## **DuraVision Mirrored Sheet**



TECHNICAL INFORMATION

### DURAVISION MIRRORED FLAT SHEET

DuraVision is now offering premium quality flat sheet acrylic mirror in both silver and gold and can be produced in other colours as requested. Our sheet is mirrored using 99.9% pure Aluminium and vacuum metalised using new technology that gives a superbright and the whitest reflection in the business. Acrylic mirror is ideal for use as safety mirror, displays, architectural design and innovations, signage and many other "point-of-sale" aids. As well as flat sheet, we also have the technology to mirror moulded acrylic signs.

Using mirror grade sheet, this high quality virgin acrylic is recognised as being the clearest and most UV stable on the world market and has a guarantee that no re-ground or cross contaminated material is used.

Premium Quality Vacuum "Super-Tough Mirror Backing Paint" is applied to offer mirror back protection and extended corrosion resistance.

Silver mirror sheets are available in thicknesses of 2mm (0.080'') and 3mm (0.118'').

Gold mirrored sheet is available in 3mm (0.118") only.

### Specifications

Part Code	Sheet Size	Sheet Thickness	Protective Paint	Lead %	Paint Dry Film	Aluminium Coating
24122	2440x1220mm	2mm	Light Grey	0%	20-40 micron	99.9% Pure
24120	2440x1220mm	3mm	Light Grey	0%	20-40 micron	99.9% Pure

MANUFACTURED IN NEW ZEALAND BY: BENNETT MIRROR TECHNOLOGIES LIMITED WWW.DURAVISION.NET



# DuraVision Mirrored Sheet



### FEATURES AND BENEFITS

- Easy to work/fabricate
- Break and impact resistant
- High reflective properties
- Lightweight
- Cold formable
- UV resistant
- Tough protective paint backing

### **IDEAL USES INCLUDE:**

- Signage
- Merchandising visual displays
- Food Service Industry
- Point of sale display
- Garden features\*
- Furniture

#### Please note:

Acrylic mirror sheet does not have the rigidity of glass and therefore does not directly replace glass for some applications.

In large sheets, keeping acrylic sheet perfectly flat is difficult and therefore some distortion will occur. Using thicker acrylic or laminating acrylic mirror to a flat substrate will induce distortion although not fully eliminate it.

Customers should therefore satisfy themselves that acrylic mirror is suitable for their particular application before use. \* Mirror products are not recommended for exterior use. If used in an exterior situation the back and the edge of the mirrored sheet must be sealed to keep it free from moisture/condensation.

MANUFACTURED IN NEW ZEALAND BY: BENNETT MIRROR TECHNOLOGIES LIMITED WWW.DURAVISION.NET



The user shall determine the suitability of the product for their intended use and assume all risk and liability in connection therewith. In keeping with constant improvement policies, the manufacturer reserves the right to alter product or specifications without notice.