WE ARE EDUCATION
SIKA SUPPORT AND GUARANTEES

Sika offers a range of support services from design support, specification writing, detail drawings, as well as performance feasibility studies and sustainability analysis from the onset, right through every aspect of the build, including detailed quality control, to the project’s completion and final handover.

Typical support services from Sika may include:

- Single point of contact for all major projects
- Bespoke value engineered solutions at design stage
- Detail drawing concept assistance
- Performance feasibility
- BIM support
- Application training and on-site support
- Defined quality control procedures from production to installation
- Life cycle and sustainability analysis
- Local support for international projects

Sika guarantees and future maintenance plans give extra security for education facilities. Follow-up support and all of the necessary technical expertise and resources are available to support our customers and their clients worldwide.

DEDICATED SUPPORT

Sika has created a Major Project Management Team, dedicated to offering a customised service for large scale projects, such as schools and colleges, where there are many facets to the design.

Bringing together experts from key areas of its business, the team simplifies the process for customers, offering one point of contact and saving valuable time and resources for you and your clients. Each customer is assigned an individual contact who will manage the project from inception, coordinating our product offerings from roof to basement.

Sika offers one of the industry’s widest product ranges for waterproofing, roofing, flooring, concrete, sealing and protective coatings. The Major Project Management Team has the breadth of experience to manage every aspect of your project, ensuring you get the best solution for all of your project needs.

SIKA SUPPORT AND GUARANTEES

With over 100 years of experience, Sika has a long track record of success as a complete system and problem solution provider on many school, college and university projects all around the world. With extensive technical expertise and solid practical experience on every continent and in all types of climate and environment, Sika is a highly qualified and reliable partner for all of your projects.

Sika is the global technology and market leader in specialist chemicals for building and construction, providing products and complete system solutions for architectural and structural concrete, structural waterproofing, steel corrosion and fire protection, roof waterproofing, structural glazing, flooring and wall finishes, sealing and bonding, damping and reinforcing, plus so much more.
“Sika understands the specific requirements of education facilities and can offer tailored solutions and expertise for all areas, ensuring a comfortable and safe environment for both students and staff.”
As an innovative pioneer,
Sika thinks ahead and is committed to a better environment with a sustainable and integrated product approach.

Our products and system solutions contribute very positively to the sustainability of your education development. Being aware that environmental impact occurs at each stage of a product life cycle, Sika uses a Life Cycle Assessment (LCA) method according to ISO 14040 and European Standard EN15804, to provide a quantitative evaluation of the potential environmental impact of our products over their whole life cycle. Sika works to develop solutions for:

- Energy-efficiency
- Climate protection
- Material-efficiency
- Water-efficiency

All of these can contribute very significantly towards our product and your project’s sustainability.

SUSTAINABLE SOLUTIONS

Dedicated to sustainable development, Sika remains committed to pioneering sustainable solutions and achieving this with the lowest impact on resources. As more and more designers and specifiers are demanding flooring with the highest Green Guide ratings, the A+ rating for Sikafloor® PS23 and PS24 will help design teams achieve the highest BREEAM score possible for all project types, minimising the environmental impact of any building.

Sika has always been a pioneer in supplying solutions to meet the highest environmental standards and participates in green building certification programs, such as LEED, BREEAM and DGNB. Sika is committed to genuinely sustainable building and civil engineering structures and so is also a member of the World Business Council for Sustainable Development (WBCSD), the United Nations Environment Programme (UNEP), Sustainable Building Initiative (SBCI), and Responsible Care.
FLOORING

Creative design is essential when delivering a comfortable environment that must also cope with heavy foot traffic, be easy to care for and clean, but still enables you to maximise your aesthetics and design choices.

In a modern education facility, the need to have functionality and also an environment where people feel safe and secure, in order to encourage learning, is essential.

Sika has developed a complete range of flooring and wall coating systems that meet performance, durability and aesthetic requirements for all areas within a modern education facility. With constant footfall by students and staff, education facilities need seamless, durable, and slip-resistant flooring, as well as adherence to the highest regulatory standards around fire and health & safety. With Sika, you can be sure of a floor that meets all these stringent requirements.

With a commitment to sustainability, Sika aims to address environmental and safety concerns throughout the whole value chain, which covers facilities, products, and processes. Sika’s Research & Development is focused on formulating ecologically sustainable products and systems.

Sika’s ComfortFloor systems, Sikafloor® PS23 and PS24, have become the first resin flooring systems to achieve a manufacturer-specific BRE Green Guide Rating, attaining an A+, the highest rating available. This will help design teams to achieve the highest BREEAM score possible for all project types, minimising the environmental impact of any building.

Sikafloor® flooring and Sikagard® wall coating systems offer seamless solutions, available in a range of colours, surface finishes, and textures, and which can be tailored to the area in which they are applied, offering designers the ability to be creative and yet practical.
WHEN SEALANTS ALLOW FAÇADES TO WORK

SEALING & BONDING

FAÇADES, FENESTRATION AND INSULATING GLASS
Sika has a fantastic range of high performance structural adhesive systems for glazed and panel façades.

Sika can provide structural joint calculations, colour samples, NBS and standard details, registered contractor schemes, site visits, adhesion compatibility testing, in-house or on-site training, technical support and third party accreditation.

