

DuraVision Mirrored Sheet

INSTALLATION AND FABRICATION



DuraVision™
mirror systems



GENERAL INSTALLATION AND FABRICATION

- During installation and fabrication work, masking should be left on to protect the surface from scratches.
- The sheets should be stored in a horizontal position and a cool, dry place and wrapped in plastic to minimize water absorption.
- Acrylic mirror can be cold formed, thermoforming is not an option.
- Mirrored products are not recommended for exterior use, if the need arises and the product is used outdoors, seal the outside edge with sealant to keep moisture from attacking the mirror backing.
- Mirror sheets can be easily cut to any shape or size using standard acrylic fabricating techniques common within the industry.

FIXING USING ADHESIVES

Important Notice: As some adhesives may attack the mirror surface, only use adhesives that are recommended by the manufacturer as suitable for use on Acrylic mirror. Using an incorrect adhesive will destroy the mirror coating. Therefore, if in doubt, it is important to test adhesives on expendable pieces for at least 72 hours prior, to determine suitability.

Some adhesives that are recommended by the adhesive manufacturer as suitable for fixing acrylic mirror are:

- Selleys liquid nails for MIRROR-METAL-GLASS
- Everflex "Mirror Mate"
- Simson Bostik "Mirrocol"

FIXING USING DOUBLE SIDED TAPE

Recommended double sided tape for use on acrylic mirrored sheet is:

- 3m Double Coated Polyester Tape VHB 9500.

MANUFACTURED IN NEW ZEALAND BY:
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FLAT MIRRORING SHEET