

PAC Worldwide's Environmentally Conscious Solutions

By engineering more environmentally friendly solutions and continually focusing on doing our part in strengthening our commitment to sustainability, PAC Worldwide is able to offer our customers the quality product they know to expect while reducing environmental impact.



Airjacket – Poly Bubble Mailer

Our most innovative and protective packaging solution, the Airjacket is durable, and moisture-resistant, with exceptional puncture resistance, tear strength, and cushioning performance. Relied on by companies worldwide to promote their brand across the globe.



The Airjacket is 100% recyclable.



Polyjacket – Flat Poly Mailer

Made from durable, moisture resistant co-extruded polyethylene, the Polyjacket is constructed with a bottom fold and strong side heat seals for superior bursting strength and our pressure sensitive self-seal adhesive closure system is reliable and tamper-evident.



The Polyjacket is 100% recyclable.



Mailjacket – Rigid Paperboard Mailer

Protect important documents, photographs and CDs with PAC's rigid and durable paperboard mailers. The Mailjacket is available in open-side or open-end styles in 12–26 point board weight. Ideal for photos, documents, books, calendars and CDs.



The Mailjacket is 100% recyclable. Made from 100% recycled paperboard, 95% of which is post-consumer.



Bubblerolls – Protective Bubble Cushioning

Made of a multi-layer blend of co-extruded polyethylene, Bubblerolls are available in a variety of sizes. Choose from standard, printed or colored film, in a bag or in a box. Ideal for fulfillment applications.



Bubblerolls are 100% recyclable.



Securejacket – Security/Banking Bag

Customized solutions to protect your cash, checks and deposits while in transit. With the ability to provide tamper-evident closures, sequential numbering, and a variety of different constructions these bags are ideal for the banking, retail and casino industry.



The Securejacket is 100% recyclable.



Lab Bag – Medical/Pharmaceutical Bag

As an outer package to labs and pharmacies that are shipping various types of specimens, heavy gauged film and a customized proprietary leak-resistant closure make these bags ideal for protecting that shipment.



The Lab Bag is 100% recyclable.

HDPE – High Density Polyethylene: HDPE is a versatile plastic with many uses, especially for packaging. It carries low risk of leaching and is readily recyclable into many goods.

LDPE – Low Density Polyethylene: LDPE is a flexible plastic with many applications, most often in packaging where clarity is important.