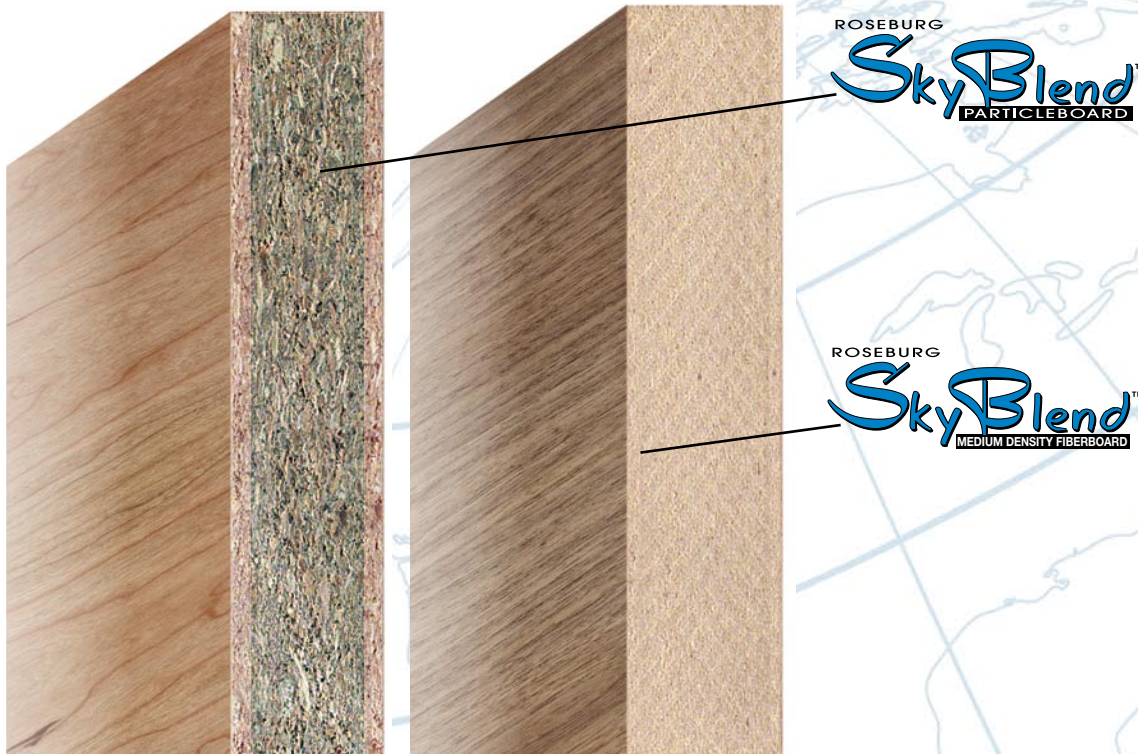


Roseburg SkyBlend™ LEED Credit and Point Information

LEED CATEGORY	INTENT	REQUIREMENTS	POSSIBLE CREDITS / POINTS	SKYBLEND SOLUTIONS
Indoor Environmental Quality IEQ 4.4	Improves indoor air quality	Composite wood products must contain no added urea-formaldehyde resins	1 point	SkyBlend has no urea-formaldehyde added during manufacturing process
Materials and Resources MR 4.1	Increases the use of products that incorporate recycled content material	Sum of recycled content constitutes at least 10% of materials in the project	1 point	SkyBlend is EPP & SCS certified 100% pre-consumer recycled wood fiber (SCS on PB only)
Materials and Resources MR 4.2	Increases the use of products that incorporate recycled content material	Sum of recycled content constitutes at least 20% of materials in the project	1 point in addition to MR 4.1	SkyBlend is EPP & SCS certified 100% pre-consumer recycled wood fiber (SCS on PB only)
Materials and Resources MR 5.1	Increases the use of products that incorporate recycled content material within the project region	Use min of 20% of combined value of construction materials and products manufactured within a 500 mile radius	1 point	SkyBlend manufacturing location may contribute to points based on proximity of the project
Materials and Resources MR 5.2	Increases the use of products that incorporate recycled content material within the project region	In addition to requirements of MR 5.1, use a min. of 10% of the combined value of construction materials and products extracted, harvested or recovered, as well as manufactured within 500 miles of the project	1 point	SkyBlend wood fiber is recovered near the manufacturing facility and may contribute to points based on proximity to the project



Roseburg SkyBlend™ core panels are manufactured with SkyBlend™ particleboard or MDF and contain no added urea formaldehyde.

- Particleboard Core
- EPP certified 100% pre-consumer recycled wood fiber MDF
- SCS and EPP certified 100% pre-consumer recycled wood fiber particleboard
- No urea formaldehyde added during the manufacturing process
- Particleboard readily identifiable by its blue-tinted core
- Will contribute to achieving LEED credits