LEED AP® Consultant Locator

Paul Davis
LEED AP BD+C
503.243.7311
pdavis@cfpwood.com

Steve Chavez
LEED AP BD+C
800.694.9663
schavez@cfpwood.com

Richard Poindexter
LEED AP BD+C
800.637.1609
rpoindexter@cfpwood.com

cfpwood.com

AWI
FSC
Columbia Forest Products
Products by location that may contribute to LEED® credits

<table>
<thead>
<tr>
<th>LEED 2009 NC</th>
<th>LEED 3.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Credit Number</td>
<td>Intent</td>
</tr>
<tr>
<td>IEQ 4.4 Low Emitting Materials - Composite Wood and Agiftaber Products</td>
<td>1 Point</td>
</tr>
<tr>
<td>Reduce quantity of odorous, irritating and/or harmful contaminants for comfort and well-being of occupants.</td>
<td></td>
</tr>
<tr>
<td>MR 4 Recycled Content</td>
<td>2-3 Points possible with innovation</td>
</tr>
<tr>
<td>Incorporate recycled content materials to reduce impacts resulting from extraction and processing of virgin materials.</td>
<td></td>
</tr>
<tr>
<td>MR 5 Local Materials</td>
<td>2-3 Points possible with innovation</td>
</tr>
<tr>
<td>Support use of indigenous resources and reduce environmental impact of transportation.</td>
<td></td>
</tr>
<tr>
<td>MR 7 FSC Certified Wood</td>
<td>1-2 Points possible with innovation</td>
</tr>
<tr>
<td>Encourage environmentally responsible forest management.</td>
<td></td>
</tr>
</tbody>
</table>

LEED Credit Language

Composite wood products used on the interior of the building (defined as inside of the weatherproofing system) shall contain no-added urea formaldehyde resins. Laminating adhesives used to fabricate on-site and shop-applied composite wood assemblies shall contain no-added urea formaldehyde resins. Composite wood products are defined as particleboard, medium density fiberboard (MDF), plywood panel substrates and door cores. No innovation point suggestions provided by the USGBC US and Canadian standards are identical for this credit.

Percentage content is determined by weight. Use materials with recycled content such that the sum of post-consumer recycled content plus one half of the processor certified content constitutes at least 10% (7.5% in Canada) based on cost of the total value of materials in the project. Furniture may be included, provided it is included consistency with MR credits 3-7. Additional point if 20% (15% in Canada) of the building materials are recycled. Innovation credit possible at 30% US.

Use building materials or products that have been extracted, harvested or recovered as well as manufactured within 500 miles of the project site for a minimum of 10% (based on cost) of the total materials value. If only a fraction is considered local then only that percentage (by weight) shall contribute to the regional value. Furniture may be included if it is included consistently in MR credits 3-7. An additional point if 20% of the materials qualify as local. Innovation in design possible at 40%. Canadian GBC uses different radius/calculations based on transportation mode. 1600 KM for truck; 2,400 KM by rail.

Chatham, VA
Formaldehyde-free decorative veneer core plywood solid sold under the PureBond brand name includes MPX®, JayCore® and KayCore®. Composite assemblies sold under the PureBond name also include MDF or Particleboard cores bonded with pMDI adhesive featuring decorative veneers applied with the same soy technology and PureBond veneer core production. Phenol formaldehyde bonded core PlyCore Plus® and Classic Core® crossband constructions with soy laminated decorative veneers also available.

Panels manufactured with recycled content composite cores are typically 80% pre-consumer recycled content by weight once recycled, virgin decorative veneers are subtracted. pMDI bonded recycled content PB and MDF are also available to meet LEED IEQ 4.4 guidelines for NAUF. Specification of recycled content substrates required at time of order. Columbia passes through first person composite vendor recycled content claims documentation for review by specifier for suitability in LEED project work.

For extraction credit, only virgin veneer domestic core inliners can be traced to the forest floor. Face and back veneers are not typically traceable to the forest floor so a 3/4’’ domestic panel product is 94% local (sars face and back). Other thicknesses or constructions, check with a Columbia LEED AP for your region.

Available as FSC-Mix PureBond MPX® and JayCore®. FSC-Mix pMDI bonded MDF and particleboard centers also available to meet IEQ 4G.4 NAUF requirement. Eucalyptus Plus® and Classic Core® also available in FSC Mix constructions. See Columbia FSC web page for more detail on available face and back species.

Old Fort, NC
Formaldehyde-free PureBond decorative veneer core plywood laminated with phenolic resin crossbands and soy laminated plywood centers also available to meet the same soy technology as PureBond veneer core production. Phenol formaldehyde bonded core PlyCore Plus® and Classic Core® also available in FSC Mix constructions with soy laminated decorative veneers also available.

Panels manufactured with recycled content composite cores are typically 80% pre-consumer recycled content by weight once recycled, virgin decorative veneers are subtracted. pMDI bonded recycled content PB and MDF are also available to meet LEED IEQ 4.4 guidelines for NAUF. Specification of recycled content substrates required at time of order. Columbia passes through first person composite vendor recycled content claims documentation for review by specifier for suitability in LEED project work.

