

Product: Pop Foam Board

FOAM BOARD

Category: Display & Visual - Rigid

Country of Origin: Korea

Technical specifications:

	Item	Unit	Value
Physical	Melt Index (ASTM D1238)	g/10min.	3
	Mold Shrinkage (ASTM D955)	%	0.4 ~ 0.8
Mechanical	Tensile Strength (ASTM D638)	kg/cm ²	530
	Tensile Modulus (ASTM D638)	kg/cm ²	29,400
	Elongation at Break (ASTM D638)	%	4
	Flexural Strength (ASTM D790)	kg/cm ²	1,000
	Flexural Modulus (ASTM D790)	kg/cm ²	33,300
	Izod Impact Strength (ASTM D256)	kg.cm/cm	1
	Rockwell Hardness (ASTM D785) *T.C.: R-scale		120
Thermal	Heat Deflection Temp (ASTM D648)	°C	88
	Vicat Softening Temp. (ASTM D1525)	°C	103
Flammability	Test UL 94	class	HB
	Test IEC 707	min/min	FH3-28

Acid-free liners: Paper uncoated

- Grade: 120/150 GSM wood free
- Application & Feature: Printing/writing paper semi-grazed

Item	Unit	Value	
		120GSM	150GSM
Basis Weight	g/m ²	120±3%	150±4%
Caliper	um	139±3%	162±3%
Smoothness	sec	451	301
pH Value		6.7	6.7
Whiteness	%	112±3%	100±5%
Brightness	%	98±3%	98±2%

Ref.- 100% virgin pulp with chemical treatment

- No lignin contained
- Pulp: US Northern Mix, US Southern Mix, Aspen
- Paper composition: Pulp, Filler, Additives

Film liners for digital printing: PE matte film
- Thickness: 25 um
- Finish: On standard paper liners

Aluminum liners					
- Aluminum thickness : 6.3 um					
- White film thickness (SOL) : 25um					
- Application & Feature: Heavy-duty mounting					
Item	Unit	SOL		PM	
		Value		Value	
		Paper	Aluminum	Paper (Acid-	Aluminum
Basis Weight	g/m ²	200±5%	0.01878±3	90±3%	0.01878±3
Caliper	um	202±5%	6.3±5%	103±3%	6.3±5%
Smoothness	sec	501		601	
pH Value		7.2	7.5 ~ 8.5	6.7	7.5 ~ 8.5
Whiteness	%	126±3%		112±3%	
Brightness	%	100±3%		98±3%	
Ref.- 100% virgin pulp with chemical treatment					
- No lignin contained					
- Pulp: US Northern Mix, US Southern Mix, Aspen					
- Paper composition: Pulp, Filler, Additives					

Acid-free liners: Paper uncoated			
- Grade: 120/150 GSM wood free			
- Application & Feature: Printing/writing paper semi-grazed			
Item	Unit	Value	
		120GSM	150GSM
Basis Weight	g/ m ²	120±3%	150±4%
Caliper	um	139±3%	162±3%
Smoothness	sec	451	301
pH Value		6.7	6.7
Whiteness	%	112±3%	100±5%
Brightness	%	98±3%	98±2%
Ref.- 100% virgin pulp with chemical treatment			
- No lignin contained			
- Pulp: US Northern Mix, US Southern Mix, Aspen			
- Paper composition: Pulp, Filler, Additives			

Color liners: Paper uncoated

- Grade: 120 GSM wood free
- Application & Feature: Point of purchase displays

Item	Unit	Value
Basis Weight	g/m ²	120±5%
Caliper	um	160±10%
Smoothness	sec	201
Surface pH		7.2

Ref.- 100% virgin pulp with chemical treatment
 - No lignin contained
 - Pulp: US Northern Mix, US Southern Mix, Aspen -
 Paper composition: Pulp, Filler, Additives

Glue

Item	Glue for lamination of paper on foam core	Glue for Self-Adhesive
Appearance	Milky white emulsion	Yellow transparent viscous
Non-volatile(WT%)	50±1%	62±2%
Viscosity	1500~2000(CPS/23℃)	4000±500(CPS/25℃)
pH	7	4
Main composition	Vinyl Acetate Monomer Vinyl Acetate Copolymer	Acrylic ester copolymer Ethyl Acetat. Toluene
Solubility in water	Dilute	Solvent-solution
Basis Weight (g)	25 ~ 35	35 ~ 45
Caliper (μm)	20 ~ 30	40 ~ 50
Release paper weight (g)		150±3
Release paper caliper (μm)		160±3

Dimensional tolerances

Thickness: + - 0.5 ~ 1mm

Length and Width: + - 2.1mm (1/12")

Squareness: Diagonals within 3.2mm (1/8")

Flatness (Standard liners) : Bend of 10 degrees compared to straight line

Flatness (Adhesive liners) : Bend of 15 degrees compared to straight line

Conversion⁺

- | | |
|---|---|
| <input type="checkbox"/> Flat bed cutters | <input type="checkbox"/> Cold overlaminating |
| <input type="checkbox"/> Friction fed | <input type="checkbox"/> Aqueous |
| <input type="checkbox"/> cutters Die cutting | <input type="checkbox"/> Latex inkjet |
| <input type="checkbox"/> Thermal transfer | <input type="checkbox"/> Eco Solvnt inkjet |
| <input checked="" type="checkbox"/> Screen printing | <input type="checkbox"/> Solvent inkjet |
| <input type="checkbox"/> Offset printing | <input checked="" type="checkbox"/> UV curable Inkjet |

*Always test with your combination of printer and inks prior to commercial use.

Sheet Sizes

1220 x 2440mm, 5mm (Economy)	142137
1220 x 2440mm, 10mm (Economy)	142138
1220 x 2440mm, 5mm (Premium)	105097
1020 x 1520mm, 10mm (Premium)	105099
1220 x 2440mm, 10mm (Premium)	105100
1530 x 3050mm, 10mm (Premium)	118298
1210 x 2440mm, 20mm (Premium)	130557
1220 x 2440mm, 20mm (Premium)	116157
1525 x 3050mm, 20mm (Premium)	125288
1530 x 3050mm, 20mm (Premium)	132484

1220 x 2440mm, 5mm (Aluminium)	120169
--------------------------------	--------

1020 x 1520mm, 5mm (Black)	123539
1020 x 1520mm, 20mm (Black)	123540
1220 x 2440mm, 20mm (Black)	105095
1220 x 2440mm, 20mm (Black)	128232

Common Applications

Point of Purchase displays	Mounting
Visual Displays	Indoor Applications
Advertising	
Stationary / Framing Industry	