# WOLMANIZED® OUTDOOR® WOOD TREATED WITH SEPIA COLOUR TECHNOLOGY

# GOODFELLOW PRONATURE

Wolmanized<sup>®</sup> Residential Outdoor<sup>®</sup> wood, a trusted brand, is tough enough to stand up to termites and fungal decay and versatile enough to be used in all types of natural environments. It combines the natural beauty of real wood with a next-generation preservative and a lifetime limited warranty against termites and fungal decay.

Proven after a decade across four continents, Wolmanized<sup>®</sup> wood is ideal for decking, railing and structural deck components, playgrounds and other backyard projects. It can be used in above ground, ground contact and freshwater applications.

Wolmanized<sup>®</sup> wood can be painted or stained. It is more economical than cedar and plastic composites. Made from a renewable resource that's treated to last for decades, reducing demands on forests.

#### 2 DECADES OF PROVEN PERFORMANCE

- Colourant added during the pressure treatment process, leaving the finished product with an attractive brown tone, eliminates the need for brush-on colour at time of installation
- > Can be used for fencing, decking, and other landscaping applications
- Millions of feet treated per year in over 100 treating plants worldwide, resulting in countless satisfied customers around the globe
- > Tried, tested and proven: effective colour technology from Europe adapted for Canada

The colour transition from the initial preservation treatment to the colour at the moment of installation will vary depending on many factors such as wood specie, usage and exposure to the elements. With time, medium-term, the colour will change from a Sepia brown to a silver grey.





\*Colours for reference purposes only



### **BUILDING TIPS**

For 2" lumber, use 3 1/4" nails or 3" screws. For 5/4 decking, use 3" nails or 2 1/2" screws.

### **RECOMMENDED HARDWARE**

The minimal corrosivity of Wolmanized® wood is similar to that of traditional treated wood. Hot-dipped galvanized fasteners (meeting ASTM A 153) and connectors (ASTM A 653 Class G185 sheet), or better, are recommended for protection against the effects of moisture often present where treated wood is used. For Permanent Wood Foundations, use 304 or 316 stainless steel. Aluminum should not be used in direct contact with this wood.

### **MAINTENANCE TIPS**

- No maintenance is needed to renew resistance to fungi and termites. Wolmanized<sup>®</sup> wood has a lifetime limited warranty against these organisms. For more information on our warranty terms and conditions, visit **wolmanizedwood.com**
- To help protect your project against moisture damage, apply an effective brand of water repellent as soon as your project is finished or, for large projects, as sections are completed. Water repellent should be re-applied every year or two.

For additionnal information, please visit goodfellowinc.com



## **SEPIA COLOUR EVOLUTION**

# GOODFELLOW PRONATURE

## SUN EFFECT ON COLOUR

The colourant added to the treatment process takes its tint when exposed to the elements. And so, once out of the plant, the green coloration changes progressively to Sepia brown when exposed to sunlight.



## TREATMENT EFFECT ON KNOTS

Significant colour variations with green residue, frequently around knots, are to be expected on newly and freshly treated wood. These residues and rings, caused by an accumulation of copper in the resin, will gradually fade with time.



### COLOUR VARIATION WHEN EXPOSED

The colour transition from the initial preservation treatment to the colour at the moment of installation will vary depending on many factors such as wood specie, usage and exposure to the elements. With time, medium-term, the colour will change from a Sepia brown to a silver grey.



\*Colours for reference purposes only

For more information visit goodfellowinc.com





WE TREAT WOOD SINCE 1977 PROTECT YOUR INVESTMENT AND ASK FOR

