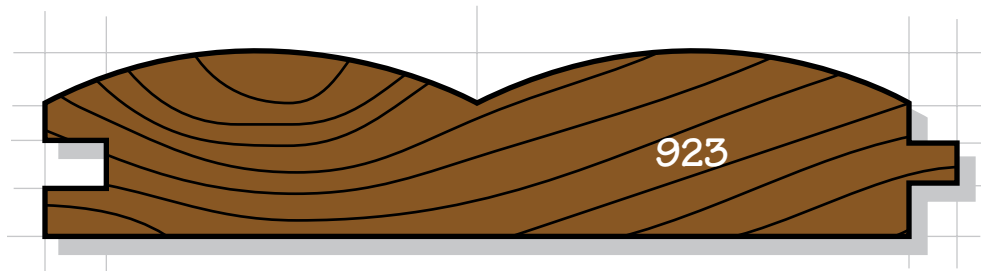
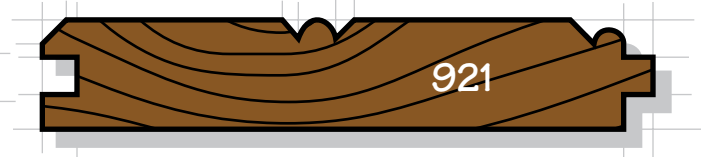
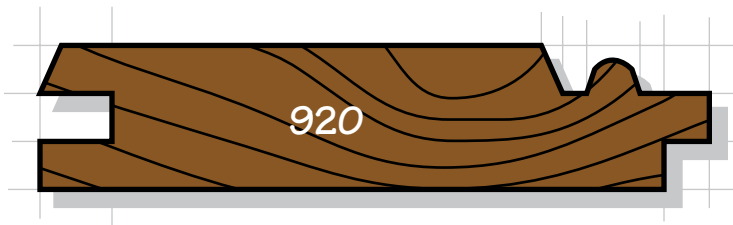
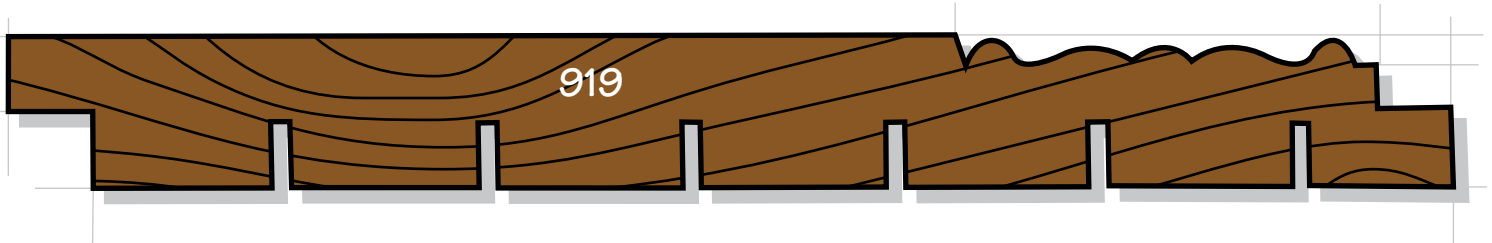
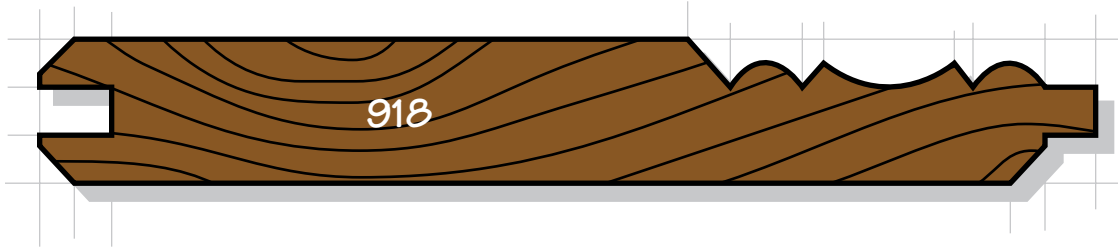
HANDRAILS



