



SIKA AT WORK

HULL BSF SCHOOL

ROOFING: Sika Sarnafil membrane G410-15ELF in Lead Grey

Sarnafil®



SIKA SARNAFIL SPECIFIED FOR HULL BSF SCHOOL



PROJECT REQUIREMENT

JM Architects was commissioned to create a new, single building to house two schools in Hull as part of the Building Schools for the Future (BSF) scheme. Winifred Holtby secondary school and Tweendykes special needs school were united in one BREEAM Very Good-certified building designed and constructed with sustainability in mind.

Rotherham-based specialist roofing and cladding contractor Roofdec was therefore required to install a membrane that would meet the need for sustainability.

SIKA SARNAFIL SOLUTION

Sika Sarnafil was specified for its strong environmental performance, and 7,860sq m of Sika Sarnafil membrane G410-15ELF in Lead Grey was chosen to top the modern, modular building.

Roofdec installed not only the Sika Sarnafil roofing system across the sports hall, swimming pool and concrete deck areas, but also completed all the vertical cladding to provide an envelope solution to protect the school from the elements.

The system was also chosen for its flexibility as it is suitable to get over most detailing problems. The Sika Sarnafil single ply used not only benefits from an independently assessed BBA-certified life expectancy, which states a life in 'excess of' 40 years in its opinion, but also an industry-leading 15-year product guarantee, offering the council and school assurance of its sustainability.

PROJECT PARTICIPANTS

Size: 7,860m²

Product: Sika Sarnafil membrane G410-15ELF in Lead Grey

Contractor: Roofdec

Our most current General Sales Conditions shall apply.
Please consult the Data Sheet prior to any use and processing.



FM 12504



EMS 45308



OHS 585274

SIKA LIMITED

Sika Sarnafil,
Watchmead,
Welwyn Garden City,
Hertfordshire, AL7 1BQ

Contact

Tel 01707 394444
Fax 01707 329129
Email sarnafilroofing@uk.sika.com
www.sarnafil.co.uk

Sarnafil®

