



Certifications & LEED® V5 Credit Support



OFFERINGS

Timber Products offers many products including FalconPly™ Hardwood Plywood, Softwood Plywood, Particleboard, Overlay Panels, Hardwood Veneer, Hardwood Lumber, and many other types of panel products. Our panel products are available in a variety of thicknesses, widths and lengths. They can be used for a variety of applications including cabinetry, countertops, furniture components, casework, shelving, retail fixtures, office furniture, underlayment and stair treads. Many of these products offer support with LEED® v5 credits and other certifications.

WHAT ULEF AND NAF MEAN?

ULEF Resins or Ultra-Low-Emitting Formaldehyde Resins, and NAF Resins or No-Added Formaldehyde Resins are an EPA and CARB regulated exemption designation that requires strict testing and certification in order to qualify and operate. ULEF Resins must fall below an emissions test to be below 0.05 ppm for Veneer Core and Composite Core Products, and NAF Resins must fall below an emission of 0.04ppm. ULEF Resins may use melamine- or urea- formaldehyde based resin systems, while NAF Resins may not use any melamine- or urea- formaldehyde based resin systems. Available ULEF and NAF Resins options can be found below.

For FAQs about the EPA standards click [here](#).

HOW DO ULEF AND NAF RESINS AFFECT LEED CREDITS?

ULEF and NAF Resins both offer customers a chance to qualify for LEED Credit Points. Either resin options qualify for the Low Emitting Materials (MRc3) criteria in both the New Construction and Interior Design LEED certificates, and may offer qualification for up to 4 credit points.

For more information about LEED v5 click [here](#).

HOW OTHER CERTIFICATIONS AFFECT LEED CREDITS?

Most of our products have a product-specific cradle-to-gate Environmental Product Declaration to meet the new requirement, Quantify and Assess Embodied Carbon (MRp2), for both New Construction and Interior Design LEED certificates. These EPDs also can provide up to 4 credit points under Reduce Embodied Carbon (MRc2), and up to 3 credit points under Building Product Selection and Procurement (MRc4) criteria. Most products are also available as FSC® (FSC-C021324) COC Certified. This certification offers qualification for up to 1 credit point under Building Product Selection and Procurement (MRc4) Requirement criteria.

For more information about LEED v5 click [here](#).

PRODUCTS	LEED® V5 CREDIT SUPPORT	NAF AVAILABLE	ULEF AVAILABLE	EPD AVAILABLE	FSC® COC CERTIFICATION AVAILABLE
HARDWOOD PLYWOOD: MDF CORE		X		X	X
HARDWOOD PLYWOOD: PRO-CORE	MR: MRp2, MRc4, MRc3		X	X	X
HARDWOOD PLYWOOD: PARTICLEBOARD CORE		X		X	X
HARDWOOD PLYWOOD: OSB CORE	MR: MRc4, MRc3	X			X
HARDWOOD PLYWOOD: POPLAR CORE			X		X
HARDWOOD PLYWOOD: VENEER CORE (DOMESTIC)	MR: MRp2, MRc4, MRc3		X	X	X
HARDWOOD PLYWOOD: MDF CORE (IMPORTED)	MR: MRp2, MRc4, MRc3		X		X
DECORATIVE OVERLAY: MDF-CORE		X			X
DECORATIVE OVERLAY: PRO-CORE	MR: MRc4, MRc3		X		X
DECORATIVE OVERLAY: PARTICLEBOARD		X			X
DECORATIVE OVERLAY: VENEER CORE			X		X
SPECTRABOARD: MDF CORE		X		X	X
SPECTRABOARD: PRO-CORE	MR: MRp2, MRc4, MRc3		X	X	X
SPECTRABOARD: PARTICLEBOARD CORE		X		X	X
SOFTWOOD PLYWOOD	MR: MRp2, MRc4, MRc3		X	X	X
HARDWOOD LUMBER	MR: MRc4				X