

Limegate, the industry experts in specialist surfacing

Founded in 2013, Limegate has established itself as one of the UK's leading specialist surfacing companies, installing a full suite of surfaces for a range of commercial clients.

From national landmarks and heritage sites, iconic public spaces and the UK head offices of global conglomerates, Limegate has safely and reliably installed specialist surfaces to an array of widely-recognised locations.

The Limegate group of companies

SPECIALIST SURFACING







Meet the Directors

At the helm of the Limegate group of companies is a widely respected team of Directors who combine over 100 years' industry experience.



JASON JONES GROUP MANAGING DIRECTOR

MARK CHASTON LLB

Jason is the Founder and Managing Director of Limegate, with over 20 years' experience in the specialist surfacing industry. His expertise and unwavering commitment to excellence have been the driving force behind the company's success, resulting in Limegate being widely recognised as a leader in the industry.



IAMES BEVIS GROUP FINANCE DIRECTOR



IAMES BACKLER GROUP TECHNICAL DIRECTOR

lames Backler has worked across specialist surfacing markets and with leading brands both in the UK and overseas for over 12 years, James is widely recognised as a leading industry authority and brings an unrivalled level of technical expertise to Limegate's clients, from architects

to on-site contractors.

James is Group Finance Director at

Association of Chartered Certified

Accountants (FCCA). He holds a degree in Accounting and Law, and

Limegate and Fellow Member of the

over a decade's experience at senior

management level with one of the

UK's Top 100 Accountancy Firms.



GROUP NON EXECUTIVE DIRECTOR

Environment

Limegate's commitment to the environment is an integral part of its business strategy and includes sourcing materials to ISO 14001 certification. Policies cover waste reduction, waste management, the use of recycled and recyclable materials, responsibly sourcing materials from within the UK and only working with manufacturers that share its ethos for sustainability. All of Limegate's resin bound surfaces also comply with SuDS (Specialist Urban Drainage System) building regulations, helping to alleviate issues of water pollution and flooding in urban areas.

Our environmental commitment includes achieving the following by 2021:











Specialist Surfaces

The Limegate team works collaboratively with each its clients, taking time to understand the individual requirements of each project. Recommendations will be made for transforming each space, making it practical, decorative and complementary to the surrounding area. Limegate's suite of surfacing solutions include:

Decorative SuDS Resin Bound Systems

This specialist resin and aggregate surface is a natural choice for large pedestrianised areas, access roads, tree pits and vehicular traffic. It's slip-resistant, durable, porous and low-maintenance. Available in a range of natural colours and hybrid recycled systems, these quality resin bound surfaces are SuDS compliant and can be laid on asphalt, flexipath, cementitious and 'no-dig' systems.

Decorative Resin Bonded High-Friction Systems

Resin bonded paving offers exceptional anti-slip properties whilst keeping a stylish and natural look that is virtually maintenance-free. A popular choice for areas of high pedestrian traffic such as access ramps, car parks and pathways. Available in a variety of natural colours, sizes and designs – and the fast installation process also makes it ideal for those who need to transform an area in a short amount of time.

Wet Pour Rubber Surfacing

A popular surface choice in sports grounds, safety playgrounds, schools and other childcare environments, golf courses, pathways and swimming pool surrounds. This all-season use, quick draining cushioned surface is extremely low maintenance, safety certified and utilises environmentally friendly, recycled materials. Available in an enormous range of colours and allows for the installation of creative designs suitable to its environment.

Asphalt Surfacing

This durable and low-maintenance specialist surface is often used in roadways, carparks and paths, and a range of other areas including school playgrounds. As installers of HAPAS approved materials, this naturally smooth surface can be hand-laid or machine-laid with a High Friction Surfacing treatment, and can also be used as a binder course for Resin Bound surfaces.

Groundworks

Classified as any part of an external resurfacing project occurring beneath the ground, Limegate undertakes all aspects of groundworks and civil works to ensure projects are SuDS compliant. This includes excavations, sub-base preparation for asphalt or concrete bases, soakaways, manholes and draining channels.

Artificial Grass

Installers of the most natural looking artificial grass available on the market, which also benefits from being eco-friendly, sustainable and highly durable, making it ideal for use in a variety of private and public spaces.

Composite Decking

Low maintenance and a sustainable alternative to timber, composite decking is available in a selection of profiles suitable for a range of applications. A solid decking far superior to timber which is slipresistant, doesn't require sanding or sealing and is environmentally-friendly, made up of a high percentage of recycled materials.

Customer Service & Commitment to Quality

Each and every member of the Limegate team shares our customer-centric values and commitment to surpassing the expectations of our valued clients.

From the very beginning of each project, every customer is fully supported throughout their journey, benefiting from our industry expertise and unwavering commitment to quality. We only use materials of the highest quality from market leading brands, working in a safe and reliable way to complete each project on time and on budget.

