



St Mary's College Hull

St Mary's College Hull

Built by Morgan Sindall, the project forms the latest stage of the £400 million Hull Building Schools for the Future (BSF) programme. Faced with a series of failing roofs, Morgan Sindall turned to Hyflex Roofing, part of leading waterproofing and roofing specialist BriggsAmasco.

With minimal disruption key, the Hyflex scope of work for the composite panel roofs on a number of pitched roof areas included all on-site health and safety requirements, including scaffolding, access towers and anti-vandal office unit, security store and welfare unit.

One of the most important factors of the contract was the very tight schedule for the scope of works. The works had to be completed during the college holiday break due mainly to the large amount of scaffolding required which had to be completely removed from site before the students returned to the college. Following the removal and replacement of perimeter flashings to facilitate access to gutters and to seal bottom area of sheets, Hyflex completed the detailing work using the Hyflex Exemplar PMMA cold applied liquid waterproofing system with a finish coat of a light grey retroflect finish as specified by the contractor and client. In line with Morgan Sindall's exceptional environmental standards, Hyflex utilised designated skips on site to recycle all waste produced.



Hyflex Roofing | Head Office | Amasco House | 101 Powke Lane | Cradley Heath | B64 5PX



0121 502 9580



www.hyflex.co.uk



enquiries@hyflex.co.uk

Paul Limb - Project Manager,

Morgan Sindall