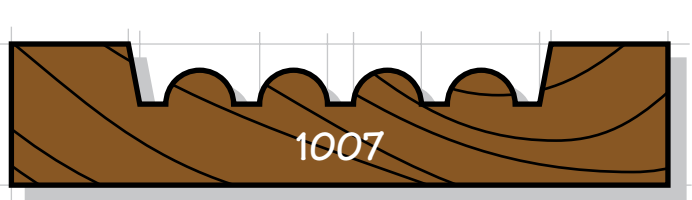
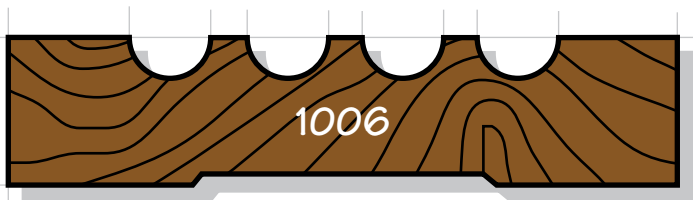
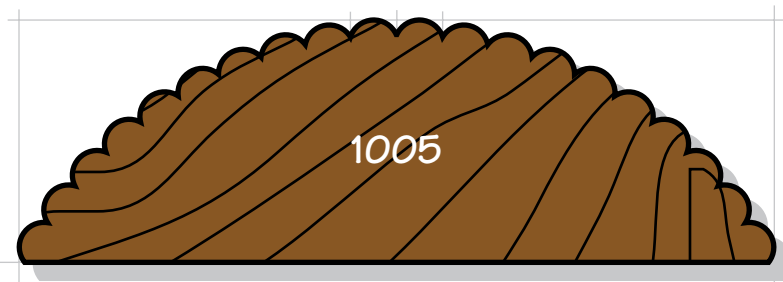
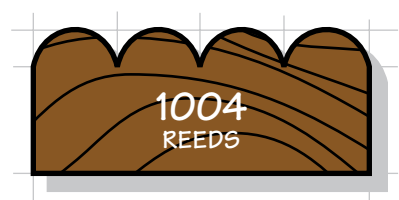
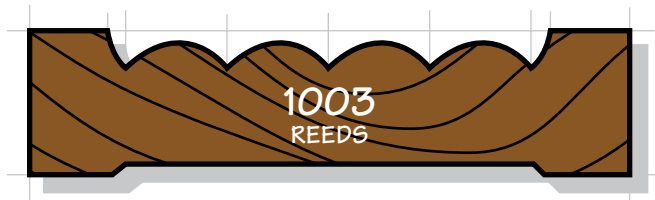
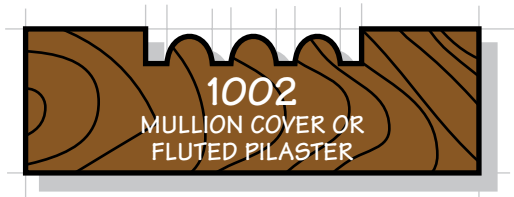
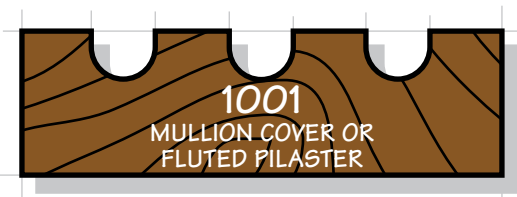
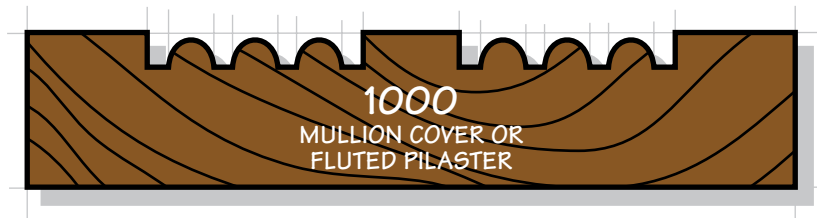
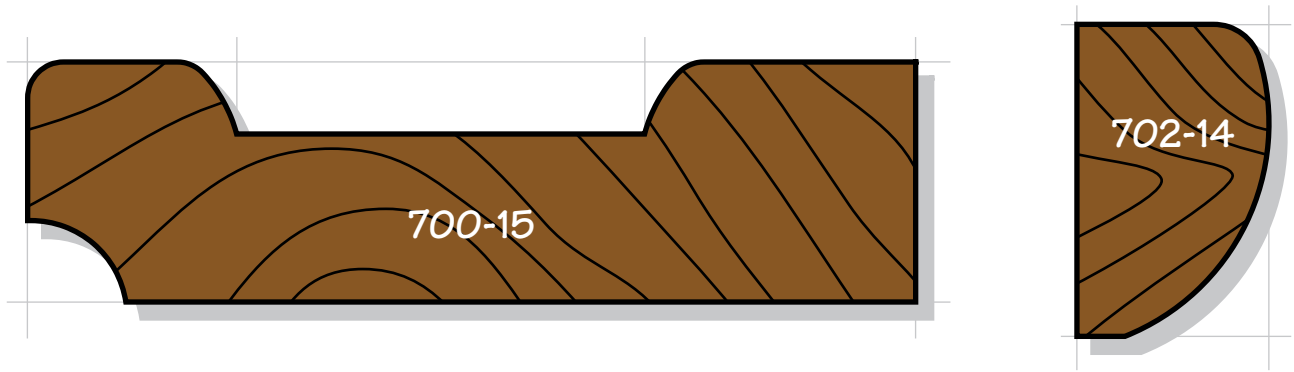
HANDRAILS



