

Product	Finish	FSC-C021798	Recycled Content	FloorScore	CDPH v1.2 Standard Method Testing	HPD	LEED	WELL Building Standard
Mission Oak Engineered	Unfinished	FSC Mix 100%	24% (post-consumer)	FloorScore® - SCS-FS-03865	VOC range: 0.5 - 5.0 mg/m ³		EQ: Low-Emitting Materials	VOC Reduction-Feature 4, Toxic Material Reduction-Feature 25
	Finished (stain, oil &/or poly)	FSC Mix 100%	24% (post-consumer)	FloorScore® - SCS-FS-03865	VOC range: 0.5 - 5.0 mg/m ³		EQ: Low-Emitting Materials	VOC Reduction-Feature 4, Toxic Material Reduction-Feature 25
Mission Oak Solid	Unfinished	FSC Recycled 100%	100% (post-consumer)		*Exempt from testing	Published	EQ: Low-Emitting Materials	VOC Reduction-Feature 4, Toxic Material Reduction-Feature 25
	Finished (stain, oil &/or poly)	FSC Recycled 100%	100% (post-consumer)					
Dirty Face	Unfinished	FSC Recycled 100%	100% (post-consumer)		*Exempt from testing	Published	EQ: Low-Emitting Materials	VOC Reduction-Feature 4, Toxic Material Reduction-Feature 25
	Finished (stain, oil &/or poly)	FSC Recycled 100%	100% (post-consumer)					
Dark Horse	Unfinished	FSC Recycled 100%	100% (post-consumer)					
	Finished (stain, oil &/or poly)	FSC Recycled 100%	100% (post-consumer)					
MC White Oak 5" VG Engineered	Unfinished	FSC Mix 76%	24% (pre-consumer)	FloorScore® - SCS-FS-03865	VOC range: 0.5 - 5.0 mg/m ³		EQ: Low-Emitting Materials	VOC Reduction-Feature 4, Toxic Material Reduction-Feature 25
	Finished (stain, oil &/or poly)	FSC Mix 76%	24% (pre-consumer)	FloorScore® - SCS-FS-03865	VOC range: 0.5 - 5.0 mg/m ³		EQ: Low-Emitting Materials	VOC Reduction-Feature 4, Toxic Material Reduction-Feature 25
Wide Plank White Oak Engineered	Unfinished	FSC 100%	0%	FloorScore® - SCS-FS-03865	VOC range: 0.5 - 5.0 mg/m ³		EQ: Low-Emitting Materials	VOC Reduction-Feature 4, Toxic Material Reduction-Feature 25
	Finished (stain, oil &/or poly)	FSC 100%	0%	FloorScore® - SCS-FS-03865	VOC range: 0.5 - 5.0 mg/m ³		EQ: Low-Emitting Materials	VOC Reduction-Feature 4, Toxic Material Reduction-Feature 25
Lost Coast Redwood	Unfinished	FSC Recycled 100%	100% (post-consumer)		*Exempt from testing	Published	EQ: Low-Emitting Materials, MR Building Product Disclosure & Optimization - Material Ingredients	VOC Reduction-Feature 4, Toxic Material Reduction-Feature 25, Material Transparency-Feature 97
	Finished (stain, oil &/or poly)	FSC Recycled 100%	100% (post-consumer)					
MC Walnut Engineered	Unfinished	FSC Mix 76%	24% (pre-consumer)	FloorScore® - SCS-FS-03865	VOC range: 0.5 - 5.0 mg/m ³		EQ: Low-Emitting Materials	VOC Reduction-Feature 4, Toxic Material Reduction-Feature 25
	Finished (stain, oil &/or poly)	FSC Mix 76%	24% (pre-consumer)	FloorScore® - SCS-FS-03865	VOC range: 0.5 - 5.0 mg/m ³		EQ: Low-Emitting Materials	VOC Reduction-Feature 4, Toxic Material Reduction-Feature 25
Wide Plank Hickory Engineered	Unfinished	FSC 100%	0%	FloorScore® - SCS-FS-03865	VOC range: 0.5 - 5.0 mg/m ³		EQ: Low-Emitting Materials	VOC Reduction-Feature 4, Toxic Material Reduction-Feature 25
	Finished (stain, oil &/or poly)	FSC 100%	0%	FloorScore® - SCS-FS-03865	VOC range: 0.5 - 5.0 mg/m ³		EQ: Low-Emitting Materials	VOC Reduction-Feature 4, Toxic Material Reduction-Feature 25
Teak FJ	Unfinished	FSC Recycled 100%	100% (post-consumer)					
	Finished (stain, oil &/or poly)	FSC Recycled 100%	100% (post-consumer)					

