

PRODUCT CATALOG

PRIMED POPLAR MOULDING
IN RHW PROFILES YOU WILL LOVE

STOCK MOULDING



ORDERING + DETAILS

ORDERING

01

Please submit all Stock Moulding orders to Orders@RockHillWoodworking.com (or) call the office and speak with any member of our team at (314) 427-9663.

NON-STOCK PROFILES

02

If you are searching for a Primed Poplar profile that we do not currently stock, we can fulfill large orders in any profile of your choice, provided they meet the minimum requirement, and sizing parameters. The lead time will be specified at the time of placing the order.

QUALITY

03

Our finger-jointed Primed Stock Moulding is made from the highest-quality Poplar and is guaranteed to combine quality with timeless elegance. Our knowledgeable staff is always here to provide expert advice and personalized support.

SUSTAINABILITY

04

Rock Hill Woodworking partners with lumber companies committed to sustainability. Our stock moulding lumber provider is FSC certified, maintaining 100% waste-free facilities, replanting 2.5 trees for every 1 tree they source, making it truly renewable.



PANEL MOULDING

RHW H598

Primed Finger-joint Poplar
11/16" x 1 5/8"

PRICING COMING SOON



CHAIR RAIL

RHW J680A

Primed Finger-joint Poplar
11/16" x 3"

PRICING COMING SOON



CASING

RHW L535A

Primed Finger Joint Poplar
13/16" x 3 1/2"

PRICING COMING SOON

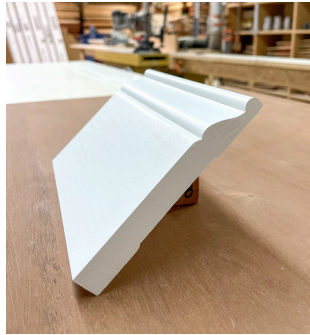


CASING

RHW M512.5A

Primed Finger Joint Poplar
1" x 4 1/2"

PRICING COMING SOON



BASEBOARD

RHW Q576

Primed Finger Joint Poplar
11/16" x 5 1/4"

PRICING COMING SOON



BASEBOARD

RHW Q787B

Primed Finger Joint Poplar
3/4" x 6 3/4"

PRICING COMING SOON



CROWN MOULDING

RHW W640

Primed Finger Joint Poplar
3/4" x 5 1/4"

PRICING COMING SOON



CROWN MOULDING

RHW W852

Primed Finger Joint Poplar
13/16" x 6"

PRICING COMING SOON



CROWN MOULDING

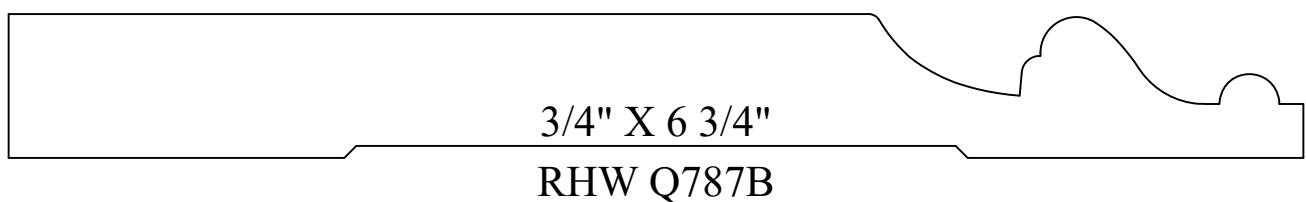
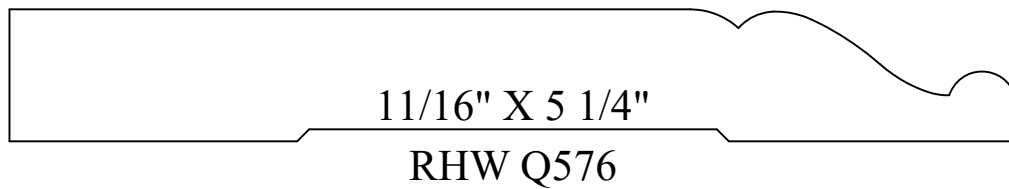
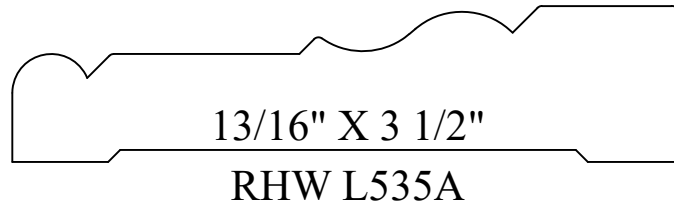
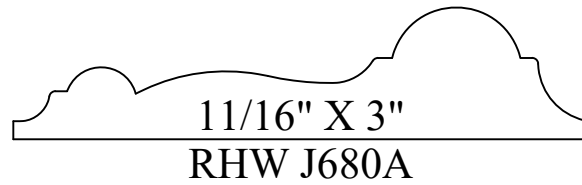
RHW W946

Primed Finger Joint Poplar
13/16" x 7"

PRICING COMING SOON

1:1**SCALE**

Select 'actual size' when printing



1:1

SCALE

Select 'actual size' when printing

