ECO SCREEN TM by Surfaces Group, LLC. LEED Certification Information

Colors Available from FSC certified recycled paper: Cabernet, Chocolate, Gunmetal, Denim, Evergreen, Mocha, Slate, R50 and R100

The paper composite solid surface products that represent the core components from our Toilet Partition systems play a role in enabling a project to acquire Leadership in Energy and Environmental Design (LEED) points toward certification.

Our LEED supporting paper composite materials in the above listed colors are made from 100% post-consumer recycled paper and/or 100% post-consumer recycled cardboard. These colors are certified to Forest Stewardship Council standards by the Smartwood program of the Rainforest Alliance.

The LEED Green Building Rating System,® developed by the U.S. Green Building Council under contract with the US Department of Energy, is a voluntary standard for developing environmentally responsible, low emission, high-performance, sustainable buildings. Individual materials and products used in buildings are not certified. The Version 2.2 certification process is for the entire construction project. The project earns "points" toward becoming certified.

The categories where points can accumulate for Global partition products are based on LEED Standard 2.2 as follows: Recycled Content: LEED V2.2 awards points for buildings that contain recycled, salvaged, reused, or refurbished materials, with points awarded as a function of the total building material weights (10% = 1 point, 20% = 2 points). Credit is based on the sum of post-consumer recycled material + ½ of pre-consumer recycled material. This contributes to Credits 4.1 & 4.2 of the "Materials & Resources" area. If your project contains 30% recycled materials, then choosing ECO SCREENTM will also help you to earn points because our core materials contribute to Credit 4.0 "Exemplary Performance" Innovation in Design.

Low Emitting Materials: LEED V2.2 awards 1 point in Credit 4.4 if the products used on the interior of the building contain no added urea formaldehyde resins. Any laminating adhesives used to apply the materials also may not contain added urea formaldehyde. Our system uses only materials that qualify under "Indoor Environmental Quality" as they admit no VOC's and contain no added urea formaldehyde.