

LEED® v3 Credits — Teragren® Panels, Veneer + Worktops

BAMBOO

UNFINISHED BAMBOO PANELS + VENEER	LEED® MR Credit 6	LEED® MR Credit 7	LEED® IEQ Credit 4.4	BAMBOO WORKTOPS	LEED® MR Credit 6	LEED® MR Credit 7	LEED® IEQ Credit 4.4
Panels: Traditional (solid or cross-ply)	✓	✓	Request NAF* to qualify	Worktops – Parquet Butcher Block End Grain	✓	✓	✓
Panels: Strand (solid or cross-ply)	✓	N/A	✓	Worktops – Vertical Grain face with Strand core	✓	✓	✓
Veneer: Traditional 1/8"	✓	✓	✓	Worktops – Strand face with Vertical Grain core	✓	N/A	✓
Veneer: Strand 1/8"	✓	N/A	✓	Architectural Molding – casing and backout (solid; no cross-ply)	✓	✓	Request NAF* to qualify
Veneer – Traditional 2-ply wood on wood	✓	✓	✓	Architectural Molding – Backsplash/Chair Rail	✓	✓	Request NAF* to qualify
Veneer – Traditional 1/42" paper-fleece backing	✓	✓	✓				
Edge-banding: Traditional w/ fleece backing	✓	✓	✓				

*NAF = No-added-formaldehyde

LEED® MR Credit 6: Rapidly Renewable Materials - 1 Credit

Bamboo is a rapidly renewable resource; Teragren Optimum 5.5® moso bamboo is harvested at maturity

LEED® MR Credit 7: Certified Wood - 1 Credit

Special order FSC-PURE certified Teragren Traditional (non-strand) bamboo flooring and countertop products

LEED® IEQ Credit 4.4: Low-Emitting Materials: Composite Wood + Agrifiber Products - 1 Credit

Composite wood and agrifiber used on the interior of the building must contain no added urea-formaldehyde [NAUF] resins



LEED® Credits MR6, MR 7 and IEQ 4.4 apply to LEED for New Construction; Commercial Interiors; Core + Shell; and Schools

About SCS Indoor Advantage™ Gold Certification

Teragren SCS Indoor Advantage™ Gold certified panels and 1/8" veneer have been independently certified by Scientific Certification Systems (SCS), the global leader in independent certification of environmental and sustainability claims to comply with VOC emissions criteria of California Section 01350. This certification sets the toughest limits for indoor air emissions testing for 78 VOCs, guaranteeing that certified products contribute to a healthier and safer indoor environment. For more information, visit www.scs-certified.com.

