

## Altuglas® Metallic & Iridescent

Interior architecture,  
Store fit-outs and furniture,  
Display units.

Altuglas International is a world leader in PMMA (Polymethyl methacrylate), which is better known as acrylic glass. Altuglas International innovates to constantly meet your need for originality... and surprise.

### LET US DAZZLE YOU

With our Altuglas® Metallic and Altuglas® Iridescent ranges, PMMA now has a dazzling new look. The unique finish on this new collection featuring 16 metallic and iridescent colors creates particularly striking effects that change depending on your angle of vision, showcasing your products and their setting in a stunning way.

Our already glossy material has gone glamorous. This finishing touch delicately catches the eye by creating a simple elegance with no unnecessary exuberance. Our Altuglas® Metallic and Iridescent ranges are available in gloss as well as Dual Satin and Essential, for greater resistance to chemical factors. Sheet thickness varies from 3 to 6mm in our standard size (2030 x 3050mm)

### NEED A SPECIFIC COLOR FOR EVEN MORE CUSTOMIZATION?

Feel free to share your creativity with us in case the exact type or colour of Metallic is not present in the range. We work on meeting your needs.



### Altuglas® Metallic

Altuglas® Metallic brings colors to life as they alternate between concentrated and translucent. Our various colors and finishes can be used in many combinations to create a captivating final product.

### Altuglas® Iridescent

Depending on the angle of vision, Altuglas® Iridescent shows off iridescent sparkles ranging from opal to gold with green and purple or purple and red, creating a captivating sight at first glance.

### A REMARKABLE POLYMER

- A UV protected polymer that never yellows
- Extraordinary resistance to atmospheric factors and impacts
- Density of 1.19 (2 times lower than glass)

### AN ECO-FRIENDLY MATERIAL

PMMA can be recycled forever. It can be broken down by a chemical process called "cracking" to obtain methyl methacrylate, which is the base monomer. This monomer can then be used to make new sheet.

