

POLYAIR

lamibag

high-performance poly-laminate



foam

LAMIBAGS ARE POUCHES MADE FROM LAMIFOAM. LAMIFOAM IS A LAMINATED PACKAGING MATERIAL THAT COMBINES STARFOAM WITH PRINTED OR PLAIN POLYETHYLENE FILM TO CREATE A STRONG, LIGHTWEIGHT COMPOSITE SHEET. LAMIBAGS ARE THINNER, DENSER, AND STRONGER THAN OTHER FOAM POUCHES.

KEY FEATURES

FEATURES

Manufactured without the use of CFC's or HCFC's

Pouch construction

Non abrasive

Lint and dust free

Moisture repellent (closed cell construction)

Film laminate

ADVANTAGE

Environmentally friendly

perfect product fit

Provides excellent surface protection

Will not mark or contaminate products

Inert to water, grease and solvents (below 130° f)

Adds rigidity and puncture resistance

BENEFITS

The environment is protected by not using ozone depleting chemicals

Excellent product aesthetics

Will not scratch or damage finely finished surfaces

Can be safely used to protect highly sensitive products

Superior protection against moisture and grease

Reduced cost due to reduce amount of foam. Adds extra protection

Lamibags help keep the environment protected by not using ozone depleting chemicals. It is non-abrasive and will not scratch or damage finely finished surfaces. The film laminate adds rigidity and puncture resistance, providing maximum protection.

TARGET MARKETS

Target markets include: Flooring, Automotive, Electronics, Powder coating/Finishing, Furniture