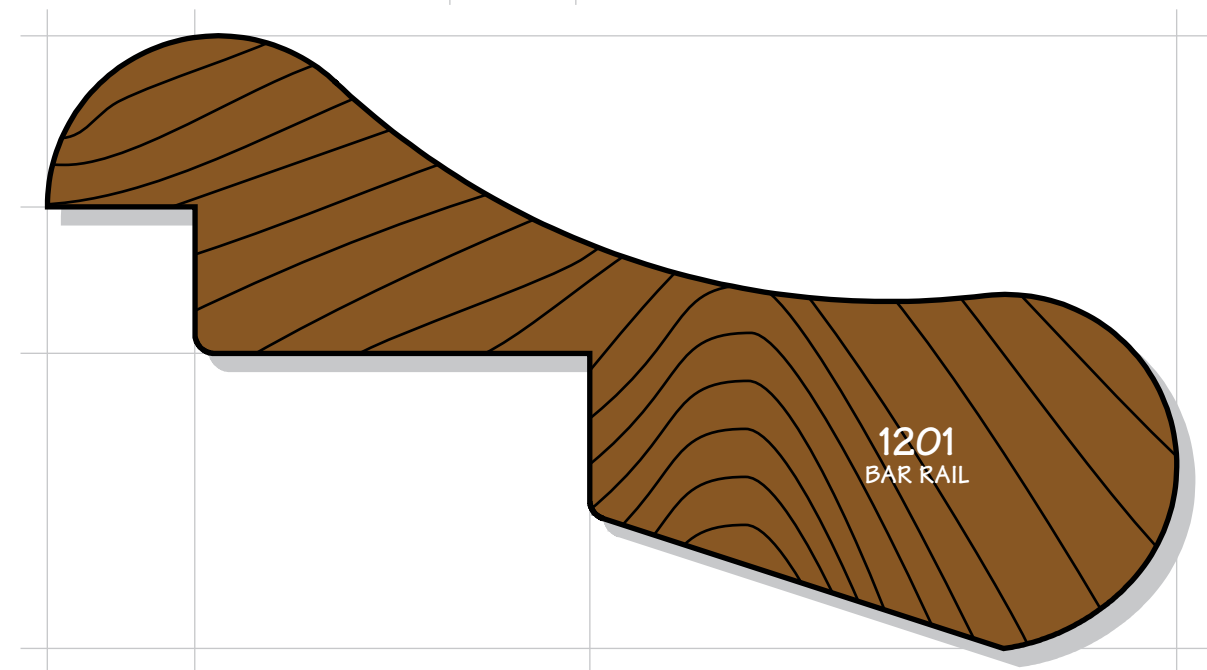
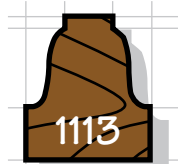
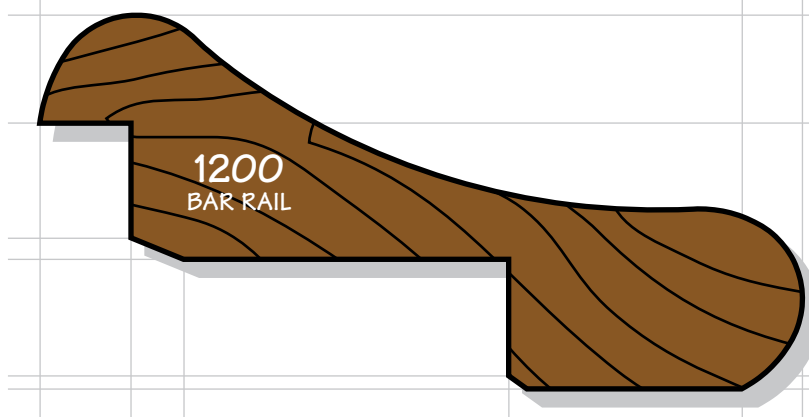
TONGUE & GROOVE PANELING



