

VENEER-ART®

High-Performance Wood Veneer

by LAMIN ART



L.E.E.D. CREDITS

Veneer-Art stands by its customers willing to achieve L.E.E.D. certified projects, offering with its products, adequate, performing and eco-friendly solutions.

Please find hereafter the areas of contribution towards L.E.E.D. certification of Veneer-Art production following the below category:

VENEER-ART decorative veneer laminate, consisting of a sheet of genuine wood veneer laid on impregnated Kraft papers and coated through hot pressure with Veneer-Art high performance finish.

MATERIALS & RESOURCES (MR)

MATERIALS & RESOURCES

Credit 5.1 & 5.2




Regional
Woods

The point of final assembly is considered the starting point for determining the 500 miles (805 km) radius requirement. In the case where a fabricator manufactures project components off-site using our material, the 805 km requirement refers to the distance between the fabricator's facility and the installation location. In the case where our laminate is applied on-site, the installation location should be within 805 km from our manufacturing facility in Bar-le-Duc, France. Veneer-Art products are stocked by exclusive distributors worldwide to be as close as possible to the jobsites.

VENEER-ART PRODUCT COMPOSITION



Thickness: .040" / 1mm

-  Highly durable melamine finish, preserves the natural grain structure and texture of each species
-  Natural (not reconstituted) wood veneer
-  Phenolic resin-impregnated kraft sheets, makes Veneer-Art ready to install with the same tools and substrates as HPL

INDOOR ENVIRONMENTAL QUALITY (IEQ)

IEQ

Credit 4.1

Low-Emitting
Materials (LEM):
Adhesives & Sealants

Veneer-Art decorative veneer laminate can be installed with adhesives and adhesive systems that meet the requirements listed in this section. Be sure to consult adhesive manufacturers' product data and application systems.

IEQ

Credit 4.4

LEM: Composite
Wood & Agrifiber
Products

Veneer-Art decorative veneer laminate can be laminated onto many of the low-VOC and/or no added urea-formaldehyde substrates that are now available in the marketplace. The Veneer-Art laminate can be laminated with no added urea-formaldehyde adhesive that are now available in the marketplace. No urea-formaldehyde adhesives are added during the manufacturing of Veneer-Art decorative veneer laminate.