Product	Finish	FSC	Recycled Content	FloorScore	CDPH v1.2 Standard Method Testing	HPD	LEED	WELL Building Standard
Teak Engineered	Unfinished	Not certified	24% (post-consumer)		VOC range: ≤ 0.5 mg/m ³		EQ: Low-Emitting Materials	VOC Reduction-Feature 4, Toxic Material Reduction-Feature 25
	Finished (stain, oil &/or poly)	Not certified	24% (post-consumer)		VOC range: ≤ 0.5 mg/m ³		EQ: Low-Emitting Materials	VOC Reduction-Feature 4, Toxic Material Reduction-Feature 25
Long Plank Teak	Unfinished	FSC Recycled 100%	100% (post-consumer)		*Exempt from testing	Published	EQ: Low-Emitting Materials	VOC Reduction-Feature 4, Toxic Material Reduction-Feature 25
	Finished (stain, oil &/or poly)	FSC Recycled 100%	100% (post-consumer)					
Acacia Metro Engineered	Unfinished	Not certified	24% (pre-consumer)		VOC range: ≤ 0.5 mg/m ³		EQ: Low-Emitting Materials	VOC Reduction-Feature 4, Toxic Material Reduction-Feature 25
	Finished (stain, oil &/or poly)	Not certified	24% (pre-consumer)		VOC range: ≤ 0.5 mg/m ³		EQ: Low-Emitting Materials	VOC Reduction-Feature 4, Toxic Material Reduction-Feature 25
Douglas Fir Solid	Unfinished	Not certified	100% (post-industrial)		*Exempt from testing	Published	EQ: Low-Emitting Materials	VOC Reduction-Feature 4, Toxic Material Reduction-Feature 25
	Finished (stain, oil &/or poly)	Not certified	100% (post-industrial)					
Douglas Fir rePLY	Unfinished	Not certified	100% (pre-consumer)		VOC range: 0.5 - 5.0 mg/m ³		EQ: Low-Emitting Materials	VOC Reduction-Feature 4, Toxic Material Reduction-Feature 25
	Finished (stain, oil &/or poly)	Not certified	100% (pre-consumer)		VOC range: 0.5 - 5.0 mg/m ³		EQ: Low-Emitting Materials	VOC Reduction-Feature 4, Toxic Material Reduction-Feature 25
Western Red Cedar	Unfinished	Not certified	100% (pre-consumer)		*Exempt from testing	Published	EQ: Low-Emitting Materials	VOC Reduction-Feature 4, Toxic Material Reduction-Feature 25
	Finished (stain, oil &/or poly)	Not certified	100% (pre-consumer)					
Cumaru	Unfinished	Not certified	100% (pre-consumer)		*Exempt from testing	Published	EQ: Low-Emitting Materials	VOC Reduction-Feature 4, Toxic Material Reduction-Feature 25
	Finished (stain, oil &/or poly)	Not certified	100% (pre-consumer)					
Peroba	Unfinished	FSC Recycled 100%	100% (post-consumer)		*Exempt from testing		EQ: Low-Emitting Materials	VOC Reduction-Feature 4, Toxic Material Reduction-Feature 25
	Finished (stain, oil &/or poly)	FSC Recycled 100%	100% (post-consumer)					

* Per LEED BD+C: New Construction v4 - LEED v4, Low-emitting materials

Inherently non-emitting sources

Products that are inherently non-emitting sources of VOCs - specifically stone, ceramics, powder-coated metals, plated metals or anodized metals, glass, concrete, clay brick, and unfinished/untreated solid wood flooring - are considered fully compliant without any VOC emissions testing if they do not include integral organic-based surface coatings, binders, or sealants.