

AuroraTM Mirastar[®]

Innovative
new mirror



JELD WEN
GLASS SOLUTIONS



In the bathroom

Aurora Mirastar is moisture resistant.
Create a unique showerscreen.

Aurora Mirastar

Use mirror where you've never used it before.

- Heat and moisture resistant.
- Reflective surface on both sides.
- Because its toughened you can use it anywhere.
- Indoor or outdoor application.



Wall partition

Aurora Mirastar can be toughened and both sides of the panel are reflective.

Instead of tiles

Aurora Mirastar can be used as a splashback, even in wet areas.



In the kitchen

Aurora Mirastar is heat resistant.
Use it anywhere in the kitchen.



Innovate

Aurora Mirastar is a new and truly innovative mirror. It is heat resistant. It is moisture resistant. And it can be toughened. These features allow you to use mirror where you've never used it before.

What makes it different?

Conventional mirrors are created by applying a silvered paint to the back of a piece of glass. Aurora Mirastar has a unique chromium coating that provides the same reflective surface as a conventional mirror. And unlike conventional mirrors, Aurora Mirastar's chromium coating creates a reflective surface on both sides of the glass panel.

Aurora Mirastar and safety

To meet Australian Standards for the safe use of glass there are many applications where the glass must be toughened to Grade A safety standards. Conventional mirrors cannot be toughened and so their application is limited mostly to being fixed to a wall or needing to have a solid vinyl backing applied over the silvered paint surface.

Aurora Mirastar can be toughened to meet Grade A safety standards. This opens a world of new applications. Use it as a mirrored wall partition. Use it instead of glass in a showerscreen or balustrade. Use it as a mirrored splashback in a kitchen.

Aurora Mirastar and moisture

The chromium coating is not affected by high humidity or moisture. So where conventional mirrors can develop a black "edge creep" as moisture attacks the silvered paint, Aurora Mirastar will never degrade even if used as a wall panel in a shower recess.

Aurora Mirastar and heat

Aurora Mirastar will cope with the heat and humidity created behind a stove top. Conventional mirrors cannot do this because they cannot be toughened and are affected by moisture.

Aurora Mirastar creates a unique view

Aurora Mirastar's chromium coating is not opaque so it can be used as a one-way mirror under certain lighting conditions. If the other room is darker, the glass produces a mirror effect in the lighter room, making it possible to see through the glass unobserved.

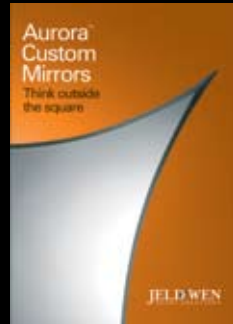
Aurora

Aurora Inspired Glass



Aurora Mirastar

Use mirror where you've never used it before.



Aurora Custom Mirrors

Design your own unique customised mirror.



Aurora Doors

The next generation of frameless wardrobe doors.



Aurora Panels

The question is "Where can't you use glass?"



Aurora V-Groove

Engraving will change the look of any glass or mirror.



Aurora Splashbacks

Replace tiles with custom coloured toughened glass.

Stay up to date with the latest trends, product details and pricing information via our website jeld-wen.com.au your complete, online home renovating resource. It's sure to give you many ideas on improving the look, as well as the value of your home.

For further information freecall

1800 681 168

jeld-wen.com.au

JELD-WEN
GLASS SOLUTIONS

Local distributors of Aurora Inspired Glass

Regency

Part of the JELD-WEN family

STEGBAR

Part of the JELD-WEN family