

Global has the products and resources to help your projects achieve LEED certification.

Global's recycled fabrics offer affordable, environmentally responsible alternatives to commercial textiles. We recycle 35,000 lbs. of fabric off cuts.

New technology allows us to reduce glue usage by 50%. In addition, our water based glue reduces emissions and requires less energy to apply.

Epoxy powder coating process is solvent free. No harmful VOC's or lead. No toxins are released into the atmosphere.

What is level certification — e3 Sustainability Standard?

Level® is the multi-attribute, sustainability standard and third-party certification program for the furniture industry.

Created to deliver open and transparent means of evaluating and communicating the environmental and social impacts of furniture products.

What chemicals does Greenguard assess and how?

The Chemicals

- Volatile Organic Compounds (VOCs) and selected Aldehydes are the target for indoor testing.
- Examples: Formaldehyde, Decane, Chloride, Styrene

Our Initiative

90% of all Global products are Greenguard certified!

Elements of the e3 standard

- Divided into four basic elements
- Each element has prerequisites and credits that can be achieved by organizations

The process

- The Environmental department works to implement policies and programs to achieve various Level credits
- Certification is granted based on the number of points achieved
- Updated information is submitted annually with re-certification every 3 years
- On-site audits are also performed by a third party certification body

think global. think green.

The Environment

We believe now more than ever, that it is our responsibility to protect the environment and our precious natural resources for future generations. The growing importance of energy and environmental concerns continues to challenge us in this ever-changing marketplace.

As an industry leader, Global continues to take proactive steps towards reducing the negative impacts on the environment. We are building “healthier” offices; investing in Research & Development and new technologies; reducing waste and the consumption of energy; and improving the quality of the air we breathe, all which can have a significant impact on our quality of life.

