

## Insulated Bubble Rolls

- 3/16" bubble
- Min. temp.: -60°F
- Max. temp.: 180°F

Bubble rolls are layered flexible plastic material with regularly spaced, uniform air pockets that has a layer of shiny, reflective film on one side. It can be cut or torn to length to line a container to protect foods, beverages, and pharmaceutical products during transit. The packing material helps maintain a consistent temperature in the container, preventing heat or cold from entering and spoiling food or damaging medications. Silver color.



Roll Width	Roll Length	Rolls per Bundle	Item No.
12 in	125 ft	4	56LA14
24 in	125 ft	1	39UL19
24 in	125 ft	2	56LA15
48 in	125 ft	1	56LA16



**Pregis-Quantum 56LA41**



**Sealed Air-Fasfil 56LU33**



**Pregis-Quantum 56LA42**



## Kraft Paper Crumpling Machines and Paper

These products tightly pack paper to fill voids in packages keeping items from moving during shipping and shielding them from damage. Machines are only compatible with paper of the same brand.

**Kraft Paper Crumpling Machines—Pregis-Quantum** is designed for high volume operations but is small enough to support decentralised pack stations. **Sealed Air-Fasfil** delivers paper on-demand for small and low-fragility voids.

**Kraft Paper Bundles—**Brown paper can be dispensed from a stand so that the required amount can be torn off. It can be used to wrap or layer between items, or to fill excess space inside packages.

W	Min. Height	Max. Height	Voltage	For Paper Basis Weight	Mfr. Model	Item No.
<b>Kraft Paper Crumpling Machines</b>						
<b>PREGIS - QUANTUM</b>						
15 in	48 in	72 in	110V	30 lb, 45 lb	9090751	56LA41
<b>SEALED AIR - FASFIL</b>						
45 in	71 1/2 in	85 1/4 in	100 to 240V AC	30 lb, 35 lb, 40 lb	FF1500FS110	56LU33

Basis Weight	Bundle Width	Bundle Length	Mfr. Model	Item No.
<b>Kraft Paper Bundles for Crumpling Machines</b>				
<b>PREGIS - QUANTUM</b>				
30 lb	14 3/4 in	1690 ft	4069622	56LA42
<b>SEALED AIR - FASFIL</b>				
30 lb	15 in	1600 ft	101008820	56LU36
30 lb	30 in	1600 ft	100776238	56LU34
35 lb	15 in	1400 ft	101089687	56LU35

## Air Pillow 56LA40



**Double Large 56LA32**



## Air Pillow Films

Air pillow films are rolls of a double layer of thin plastic film. Film is inflated and sealed in sections with an air pillow machine of the same brand as the film to form a packing "pillow". Perforations between each pillow allow them to be separated into singles or lengths of pillows as needed to fill void space in a package prior to shipment. The air pillows provide some cushioning for packaged items, preventing them from shifting in transit.

Air Pillow Style	Air Pillow Length	Air Pillow Width	Mil Thickness	Roll Length	Item No.	Rolls per Case
<b>PREGIS - AIRSPEED</b>						
Air Pillow	5 in	8 in	1 mil	2,600 ft	56LA40	1
<b>PREGIS - MINI PAK'R</b>						
Air Pillow	8 in	4 in	1.2 mil	656 ft	56LA34	2
	8 in	8 in	1.2 mil	656 ft	56LA35	2
Small Bubble Cushioning Film	6 in	12 in	1.78 mil	656 ft	56LA37	1
Large Bubble Cushioning Film	6 in	24 in	1.2 mil	640 ft	56LA38	1
Double Large Bubble Cushioning Film	6 in	12 in	1.78 mil	656 ft	56LA36	1
Super Tube Film	2 1/2 in	7 in	1.78 mil	656 ft	56LA33	1



**Pregis Airspeed 56LA39**



**Pregis Mini Pak'R 56LA31**



**Sealed Air Fill-Air Rocket 56LU13**



**Sealed Air Newair I.B. Nano 56LU29**



**Sealed Air Newair I.B. Flex 56LU21**



## Air Pillow Machines

Air pillow machines hold a roll of air pillow film of the same brand as the machine. They have a mechanism to pull film from the roll and swiftly inflate and seal each pillow. The machines can be mounted on a wall or table in a packaging station, or they can be fitted to a stand with casters so they can be moved around a facility. Air pillow machines are a good choice for packaging stations with limited space because the machine and film rolls take up less space than other types of protective packaging, such as peanuts or packing paper.

L	W	H	Voltage	Machine Speed	Mfr. Model	Item No.
<b>PREGIS</b>						
<b>Pregis - Airspeed</b>						
18 in	12 in	12 in	110V	30 fpm	9090753	56LA39
<b>Pregis - Mini Pak'R</b>						
13 1/2 in	13 in	11 1/2 in	110V	—	4075536	56LA31
<b>SEALED AIR</b>						
<b>Sealed Air - Fill-Air Rocket</b>						
18 in	17 1/2 in	17 3/4 in	100 to 120V	100 fpm	1001PVF-01	56LU13
<b>Sealed Air - Newair I.B. Flex</b>						
29 in	26 in	19 in	100 to 120V	90 fpm	1001WY-01	56LU21
34 in	56 in	54 in	100 to 120V	90 fpm	1001WY-04	56LU22
<b>Sealed Air - Newair I.B. Nano</b>						
28 in	17 in	9 in	110V	30 fpm	1001AAE-001	56LU29