

'Quilted' air cushion by FP International guarantees fast, easy product wrapping

FP International, a leading manufacturer of sustainable packing solutions, now produces the widest quilt-shaped air cushion film in the industry following its development of unique and innovative air transfer technology. PILLOW PAK 76cm wide film can produce air cushions to wrap and protect products during transport and/or warehousing.

PILLOW PAK film has a 'wave'-like seal made from individual bubbles, making it look like a quilt. Each bubble is connected to the next. This clever air transfer design enables air to move between the bubbles, thus providing cushioning precisely where it is needed.

This innovative air cushion offers a cost-effective and efficient way to wrap large or oddly-shaped products. With one layer of film, a protective layer can be applied to a wide range of different products including displays, doors, panels and bottles.

Low transport and storage costs

Unlike traditional bubble, which is made in a factory and shipped, PILLOW PAK air cushion material is made on-site. The film is produced just-in-time, direct at the packaging station. There is no need for internal transportation of bubble rolls from the warehouse to the pack table.





This means that two pallets of PILLOW PAK film can replace an entire truckload of bubble material rolls, dramatically reducing both transportation and storage costs. It also cuts the greenhouse gas emissions that would otherwise be associated with transporting bulky packaging material to the warehouse.

PILLOW PAK film is perforated every 15cm to enable fast and easy length adjustment. The PILLOW PAK air cushion machine works with an internal air source and uses a normal power source so that it can be placed adjacent to a pack station. With a speed of 22 metres/minute, the PILLOW PAK is the fastest machine in the industry.

More info:
www.fpintl.eu