

**Fire Certification**

- » Group 1: AS5637.1 & Group 1s: C/VM2 Fire Certification (AS ISO 9705: Full Scale Room Test)

**Certification**

- » Evermoin Ultrabright SIAA Certificate
- » ISO 45001 Certification
- » ISO 9001 Certification

**Safety Data Sheets**

- » Staron Solid Surfaces & Classic Sinks SDS
- » Staron Adhesive (Component A) SDS
- » Staron Adhesive (Component B) SDS
- » Staron Evermoin SDS
- » Staron Tempest Collection SDS

**Environmental & Sustainability**

- » Environmental Product Declaration
- » GREENGUARD Certification: Staron Solid Surface Sheets
- » GREENGUARD Gold Certification: Staron Solid Surface Sheets
- » GREENGUARD Certification: Staron Tempest
- » GREENGUARD Gold Certification: Staron Tempest
- » ISO 14001 Certification
- » ISO 50001 Certification
- » Sustainability Management System
- » Compliance Management
- » Ethical Management
- » Environmental & Safety Management
- » Social Contribution
- » Sustainability Reports
- » Recycled Series



Design: DNA Design

Mario Romano is an innovative designer and builder based in Santa Monica with a passion for digital design and fabrication of solid surface. Through his extensive knowledge, Mario and his team have mastered the art of creating computer generated design files that connect with automated routing technology. Their artistic MR Walls creations are simply emailed to our local processors and paired with parametric computing and CNC machining technology for the creation of Staron Solid Surfaces three-dimensional panels. This innovative technology creates both visual and tactile surfaces for walls, joinery, signage, and lighting design. The durability of Staron makes them suitable for interior and exterior spaces, Mario is also able to assist with the production of custom design requirements.

As MR Walls is the design process that is applied to Staron Solid Surfaces, please refer to Staron's technical page for any additional product info.

Utilising our stocked Staron Solid Surfaces for crafting the panels supports local manufacturing and reduces lead times, in addition minimises the need for transporting 'finished' products from abroad. Unlike traditional stone panels, Staron and MR Walls are flat-packed, eliminating the need for storing panels vertically. This not only reduces the carbon footprint associated with sea and road freight but also results in smaller warehousing requirements.

Supplier Transparency: [mrwalls.marioromano.com](http://mrwalls.marioromano.com)