Orbis9000

2,734 sq ft to 17,987 sq ft Six new Industrial /Warehouse units to let Available for occupation Q1 2026





650 acre

business park at the heart of the Oxford-Cambridge Arc

90 companies employing over 1,000 staff

703,000 sq ft

Welcome to Westcott Venture Park, a thriving 650-acre business community.

It offers state-of-the-art industrial, manufacturing and office spaces across diverse industries, and is at the forefront of the UK space industry. Westcott is the recognised epicentre of UK Rocket Propulsion and home to the Westcott Space Cluster.

This innovation hub is expanding with over 78,000 sq ft of new research facilities, advanced manufacturing capabilities, testing laboratories, and premium office space. With expansive space and unrivalled security, Westcott provides the perfect environment for forward-thinking businesses to achieve sustainable growth and lasting prosperity.



79 years as home of UK Rocket Propulsion

78,000 sq ft of new research facilities

Industrial space designed for

high-tech manufacturing excellence





Orbis9000

Pioneering industrial space at the heart of a thriving business community

Located right in the centre of the park, Orbis9000 represents the latest phase of development at Westcott, delivering state-of-the-art industrial and warehouse facilities designed for advanced manufacturing, high performance engineering and technology industries. Six units ranging from 2,734 to 17,987 sq ft arranged in two terraces are available to pre-let and will be ready for occupation in Q1 2026.

The buildings will be highly sustainable and are expected to achieve BREEAM 'Excellent' Certification with EPC 'A' ratings.

Orbis9000 sits alongside the landmark Skylark building with its restaurant, conference centre and office amenities.

Where **premium** workspace meets **community** hub

The image is of the Skylark café amenity which Phase 3 is located directly adjacent to.





High specification industrial space for cutting-edge manufacturing

Unit	Ground sq ft	First sq ft	Total sq ft
2	4,123	2,034	6,157
3	4,596	2,207	6,802
4	3,466	1,572	5,037
5	1,830	904	2,734
6	2,799	1,377	4,176
7	2,174	1,044	3,218

2,734 to 17,987 sq ft

Measured to GIA. Units can be combined.

First floor



Ground floor

First floor



Ground floor

Practical completion due in Q1 2026 and pre-let opportunities available.

Designed for **advanced** manufacturing, high performance engineering & technology industries



Floor loading

30 kN/m₂

3 phase

electricity

restaurant

Adjacent to conference centre and meeting rooms

* Car parking spaces will be allocated based on tenant requirements and agreed through lease arrangements.



- We're using eco-friendly materials throughout the construction, including:
- Recycled metal wall panels with mineral fibre insulation
- Cedar wood cladding
- Low-emission fuel for construction equipment
- Recycled steel for the building structure (65% of total steel used)
- Low carbon raised access flooring system

The total carbon reduction of these measures is **378,698.00 kgCO2e**



Secure the future of your business in a location that offers **space and security** for **sustainable** growth.

THE R. LANSING



One of the UK's pioneering energy-positive business parks

At Westcott, sustainability isn't just an initiative - it's our foundation as one of the UK's pioneering energy-positive business parks, generating more renewable energy annually than our tenants consume.

Expansive solar arrays power our operations while our 10,000-tree native woodland, thriving bee colonies, protected butterfly habitats, and dedicated conservation areas for newts, bats, and owls create a harmonious balance between modern business and nature.

Tenants enjoy access to our 650 acres, experiencing firsthand our commitment to 'Space and security for sustainable growth'. This approach has a positive environmental impact and creates an exceptional working environment.



12.1 MW capacity solar photovoltaic power plant



8,984 tonnes of CO₂ emissions avoided since 2011



Hives of over 300,000 bees



20.896 solar panels



Energy positive



Dedicated conservation areas



45.4 acres of solar panels



Community conservation butterfly projects



Woodland plantations

Uncompromising security for your business

At Westcott, your business operates within a security infrastructure that reflects our heritage as a classified Cold War rocket facility.

This exceptional security framework - overseen by our experienced team of dedicated security professionals ensures you remain protected, allowing you to focus on innovation with complete peace of mind.

Our comprehensive protection system includes:





Extensive CCTV coverage monitored from our central gatehouse









Advanced Automatic Number Plate Recognition tracking every vehicle





Round-the-clock security personnel



placement throughout the site







1970

1945

1965

Still blasting off, nearly **80 years** on

Westcott is synonymous with rocketry and propulsion engineering for both launchers and satellites. Our proud heritage continues to flourish as a premier development and testing zone for the world's leading aerospace and propulsion technology pioneers.

With a long history of propulsion testing, Westcott offers a secure site with an established regulatory and safety regime, ideal for testing a wide variety of rocket propulsion systems. This unique advantage allows companies to research, develop, and test new technologies all in one place.

Westcott is home to leading companies in the Space and Rocketry sectors including Nammo, Airborne Engineering, URA Thrusters, European Astrotech, Protolaunch and many more.



1946

0,50

2011

23



westcott Space Cluster





Westcott **Space Cluster**. Where **innovation** takes flight.

Attracting over £40 million in investment, the Westcott Space Cluster stands as a globally recognised cornerstone of the UK's space sector growth strategy.

This thriving hub, with over 50 years of rocket testing heritage, brings together pioneering companies developing cutting-edge technologies in propulsion, in-orbit servicing, manufacturing, 5G communications, and drone innovations - all within a secure environment specifically designed for safety-critical testing.

At its heart lies the National Space Propulsion Test Facility, the UK's only dedicated centre for testing state-of-the-art satellite propulsion engines in space-like conditions. The cluster supports both established aerospace leaders and incubates promising space tech startups, while also advancing sustainable propellant research and drone development through its specialised Drone Test and Development Centre.

Westcott continues to cement its position at the forefront of the UK space industry, driving innovation in everything from commercial telecommunications satellites to interplanetary travel technologies.



Right where you need to be. Strategically located at the heart of the Oxford-Cambridge Arc



SatNav postcode **HP18 0XB**

what3words location
slopes.sprinkler.hippy



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