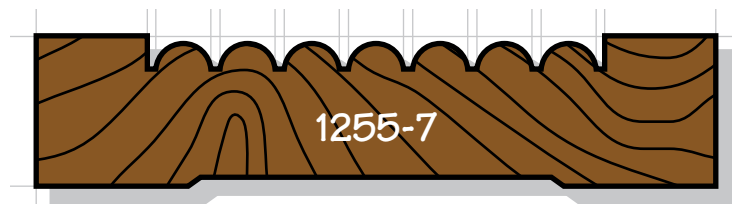
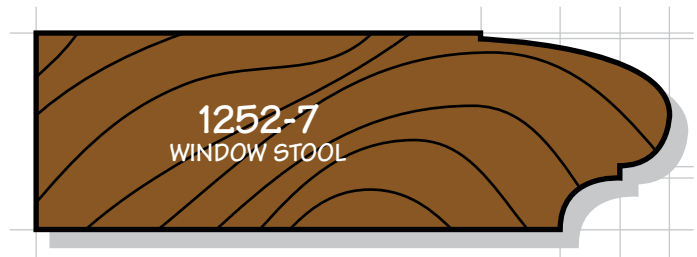
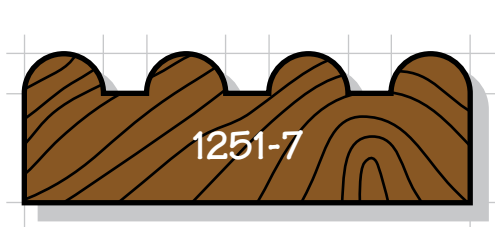
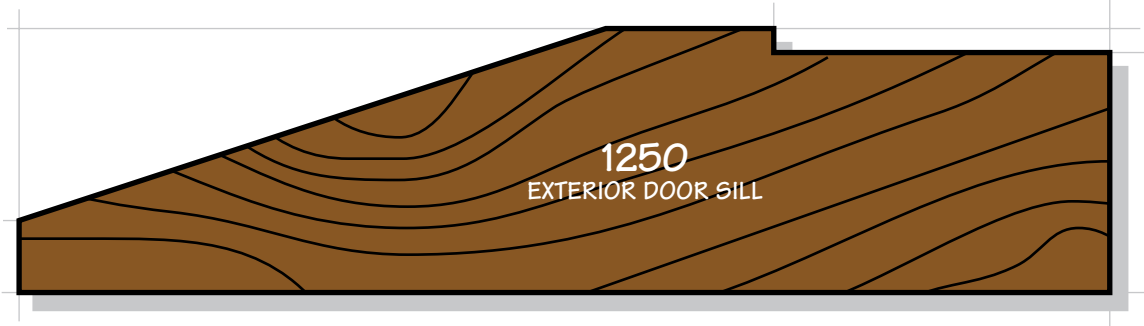
MISCELLANEOUS



