we are making an impact, EVERY DAY

EVERY DAY, the world we live in is shaped and reshaped by the choices made by architects, engineers, builders, manufacturers and owners. From parking structures to critical infrastructure, from high rises to the high seas, and to vehicles that drive on the highways that stretch across our nation, Sika products make the living environment more durable, more reliable and more sustainable, every day.

AUTOMOTIVE
Sika Automotive is a leading innovator and supplier of solutions for vehicle body structure, as well as interior and exterior components. Our technologies provide increased structural performance and added acoustic comfort, while improving automotive production processes.

CONCRETE
Sika develops and markets numerous admixtures and additives for use in concrete, cement and mortar production. These products enhance specific properties of the fresh or hardened concrete, such as workability, watertightness, durability, or early and final strength.

ENERGY
From wind turbines to solar power systems, Sika solutions help to power greater productivity, durability and dependability for the renewable energy industries.

FAÇADES & WINDOWS
Sika provides a wide range of glazing, bonding and sealing solutions that allow architects to achieve their creative vision, while ensuring it doesn’t come at the cost of energy efficiency, weatherproofing and other important functions.

FLOORING
Sika provide high-performance flooring and wall coating solutions for a full range of applications, including food production facilities, multi-storey car parks, shops, restaurants, hospitals, manufacturing facilities, schools and residential homes.

INFRASTRUCTURE
From concrete to waterproofing to roofing, Sika products, technologies and expertise play an important role in ensuring that today’s infrastructure investments will continue to pay dividends for years to come.

ROOFING
Combining performance with minimised environmental impact, our roofing systems and products protect buildings from all types of climate and weather conditions.

REFURBISHMENT
Sika provides technologies for the entire lifecycle of commercial buildings, residential properties and infrastructure projects – from repair mortars and protective coatings to grouts and structural strengthening systems.

SEALING & BONDING
Sika’s expansive portfolio of sealants and adhesives offer a combination of battle-tested products with decades on the market and new, innovative products helping to move the industry forward.

TRANSPORTATION AND MARINE
With a focus on sealing, bonding, damping and reinforcing, we help manufacturers of everything, from trucks and buses to boats and ships to high-speed rail cars, improve their operations and long-term durability.

WATERPROOFING
Sika is committed to providing proven and economic watertight solutions for even the most challenging requirements. We consider the entire waterproofing process to the very last detail and can provide solutions for both new build and refurbishment projects. We have a wide range of systems for both keeping water in and keeping water out.

17,000 EMPLOYEES
WITHIN THE Sika FAMILY AROUND THE WORLD

70 NEW PATENTS REGISTERED
OVER THE YEAR

70 NEW PATENTS REGISTERED
OVER THE YEAR

872 EMPLOYEES
ARE DEDICATED TO RESEARCH AND DEVELOPMENT

WE ARE SIKA
Building Trust - Every Day

WE ARE SIKA
Building Trust - Every Day
MORE VALUE, LESS IMPACT.
With a rising awareness and sensitivity to environmental impacts, our focus has intensified on delivering sustainability. From rooftops with reflective surfaces to vehicles made lighter and more fuel efficient with high-strength adhesives, we are continuously working to reduce our environmental footprint.

FEATURED PROJECT: TOWN HALL, MANCHESTER | LIQUID APPLIED ROOFING
Manchester Town Hall is regarded as one of the finest interpretations of Gothic revival architecture in the world. The original asphalt roof was no longer fit for purpose, and a new roofing solution needed to be found. Replacing the original asphalt was not an option - hot works and the large amount of equipment required would have been impossible due to restricted access. The choice of Decothane Delta 25 ensured a zero flame installation and a 25 year guarantee. The product was applied over the top of the existing covering, to reduce disruption and landfill.

THANKS TO SIKA’S RANGE OF WATER REDUCERS, OVER 6.6 BN LITRES OF WATER ARE SAVED ANNUALLY IN CONCRETE PRODUCTION

ROOFING
REDUCING ENERGY CONSUMPTION AND CARBON FOOTPRINT, EVERY DAY

ENERGY
HELPING POWER BRIGHT FUTURES, EVERY DAY

CONCRETE
MAKING STRUCTURES MORE DURABLE, EVERY DAY
EVERY DAY compatibility

EVERYTHING WORKS BETTER WHEN IT ALL WORKS TOGETHER.
Complex systems — from vehicles to bridges to buildings — require products that are engineered to ensure they are compatible with their environment, your vision and each other. By committing the time and energy necessary to develop a deeper understanding of how things work together, we develop more holistic, complete solutions.

FEATURED PROJECT: RIVERSIDE RETAIL DEVELOPMENT, CHELMSFORD | WATERPROOFING
Forming part of the new £120mn Bond Street retail development on the banks of the River Chelmer, a major new department store has been assured a watertight future, thanks to a comprehensive range of waterproofing solutions. Sika was ideally placed to meet the requirements of this design by providing a dual system of more than 7,000m² of the company’s innovative SikaProof®-A12 membrane system, together with 4,500m³ of Sika® Watertight Concrete. This combination of a membrane system and watertight concrete offers a dual approach to minimise risk and deliver outstanding levels of watertightness.

