



The leading online resource for reliable content on sustainable design strategies, green building materials, and case studies of high performance buildings

## What is it?

BuildingGreen Suite is the foremost authoritative online resource for reliable content on sustainable design strategies, green building materials, and case studies of high performance buildings. Building Green brings the best in research, thinking, and writing through publications such as Environmental Building News, the GreenSpec directory of green products, and the BuildingGreen Suite of online tools. In addition, Building Green provides access to reports, journal articles, and case studies. This vast collection of resources provides information and support for architecture, interior architecture and design, and landscape architecture.

## How do I access it?

1. Go to the AAU Library homepage at [library.academyart.edu](http://library.academyart.edu).
2. From the drop-down menus near the top of the homepage go to **Find Resources** then select **Online Resources**. Under **Architecture & Interior Architecture Resources**, you can access the database by clicking on **BuildingGreen**.

## How does this help me?

- BuildingGreen Suite integrates online versions of GreenSpec product listings, high-quality articles about green buildings, peer-to-peer comments, project case studies, and full text access to Environmental Building News from 1992 to date.
  - This information is searchable and cross-referenced by CSI MasterFormat division, LEED credit, or green topic.
  - Each article, product listing, and case study also lists related content and information sources.
- Begin your research here on the BuildingGreen website, a resource used in the field by designers, architects, builders, facility managers, and other building industry professionals.

## Including

Green Building  
101

Technical information  
made simple

In-Depth Articles

Whys and hows of  
building strategies

Case Studies

Real-world design  
in action

Green Materials

Honest assessment of  
sustainable materials

Teaching  
Resources

Syllabus outline,

Any more questions?  
Please ask any library  
staff for assistance,  
or email us through the  
*Ask A Librarian*  
feature on the  
library homepage.