



Duraplast Foamboard

Waterproof Biodegradable Substrate

Biodegradation: 1-5 Years

Duraplast® BIODEGRADABLE is an all-plastic foamboard consisting of a biodegradable polystyrene foam center, faced with water-proof biodegradable polystyrene liners. This foamboard is also completely recyclable and is categorized as PS6. On the job, Duraplast® BIODEGRADABLE performs identically to our original Duraplast® product. It offers additional dimensional stability for exhibits, displays and signs, and is also highly recommended for printing and mounting. The breakdown of this 100% biodegradable foamboard will not begin until it is discarded in a landfill.

BIODEGRADABLE foam center, with 15% recycled content, is formulated with “bio resins”. These bio resins cause the discarded foamboard to degrade in landfills or commercial composters once the foam is exposed to a bacteria rich environment. Only an environmentally harmless biomass compost remains after decomposition. Our exclusive polystyrene center requires one to five years for 100% breakdown, whereas conventional foamboards will not biodegrade for 80 to 450 years.

Similar to: GatorFoam or GatorBoard (foam center with durable plastic shell)

Recommended Application

- Packaging
- P.O.P. display markets
- Signage
- Exhibition and Trade Shows
- Digital printing

BIODEGRADABLE ENVIRONMENTALLY RESPONSIBLE FOAMBOARDS

BIODEGRADABLE
ENVIRONMENTALLY RESPONSIBLE FOAMBOARD