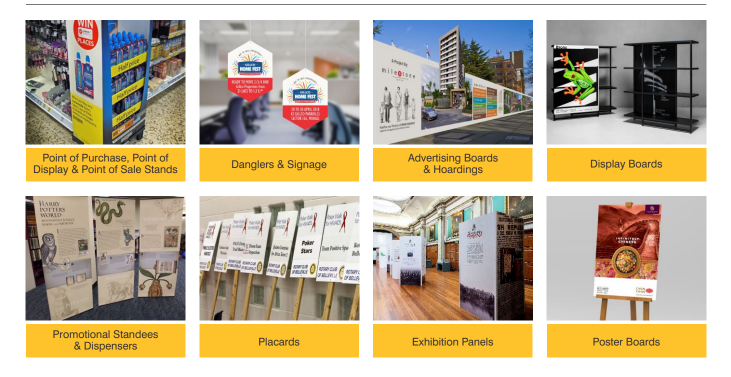


# **INTRODUCTION**

Masterboard Bubble Guard Print Boards are a new & ideal range of visual communication support like Advertisement Banners, Displays, Graphics & Signages. They are smooth and taflsurfaces achieved through cflicepsshape and distance between core bubble structures. These boards come with a Matt Surface hsinfiand both sides Corona treated with treatment levels above 42 Dynes for an excellent printability and adhesion.

They are made of Polypropylene, a clean, light, fully recyclable, eco-friendly material. They are designed to resist harsh weather conditions, do not tear, crack or chip-off and have an extremely great die-punch performance.

# **POSSIBLE APPLICATION AREAS**



# **PROTECTION FEATURES**



Non-abrasive and Non-Dust Forming



Extreme Flatness & Corona Treated above 42 Dynes



Rigid yet flexible & Lightweight

# **PRODUCT INFO**

	Available GSM:	500
	Available Sizes:	6x4
	Available Thickness:	2.2 ו
	Available Colours:	Whi
	Available Surface Texture:	Mat
	Available Surface Treatment:	Cord

# **CONVERSION TECHNIQUES**

Direct Digital Printing on a Flat Bed UV Digital Printer | Screen Printing | Sheet fed Gravure Printing Pre-printed Vinyl & Paper Pasting | Pre-Printed Film & Decorative Film In-line lamination

# **COMPARISON OF ATTRIBUTES WITH OTHER AVAILABLE MEDIA**

ATTRIBUTES	PP Flute Board	PVC Foam board/ Sunboard	BubbleGuard Print
Flat Surface for aesthetic appeal	No	Yes	Yes
Tear or crack proof	No	No	Yes
Easy to crease and fabricate	No	No	Yes
Uniform strength	No	No	Yes
Water & Moisture Proof	Yes	No	Yes
Chemical Resistivity	No	No	Yes
Mechanical Stress Resistivity	No	No	Yes



Flame Retardant, Chemical Resistant & High Impact Resistance



100% Waterproof & 100% Recyclable

Scratch, Crack, Wear & Tear Resistant



Printing & Printed Film Mounting Possible



Easy to Convert, Clean & Maintain

Customized Sizes Available

### to 1500

/ 8x4 (custom sizes available with defined MOQ)

mm to 4 mm

ite (custom colours available with defined MOQ)

tte

rona Treated with Dyne value 42 and above on both sides