

Omnis Panels, Inc. | Architectural Building Panels  
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Omnis Panels, Inc. supports building a healthy environment. Steni stone aggregate panels are maintenance free, highly resistant to impact, unaffected by climatic extremes, impervious to moisture, chemical resistant, will not delaminate under any conditions, and are compatible with all common building materials. Steni stone aggregate panels have an ASTM E-84-81 Class A fire rating. These panels are composed of natural stone aggregate, which is resin bonded to the panel substrate. This provides a cost-effective alternative, and promotes sustainability. Exposure to the extremes of weather conditions and temperature on actual installations has proven the durability of the panels, which have a life expectancy of 40 years or more with little change in physical properties. A number of our representatives are LEED Accredited Professionals and members of local USGBC Chapters.

Our products may contribute to the following credits of the LEED rating system:

**MR Credit 2.1 and 2.2:**  
**Construction Waste Management**

Steni stone aggregate wall panels can be ordered cut to size at the factory thereby reducing or eliminating field cuts and waste at the construction site. These panels are composed of natural stone aggregate, and shipped using a minimum of packaging materials. The primary shipping materials are recycled cardboard and wood for a palletized base, which is made of 2" X 4" wood studs and OSB plywood panels. These wood materials used for packaging are also common construction materials that can frequently be reused at the job site or by others.

**MR Credit 3.1 and 3.2:**  
**Materials Reuse: 5% or 10%**

Steni stone aggregate wall panels can potentially be reused or relocated due to the extensive life of the panel, and the ability to cut on-site. Stone Aggregate panels can be salvaged or reused in new construction or the renovation of a building. Applications for reuse can be exterior and interior wall panels or decorative accent panels made with composite material.

**EQ Credit 3.1 and 3.2:**  
**Construction IAQ Plans**

Steni stone aggregate wall panels do not require any additional finishing at the job site, which may contribute to this strategy by eliminating the need for field priming and painting.

**EQ Credit 4.1:**  
**Low-Emitting Materials, Adhesives and Sealants**

Steni stone aggregate wall panels content 0 g/l VOC at install. VOC content at manufacture site 6%.

**EQ Credit 11:**  
**Low Impact Cleaning and Maintenance Equipment Policy (LEED for Schools)**

Steni stone aggregate wall panels contribute favorably to this strategy as they are extreme abuse resistant, maintenance free, and intended for life-of-the-building service. Stone Aggregate panels can be cleaned with soap and water, and do not require any special cleaning supplies. The U.S. Green Building Council (USGBC) is a 501(c)(3) non profit organization composed of leaders from every sector of the building industry working to promote buildings and communities that are environmentally responsible, profitable and healthy places to live and work. The LEED Green Building Rating System was developed by the U.S. Green Building Council to provide a national benchmark for the design, construction, and operation of high performance sustainable buildings.

LEED certification provides independent, third-party verification that a building project meets the highest performance standards. LEED certification is recognized nationwide as proof that a building was designed to be environmentally responsible and a healthy place to live and work. In order for a building to become LEED certified, it must meet certain prerequisites and achieve credit requirements to qualify for rating points. Points are awarded at the discretion of the evaluator at USGBC. Please note that individual products cannot be LEED certified, but they can contribute to the overall LEED points obtained on a given project. 'USGBC' and related logo is a trademark owned by the U.S. Green Building Council and is used by permission.

*Individual products are not reviewed or certified under the LEED Rating System. LEED credit requirements cover the performance of materials in aggregate, not the performance of individual products or brands. For more information on LEED, visit [www.usgbc.org/leed](http://www.usgbc.org/leed).*