

# COLOUR REFLECT

## YOUR COLOUR – OUR REFLECTION



Combining the reflective qualities of conventional mirrored glass with the infinite range afforded by the back-painted process, Mega Glass' innovation brings toughenable mirrors to a new dimension. Fabricated in one of our three state of the art dedicated spray booths, MG Colour Reflect presents toughenable mirrored options with endless possibilities through multiple colour libraries to suit a range of aesthetics in any interior or exterior setting.

### **Details:**

A truly unique application, our pioneering approach enables us to listen to what the market needs and transform mirrored visions of all kinds to reality. The interior and architectural market has been calling out for a solution to extend the conventional range of tinted mirrors 'beyond the norm' and we have reacted. Produced in 6mm thickness, MG Colour Reflect is lightweight and delivers toughenable mirrors to the market that are cost competitive, high quality in finish and manufactured within standard back-painted lead times. You choose the colour, we reflect it on glass!

### **Colour Reflect Standard**



### **Key Applications:**

Splashbacks, Interior & Exterior Wall Cladding,  
Lift Lobbies, Write on Boards

### **Colour Reflect Bespoke**

**See our Back Painting range**  
Refer to sheet #2

Thousands of other colours  
available on request

### **Specification:**

- 6mm thickness
- Available in gloss and matt finishes
- Compatible with most production processes
- No adhesive show through (must be low modulus, neutral curing and solvent free)
- Corrosion free
- Coating(s) with hydrophobic and oleophobic properties can be applied to allow water run-off and simplify the cleaning process
- Colour Reflects' bespoke manufacturing process allows for faster lead times, higher quality and more cost effective toughened mirrors than the industry standard
- This is a totally unique product to Mega Glass
- Mega Glass is in possession of spectrometer colour matching technology, enabling us to push the boundaries in matching other colour libraries, physical glass samples and material swatches.

For illustrative purposes only