



LangleyDesign



Bespoke Street Furniture



NBS Source
PARTNER

Flexible Street Furniture Solutions for Complex Landscapes

We understand that each project brings its own challenges and that landscape architects are working within increasingly complex briefs — balancing functionality, sustainability, ecology and long-term performance. For 30 years we've worked in close partnership with architects and the wider built environment to deliver street furniture that supports the design intent, responds to context and meets project requirements through a considered range of materials and solutions.

Multi-Use, Energy-Generation

Our PV-ready canopies enable Chilmington Green Academy to generate renewable energy while supporting outdoor learning, dining, socialising, and sheltered cycle parking maximising use



Social Spaces With Purpose

The outdoor terraces at Sheepcote Road transform the urban landscape into flexible social spaces, supporting everyday use while encouraging interaction, wellbeing, and community life



Integrating Nature & Biodiversity

Elegant steel planters and seating at Premier Place bring greenery and nature into this expansive outdoor urban space and creates a relaxing environment for residents to connect with their surroundings

Designed to Fit

Our furniture is designed to respond to the specific requirements of each project, allowing for custom dimensions, configurations, and fully bespoke solutions. From minor adjustments to fully tailored pieces, we support your design and bring concepts into built form. Every piece is made to order in the UK and adjusted to fit its setting precisely.

DESIGN-LED SOLUTIONS

Create any shape, size, span, or material to suit your design and function...

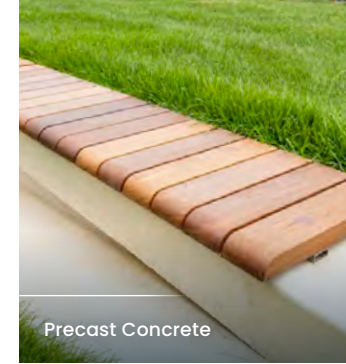
PRODUCT QUALITY



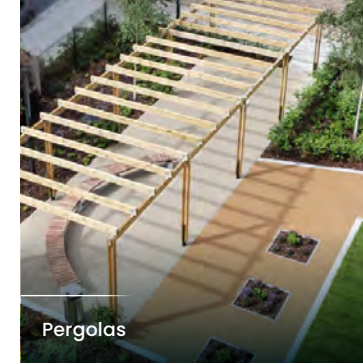
Sedum Roof Shelters



Tensile Canopies



Precast Concrete



Pergolas



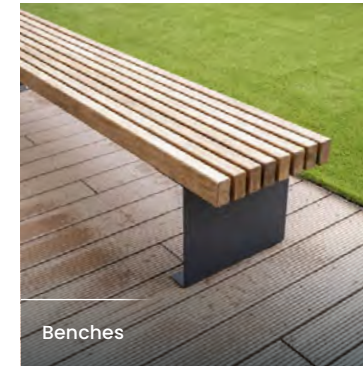
Timber Cycle Shelters



Steel Planters



PV Canopies

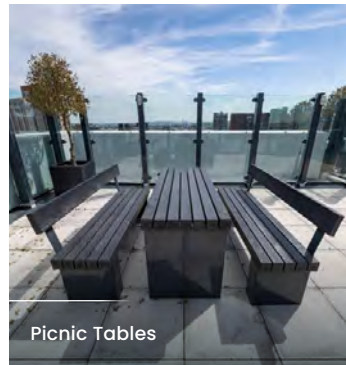


Benches

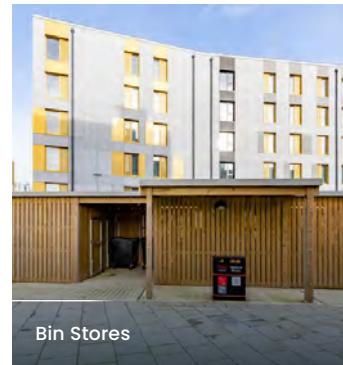
A Diverse Product Range

Our product capabilities are extensive, ranging from seating and planters, to canopies and cycle shelters. Our diverse product line is fully customisable and features sustainable options like living roofs, PV canopies, recycled plastic and sustainably sourced timber.

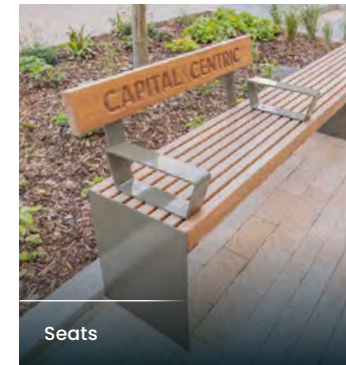
Each product is accompanied by detailed technical specifications and CAD Block drawings. Our expert design teams are involved throughout the project lifecycle and take ownership of maintaining design and manufacturing integrity. Our ISO 9001, 14001 and 45001 accreditations reflect our commitment to continuous improvement, consistently maintained by our reliable supply chain.