- // 100 years' industry experience
- // Highest quality resurfacing products guaranteed
- // Excellent quality workmanship, completed safely and reliably
- // Tailored workmanship guarantee

















Big Motoring World, Kent

- // 1,000 square metres
- // Resin bound surfaces laid throughout all three of its showrooms across Kent
- // Limegate Signature Blend

case study

Bournemouth Beachfront, Dorset

- // 2,000 square metres
- Resin bound surface system installed to the new beachfront pathway system
- // Addagrip Terrabound



Canada Square, Canary Wharf, London

- // 400 square metres
- // Resin bound surfaces to all pathway systems and shop fronts
- / Addaset Acorn

case study

Eton College, Berkshire

- 1,000 square metres
- Resin bonded surface to the entire foyer in front of this iconic college building
- // Limegate Signature Blend



Kew Gardens, London

- // 1,000 square metres
- // Resin bound and hybrid surfaces laid around the footprint of the Great Pagoda as part of its refurbishment, and to footway systems park-wide
- // Addagrip Terrabase and KBI Flexipave

case study

Legoland, Windsor

- 800 square metres
- Resin bound and asphalt surfacing laid to new ride, The Disc
- // Limegate Signature Blend



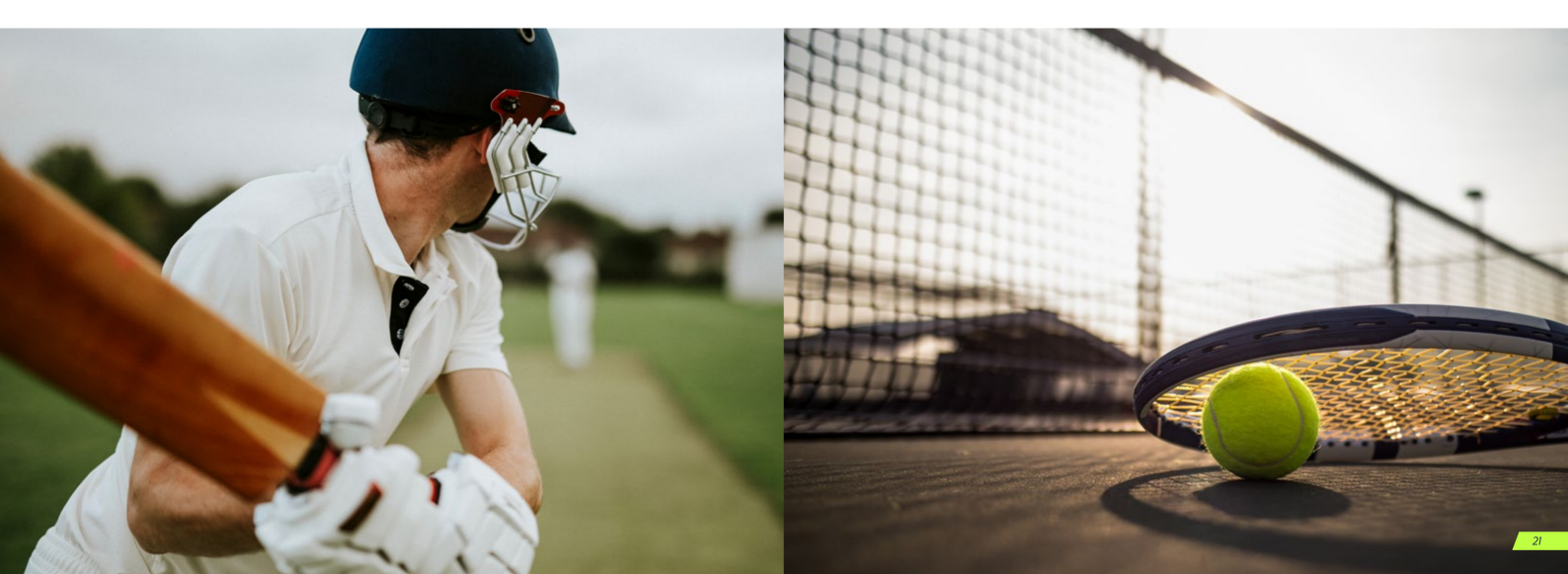
Lord's cricket ground, St John's Wood

- / 450 square metres
- // Resin bound surface laid to all pedestrian walkways around the grounds
- // Limegate Signature Blend

case study

The Queen's Club, London

- / 2,000 square metres
- Resin bound surface laid to all footways in front of Club House as part of the refurbishment
- // Limegate Signature Blend



Wakehurst Place, National Trust

- / 2,500 square metres
- Resin bound surface laid to all forest footpaths in the gardens
- // Addagrip Terrabase

case study

Regeneration Scheme, Folkestone Kent

- // 1,700 square metres
- // Resin bound surface laid to new footpath at Folkstone Harbour railway station as part of the regeneration
- // Limegate Signature Blend Coastal Gravel

