

SUSPENSION PACKAGING

Green Partner Certified
100% Recyclable

SUSTAINABILITY
SOLUTIONS THROUGH
INTELLIGENT DESIGN

INNOVATIVE • COST EFFECTIVE

Designed with customers in mind;
making packaging easier, faster and
more efficient

Flexibility and multi-product application
makes SUSPENSION PACKAGING the clear packaging
choice for:

- Manufacturers
- EMS Operations
- Service Centers
- Refurbishment Facilities

Simplicity

Engineered to protect sensitive products while maximizing flexibility and range of application. Surprisingly easy to assemble.

Eco-Friendly

Manufactured from Polyethylene film and standard corrugated, SUSPENSION PACKAGING is a 100% recyclable "Green Partner" Certified solution.

Performance

Provides improved protection compared to competing cushioning products. Its flexible PE film combined with structural corrugated foundations works together to safely decelerate a product during impact. Drop tested at an International Safe Transit Association (ISTA) certified lab. SUSPENSION PACKAGING's packaging solutions surpass the most stringent specification of electronics manufacturers.

Worldwide Applications

From Universal Laptop and Optical Drive Packs to individual custom solutions, SUSPENSION PACKAGING has an application for virtually any product manufacture anywhere in the world.



MADE IN THE USA

Sustainable Packaging For The Future

The global focus on green manufacturing is driven by industries that facilitate the development of clean and eco-friendly solutions. This is clearly seen in the designs and overall concept of SUSPENSION PACKAGING global packaging solutions.

A basic principal in creating and achieving a sustainable packaging product is to "optimize materials and energy through simple and intelligent design." SUSPENSION PACKAGING has taken this principal to heart and has created a line of packaging solutions that completely embody the idea of sustainability through intelligent design.



Specializing in Designs, Pre-Validation
Testing and Validation Services



FEATURES AND BENEFITS:

Innovative designs offer significant environmental benefits over foam and other more traditional packaging products.

Feature: Manufactured globally, local to OEM's

Benefit: Reduced shipping of raw materials. Less fossil fuels used in delivering packaging to OEM's Current production in United States, Mexico, Europe and the Far East.

Feature: Ships and stores flat

Benefit: Significantly reduced warehouse and transport space required when compared to traditional packaging products; up to an 85% space reduction compared to foam packaging.

Feature: Made of only two common components — corrugated and plastic film.

Benefit: 100% curb-side recycling.



Additionally, SUSPENSION PACKAGING can be designed to withstand multiple transit trips, reducing the total number of packaging units that need to be created. Combined with the fact that SUSPENSION PACKAGING does not use any staples or adhesives to attach the plastic film to the corrugated it is easy to see why it is among the industry leaders in sustainable packaging design.

ISTA CERTIFIED

Thermal Laboratory



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