

## Marian Vian Primary School KS2 Boys

📍 Beckenham, UK

☰ Award HPL,  
Vepps HPL &  
Solid Surface  
Wash Troughs

### The project.

Following the refurbishment of the KS2 girls' washrooms where Venesta products were specified, Marian Vian Primary School turned their attention to the KS2 boys' facilities. Installed in the 1930s, the previous cubicles, vanities and sanitaryware were dated and costly to maintain. The aim of the second phase of this project was to create a modern, bright and clean washroom area.

### The challenge.

The biggest challenge faced by the school was the time constraint associated to the renovation. Accredited Installers, G Haslehurst Builders, were on an even tighter schedule than the first phase, as the renovations were carried out during term time.

With this in mind, our industry-leading pre-plumbed panelling system, Vepps, was specified, enabling G Haslehurst Builders to considerably reduce onsite installation time by 50%, compared to alternative traditional site built timber framed panelling.

### The solution.

Vepps is an established choice for education washrooms, as it's not only proven to be more cost effective over the whole project lifecycle, but also makes ongoing maintenance much simpler for the end user thanks to the 90° linear-bearing hinges that offer easy access.

Award's safety features ensure students are safe while using the new facilities. Anti-finger trap hinges minimise the risk of trapped fingers, while emergency release indicator bolts allow staff to gain access in an emergency.



The toilet cubicles were specified in High Pressure Laminate (HPL), a suitable choice for a busy, high footfall washroom such as this. Thanks to HPL's properties, the washroom solutions installed are guaranteed to stand the test of time.

Marian Vian selected Solid Surface wash troughs. Similar to those in the KS2 girls' washroom, these wash troughs are highly functional, space saving and can withstand regular and thorough cleaning.

By specifying Vepps, it meant the SanCeram Chartham back to wall WCs were pre-plumbed and rigorously tested at the Venesta factory before being delivered. This sped up installation and gave the client added peace of mind. Self-closing mixer taps were specified for the stylish wash troughs, helping the school reduce unnecessary waste, while also minimising the risks of potential vandalism as flowing water cuts off automatically.