



Kite Glass Case Study

Nine Elms Station, London



Processes included

- Screen Printing
- Heat Soaking
- Toughening
- Laminating
- Polishing
- Interlaying

Summary

Over the course of the past years, a significant amount of infrastructure work has been undertaken in London, including the completion of the Crossrail project and additions and extensions to the Tube line. The Northern line extension to Battersea is currently under construction, which includes the Nine Elms Station, due to open in Autumn 2021.

Apart from improvements to the London's Tube line services, the Nine Elms Station development forms part of a wider programme, that includes the Battersea Power Station redevelopment as well as the proposed construction of 475 over station homes, ranging from studios up to three bedroom apartments, across three new buildings.

As part of the Nine Elms Station project, Kite Glass is providing the following:

- 350m² 17.5mm Heat-soaked toughened low iron laminated glass with a solid white digitally printed SentryGlas® interlayer polished all round
- 350m² 17.5mm Heat-soaked toughened laminated clear glass with a solid black digitally printed SentryGlas® interlayer polished all round
- 20m² 17.5mm Heat-soaked toughened clear glass screen printed black and white and laminated with digitally printed SentryGlas® interlayers polished all round



Kite Glass, 29 Avro Way
Brooklands Business Park
Weybridge, Surrey, KT13 OYZ

P: 01932 336080
F: 01932 347080

sales@kiteglass.co.uk
kiteglass.co.uk