

Airplus®— Strong Pillows of Air to Cushion and Protect Your Packages

- Clean and dust-free protection
- Strong and durable
- Reduces shipping costs
- Reusable and recyclable
- Reduces storage space —
produced on-demand
- Small with fast output




STOROpack

AIRplus® Saves Time, Space and Shipping Costs

AIRplus air pillows are a low-cost, highly effective interior cushion, block and brace and void fill option that deliver significant benefits. Light, clean and strong, AIRplus cushions and protects your packages with pillows of air that retain their size and shape, ensuring your shipments reach their destination without damage. Since air is weightless, your shipping costs are brought to an absolute minimum. And, AIRplus air pillows are reusable, saving you even more.

Versatile Functionality

Void fill & cushioning

End caps

Corner pads

Edge protectors

Dunnage

Block and brace

The AIRplus® Advantage

STRONG, DURABLE AND CLEAN. LOW-COST, EASY TO PRODUCE, AND HIGHLY EFFECTIVE.

Just like a pillow you sleep on, AIRplus air pillows conform to the weight and shape of the object, supporting and cushioning against vibration and shock, making them highly effective in a wide variety of packaging applications. With AIRplus your packaging is consistent and controlled, helping you manage costs. You will appreciate the low-labor requirements and ease of production of AIRplus as well as its clean, dust-free characteristics — almost as much as your customers.

PILLOW TALK

AIRplus air pillows are created when polyethylene film feeds into the Excel system and individual pillows are inflated with ambient air and then heat sealed.

- Amount of air in each pillow can be adjusted based on specific packaging requirements.
- Film is perforated for easy separation.
- Film can be pre-printed with your company's logo to build and reinforce branding.
- Multiple pillows sizes available ranging from 4" to 12" in length by 8", 10" and 12" in width.
- Space saving – 98% source reduction (one skid of film produces 5,950 cubic feet of protection).



