

PolyCarbonate Plastic Panels; 88x62x2mm (500 pieces/package)

BGD 2410

Product Description

PolyCarbonate Plastic Panels: 88x62x2mm

When testing paint for plastic surfaces (such as toy paint, automotive paints, industrial and marine plastic paints, etc.), the substrate material must match the actual material in use. A standard plastic panel is divided into three sections: fine emery, coarse emery, and a smooth surface, all on the same plate. This allows the paint's effect on different plastic substrates to be fully demonstrated.



To meet customers' varied needs, Solvica has developed a range of standardized plastic panels (e.g., ABS, using solvent-resistant spray-type raw materials). The company also injects new materials into various plastic panels and offers OEM services, allowing customers to design their own logos on the panels according to their specifications.

Standards

Material types:

- ABS – Acrylonitrile-Butadiene-Styrene
- PC – Polycarbonate
- PP – Polypropylene
- HIPS – High-Impact Polystyrene

Once you confirm the plastic panel's size and material, you can choose from black, white, or gray (with PC material also available in transparent). Please specify your preferences when ordering! We also offer customization of plastic panels according to customers' special requirements, including logo design.

We also offer customization of plastic panels according to customers' special requirements, including logo design.

Technical Specification

PolyCarbonate Plastic Panels; 88x62x2mm (500 pieces/package)

BGD 2410

Dimensions: 88 x 62 x 2 mm

Quantity: 500 pieces/package

PolyCarbonate Plastic Panels; 88x62x2mm (500 pieces/package)

BGD 2410

Main Technical Parameters

Product	Plastic Type	Colour	Dimensions (mm)	pcs/box
BGD 2410-B	PC	Black	88x63x2	500
BGD 2410-G	PC	Grey	88x63x2	500
BGD 2410-T	PC	Transparent	88x63x2	500
BGD 2410-W	PC	White	88x63x2	500

Disclaimer

The information given in this sheet is not intended to be exhaustive and any person using the product for any purpose other than that specifically recommended in this sheet without first obtaining written confirmation from us as to the suitability of the product for the intended purpose does so at his own risk. Whilst we endeavour to ensure that all advice we give about the product (whether in this sheet or otherwise) is correct we have no control over either the quality or condition of the product or the many factors affecting the use and application of the product. Therefore, unless we specifically agree in writing to do so, we do not accept any liability whatsoever or howsoever arising for the performance of the product or for any loss or damage (other than death or personal injury resulting from our negligence) arising out of the use of the product. The information contained in this sheet is liable to modification from time to time in the light of experience and our policy of continuous product development