

# ROSEBURG SKYPly™ VENEER CORE

## Introducing our newest HyBrid Panel.



ROSEBURG  
*SkyPly*™

AMOUNT OF UREA FORMALDEHYDE ADDED

CITY



COUNTRY



SkyPly formaldehyde emissions tested well below  
the California Air Resource Board (CARB)  
suggested standard set for 2008

We added LEED™ points  
to our **NEW** SkyPly  
Hardwood Plywood instead  
of urea formaldehyde.

FSC certified veneer core panels available.

To find out more, go to [rfpco.com](http://rfpco.com)

Another environmentally friendly  
“GreenBuild” product produced by

**ROSEBURG**  
FOREST PRODUCTS

*Roseburg Hardwood Plywood*

## ROSEBURG SKYPly™ LEED CREDIT AND POINT INFORMATION

LEED CATEGORY	INTENT	REQUIREMENTS	POSSIBLE CREDITS /POINTS	SKYPly SOLUTION
<i>Indoor Environmental Quality IEQ 4.4</i>	Improve indoor air quality	Composite wood products must contain <b>no added urea-formaldehyde</b> resins	1 point	SkyPly has <b>no urea formaldehyde added</b> during the manufacturing process
<i>Materials and Resources MR 5.1</i>	Increase the use of materials that are extracted and manufactured <b>within the project region</b>	Use min. of <b>20%</b> of combined value of construction materials and products manufactured within a <b>500 mile radius</b>	1 point	SkyPly is manufactured in Dillard, OR and may contribute to points based on proximity of the project
<i>Materials and Resources MR 5.2</i>	Increase the use of materials that are extracted and manufactured <b>within the project region</b>	In addition to requirements of MR 5.1, use a min. of <b>10%</b> of the combined value of construction materials and products extracted, harvested, or recovered, as well as manufactured within <b>500 miles</b> of the project	1 point	SkyPly wood fiber is recovered near the manufacturing facility in Dillard, OR and may contribute to points based on proximity of the project
<i>* Materials and Resources MR 7.0</i>	Encourage environmentally responsible forest management	Use a minimum of 50% wood based materials and products, which are certified in accordance with the Forest Stewardship Council's (FSC) Principles and Criteria, for wood building components	1 point	* SkyPly can be specified as a FSC certified panel.

This information is correct to the best of our knowledge. For more information regarding **LEED™** see [www.usgbc.org](http://www.usgbc.org).



### VENEER CORE HARDWOOD PLYWOOD

Introducing our newest Hybrid Panel – SkyPly. We've combined **no added Urea Formaldehyde** technology with our Roseburg veneer core Hardwood Plywood manufacturing to produce a panel that may contribute to achieving **LEED™** points. These panels are also available with FSC veneer core which many contribute to an additional **LEED™** point. SkyPly is available through all Roseburg Hardwood Plywood distributors.

### FACE AND BACK OPTIONS

Roseburg's SkyPly hardwood plywood is offered in all the ANSI described face and back grades as well as proprietary grades to satisfy special needs.

### ENVIRONMENTAL STEWARDSHIP

We are proud to have timberland that has been certified by one of the world's most accepted third-party certification organizations. We recognize that the global demand for wood products is growing and we are balancing that need with the harvesting and processing of natural resources. Roseburg holds itself, its vendors and its employees to high environmental stewardship expectations and is committed to an excellent forest stewardship program that includes: sustainable forest management; protecting biodiversity; setting and achieving efficient goals; tracking and improving performance; and being a good industry role model. To assure accountability, Roseburg utilizes third-party audits to validate our commitment to environmentally sound forest management practices.

- ▶ SkyPly can be substituted in any hardwood plywood application requiring a tighter emission standard.
- ▶ Major uses for SkyPly include: laminating substrate, shelving, cabinets, millwork, furniture, and fixtures.
- ▶ SkyPly can be specified as a low emitting core for Roseburg Hardwood Plywood.
- ▶ Roseburg manufactures and ships all SkyPly products from a single location resulting in substantial savings of time, cost, energy, and emissions associated with additional transportation.

### DESCRIPTION AND OPTIONS:

Core material: Roseburg SkyPly - no added Urea Formaldehyde veneer core  
 Sizes available: 1/4", 3/8", 1/2", 5/8", 3/4" & 1" 4'x8'  
 (4'x10' available 1st quarter 2007)

### SPECIAL FEATURES:

- No Urea Formaldehyde added in manufacturing
- Formaldehyde emissions well below suggested 2008 CARB standards
- Available in a wide range of hardwood veneer faces and backs
- May contribute to **LEED™** points
- Available with FSC core