For extraction credit, only virgin veneer domestic core inliners can be traced to the forest floor. Face and back veneers are not typically traceable to the forest floor so a 3/4’’ domestic panel product is 94% local (sars face and back). Other thicknesses or constructions, check with a Columbia LEED AP for your region.

Available as FSC-Mix PureBond MPX®, JayCore® and Columbia Drawer Sides™. FSC 100% PlyCore Plus® and Columbia Drawer Sides™. FSC-Mix PureBond MPX® and Columbia Drawer Sides™. See Columbia FSC web page for more detail on available face and back species.

Klamath Falls, OR
Formaldehyde-free decorative veneer core plywood solid sold under the PureBond brand name includes MPX®, JayCore® and KayCore®. Composite assemblies sold under the PureBond name also include MDF or Particleboard cores bonded with pMDI adhesive featuring decorative veneers applied with the same soy technology as PureBond veneer core production. Phenol formaldehyde bonded core PlyCore Plus® and Classic Core® constructions with soy laminated decorative veneers also available.

Panels manufactured with recycled content composite cores are typically 80% pre-consumer recycled content by weight once recycled, virgin decorative veneers are subtracted. pMDI bonded recycled content PB and MDF are also available to meet LEED IEQ 4.4 guidelines for NAUF. Specification of recycled content substrates required at time of order. Columbia passes through first person composite vendor recycled content claims documentation for review by specifier for suitability in LEED project work.

For extraction credit, only virgin veneer domestic core inliners can be traced to the forest floor. Face and back veneers are not typically traceable to the forest floor so a 3/4’’ domestic panel product is 94% local (sars face and back). Other thicknesses or constructions, check with a Columbia LEED AP for your region.

Available as FSC-Mix PureBond MPX®, JayCore® and Columbia Drawer Sides™. FSC-Mix PureBond MPX®, JayCore® and Columbia Drawer Sides™. See Columbia FSC web page for more detail on available face and back species.

Trumann, AR
Formaldehyde-free decorative veneer core plywood solid sold under the PureBond brand name includes MPX®, JayCore® and KayCore®. Composite assemblies sold under the PureBond name also include MDF or Particleboard cores bonded with pMDI adhesive featuring decorative veneers applied with the same soy technology as PureBond veneer core production. Phenol formaldehyde bonded core PlyCore Plus® and Classic Core® constructions with soy laminated decorative veneers also available.

Panels manufactured with recycled content composite cores are typically 80% pre-consumer recycled content by weight once recycled, virgin decorative veneers are subtracted. pMDI bonded recycled content PB and MDF are also available to meet LEED IEQ 4.4 guidelines for NAUF. Specification of recycled content substrates required at time of order. Columbia passes through first person composite vendor recycled content claims documentation for review by specifier for suitability in LEED project work.

For extraction credit, only virgin veneer domestic core inliners can be traced to the forest floor. Face and back veneers are not typically traceable to the forest floor so a 3/4’’ domestic panel product is 94% local (sars face and back). Other thicknesses or constructions, check with a Columbia LEED AP for your region.

Available as FSC-Mix PureBond MPX®, JayCore® and Columbia Drawer Sides™. FSC-Mix PureBond MPX®, JayCore® and Columbia Drawer Sides™. See Columbia FSC web page for more detail on available face and back species.

Heast, ON St. Casimir, QC
Formaldehyde-free decorative veneer core plywood solid sold under the PureBond brand name includes MPX®, JayCore® and CANAM Solid plus blanks. Composite assemblies sold under the PureBond name also include MDF or Particleboard cores bonded with pMDI adhesive featuring decorative veneers applied with the same soy technology as PureBond veneer core production. Phenol formaldehyde bonded core PlyCore Plus® and Classic Core® constructions with soy laminated decorative veneers also available.

Panels manufactured with recycled content composite cores are typically 80% pre-consumer recycled content by weight once recycled, virgin decorative veneers are subtracted. pMDI bonded recycled content PB and MDF are also available to meet LEED IEQ 4.4 guidelines for NAUF. Specification of recycled content substrates required at time of order. Columbia passes through first person composite vendor recycled content claims documentation for review by specifier for suitability in LEED project work.

Last point of fabrication (not on job site) determines location of manufacture. For extraction credit, 100% domestic core construction only - no imported sub-assemblies or imported decorative veneers. Use plant address for location of tree harvest for domestic veneer core production. Special calculation required for domestic panels with imported decorative faces.

Available as FSC-Mix MPX®, CANAM GOLD®, and Heliwood®. FSC-Mix pMDI bonded MDF and particleboard centers also available to meet IEQ 4G.4 NAUF requirement. Eucalyptus Plus® and Classic Core® also available in FSC Mix constructions. See Columbia FSC web page for more detail on available face and back species.