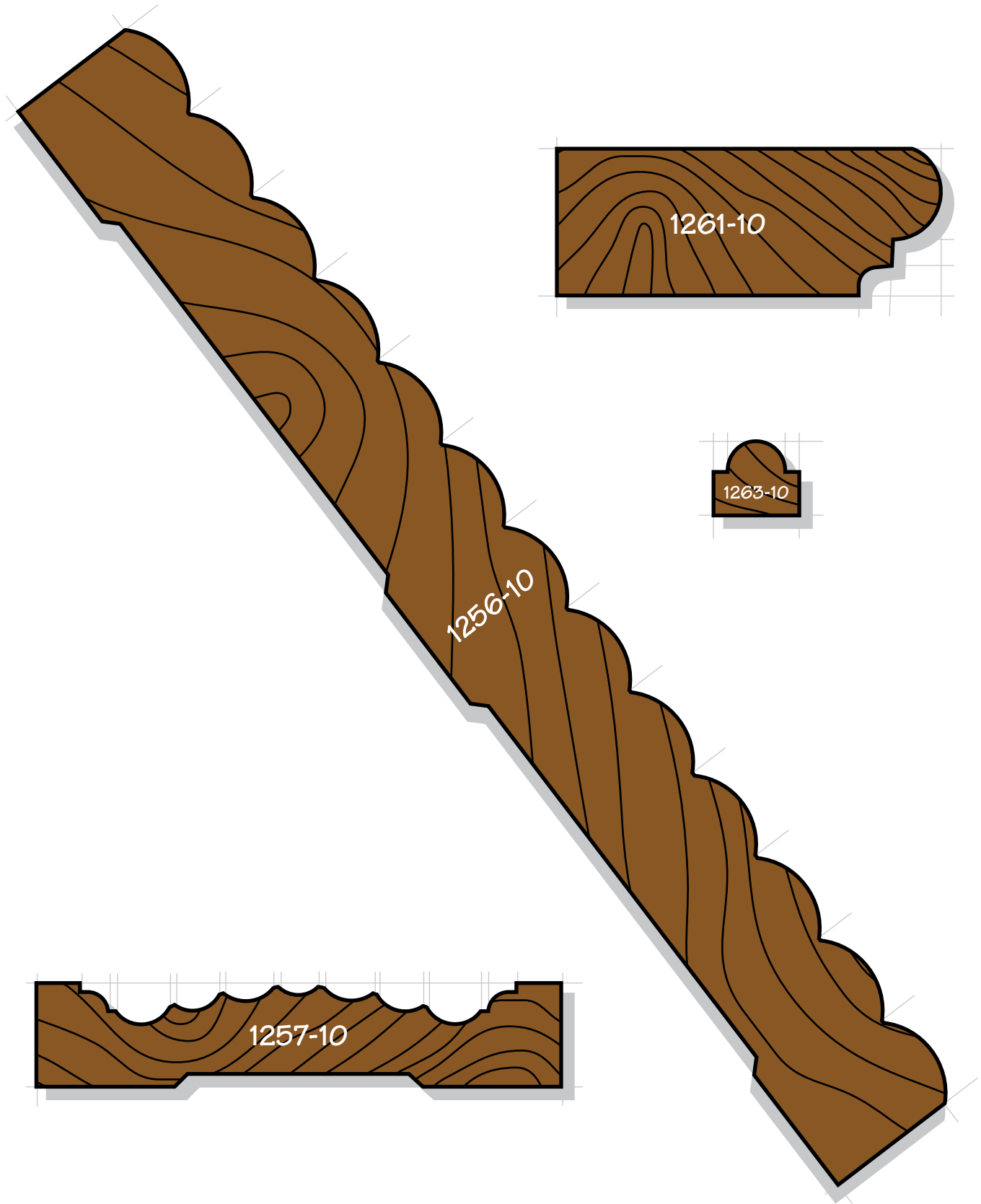
MISCELLANEOUS



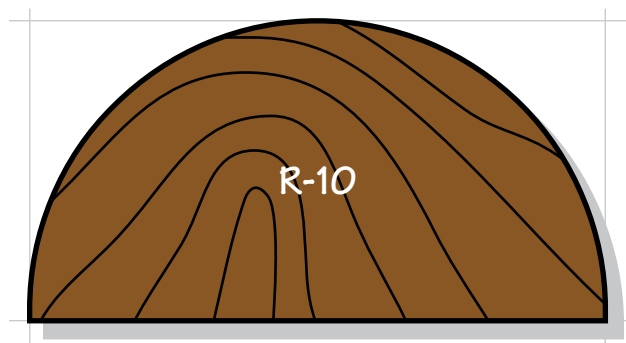
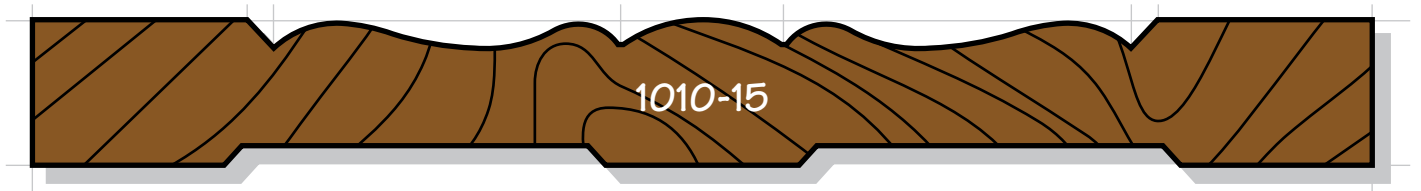
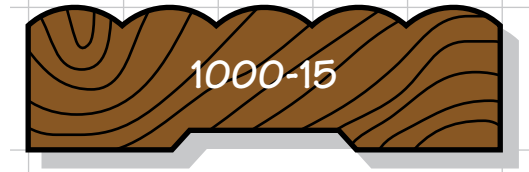
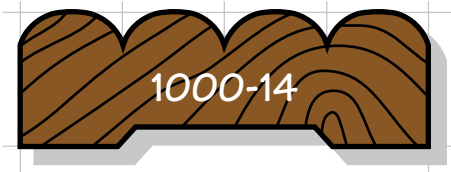
MISCELLANEOUS