Structural adhesives are used for glazed and ventilated façades, rainscreen cladding, membrane joints, balconies and balustrade bonding, laminar bonding of spandrel panels, and window bonding.

Solutions include: secret fixation method for rainscreen cladding, to replace unattractive visible fixings or costly mechanical secret fixing, structural silicones for glazing, allowing an enormous saving impact on material consumption by the use of slimmer frames, creating a more transparent façade, prevention of unwanted water vapour with Sika's membrane and bomb blast resistance.

JOINT SEALING
Sika provides cost-effective, high performance solutions for all your sealing and weather seal requirements.

Our extensive range of sealants meets the latest CE requirements, and offers solutions for a wide range of applications and substrates, including concrete and composite panels, stone, brickwork, and metal.

Solutions include: elastic sealants for expansion joints and perimeter seals, weather sealants for façades, including natural stone, fire rated and acoustic sealants, ideal when specific ratings are required, sanitary, anti-bacterial and hygienic sealants, anti-pick solutions, and general elastic adhesives.

Detailed information and references: www.sika.co.uk
ROOFING

A long-lasting watertight roof is essential for the reliable operation and sustainability of a building. Sika produces high quality and long-lasting solutions including the market leading ranges.

Sika® Sarnafil®, Sika-Trocal®, and Sika® Liquid Plastics Decothane® range of membranes meet all the specific needs and budget requirements of education facilities.

Sika offers systems for a range of applications including exposed roofs, congested roof areas, conventional gravel ballasted roofing systems, green roofs, solar roofs, balconies, and flat roofs. Where education facilities are being extended, Sika offers solutions ideal for refurbishing the life of existing education facility roofs, with appropriate systems. This is often much more economical than completely re-roofing or effectively re-building.

Compared to traditional bitumen roofing, Sika's full range of mechanically fastened or adhered single ply membranes and Sika® Liquid Plastics range of liquid membrane systems have many potential advantages, including longer life-expectancy, flame-free application, energy-smart light coloured reflective membranes, lower additional loadings, and considerably higher flexibility and elasticity, particularly at low temperatures. Application of these systems can be completed with the building still occupied. Sika roofing solutions are therefore provided with comprehensive guarantees for years of increased service life. Sika offers expert advice in selecting the most appropriate roofing system, including specific project surveys and assessments.
Basements
Lift pits
Car parks
Potable water and wastewater storage
Pits and ponds

Sika can provide expert advice, and support your watertight construction project from the earliest stages in the design, throughout site construction and quality control, to final completion and acceptance on site. Sika offers complete solutions for the successful waterproofing and protection of basements and belowground structures, including the innovative SikaProof® fully bonded sheet membrane system, the Sikaplan® membrane and waterbar system, rigid waterproofing systems consisting of Sika® Watertight Concrete using Sika admixtures, Sikalastic®-PU/PUREA based liquid applied membrane systems, and Sika Igolfex® and Sika® Bituseal bitumen based coatings and membranes.

TOP BRANDS IN WATERPROOFING
Sikaplan®
SikaProof®
Sikadur-Combiflex®
Sika Waterbar®
Sika® Injection
SikaTop®
Sika®-1
SikaFuko®
SikaSwell®

MAIN APPLICATION AREAS
Basements
Lift pits
Car parks
Potable water and wastewater storage
Pits and ponds

Detailed information and references:
www.sikawaterproofing.co.uk
SIKA HAS BEEN PROVIDING WATERPROOFING SOLUTIONS FOR MORE THAN 100 YEARS
THE FIRST PRODUCT Sika®-1 IS STILL ON THE MARKET

SIKA’S CLEANROOM FLOORING SYSTEMS RELEASE 1,000 TIMES LESS EMISSIONS THAN STANDARD LOW VOC SYSTEMS
WITH 84 AWARDS IN 16 YEARS, SIKA IS THE COMPANY WITH THE MOST CONCRETE REPAIR PROJECTS AWARDED WORLDWIDE

THANKS TO SIKA’S RANGE OF WATER REDUCERS OVER 25,000 MILLION LITRES OF WATER ARE SAVED ANNUALLY IN CONCRETE PRODUCTION

USING SIKA’S LONG-LASTING WINDOW INSTALLATION SEALANTS MORE THAN 1 MILLION WINDOW FRAMES ARE SEALED EACH YEAR HELPING TO SAVE MORE THAN 10,000 TANKER LOADS OF HEATING OIL OVER THEIR COMPLETE LIFETIME

MEET THE TEAM

Steve Squire
Head of Major Projects
Mobile: 07970 122272
E: squire.steve@uk.sika.com

Dave Spreadbury
Major Project Manager
Mobile: 07740 267835
E: spreadbury.dave@uk.sika.com

Jeremy Francis
Major Project Manager
Mobile: 07970 122223
E: francis.jeremy@uk.sika.com

Naomi Gornall
Major Project Support Manager
Mobile: 07973 758233
E: gornall.naomi@uk.sika.com

Jennifer Baines
Major Project Support Manager
Mobile: 07752 668564
E: baines.jennifer@uk.sika.com

www.sika.co.uk/majorprojects

@SikaLimited