Giles Miller Studio

Surface *Architecture* Sculpture







Giles Miller Studio believes in enriching the way we experience our surroundings.

The studio creates innovative surfaces, sculpture and architecture.

In each discipline, the studio brings new meaning to spaces by celebrating the relationship between materials and light. Giles Miller Studio creates new architectural typologies.

Based on the foundation of ten years of surface and sculptural experimentation, the studio is looking to question how spaces are defined. The result is a new type of architecture that changes the way people experience the spaces that surround them.









Yah Jagah Hai This Is The Place

Mumbai, India

Giles Miller Studio has created its largest architectural artwork to date, and wrapped it around the corner of a 50 storey skyscraper in Tardeo, Mumbai. The artwork stands at over 42m tall, and marks the corner of a new residential development in South Mumbai with an engineered textural display which serves as a placemaker as well as a bold architectural intervention.

The piece itself turns the corner of the 193m tall building into a 3-dimensional chevron which points downwards, acclaiming the location of the building to distant viewers across the city of Mumbai. The aesthetic is generated by giant angled 'combs' which glide around the radial corner of the structure and in doing so invert their tone by way of the studio's distinctive use of material composition.















BBC Pavilion

Cannes, France

The BBC Pavilion is a large-scale site-specific pavilion created for annual assembly on the beach front in Cannes. The building fuses an iconic sculptural aesthetic with highly innovative architectural functionality.

The 'skin' of the structure is foremost a mechanism for controlling the visual transparency of the building, but the sculptural composition of thousands of recyclable aluminium 'petals' results in an object of inherent natural beauty.

The undulating front of the building opens up during the day in a unique and complex mechanical concertina, exposing visitors to open views of the Mediterranean whilst referencing the performative nature of BBC Studios output.

The project was led by Cheerful Twentyfirst and Christine Losecaat and was built by York-based Stageone in a mere 6 day install.















The Bolt

London, United Kingdom

in London.

The building showcased neoteric louvre-generated facade concepts, demonstrating how a surface can control visual and light permeability to generate intrigue surrounding a buildings contents.

For the duration of Clerkenwell Design Week GMS installed a temporary showroom for Detroit-based lifestyle brand Shinola in the heart of St. Johns Square







SHINOLA DETROIT

DESIGNED WITH GILES MILLER STUDIO

SHINOLA

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PLANT IT, GROW IT, BUILD IT WELD I¹

#SHINOLAC



Perspectives

Surrey, United Kingdom

'Perspectives' is an organic pavilion structure covered with cedar shingles, which sits atop the beautiful Surrey Hills at Winterfold, and throws itself evocatively into the vista that has been opened up below.

At its core, the shingles overlap and the sculpture functions to protect and shield the user from the elements, but at its mouth the surface flattens and evocatively opens out in dissipation as the shingles appear to fly out towards the waiting valley.















Byplace

London, United Kingdom

The structure itself is an experiment in density and perspective. The two tones of the piece exaggerate or understate the structure's mass depending on the viewers perspective.

Byplace is a work of sculptural architecture, designed to question the definition of space.







Sculptural Landmarks

GMS was asked to design a series of three sculptural landmarks to create iconographic place-makers within a beautiful and ancient mountainous setting. The team took the opportunity to create three distinct structures with their own individual informants to form and aspect, but applying the same artistic structural system across the three sculptures, bringing a sense of consistency for visitors.

The first structure takes its form from the fusion of two adjacent arches, joined through an architectural sweep. The geology of the region is largely derived from a series of meltwater streams that impacted on the valleys between the mountains during the melting of the last ice-age. The GMS team looked to reference these ice-filled valleys through the marriage of two opposing arch structures. The form is a polar loft between the two shapes, leaving a 'valley' between them which creates the roof of the sculpture.

The second structure in our series of sculptural landmarking manifested a vertical ellipse located in the centre of a prominent roundabout. A jagged intervention of verticality and texture, the form pierces the sky and marks the entrance to the mountainous surrounding landscape; a beacon in the distance, natural in shape and contextual scale.

The final addition to our tryptic of sculptural landmarks was inspired by ancient Raths which were discovered near the site. Their circular construction was structural as well as social, and the perimeter seating element as well as the shape of the piece is a direct reference to the iron-age structures.







This front of the sculpture opens up to celebrate the view.

On the back of the sculpture the petals are closed to provide shelter for the visitors.

Polished aluminium "petals" attached to a steel framework.

Seating wraps around on the perimeter of the sculpture. The frame built into the framework of the structure with a timber seat



Polished aluminium "petals" attached to a steel framework.

> There is a small opening where the visitors can enter the sculpture.

Seating wraps around on the perimeter of the sculpture. The frame built into the framework of the structure with a timber seat





Monument

Inside the structure, the northern and southern fins are spacial cul de sacs with solitary plinths at their tips. In sitting, the eyes are drawn upwards to the natural source of light above.

Monument's simple and enormous intersecting walls give a balanced symmetry, but the intersecting design is also the means by which the structure stands at 40m, with an entirely hollow core. The specially designed bricks are formed by extrusion with wedged faces, specifically composed to vary tone and create a kind of light-powered pixelation in the surface.













The concept used a strong sculptural environment in combination with rich multi-sensory experiences to inspire visitors to think about and engage with the UK's role in space exploration, and the importance of the development of technology to enhance our lives on Earth.

The Great Space

'The Great Space', was the runner up in the competition for designing the UK's pavilion at the 2020 Expo in Dubai. Giles Miller Studio collaborated with lead architects BDP to conceive and develop the scheme, which focussed on the importance of looking to the universe together to re-shape how we see the world.

A creative team including leading UK astrophysicists at Jodrell Bank, Tim O'Brien and Teresa Anderson, formed a UK collaboration of science, music, architecture, art, landscape, sound-scape, lighting and video technology to inspire and amaze. The design was the runner up in a competition of over 100 entries.







Conduit

'Conduit' is an experiment in space definition.

Users can control the surface of the structure to create an open and visually transparent structure, or contrarily a closed cocoon-like shelter depending on their desired use.

The form incorporates a mass of treated plywood on the interior with locally sourced slate on the exterior. The dry-stone wall seating element pins the structure to the ground acting as a foundation, yet the lack of adhesive material allows the wall and the entire work to be removed or relocated should the need arise.





Architectural Commissions

Due to the bespoke nature of our Architectural works, all projects are priced individually. Please contact the studio for more informaition.



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