

REALTRIM PLUS™

By Woodtone



Substrate: Hand Selected, Appearance Grade, Kiln Dried SPF
Application: Fascia | Band Boards | Window/Door Trim | Column Wrap
Textures: Comb face | Comb 4 sides | Smooth Face | Resawn Face
Options: Notch | Groove | Rabbet | Angle Cuts | 2 coats of Primer | Colorguard



WOODTONE™
always there, *naturally*

Your natural Trim choice.

When you choose RealTrim Plus you're adding value.

- Faster installation saving you time and labor costs
- Adds the curb appeal of real wood
- Up to 30-yr top coat warranty available
- 100% renewable resource

Easy installation with no special requirements.

- Traditional tools such as saws, hammers and nails are all you will need for this fast and easy install
- Important to protect RealTrim Plus prior to installation by keeping it off the ground and covered
- Copy of installation instructions are available online

We'll stand behind our product, guaranteed.

- No-nonsense warranty against rot for up to 15 years
- If you choose a factory finished Colorguard top coat system, top coat warranty increases to 30 years
- Copy of warranty is available online

Profiles			Lengths
1" x 2" ($23/32$ " x 1 1/2")	5/4" x 2" ($11/16$ " x 1 1/2")	2" x 2" ($15/16$ " x 1 1/2")	8' - 20'
1" x 3" ($21/32$ " x 2 1/2")	5/4" x 3" ($11/16$ " x 2 1/2")	2" x 3" ($15/16$ " x 2 1/2")	8' - 20'
1" x 4" ($21/32$ " x 3 3/8")	5/4" x 4" ($11/16$ " x 3 3/8")	2" x 4" ($15/16$ " x 3 3/8")	8' - 20'
1" x 6" ($21/32$ " x 5 3/8")	5/4" x 6" ($11/16$ " x 5 3/8")	2" x 6" ($15/16$ " x 5 3/8")	8' - 20'
1" x 8" ($21/32$ " x 7)	5/4" x 8" ($11/16$ " x 7)	2" x 8" ($15/16$ " x 7)	8' - 20'
1" x 10" ($21/32$ " x 9)	5/4" x 10" ($11/16$ " x 9)	2" x 10" ($15/16$ " x 9)	8' - 20'
1" x 12" ($21/32$ " x 11)	5/4" x 12" ($11/16$ " x 11)	2" x 12" ($15/16$ " x 11)	8' - 20'



FIND US ON:



The products represented in this brochure may vary from actual product. For a sample of our product or to request a custom color match, please call 1-800-663-9844 or visit us at woodtone.com.



WOODTONE™
always there, *naturally*