



## Marian Vian Primary School KS2 Girls

📍 Beckenham, UK

☰ Award HPL,  
Vepps HPL &  
Solid Surface  
Wash Troughs

### The project.

Marian Vian Primary School in Beckenham, Kent is proud to be a place where “everyone has a right to be safe, happy, respected and able to reach their full potential.” The school strives for excellence and integrity, which was reflected in their requirement to update and refurbish their KS2 girls’ washroom facilities, which were installed in 1930. The aim of the project was to provide students with bright, modern and easy to maintain washrooms.

### The challenge.

Due to term times, the school's challenge was associated to time constraints. A two week programme was put into place to complete the washrooms, which was aided by specifying our pre-plumbed panelling system Vepps, helping to reduce installation time by 50%.

Venesta were pleased to work with Accredited Installers, G Haslehurst Builders, who reconfigured the entire washroom space which included the installation of Venesta toilet cubicles, pre-plumbed panelling systems, vanities and sanitaryware.

### The solution.

Marian Vian specified our pre-plumbed panelling system, Vepps. The efficient, high quality and cost-effective installation is only half the story, as Vepps was designed to offer simple and effective ongoing maintenance.

Vepps proves to be a popular choice for schools and universities as its flush panels and anti-tamper locks make it impossible for students to access duct space, helping to keep students and staff safe.



Our versatile and economical Award cubicles were specified in bright yellow and mid grey to suit the design brief. Staff and students alike love the pop of colour that's been used, while light grey helps to brighten the room.

Students have the right for their privacy to be respected and thanks to Award's anti-tamper fixings this has been achieved. The headrail, cleats, pedestals, and locks all have discreetly hidden fittings, while the continuous headrail also adds to the cubicle's strength and rigidity.

The HPL (High Pressure Laminate) cubicles installed were a suitable choice for a busy, high footfall washrooms such as these. Thanks to HPL's properties, all panels and doors installed are heat, scratch and impact resistant, making it a suitable choice for a busy school.

The Solid Surface wash troughs in “Vesuvius” give the school's washrooms a contemporary, minimal look, while being highly functional and easy to clean too. The SGL underframe and underpanels are impervious to water, making this the optimal choice for the vanity units.