



COMPANY PROFILE

Fenestration



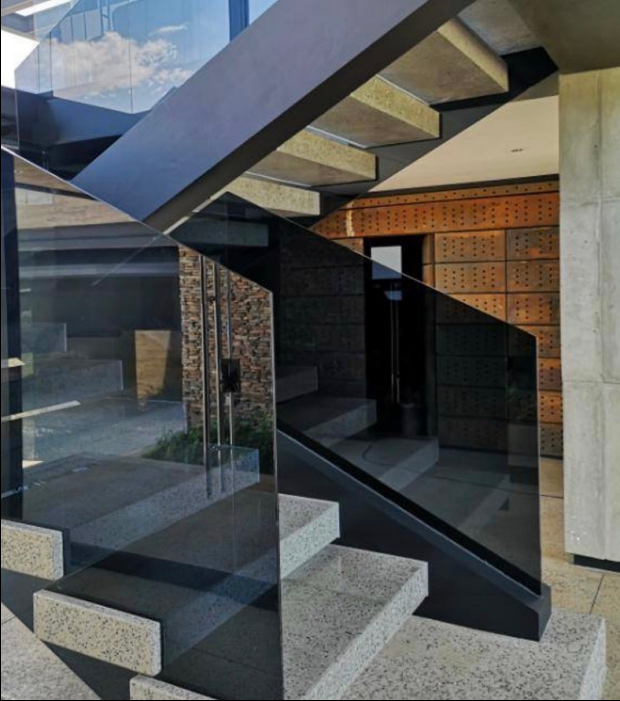
Aluminum Manufacturing

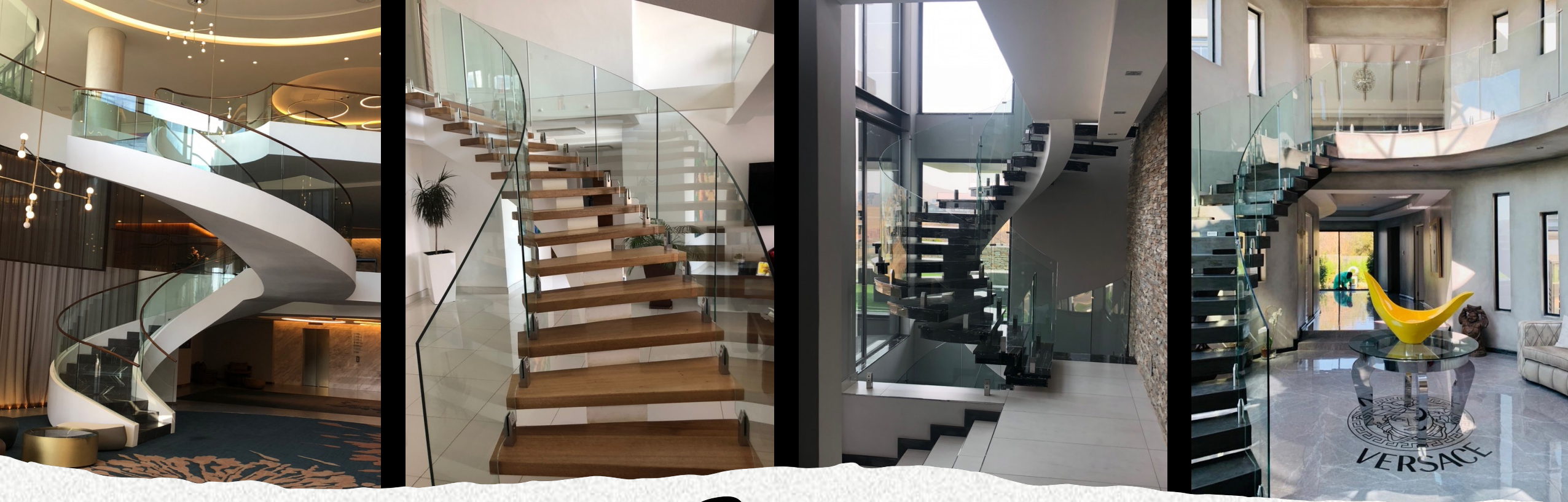
- AM Fenestration is registered with AAAMSA and SAGGA and manufacture a complete complement of all doors, stacking and folding for both commercial and residential applications in house.



Frameless Balustrades

- AM Fenestration does an array of frameless glass balustrades, side mount, top mounts contoured up stairs and chased into slabs for seamless look.





Curved Frameless Balustrade

- AM Fenestration supplies all options of curved glass balustrades, top mount, contoured and into slab applications



Frameless Showers

All shaped and sizes of frameless showers with custom trims or completely frameless in both normal and crystal glass

Mirror Walls

Custom designer mirror wall decorations and patterns
In an array of colours of mirrors including antique and
backlit variations





Glass Cladding

Frameless Glass Facades

AM Fenestration does frameless glass facades with and without fins including cantilevered and full length spliced glass fins.



