



**BubbleWrap**<sup>®</sup>  
BRAND PACKAGING

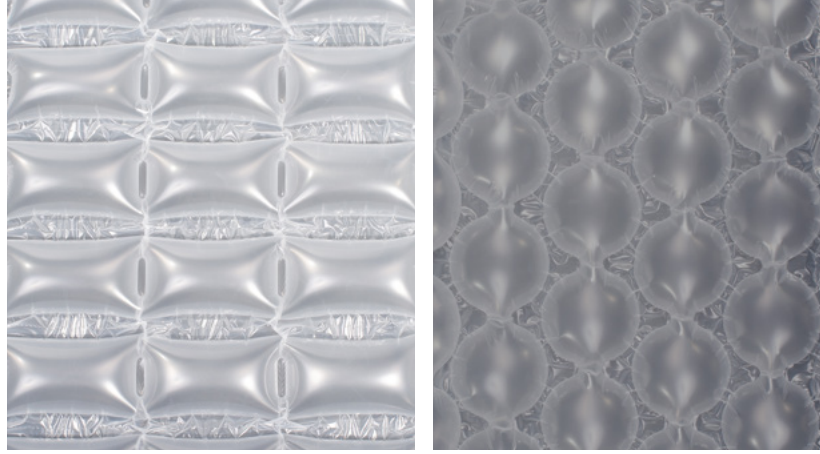
---

## Extreme Films

Inflatable Strong Cushioning Solution

Reliable damage protection  
from an inflatable bubble





## Extreme Films

Designed to run on the BUBBLE WRAP® brand Flex packaging system, the BUBBLE WRAP® brand XL Extreme and Large Quilt films are an on-demand air cushioning solution offering damage protection that rivals traditional materials. The films ship flat which maximises warehouse space and eliminates cushion breakdown. These high performance films enable you to reduce the amount of different materials used within one pack.

### RELIABLE DAMAGE PROTECTION

Designed to withstand the rigors of today's multiple drop shipping environments. Our patented Barrier Bubble technology retains air longer offering high protection from vibration and shock.

### OPERATOR EFFICIENCY

Easy to use. If your employee is a seasoned, new or temporary worker, the ability to make the right amount of material on-demand makes them more efficient.

### WAREHOUSE SPACE SAVINGS

Ship flat, store flat and inflate on demand requiring significantly less storage space than other traditional bulky materials or multiple SKU's of foam.

### SPECIFICATIONS

	Roll Size	Perforation	Minimum Order Quantity
XL Extreme Pattern	40cm x 366m	Every 32cm	1 pallet / 24 rolls
	80cm x 366m	Every 32cm	1 pallet / 12 rolls
Large Quilt Pattern	40cm x 366m	Every 9cm	1 pallet / 24 rolls

\*Please reach out to your Sealed Air Representative for more information

## TYPICAL APPLICATIONS

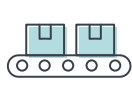
The films support a wide range of packaging applications, from E-commerce to heavy duty protective packaging.



Automotive



Industrial Component



Fulfillment Centre

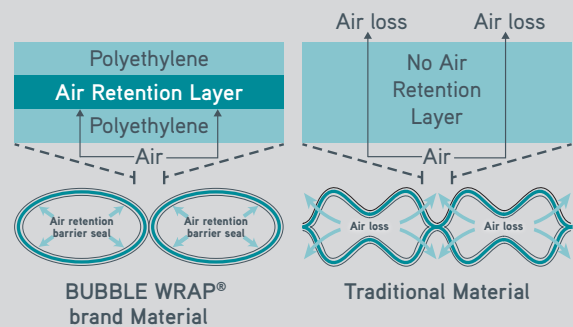


Aerospace

## SUSTAINABILITY

### REDUCE

The BUBBLE WRAP® brand XL Extreme and Large Quilt films are multi-layer barrier strong films. The barrier film retains the air resulting in a minimum amount of material to be used and maintains its high performance. Material inflation on site results in handling and logistic efficiencies. Fewer trucks = lower CO<sub>2</sub> footprint.



### REUSE

These high performance, flexible barrier films retain the air longer which increases reusability.

### RECYCLE

Deflate prior to recycling. No longer do your customers have to deal with bulky materials. The films are compatible with mechanical recycling streams of LDPE and recyclable in many locations.

*Degree of recyclability will vary depending on scope and availability of flexible film collection, sortation and recycling programs.*