



IN TODAY'S WORLD OF DESIGN WITH LIMITLESS OPTIONS AND INNOVATIONS WITH PRODUCTS, DESIGNERS ARE LOOKING FOR WAYS TO EASILY LEARN, UNDERSTAND AND SEAMLESSLY INVESTIGATE THE HUMAN HEALTH AND ENVIRONMENTAL IMPACTS FOR PRODUCTS.

INSPIRE

Materials today are often identified by Living Building Challenge, transparency, LEEDv4 compliance, WELL Building Standards and more. All of these identifiers and certifications inspired the creation of a program to provide consistency and help the A&D industry share and search product specific information. The goal is to make it easier to select products by providing education and awareness of key product attributes.

CREATE

The mindful MATERIALS Library, created by HKS and powered by Origin, is a searchable database where users can find architectural building products. Users can sort information and products by their qualities and attributes, allowing design professionals, contractors and end users to make more informed product selections.

Along with the database, these sustainable products are also identified by a Transparency Label – mM LABEL, a simple 1 x 4 inch sticker – translating important transparency and optimization information about manufacturer's products. A&D firms can place labels directly on product binders in resource libraries, making it easy to identify products with disclosed or optimized content.

TRANSFORM

The mindful Materials program is changing the way we learn, research and select products by:

- Reducing billable hours for sustainable product sourcing
- Providing a product sustainability reference tool
- Providing access to sustainability product documentation
- Creating a database that can be used as a product sustainability education tool.

Sign up free today at www.mindfulmaterials.com and transform your experience with Patcraft.

greenSource
grade to create

v3.0 [LEVEL]

Material Health
by CRIPE

v3.0 [LEVEL]

Declare.

Red List Free

LBC Compliant

Declared

hpc LEEDv4 Compliant

MATERIAL INGREDIENTS LIST LEEDv4 Compliant

EPD

PRODUCT NAME: _____

DATE: _____

MADE
IN
USA

ECOWORX

US PATENT 7,357,9