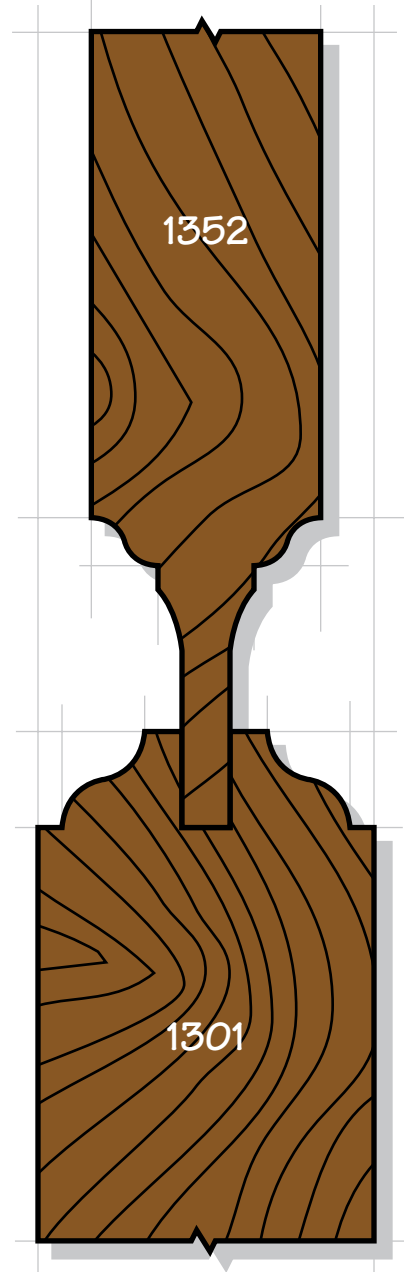
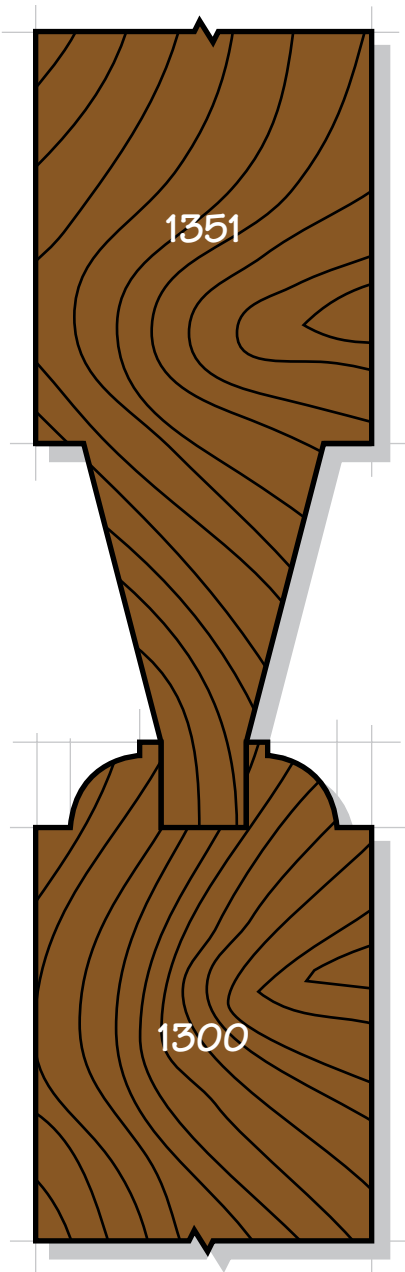
MISCELLANEOUS



