



Space Savings:

1 skid of GreenWrap = 35,000 linear feet of bubble



GreenWrap is recyclable, biodegradable, and compostable and made from Sustainable Forestry Initiative (SFI) certified material or recycled content.

More than 35 million packages are shipped annually using Geami's GreenWrap packaging.

Packaging with a Conscience

The Paper Solution to a Plastic Problem

GreenWrap is a cost-efficient and eco-friendly protective cushioning product; the ideal replacement for oil-based packaging materials such as bubble, foam, packing peanuts and air pillows.

High-tensile strength Kraft paper combined with interleaf tissue makes GreenWrap the perfect packaging solution to deflect impact, secure in place, and provide block-and-brace protection during shipment. When the Kraft paper is pulled and expanded, it creates a 3D honeycomb web. The interlocking nature of the web eliminates the need for tape and prevents content movement in the box.

How GreenWrap Works

GreenWrap is designed to absorb the vibrations and jolts your product may undergo during shipment. For small shocks and impacts experienced from shipping, the walls of each die-cut cell flex, and then spring back to absorb vibration and release shock. For larger impacts, the die-cut cell walls flex and then begin to crush to absorb force and prevent damage to your product.







Cost Reduction

Productivity: GreenWrap is up to 60% faster than bubble or foam **No Tape:** GreenWrap eliminates slow, unattractive, hard to use tape **Space:** 1 skid of GreenWrap = 35,000 linear feet of bubble (pictured left)

Reduce Box Size: Smaller boxes cost less, cheaper to ship, more efficient to pack

Sustainability

- Made from SFI certified materials
- Recyclable, compostable, and biodegradable
- Promotes sustainability message
- GreenWrap is the perfect packaging alternative to oil-based materials like bubble, foam, packing peanuts and air pillows





Presentation

- Unparalleled in-the-box presentation
- Interleaf color assortment
- Custom branded interleaf compliments marketing strategies

Protection

- Hexagonal cells lock together to prevent product migration
- Deflects impact, secures in place, block-and-brace protection, and shock absorption



