



## STAIN AND SEALER FOR WOOD

## www.readyseal.com

"THE PRODUCT OF CHOICE BY PROFESSIONALS"

## Reference Guide to Ready Seal Application

Ready Seal recommends 2 light applications on rough cut material and/or 1 moderate application on smooth material depending upon porosity of the wood (how much can absorb). Apply multiple applications wet on wet.

Ready Seal is a semi-transparent product that will show the grain and knot holes, along with any imperfections of the wood. Existing material, powerwash marks, imperfections of wood, type of wood, and age of wood will all effect the apperance of the end results. Gray/oxidized wood can be cleaned with 1 part bleach 3 part water solution applyed with a pump up garden sprayer. Let the solution set for 30 minutes and rinse with a garden hose.

Ready Seal is a true penetrating stain that truly soaks into the wood. To have a durable long lasting finish Ready Seal needs to penetrate into the substrate. If there is existing stain, paint, or dirt, Ready Seal will not penetrate leaving you without a durable long lasting finish. When dealing with new wood, the grain needs time to open up for Ready Seal to penetrate to have a long lasting finish.

Ready Seal is an oil based product. It must be applied to wood with a moisture content of 12% or less. Because oil and water do not mix, Ready Seal will not penetrate and the finish will not look appropriate or last long when applied to wet wood. Test wood with a moisture meter which can be purchased at your local hardware store.

## Formula:

(Heighth of Structure X Width of Stucture) X Amount of Sides = Total Square Footage. Divide Total Square Footage by the Amount of Square Footage Per Gallon On The Chart Below

Wood Type Sq ft/gal		Wood Type Sq ft	Sq ft/gal	
Cedar Deck	175	Spruce Fence	150	
Cedar Fence	125	Pine Fence	150	
Cedar Shingles	150	Pine Siding	170	
Cedar Siding	125	Treated Pine Deck	150	
Redwood Deck	150	Treated Pine Fence	150	