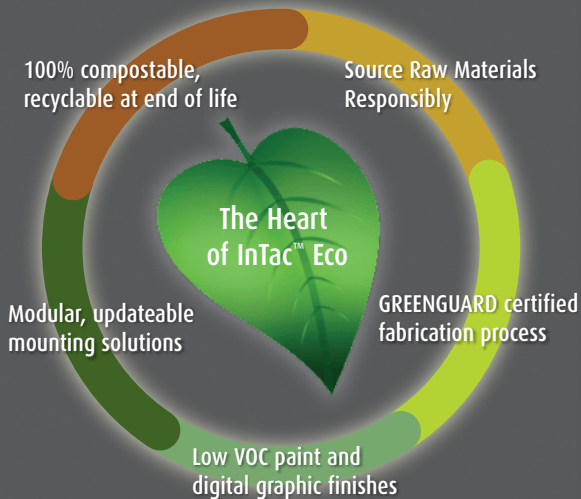




InTac™ Eco: Green From Start to Finish
 InTac™ Eco has a five-step lifecycle that ensures a green, environmentally-friendly solution.



InTac™ Eco

Eco-Friendly Signage Solutions Helps Achieve Green Goals

InTac™ Eco ADA-Ready™ signs unite image and style to meet the needs of sustainable building environments. InTac™ Eco combines GREENGUARD Certified fabrication processes and materials, low VOC paint and UV digitally printed graphics to create beautiful signage solutions with little to no negative impact on the environment. All the materials used to create InTac™ Eco are recyclable and reusable and they pose no danger of pollution of air and ground water in municipal landfills. The designer-friendly palette of colors and patterns means the materials can be combined to create beautiful and unique signage solutions that work for any environment.

Benefits

- Materials can be used to create complete interior sign systems
- All materials are sourced from renewable resources and produce little to no VOCs
- ADA-Ready™ tactile lettering and Raster™ Braille meets current ADAAG guidelines
- Materials can be included in the overall accumulation materials used in a facility when trying to earn a LEED® point
- When the materials are made into a sign, the fabrication processes and finishes used are chemically inert

Materials

- Materials processed into signs are certified for GREENGUARD Children & SchoolsSM and GREENGUARD Air Quality[®]
- Materials are all easily recycled and reused and can be safely disposed of in aerated compostable municipal landfills
- Plant material is made from agri-based bio-polymer, which is created using non-food crops and is certified compostable (ASTM D6400)
- Plant material can be painted with low VOC paint and receive UV digitally printed graphics
- Wood material is made from 70% virgin wood fiber and is available in 12 standard colors
- Paper material is a paper and wood composite and it is available in 9 standard colors
- Paper material is certified by FSC (Forest Stewardship Council) and it can be painted with low VOC paint and receive UV digitally printed graphics

Product Applications

- Ideal for education, healthcare, and government facilities and for green-conscious clients
- Materials can be made into several sign types: room or office ID, department or suite ID, directory and directional sign, suspended sign, and regulatory sign
- Ideal material to create LEED® educational signage to promote the green efforts of the facility

Economic Factors

- Comparably priced solution to non-green material signage solutions
- Materials can meet most local green building code requirements