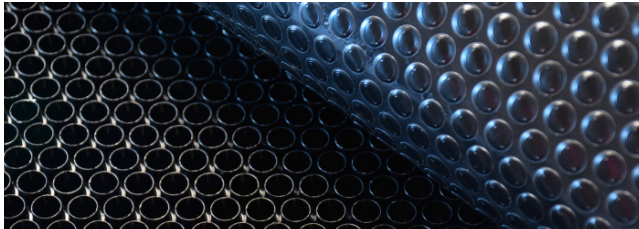


Prime Bubble-X®



Prime Bubble-X is a sheet / air-bubble co-extruded PP board. A new patented technology, it is a co-extruded board made of three layers: a central thermoformed core, and two flat, compact “external skins” with “matte” finishes. These external layers are smooth and corona-treated to provide outstanding printing performance.

Applications

Prime Bubble-X is ideal for point of purchase displays, signs, mail totes, sleeve packs and other types of containers. The smooth surface provides increased printability compared to our traditional “Cor-x” board.

Colors, Textures and Capabilities

Our Prime Bubble-X PP comes in a White or Gray.

Finishing

Prime Bubble-X PP can be fabricated by drilling, routing, sawing, die cutting, and laser cutting.

Sustainability

Prime Bubble-X meets industry sustainability standards and can be recycled as a post-industrial or post-consumer product in many states in the USA or any Primex Plastics facility.

Primex Sustainability:

A better tomorrow, starting today!

Please contact your Primex Plastics representative for more information on finishing, fabricating, or the thermoforming process.

Specs	Test Method	Value	Unit
Board Weight		120	g/sqft
Tensile Strength	ASTM D638	838	PSI
Flexural Modulus	ASTM D790	85,000	PSI
Compression Strength	Internal	175	LBF
90° Corner Crush	Internal	270	LBF
Instrumented Impact	ASTM D3763	150	LBF

Properties	%
Weight per 1000 sq. ft.	+/- 5%
Nominal Thickness	+/- 5%
Thickness	+/- 5%

Nominal Dimensional Tolerances	
Maximum Width	60" Corona Treated
Flatness	+/- 1/4"
Width	+/- 1/4"/-0
Length	48" OR LESS: +1/2" / -0". For each additional 12", add 1/8".
Squareness	1/2" differential on measured diagonal to 48". For each additional 12", add 1/8"

Strength Rating	High	Avg
Impact Strength	*	
Low Temperature Impact Strength		*
Tensile Strength	*	
Flexural Modulus	*	
Compression Strength	*	

*Compared to standard Cor-x.