Picnic Tables



Bin Stores



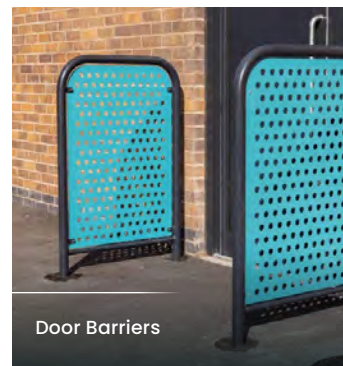
Seats



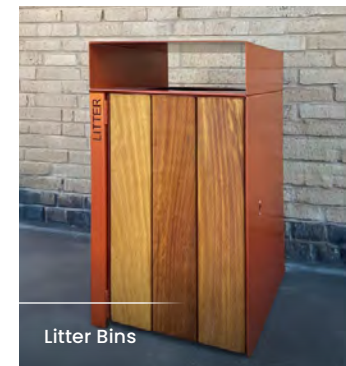
Steel Cycle Shelters



Timber Planters



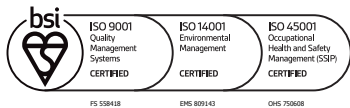
Door Barriers



Litter Bins



Covered Walkways



Aligned With Your Project Workflow

Collaboration at key stages of the project lifecycle

Understand the architectural vision and goals, presenting ideas and options to support early design thinking



We support the specification process with CAD blocks and IFC files compatible with Revit. As an NBS Source Partner, we provide downloadable specification information

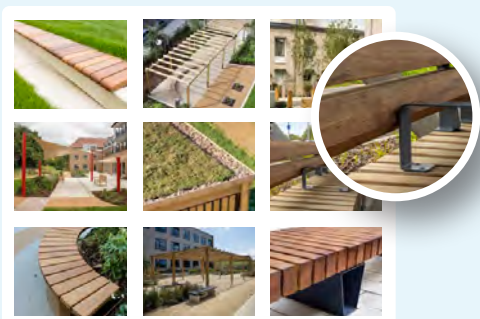


CONCEPT DESIGN

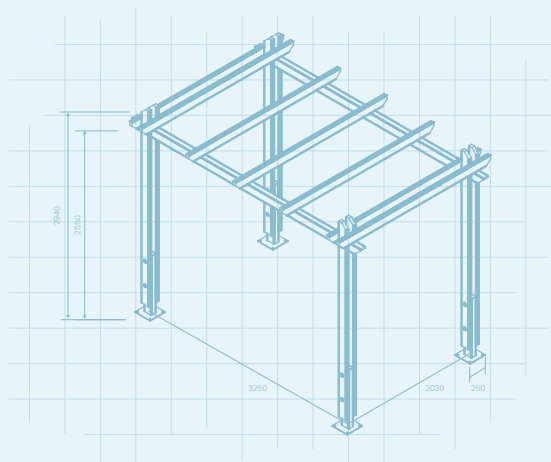
PRODUCT RESEARCH

SPECIFICATION SUPPORT

ONGOING COLLABORATION



Once product ideas are identified, we provide detailed technical information and explore materials, forms, dimensions, standards, and bespoke options



We keep you involved through manufacturing and construction, supporting delivery while protecting design intent. Post-completion, we share case studies and photography showing the final result and how the site continues to evolve

Materials Matter

Choosing materials that perform beautifully in real landscapes.

We work with a carefully selected palette, including Redwood, Iroko, and recycled plastic. Each are chosen for durability, sustainability, and design flexibility. These materials allow us to create street furniture that's consistent, dependable, and made to last.



CLASS 4 TREATED REDWOOD

Chosen for its excellent workability, lightweight nature, dimensional stability and low checking, warping and splitting features compared to other softwoods. Treated redwood is a fast growing product which reaches commercial size 2-3 times faster than tropical hardwood.

IROKO

A strong material, often used in heavy-use applications. Very durable with excellent natural resistance to rot and insects without preservatives. Slower growth rates but with higher service life of 30+ years.

SAPELE

A durable hardwood with an attractive grain. It is a dense and strong product (similar to oak) offering good durability and service life of 20-40 years. Growth time however is longer, typically 60-100 years plus.

