Bubble Wrap[®] IB Pouch Large Premium & Regular

DEPTH

TECHNICAL DATA SHEET

Bubble Wrap[®] IB Pouch inflatable cushioning products are made of polyethylene and other proprietary resins. A co-extruded barrier layer enhances the air retention performance 100 times better than a single layer of polyethylene.

The product is inflated and dispensed on-demand and on-site by the NewAir I.B.[®] packaging systems. The film provides optimum flexibility in product transport and storage. The inflated product is designed to absorb transmitted shock providing superior cushioning for greater protection, outperforming lofted paper and other competitive cushioning materials.

Pouch Depth	Pouch Width	LARGE PREMIUM	LARGE REGULAR
(Inches)	(Inches)	Pouches Per Roll	Pouches Per Roll
6	8	809	1088
	13	504	678
	17	400	538
12	8	809	1088
	10	504	NA
	13	504	678
	17	400	538



* Large Premium Roll Length = 725'

Sealed Air

* Large Regular Roll Length = 975'

		LARGE PREMIUM	LARGE REGULAR
Data	Test	Requirement	Requirement
Cell Height		3/4" (19mm)	3/4" (19mm)
		10% maximum air loss, 1.0 psi,	10% maximum air loss, 1.0 psi,
Сгеер	PPP-C-795D*	96 hours	96 hours
	ASTM D6653		
Altitude	16,000 feet	No noticeable leakage	No noticeable leakage
Contact		No corrosion, etching or pitting	No corrosion, etching or pitting
Corrosivity	PPP-C-795D*	was visible	was visible
	Sealed Air Method		
	Inflation @ 70°C		
Burst Strength	and 50% RH	> 6.0 psi	> 5.0 psi

* Tested in accordance with above test methods. Does not officially meet full MIL SPEC requirement. Currently a MIL SPEC does not exist for inflatable bubble products.

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