MISCELLANEOUS

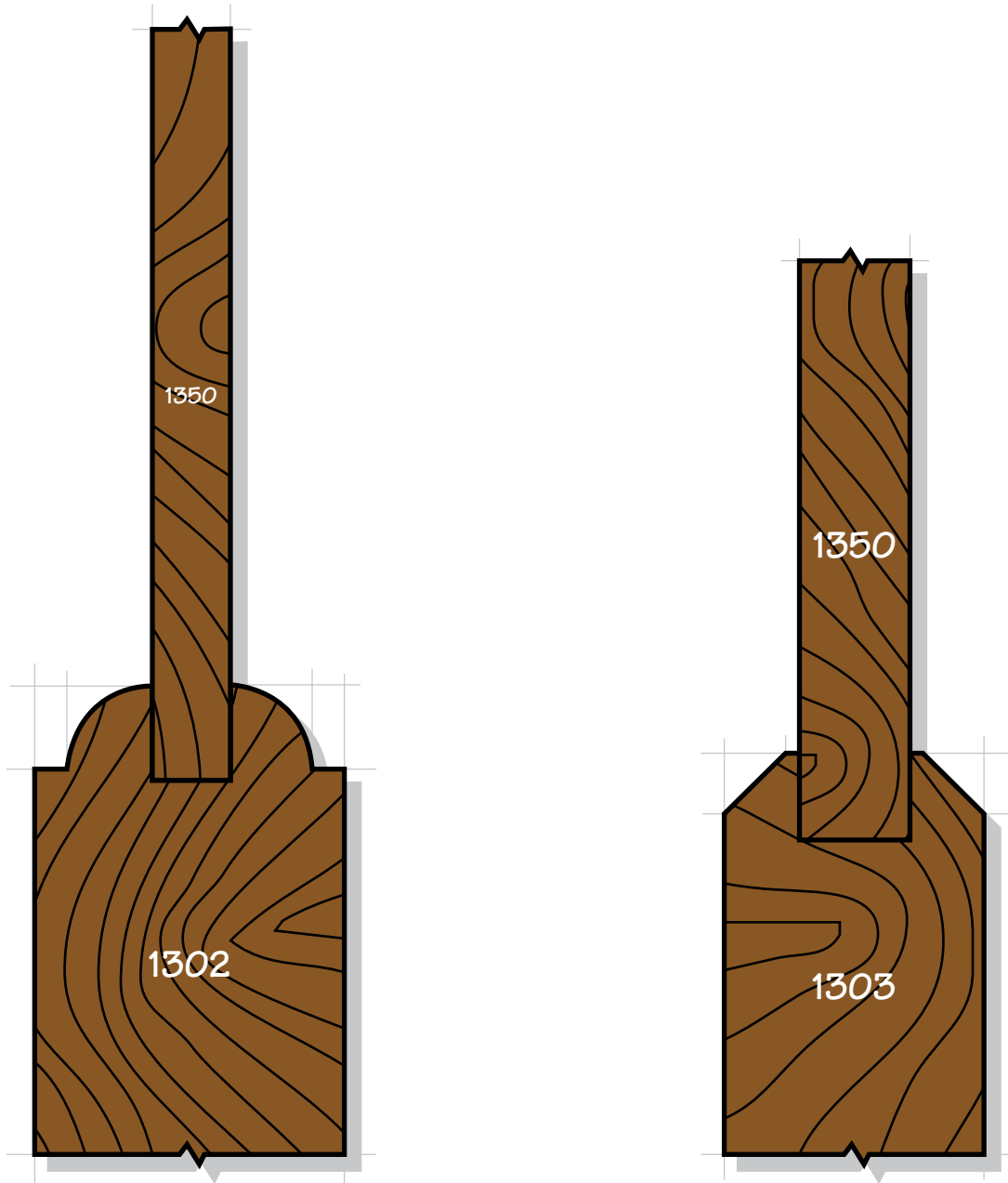


MAN DOORS



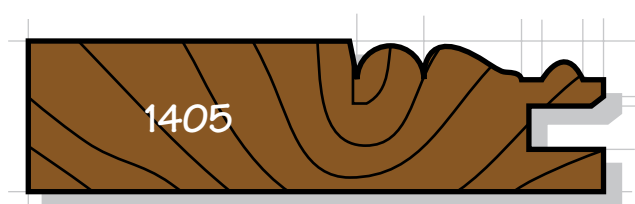
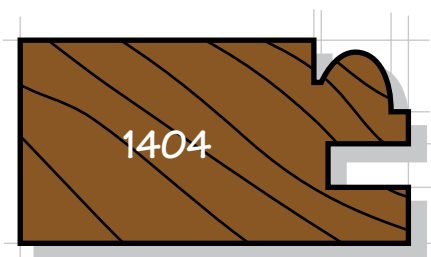
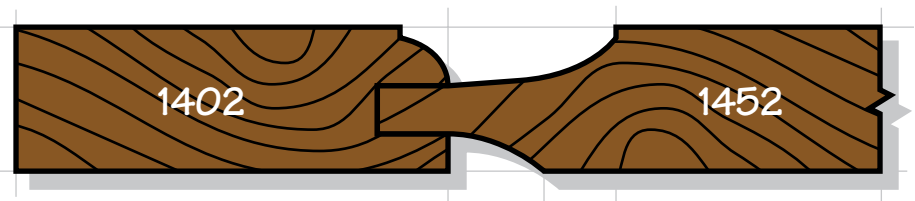
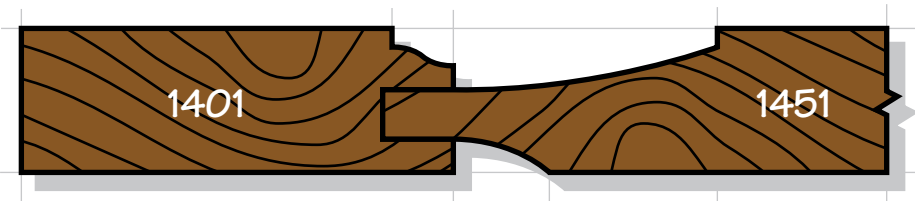
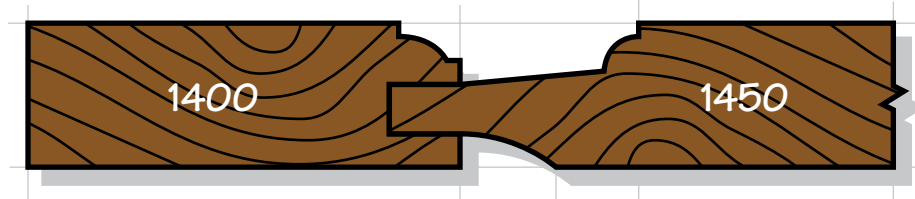
Profiles shown are available for 1³/₈" and 1³/₄" thick doors.
We can also match existing door profiles for your renovation projects.

