



Tableaux® by Faux Iron Solutions

Green Product Specifications

Tableaux® substrate is a recycled composite of resin and wood. It is recognized by the following independent third-parties for using 100% recovered and recycled wood fiber content as well as being certified for the use of formaldehyde-free resin.

- Composite Panel Association's Environmentally Preferable Product (EPP) Grademark Certification Program
- Scientific Certification Systems (SCS) Certification
- LEED Building Rating System by USGBC

LEED Credits Supported:

Material and Resources 4.1, 4.2, 5.1, 5.2
Indoor Environmental Quality 4.4

Collaborative for High Performance Schools (ChiPs):

Meet Materials Specifications for BOC emissions section 013450

Substrate Project Resume

LEED Buildings

New York Department of Environment Conservation
East End Capitol Project – Sacramento, CA
The Solaire – Battery Park, New York

Museums

J. Paul Getty Museum
Metropolitan Museum of Art

Public Buildings

Mayo Clinic Nursery
San Francisco Courthouse & Public Library Schools
Harvard Library
University of British Columbia, Choi Institute

Listed in the following Green Product guides:

“Green Spec Directory”
National Park Service Department of Conservation
Austin, Texas, Green Builder Program
“Prescriptions for a Healthy House”
Alameda County Green Building Resource Guide
OIKOS