

UNIT
29
24,329 ft²



b

CHESSINGTON, SURREY, KT9 2NY
BARWELLBUSINESSPARK.CO.UK

UNIT
29



24,329 ft²

**INDUSTRIAL / WAREHOUSE / HQ UNIT
TO LET**

NEW CONSTRUCTION



WATCH VIDEO



UNIT 29

	FT ²	M ²
Warehouse	18,678	1,735
Ground Floor Office	1,115	104
First Floor Office	4,536	421
TOTAL (GIA)	24,329	2,260



SPECIFICATION



**HIGH QUALITY
NEW CONSTRUCTION**



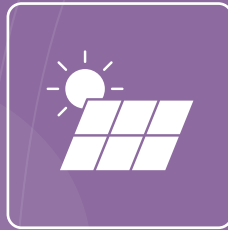
**EPC RATING
A**



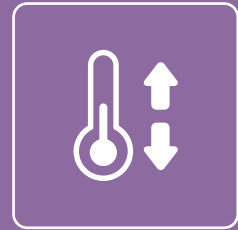
**EV CHARGING
POINTS**



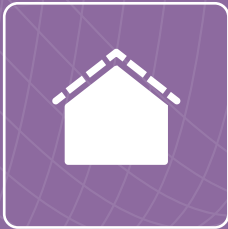
**LED LIGHTING
THROUGHOUT**



**OFFICE ROOF
PV PANELS**



**VRF AIR-
CONDITIONING**



**NEW PITCHED ROOF
& ROOF LIGHTS**



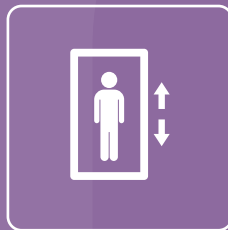
**EXCELLENT
CAR PARKING**



**LARGE REAR
SERVICE YARD**



**3 ELECTRIC LEVEL
ACCESS DOORS**



**NEW
PLATFORM LIFT**



**KITCHEN & BREAK
OUT AREA**



**24 HOUR
MANNED SECURITY**



**ON-SITE CCTV
& ANPR**



**TAKE THE
360° TOUR**

WELL CONNECTED

An established industrial, trade and business park strategically located on the A243 Leatherhead Road.

The Park is home to over 60 businesses, covering 400,000 ft², servicing the Industrial, Manufacturing, Trade Counter and Final Mile Logistic sectors.



LONDON WATERLOO
(38 minutes) every 30 mins
from Chessington South



REGULAR BUS SERVICES
to Kingston-upon-Thames
– Routes 71 and 465

DRIVE-TIMES

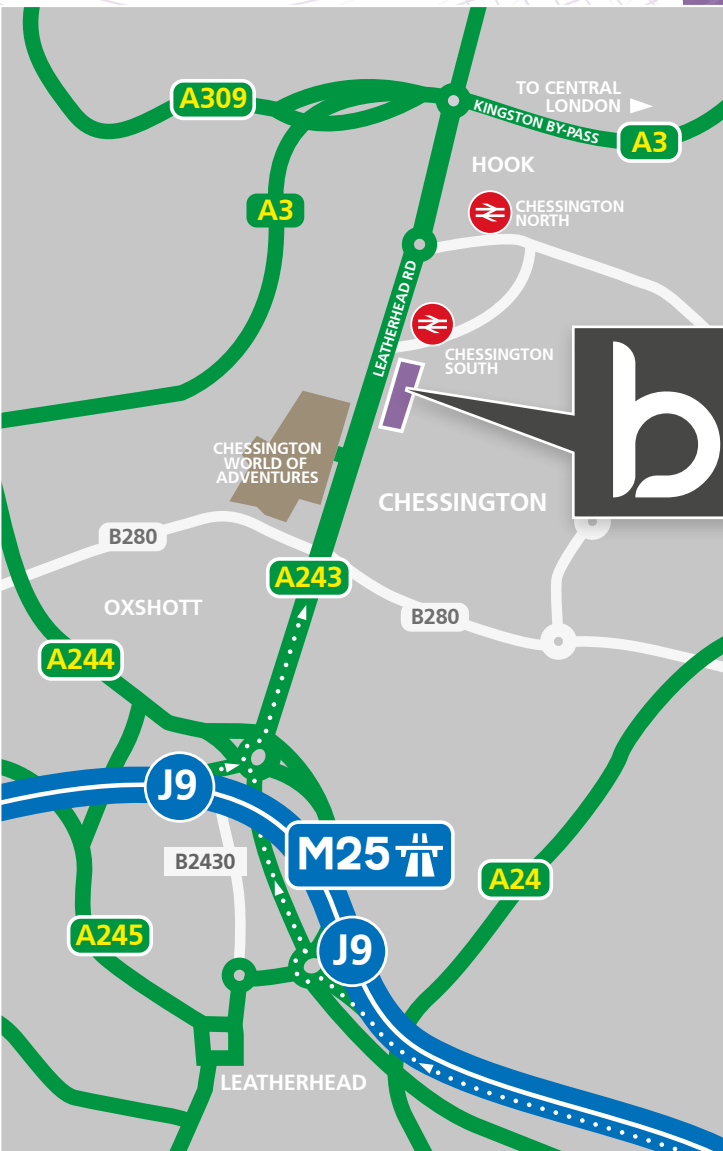
A3 at Hook	1.6 miles	6 mins
J9 M25	2.8 miles	10 mins
Heathrow Airport	11.6 miles	40 mins
Gatwick Airport	22.3 miles	40 mins
Central London	16.0 miles	55 mins



what3words.com
/// lines.soap.field



SAT NAV
KT9 2NY



BARWELL BUSINESS PARK OCCUPIERS



TERMS

Details of terms, service charge and rates available on request.


020 7935 4499
colliers.com/uk/industrial

James Haestier
james.haestier@colliers.com
07818 038 009

YC Lau
yc.lau@colliers.com
07551 383 904


020 8662 2700

Robert Bradley-Smith
rbradley-smith@shw.co.uk
07469 854 799

Tom Batey
tbatey@shw.co.uk
07947 373 868


0203 151 1011
www.tlre.co.uk

Ed Thomason
et@tlre.co.uk
07818 065 276

Paul Londra
pl@tlre.co.uk
07779 269 290

CHESSINGTON, SURREY, KT9 2NY
BARWELLBUSINESSPARK.CO.UK