

PaperStone[®] LEED Certification Information

Because PaperStone[®] is certified to Forest Stewardship Council standards by the Smartwood program of The Rainforest Alliance, specifying and using PaperStone[®] in a building project may help to acquire Leadership in Energy and Environmental Design (LEED) points toward certification.

The LEED Green Building Rating System[®], developed by the U.S. Green Building Council under contract with the U.S. Department of Energy, is a voluntary standard for developing environmentally responsible, low emission, high-performance, sustainable buildings. LEED certification is for the entire construction project; materials and products used in buildings are not individually certified. Through a rigorous process of third-party verification by the Green Building Certification Institute (GBCI) the project earns "points" toward achieving a level of certification (Certified, Silver, Gold or Platinum).

Use of PaperStone[®] may contribute to the accumulation of up to four LEED points in selected credit categories of Materials and Resources, Indoor Environmental Quality and Innovation in Design as follows:



ClimateWorks Foundation, San Francisco, features a LEED Platinum interior. This conference and reception area view shows an impressive conference table featuring a PaperStone® top. PHOTO: BRUCF DAMONTF

Materials and Resources Recycled Content: LEED 2009 awards points for the use of products that contain recycled materials. Credit levels have specific thresholds for the required percentages of post-consumer recycled material or pre-consumer recycled material. Paper made from 100% post-consumer waste is used to manufacture PaperStone[®] (except Leather).

Indoor Environmental Quality LEED 2009 may award a Point if all composite wood and agrifiber products installed in the building interior contain no added urea-formaldehyde resins. Additionally, any laminating adhesives used for material installation may not contain added urea-formaldehyde resins. PaperStone[®] contains no added urea-formaldehyde resins and has been thoroughly tested and certified as VOC-free, including formaldehyde.

Innovation in Design Exemplary Performance: Under LEED 2009, additional points can be earned when credit level requirements for Recycled Content are exceeded.

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Individual measurement systems have been developed to rate and certify various building types in the commercial, institutional and residential business sectors of the construction industry. As the LEED credit category terminology and point qualification process varies among different types of buildings, prospective users of PaperStone[®] should consult the relevant LEED rating system reference guide for the specific requirements to certify their construction project. A PaperStone[®] data sheet will be provided to support the LEED submittal process. Refer to the table on the next page for more details on how PaperStone[®] can assist a commercial, institutional or residential project in obtaining points toward certification.





The Countertop with a Conscience™



PaperStone[®] Contributions

toward achieving LEED Green Building Rating System[®] points [Leadership in Energy and Environmental Design]

Increase demand for products that use recycled materials.	d Construction, 2009 Editio	n [Commercia	l and Institutional Buildings]			
Increase demand for products that use recycled materials.	Here of required motorials is at least 100/		Reference: Green Building Design and Construction, 2009 Edition [Commercial and Institutional Buildings]			
Reduce impacts from the extraction and processing of virgin materials.	of the total value of all project materials by cost. Calculation is based on the sum of post-consumer content + 1/2 pre-consumer content.	1	100% post-consumer recycled paper constitutes 55% of each PaperStone [®] composite panel by weight.*			
	at least 20% of the total value	2				
Reduce the quantity of indoor air contaminants that are odorous and/or unhealthy for installers and occupants.	All composite wood and agrifiber products installed in the building interior contain no added urea-formaldehyde resins. Additionally, any laminating adhesives used for material installation may not contain added urea-formaldehyde resins.	1	PaperStone [®] is a composite wood product that contains no added urea-formaldehyde resins and has been thoroughly tested and certified as VOC-free, including formaldehyde.			
Encourage strategies for performance that greatly exceeds credit category thresholds.	MR Credit 4: An Innovation in Design credit may be earned for exemplary performance by achieving a total recycled-content value of 30% or more.	1	100% post-consumer recycled paper constitutes 55% of each PaperStone [®] composite panel by weight.*			
	Ovellifiertier	Delute	DemenSterne®			
Intent	Qualification Requirements	Points Earned	Contribution			
) for Homes Referenc	e Guide, 2009 Edition					
Increase demand for environmentally preferable products containing recycled material. Reduce impacts from the extraction and processing of virgin materials.	Recycled products constitute at least 90% of the specific building component by weight or volume (e.g., all countertop surfaces in the house) and recycled content products contain at least 25% post-consumer recycled material or 50% pre-consumer recycled material. Additionally, cabinet, counter and trim products may not contain any added urea-formaldehyde resins.	.5 per building component	100% post-consumer recycled paper constitutes 55% of each PaperStone® composite panel by weight.* And PaperStone® contains no added urea-formaldehyde resins. * except Leather.			
		FSC www.fsc.org				
	Intent Increase demand for environmentally preferable products containing recycled materials.	that use recycled materials. Reduce impacts from the extraction and processing of virgin materials. of the total value of all project materials by cost. Calculation is based on the sum of post-consumer content + 1/2 pre-consumer content. Reduce the quantity of indoor air contaminants that are odorous and/or unhealthy for installers and occupants. All composite wood and agrifiber products installed in the building interior contain no added urea-formaldehyde resins. Encourage strategies for performance that greatly exceeds credit category thresholds. MR Credit 4: An Innovation in Design credit may be earned for exemplary performance by achieving a total recycled-content value of 30% or more. Intent Qualification Requirements Increase demand for environmentally preferable products containing recycled materials. Reduce impacts from the extraction and processing of virgin materials. Recycled products constitute at least 90% of the specific building component by weight or volume (e.g., all countertop surfaces in the house) and recycled content products contain any added ureaformal content product	that use recycled materials. of the total value of all project materials by cost. Calculation is based on the sum of postexing of virgin materials. of the total value of all project materials by cost. Calculation is based on the sum of postexing of virgin materials. 2 Reduce the quantity of indoor air contaminants that are odroous and/or unhealthy for installers and occupants. All composite wood and agrifiber products installed in the building interior contain no added urea-formaldehyde resins. 1 Encourage strategies for performance that greatly exceeds credit category thresholds. MR Credit 4: An Innovation in Design credit may be earned for exemplary performance that greatly exceeds or 30% or more. 1 Intent Qualification Requirements Points Earned Increase demand for environmentally preferable products contain and approvemental installed in an poot contain any added urea-formaldehyde resins. 5 Proints Earned Recycled products constitute at least 90% of the specific building component by weight or solute and processing of virgin materials. 5 Products containing recycled products constitute at least 90% of virgin materials. Secycled products constitute at least 90% of the specific building component by weight or solute at 25% post consumer recycled material. Additionally, cabinet, counter and trim products contain any added urea-formaldehyde resins. 5 Increase demand for environmentally preferable products contain any added urea-formaldehyde resins. 5 Products contain and processing of virgin m			



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