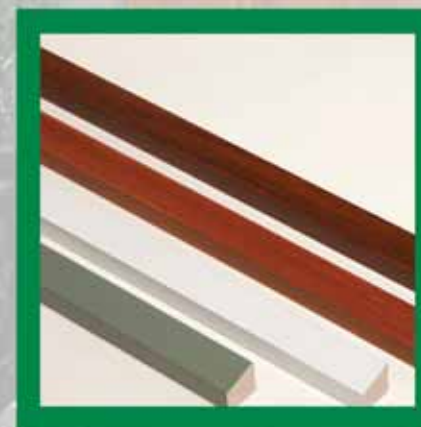




Perfect ! Wood®

Win-Door Profiles, LLC

Premium Exterior Mouldings



Perfect ! Wood® Win-Door Profiles, LLC

Main Office:
8145 River Drive
Morton Grove, IL 60053

Manufacturing:
1110 Windsor Road
Loves Park, IL 61111

Toll Free: 866-506-8273
Fax: 847-965-3358

Phone: 815-654-7459
Fax: 815-654-1081

Distributed By:



Perfect ! Wood®

Win-Door Profiles, LLC

email: cs@perfectwoodprofiles.com
www.perfectwoodprofiles.com

©2008 Perfect ! Wood® Win-Door Profiles, LLC
Perfect ! Wood® is a registered trademark of Perfect ! Wood® Technologies, Inc.
Printed in USA

Perfect!Wood® profiles are engineered wood composites which provide a **cost effective** alternative to traditional, natural exterior mouldings. They offer **exceptional performance** including **resistance** to rot, termites, warping, splitting, and extreme weather, and are covered by a limited lifetime warranty. With thermal properties similar to wood, Perfect!Wood® is immune to the excessive expansion and contraction experienced with plastic profiles.

Product Benefits

- Accepts nails, staples, and screws within 1" of edge
- Low linear expansion from high or low temperature
- Non-splintering
- Will not twist
- Screw retention force of 269 lbs., typical about that of white pine
- Cuts with any fine-tooth miter saw
- Routes out beautifully with little or no chipping or ragged edges
- Accepts paint and stain like real wood
- Does not need priming
- Available in wood grain or smooth finish



Over 90% of the raw materials used in Perfect!Wood® comes from recycled plastic and/or wood byproducts, making it exceptionally green and 100% recyclable. Perfect!Wood® products are made in Chicago by a US company.



Working Properties



Perfect!Wood® works with conventional fasteners and tools, and can be nailed, stapled, screwed and cut without splitting. Routed edges come out smooth and clean without tearouts.



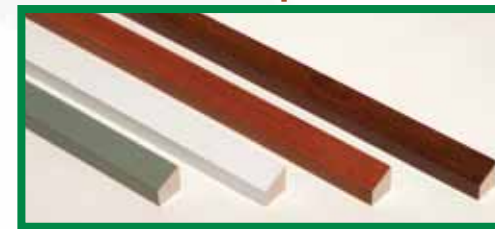
Product Offerings

Perfect!Wood® finishes with conventional paints and primers. When using alkyd-based paints, priming is not necessary. Most profiles are available with oak wood grain embossing. When stained with gel and other stains designed for used on fiber glass doors, Perfect!Wood® provides a rich finish to complement fine entrance doors.

brick mould



window stop



door jamb