CONCRETE & WATERPROOFING
KEEPING CONCRETE STRUCTURES WATERTIGHT, EVERY DAY

REFURBISHMENT
BRIDGING THE PAST AND YOUR FUTURE, EVERY DAY

SEALING & BONDING
KEEPING WATER IN AND WEATHER OUT, EVERY DAY
FEATURED PROJECT: THE LIFELONG LEARNING CENTRE, BARKING | INDUSTRY

Achieving a flawless, ventilated façade, without visible or costly invisible mechanical fixation, became a reality for Barking’s pioneering Lifelong Learning Centre. The market leading SikaTack® Panel Adhesive System enabled a stunning smooth, metallic effect exterior, without any metal fixtures invading the aesthetics of the building. SikaTack® Panel has been successfully used in UK rainscreen façades for over 20 years, and made it the ideal choice for the £10 mn project, which was the first phase of a £100 mn regeneration scheme set to provide valuable assistance in helping locals find rewarding work. The aim of the scheme was to transform the town centre into a vibrant and creative hub, therefore a bold appearance was essential.

SOMETIMES BETTER PROJECTS START WITH A BETTER PROCESS.

Through our continuous efforts to reduce complexity in the way our products are processed, applied and maintained, we are helping our customers to build greater value and long-term cost-savings into their projects.

AUTO GLASS REPLACEMENT

GETTING DRIVERS BACK ON THE ROAD FASTER, EVERY DAY

FAÇADES & WINDOWS

SMALLER FRAMES, LESS MATERIALS, MORE LIGHT

CONCRETE

ALLOWING PROGRESS TO MOVE FASTER, EVERY DAY
Building Trust
We believe trust is the foundation of our partnerships and collaborations. For us, it is demonstrated in the quality of our work and is the result of our innovative power and perseverance. However, it is not a static state, but a continuous process that needs to be actively cultivated. The Sika brand exists because every day we continuously invest in building trust.

Infrastructure
Protecting investments for future generations, every day

Transport
Keeping economies moving, every day

Automotive
Making commutes safer and greener, every day

Building Things That Last Requires More Than Good Intentions.
Trust is the foundation upon which every Sika product and relationship is built, so whether you’re designing the structures and vehicles of tomorrow, or restoring and extending the lifecycle of those built in the past. You can count on Sika to stand behind you and our products every step of the way.

More than 50% of all cars produced worldwide use Sika products.

Structural strengthening of Hawley Bridges, MD.
Joint sealing and flooring at Zürich Airport, Switzerland.
FEATURED PROJECT: BIRMINGHAM CHILDREN’S HOSPITAL | FLOORING

The client selected the ComfortFloor® System for the refurbishment of Ward 10 High Dependency Unit at Birmingham Children’s Hospital, as an alternative to the existing vinyl floor, which required constant maintenance, causing logistical and operational problems. With children needing to return to the unit, the complete flooring installation needed to be completed in just three and a half weeks. The flexibility of Sika’s flooring range ensured that a solution was selected to meet the client’s needs, and delivered a floor that is not only durable, but aesthetically pleasing and cheerful for patients and staff.

SIKA’S CLEANROOM FLOORING SYSTEMS RELEASE
1,000 TIMES LESS EMISSIONS THAN STANDARD LOW VOC SYSTEMS

CONCRETE RELIABLE AND CONSISTENT RESULTS, EVERY DAY

FINDING BETTER WAYS TO MAKE THINGS BETTER.
The straightest path may be the shortest but it isn’t always the right one, so our applications experts work closely with you to understand the requirements and goals of your project, and then provide solutions that get you there in the most efficient way.
MEETING HIGH EXPECTATIONS

All Sika solutions are designed with our customers' success in mind, and we look to build long-lasting and mutually beneficial relationships rather than focus on short-term business.

Our aim is to meet all of the challenges our customers face by launching new products in response to tighter regulations for adhesives and sealants, developing new solutions to meet the ever greater demands in terms of trouble-free application and environmental compatibility in the flooring market, or catering for the requirement for lightweight constructions in the automotive industry.

“We consider our customers part of the Sika team, working together to achieve durable high-quality roofs.”

Mark Hibberd
National Application Field Manager - Single Ply Membrane

SIKA PEOPLE

We believe in the competence and entrepreneurial spirit of our employees. Our team is the biggest asset we have, and thanks to the dedicated people we employ, we are able to provide high levels of customer and technical service. It is this quality service, alongside our product innovations, that makes us Sika.

KEY SIKA SERVICES

Application training and on-site support
Design and project support
Concepts, specifications and detailing
Quality Control recommendations
Product or system selection

MAJOR PROJECTS

Sika has a specialist team dedicated to assisting clients when dealing with major projects. We offer a comprehensive range of solutions and services, allowing our customers to work with one point of contact, which ensures guaranteed quality and consistency throughout the project cycle.

For more information visit: www.sika.co.uk/major projects

BOOK YOUR NEXT CPD WITH SIKA

www.sika.co.uk/CPD

High Performance Structural Adhesive Systems for Glazed and Panel Façades
Car Park Waterproofing and Deck Treatments
Flooring - Sustainable Flooring
Flooring by Design
Sika-Trocal - Effective Design
Sika Sarnafil - Effective Secure and Flat Roof Systems
Watertight Concrete Construction - Technology and Concepts
Basement Waterproofing Technologies and Solutions
Concrete Repair - A Specifier’s Introduction to Concrete Repair (BS EN 1504)
Sika Liquid Plastics - Managing Risk
Sika Sarnafil - Roof Refurbishment
Good Practice for Alleviation of Structure and Air-borne Noise in Marine Vessels
SIKA UK AND IRELAND are wholly owned subsidiaries of Sika AG, which develops and manufactures specialty chemical products serving construction and industrial markets, including transportation, marine and automotive. In 2015, generated annual sales were approximately £97 million for Sika, £88 million for Everbuild totalling £185 million for the UK and approximately £15 million (€19.4 million) for Ireland. This totalling in excess of £200 million. Together, they have more than 800 employees throughout five sites, three of which are manufacturing facilities.