THERMOWOOD

Often selected for furniture, its durability gets close to that of hardwood but with fast growing capabilities. Lower density than tropical hardwoods and easier to machine. It has a rich, dark, uniform colour that penetrates through the board.

ACCOYA

With exceptional durability and engineered-level stability, and fast growing softwood sustainability all in one material. It's approved for ground contact and freshwater immersion offering 50-100 years of service life.

Material Choices for Longevity

ROOFING

Polycarbonate Sheets

A lightweight roofing option where light transmission is required. Easy to install with low maintenance, though with a shorter lifespan of around 10–20 years.

FURNITURE

Recycled Plastic

A highly durable alternative to timber with zero rot and minimal maintenance requirements. Resistant to fungi, insects, salt, and chemicals, with a service life of 50–100+ years.

FURNITURE

Precast Concrete

An extremely durable alternative to timber with excellent fire, rot, and weather resistance. Offers high dimensional stability with low to zero maintenance.

ROOFING

Wildflower Roofs

Very attractive to local wildlife including bees and create a more natural appeal. Wildflower roofs require a deeper substrate than sedum and need a higher level of maintenance.

ROOFING

Sedum Roofs

A low-maintenance green roofing option that supports biodiversity and manages rainfall. Naturally drought tolerant and weather resilient, with a typical lifespan of 40–60+ years.

ROOFING

Non-Fragile Polycarbonate

A robust, fully impact-resistant solution combining light transmission with safety. Available in a range of colours and with a service life of 15–25 years.

ROOFING

R32 Metal Profile

A durable roofing option with excellent weather and UV resistance and minimal maintenance. Offers a clean, industrial aesthetic and can be fully recycled at end of life.

Our Sustainability Commitment

RESPONSIBLE MATERIALS

Sedum roofing enhances biodiversity, while recycled plastic made from UK-collected silage wrap provides a durable, low-maintenance alternative to timber.

Our commitment is reflected in the decisions we make at both a strategic and operational level and integrating sustainability into everyday conversations. We consider the full lifecycle impact of materials used across our products, designing and manufacturing durable, hard-wearing furniture built to last. We use materials responsibly including recycled plastic, sedum and wildflower green roofs, with all timber PEFC or FSC certified. We continue to explore and adopt new materials, with Accoya and Thermowood becoming popular choices in recent years.

In 2025, we achieved BS EN ISO 14001:2015 Environmental Management certification and became a PlanetMark Certified Business, measuring and reporting emissions across Scopes 1, 2 and 3. As part of this commitment, we aim to reduce Scope 1 and 2 carbon emissions by 5% annually.

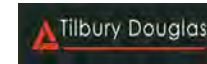
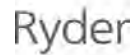


SOCIAL VALUE INITIATIVES

Donations to schools and care homes, and timber offcuts supplied to forest schools, help reduce waste.

Trusted Partnerships

We collaborate with you to deliver the best results. We've had the pleasure of working with scores of great Landscape Architects and Contractors.



Macgregor Smith





WHO WE ARE



CASTINGS MANCHESTER



CHELTENHAM TRANSPORT HUB



VANGUARD EQUATION



JESSOPS HOUSE

A Customer Focused Culture

Langley Design is based in Wiltshire, and has been serving landscape architects, contractors and the construction industry across the UK for 30 years. Langley Design is the first Street Furniture manufacturer to become Employee Owned.

Employee ownership allows us to preserve the customer focused culture we value. Langley employees are passionate about delivering high quality projects. We have built deep expertise, market insight, customer relationships and deliver an excellent service to our customers. This is what makes us different and everyone's contribution is recognised and valued.



Proudly employee owned.

“ Businesses that give employees a larger say create a common purpose, which leaves them in a better position to adapt and evolve to deliver great business impacts. ”

— JAMES DE LE VINGNE
Chief Executive,
Employee Ownership Association



Alex Evans
SALES & MARKETING DIRECTOR

aevans@langleydesign.co.uk
01793 754035

James Westhead
BUSINESS DEVELOPMENT MANAGER

jwesthead@langleydesign.co.uk
01793 754036

Sarah Stiles
BUSINESS DEVELOPMENT LEAD

[sstiles@langleydesign.co.uk](mailto:ssstiles@langleydesign.co.uk)
01793 315002



Street Furniture. Created By Us. Built for You.

01793 759461
info@langleydesign.co.uk

Unit L, Chelworth Industrial Estate
Cricklade, Wiltshire SN6 6HE

LANGLEYDESIGN.CO.UK

