

Duramar TFL LEED Product Requirement Compliance

Duramar is an excellent choice for professionals planning projects which pursue the Leadership in Energy and Environmental Design- LEED certification.

Following a list of credits and possible points available while using our TFL- Thermally Fused Laminates (melamine wood) product line, according to LEED V4 and V4.1 for Building Design and Construction (BD+C) and Interior Design and Construction (ID+C).

Please contact your sales representative to request certificates proof.

LEED V4, V4.1 for Building Design and Construction (BD+C)

Credit	Product Requirement Compliance	Possible Points
Materials and Resources- MR3: Responsible Sourcing of Raw Materials (Leadership Extraction Practices)	Recycled Content: Our supplier's composite wood contains 100% postindustrial recycled & recovered fibers.	
	FSC Certified Wood: Our PB supplier owns and operates more than 312,000 acres of certified forests by the SCS Global Services in accordance with the standards of the Forest Stewardship Council [®] (FSC [®]).	1-2
	Some of our décor papers are also FSC® certified; for exact availability please contact your sales representative.	
	Regional Materials: Our supplier's composite wood is made in Klamath Falls, Oregon.	
Materials and Resources- MR: Furniture and Medical Furnishings, Healthcare Materials and Resources- MR: Design for Flexibility, Healthcare	Our composite wood is FSC [®] certified and can be used for demountable partitions such as non-structural internal walls and built-in casework/ millwork, as well as movable or modular casework and custom millwork.	1-2
Indoor Environmental Quality- EQ2: Low- Emitting Materials	Duramar products can be used for wall covering, free standing cabinetry and furniture, and our composite wood is FSC® certified. Our composite wood is also Certified as Non-Added Formaldehyde (NAF) by the SCS Global Services, and CARB compliant by the Composite Panel Association. Some of our décor papers are FSC® multi-site certified by the SCS Global Services covering the production of resin impregnated paper products. They also are Greenguard certified; for exact availability please contact your sales representative.	1-3



LEED V4.1 for Interior Design and Construction (ID+C)- Commercial Interiors, Retail and Hospitality

Credit	Product Requirement Compliance	Possible Points
Materials and Resources- MR2: Design for Flexibility and Disassembly	Our composite wood is FSC [®] certified and can be used to ease space flexibility and disassembly of components, such as demountable, expandable, or convertible furniture systems with partitions and/or workstations.	1-2
Materials and Resources- MR4: Responsible Sourcing of Raw Materials (Leadership Extraction Practices)	Recycled Content: Our supplier's composite wood contains 100% postindustrial recycled & recovered fibers.	
	FSC Certified Wood: Our PB supplier owns and operates more than 312,000 acres of certified forests by the SCS Global Services in accordance with the standards of the Forest Stewardship Council [®] (FSC [®]).	1-2
	Some of our décor papers are also FSC® certified; for exact availability please contact your sales representative.	
	Regional Materials: Our supplier's composite wood is made in Klamath Falls, Oregon.	
Indoor Environmental Quality- EQ2: Low- Emitting Materials	Duramar products can be used for wall covering, free standing cabinetry and furniture, and our composite wood is FSC® certified.	1-3
	Our composite wood is also Certified as Non-Added Formaldehyde (NAF) by the SCS Global Services, and CARB compliant by the Composite Panel Association.	
	Some of our décor papers are FSC [®] multi-site certified by the SCS Global Services covering the production of resin impregnated paper products. They also are Greenguard certified; for exact availability please contact your sales representative.	