



# PRIME wall covering & the environment

Prime wall covering offers its customers a wide range of high quality contract wall coverings.

All our products are manufactured in a state of the art manufacturing facility and under stringent quality regulations required by our Quality System. In the production process we are very sensitive to maintain a clean and safe environment. Besides strict governmental regulations, we are subject to rules and regulations according to the International Pollution Prevention Certificate (IPPC). Additionally, Prime wall covering is ISO 14001 and IGI certified

## ENVIRONMENTAL CERTIFICATIONS

- ISO 14001
- IGI Quality Mark Certificate



## OUR PRODUCTS ARE PRODUCED

- with solvent free, water based inks and top coatings
- with HAP (Hazardous Air Pollutant) free inks
- without lead, cadmium or mercury
- without flame retardants (still our products achieve the industries most stringent fire ratings)

## INDOOR AIR QUALITY

Prime wall coverings are anti-static, easy to clean and help to minimize the opportunity for build up and proliferation of common indoor air pollutants.

## ENERGY EFFICIENCY

All emission during the production process is burnt in state-of-the-art incinerators. A by-product of this emission destruction process is energy. We use this energy to power our machines. As a result our production is VOC free. We assure that the 'Life Cycle Assessment' is a good way to measure the environmental impact of a product. Typically life cycle assessment identifies all significant environmental impacts in the course of a products entire lifetime, including raw materials and energy, manufacturing and processing, distribution and transportation, use and maintenance, and recycling and waste management. These factors are balanced with other criteria such as product safety, price, performance and availability. Life cycle studies demonstrate that the environmental benefits of a product with a long life can outweigh the environmental impact of manufacture. Prime wall coverings generally have a lifetime of at least 5 years and remain in many buildings for decades. This in combination with their low initial emission potential gives them a low net emission profile over their useful lifetime.

## Contact us

E-mail us at: [info@primewalls.com](mailto:info@primewalls.com)  
[www.primewalls.com](http://www.primewalls.com)



Consciousness  
EXCELLENCE