



CME-2011 GECA 28-2006 v2 Furniture and Fittings







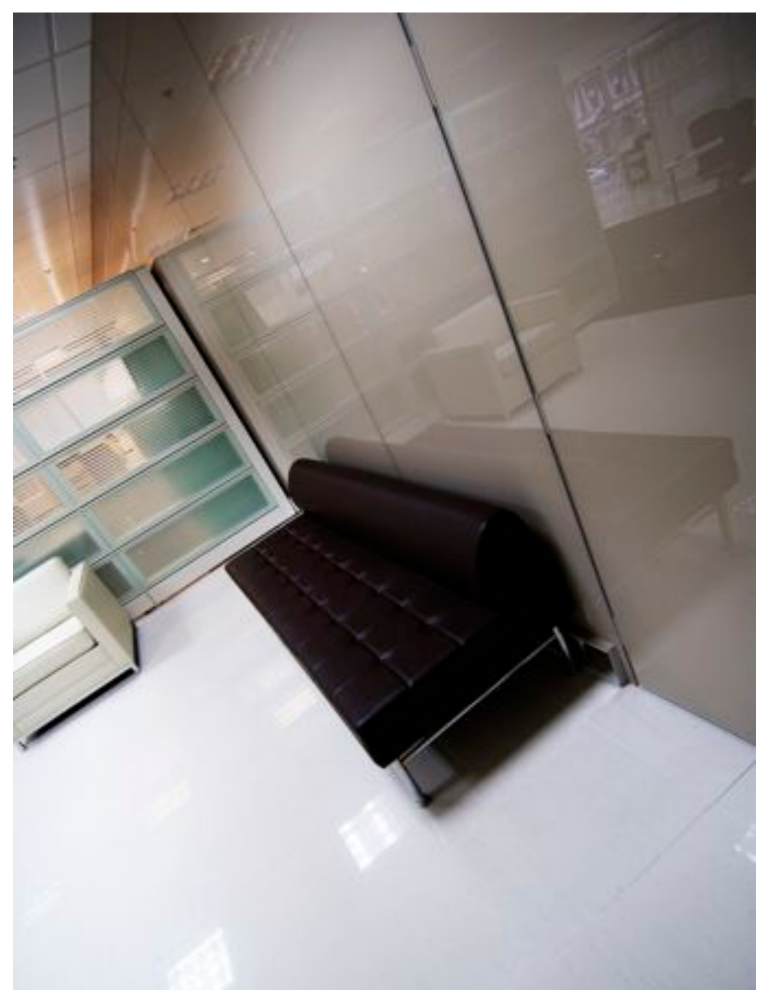
Bathrooms

Page 3

Kitchens

Page 4

Commercial Fit outs _{Page} 5







3 Reasons to use Akril in a bathroom and shower:

- Easy to clean, no grout
- Custom colours available
- Half the price of glass



Another 3 reason to use Akil:

- Cut with normal cutting tools similar to MDF making installation easy and quick.
- Short lead-times and Akril can offer project management.
- Durable, ensuring the panel last the duration. Akril is also repairable.









Frequently Asked Questions.

- 1. Can I have custom colours? Yes, Akril can paint any colour to suit you project requirements.
- **2. How is Akril environmentally friendly?** Akril is fully recyclable under plastic content 7, it also uses less energy than glass to manufacture.
- **3. Is Akril Australian Made?** Yes, Akril is a product of CME (Composite Materials Engineering) based in Melbourne, Australia.

Applications:

Commercial

- Wall Panels
- Menu Boards
- Ceilings
- Receptions
- Shop Fitting

<u>Residential</u>

- Bathrooms
- Showers
- Feature walls
- Doors
- Splashbacks
- Laundries
- Bath Surrounds

Sheet Specification

6mm Splashbacks 725mm x 1200mm 725mm x 2400mm Standard 1000mm x 2000mm 1220mm x 2440mm 1025mm x 3050mm Shower Walls 920mm x 2000mm 1020mm x 2000mm 1220mm x 2000mm <u>4mm</u> <u>Doors</u> 1000mm x 2000mm 1220mm x 2440mm















Akril TM ABN 23 007 128 289 15 – 17 Antonella Court Dandenong Victoria 3175 T 1800 464 728 F (03) 9768 3747 www.akril.com.au

CME-2011 GECA 28-2006 v2 Furniture and Fittings

Colour Options



Features at a glance

- Unique, high-tech polymer
- 10-year UV warranty
- Available off-the-shelf in designer colours
- Can be colour-matched to suit (depending on project scale)
- Durable abrasion resistant
- Scratches can be polished out
- Easy to work easy to install
- No special tools or skills needed
- Higher heat **distor**tion (up to 100 Celsius)
- Lighter, more cost-effective than painted glass
- Environmentally friendly recyclable/ lower energy than glass to produce
- "Good Environmental Choice of Australia" approval
- Builders have on-site control
- 4mm & 6mm thicknesses available
- Highly cost effective