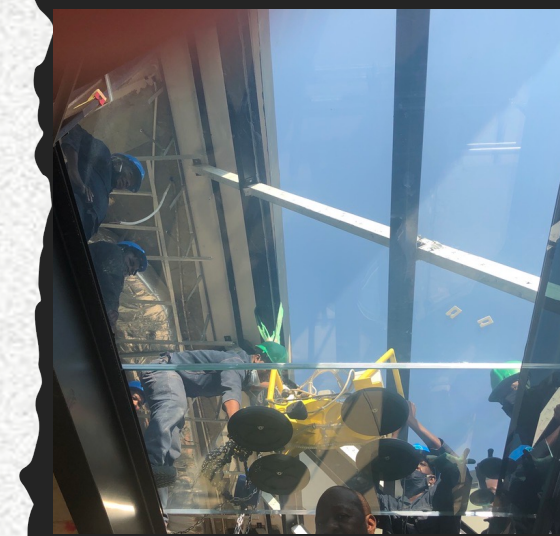
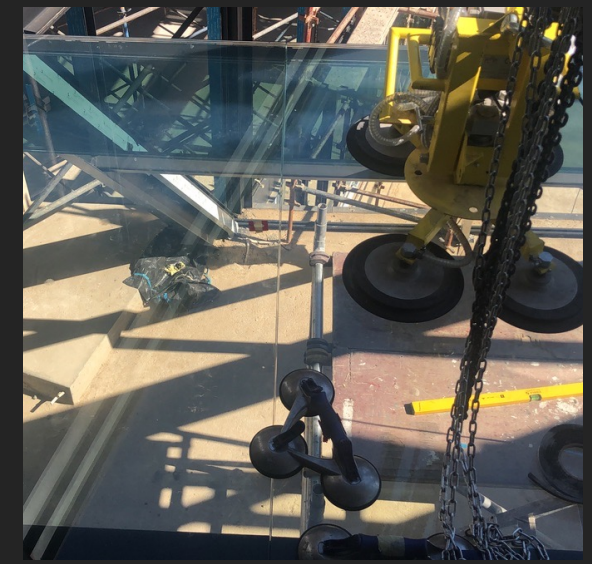


Curved Frameless Facades

AM Fenestration installs TSG curved glass full length up to 5,2 meters tall with spider fittings when required to meet client's requirements

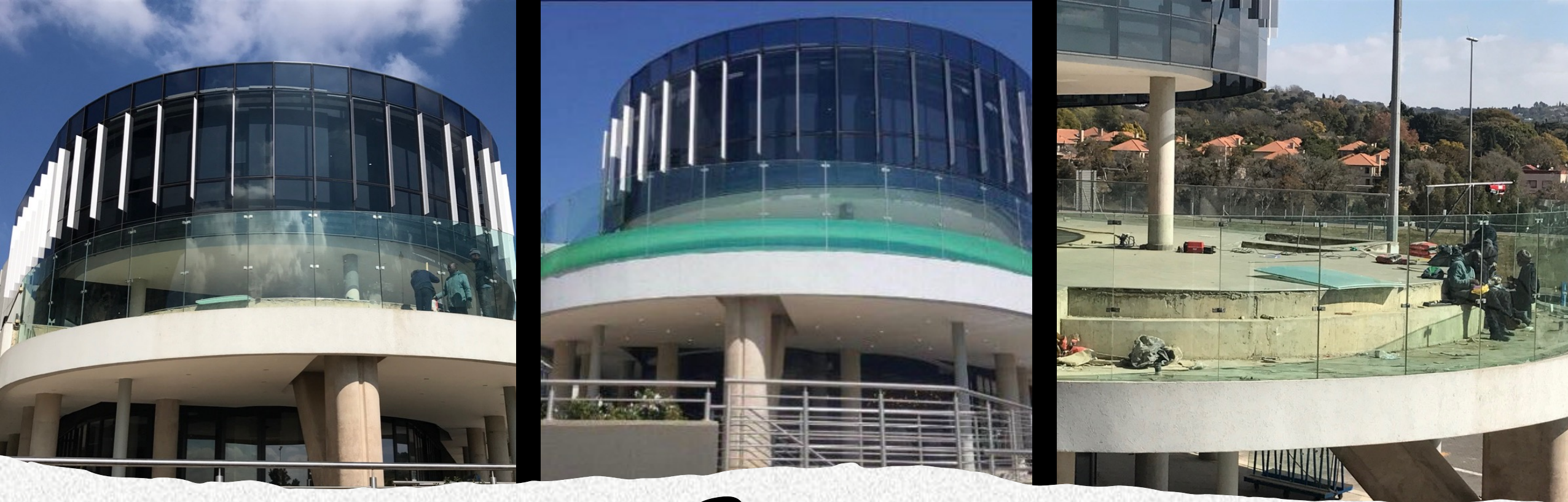
Glass Floors

- In house lamination capabilities of all types of applications from
- bullet resistant panels to multi lamination of glass floors including
- specific acoustic application designed to meet all requirements





Glass pools



Curved glass pools

- One of the first of its kind and is a proud landmark of our abilities and engineering in applying some unique installations.



Interesting concepts

Frameless wine cellars, whiskey walls, glass structures and sliders



Ceramic Glass Screens

The use of ceramic laminated TSG glass to form
glass opaque screens and portions

Privacy Glass

More commonly known as
“switching glass” where a current is
passed through a laminated glass
turning a white glass into a 90% clear
glass instantaneously