



## Horris Hill School, Berkshire

**Materials Supplied:**

470m<sup>2</sup> 12mm & 16mm Viroc in Polished Red & Black

**Fixing System:**

Front fixed to timber frames with flexible washers

**Main Contractor:**

Vale Southern

**The Project:**

The exterior of the building is clad using a mixture of 12mm and 16mm Red Polished Viroc, a composite material that is made using wood fibres in a mix of vertical panelling and protruding fins to animate the building's façade. The building identified historical motifs from theatre design such as standing stalls of Tudor theatres as well as incorporating black polished Viroc on the floor to echo the ornate stone works found in renaissance churches. The Horris Hill project has been nominated for many architectural awards. Every element of the project was bespoke and this is the first project of its size using Viroc in the UK.

# VIVALDA

**Project:** Horris Hill School, Berkshire



**Featured products in this casestudy**

VIVALDA is the UK's No.1 distributor of external cladding panels, building boards and fixing systems. Our bespoke fabrication services means we are able to shape, drill, bevel, cut and finish to almost any specification. All delivered to site on time and on budget. All delivered to site on time and on budget. We understand the commercial sector well based on our many projects delivered across retail, hotel and business sectors

**Contact VIVALDA today for your next project.**