

DuraVision[™] Mirror Cleaning Guide:



Acrylic Mirror

General Cleaning:

DuraVision[™] recommend cleanning their acrylic mirror faces with soap and water and then with a clean, soft, lint free, damp cloth. Use a non-abrasive polish, such as Johnson's Pledge or Mr Sheen for a clear bright reflection.

Saturate a clean soft cloth with polish, then spray the mirror face with polish. Wipe the wetted cloth over the mirror surface. With a another clean dry cloth buff the mirror face until it is clear of polish.

DO NOT USE:

- abrasives
- acids
- solvents such as petrol and laquer thinners

Graffiti Removal:

Any graffiti should be removed from the mirror face as soon as possible and preferably within 24 hours. To remove graffiti, use a non-abrasive substance such as De-Solv-it Stain Remover. Not all graffiti cleaning agents are suitable. Failure to use an approved cleaning agent may damage the mirror surface.

Scratches:

To remove scratches or repair blemishes on acrylic mirror faces only, use the following products:

- For cleaning use NOVUS plastic polish #1
- For fine scratches use NOVUS plastic polish #2
- For badly scratched surfaces use NOVIS plastic polish #3 followed by #2 and #1.

Cleaning Guides:

- Acrylic Mirror
- Stainless Steel Mirror
- Polycarbonate Mirror

Product Sheets & Installation Guides:

- Indoor Standard Convex Mirror
- Indoor Space Saver Convex Mirror
- Indoor Ceiling Dome Convex Mirror
- Indoor Half Dome Convex Mirror
- Indoor Quarter Dome Convex Mirror
- Outdoor Heavy Duty Convex Mirror
- Outdoor De Luxe Convex Mirror
- Outdoor Pro Series Convex Mirror
- Inspection Convex Mirrors
- Food Processing Convex Mirrors
- School Mirror Set
- Corrections Dome With Frame
- Corrections Half Dome With Frame
- Corrections Quarter Dome With Frame

DuraVision[™] Mirror Systems

Find our more about the great range of DuraVision Mirror Systems at our website...









Dedication to quality is a cornerstone of Bennett Mirror Technologies success. It has led to superior design and excellence in a product range without equal.



Manufacturered By Bennett Mirror Technologies Ltd - 16 Maleme St - Tauranga - New Zealand - Tel: +64 7 9285380 - E: mirrors@bennettmirror.com