

Welcome to the green materials at
LAMCOM



Green banners
10 and 13 oz
backlit,
blockout 15 Mil:

Made from polyethylene (#4) which is both recyclable and biodegradable. It will degrade like all other organic matter in aerobic and anaerobic landfill if it's printed with UV ink. The company uses eco-friendly packaging by utilizing local resources for the packaging materials. The biodegradability of the films has been demonstrated under the following industry standards: ASTM D5209-91, ASTM D5338.98, ISO 14855, ASTM 5511.

Crezon:

Logs and veneer originate in sustainable, secondary growth forests. The company uses energy efficient, environmental control technology to reduce emissions below federal and state guidelines.

**Biodegradable
foamcore:**

Made from 100% biodegradable foam center and from SFI Certified Paper Liners. It must be printed with UV ink.

**Gatorplast
Duraplast:**

Made from 100% biodegradable and recyclable foambord. It must be printed with UV ink.

Lexan:

Made from polycarbonate (recyclable matter #7). It must be printed with UV ink.

**Paper
180 grams:**

Recyclable matter. It can be biodegradable if it's printed with water base ink.

**Synthetic
paper:**

Made from a mineral reinforced polypropylene (recyclable matter #5). Respond to the Federal Drug Administration standard for direct contact with food.

Pet-G:

Made from polyethylene terephthalate (recyclable matter #1). It must be printed with UV ink.

Styrene:

Made from styrene (recyclable material where they recycle styrene). It must be printed with UV ink.

* These data comes directly from the manufacturer.