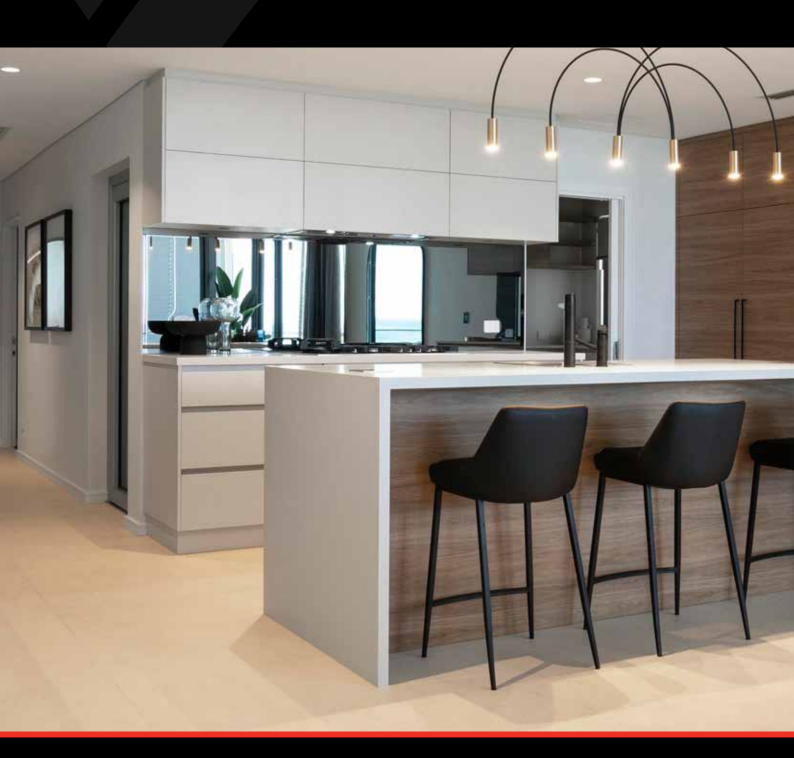
Miralike Surface Distortion Disclaimer





Disclaimer

Glass surface distortion regarding all heat treated & toughened glass Splashbacks including our Miralike range & all reflective HD products.

The manufacturer & the customer agree on the following:

Glass surface distortion is a normal attribute of any heat-treated glass.

This distortion becomes more pronounced when highly reflective glass is involved, such as Miralike or when the angle of view becomes more acute.

Surface distortion should not be measured within a 150mm band from the edge of the glass as the distortion in this area is a result of localised warpage.

This is also applicable at any GPO's, holes or corner cut outs in splashbacks & the like. Surface distortion is measured from a stationary position & any imperfections, pinholes or opaque partials in the glass coating not visible from a distance of 3.5 metres are also deemed as acceptable.

PLEASE NOTE:

Miralike / Miralite & other highly reflective glass products including our HD

(High Durability) tinted range are not intended to have the same reflective properties as a mirror.

Imperfections, bubbles or inclusions allowed on any glass having a total area of up to 2.5m2:

- 1mm or smaller (no limit & deemed acceptable)
- 1mm to 5mm. (1 only & deemed acceptable)
- 5mm and larger (nil & deemed unacceptable)
- The 3.5 metre stationary viewing distance still applies.

Please Refer to AS 4667

Or our representative or team member can give you further advice if requested.

You can also refer to our website dialaglass.com.au













To find out more about our products or for an obligation-free quote, contact us today on 08 9408 3000