MAN DOORS



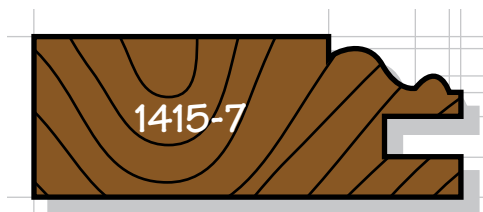
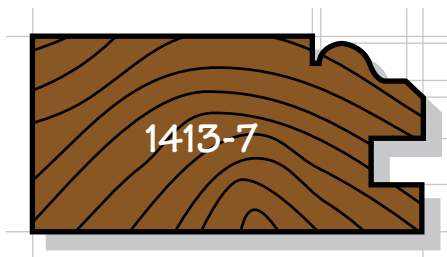
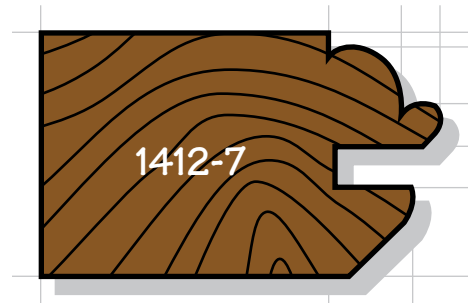
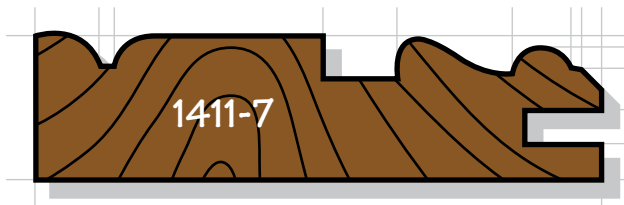
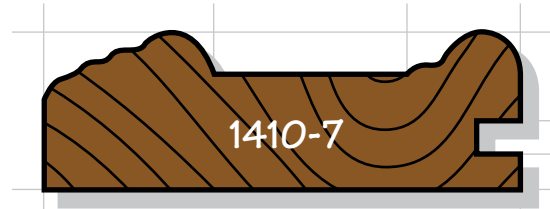
Profiles shown are available for 1 $\frac{3}{8}$ " and 1 $\frac{3}{4}$ " thick doors.
We can also match existing door profiles for your renovation projects.

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. pledges that no matter the size of your project, two cabinets or 50,000 linear feet of custom hardwood molding, you will receive the same superior level of pride, flexibility, craftsmanship, and attention to detail. Our specialties include custom cabinets, hardwood moldings, S4S lumber, chair rails, crown rails, baseboards, bar rails, handrails, countertops, turnings, finishing, and installation. There are no limits; if you can dream it, we will build it.

Rino's wood moldings, S4S, and plywoods are the finest available. We manufacture crowns, casings, baseboards, tongue & groove, bar rails, panel molds, and many other profiles. Additional enhancements for your project include arches, curved molding, bases, jambs, and custom-cut profiles.

Other materials supplied in addition to moldings are S4S or 1 x material and hardwood-veneered plywood. Stocked hardwood and plywood species are; poplar, red oak, white maple, cherry, mahogany, and pine. Through our exclusive supply chain, specialty materials and exotic hardwoods can be obtained in days.

We also offer additional millwork products and services such as countertops (plastic laminate, Corian, and wood), wood turnings, finishing (clear lacquer, staining, and painting), and installation.

We respectfully invite you to call or sit down with us to discuss your design needs. Builders throughout the world have turned to Rino's Woodworking Shop, Inc. to offer their customers high-quality moldings and cabinetry for their construction projects.



Rino's Woodworking Shop, Inc. • Custom Cabinets & Architectural Millwork

36475 Biltmore Place, Willoughby, Ohio 44094

Email: rino@rinoswoodworking.com • Web: www.rinoswoodworking.com

440.946.1718

