



Already a landmark building on the Birmingham skyline, this new 124,000 sq ft office development is available immediately to let with floor plates of c.10,000 sq ft and suites from c.3,000 sq ft.





In good company

"After a thorough search for office space in central Birmingham we came to realise that there was only one building which could meet our needs - 45 Church Street. We moved to our office in September 2011 and have settled in quickly, we appreciate the design and quality of the building and are especially grateful for all of the help provided on a daily basis by the reception and security staff."

Peter Collier, Marketing Director, Brown Shipley

"45 Church Street provides an excellent working environment for our staff with good natural light. The floor plate works well allowing good communication between teams. Furthermore the high quality of the scheme creates the right impression to our clients".

Ian Cornock, Head of Birmingham Office, Jones Lang LaSalle

"We are delighted to have moved to 45 Church Street. The building provides us with exactly the profile and quality of space that we have been seeking for our new office. As one of Birmingham's premier business addresses, it offers us everything we need

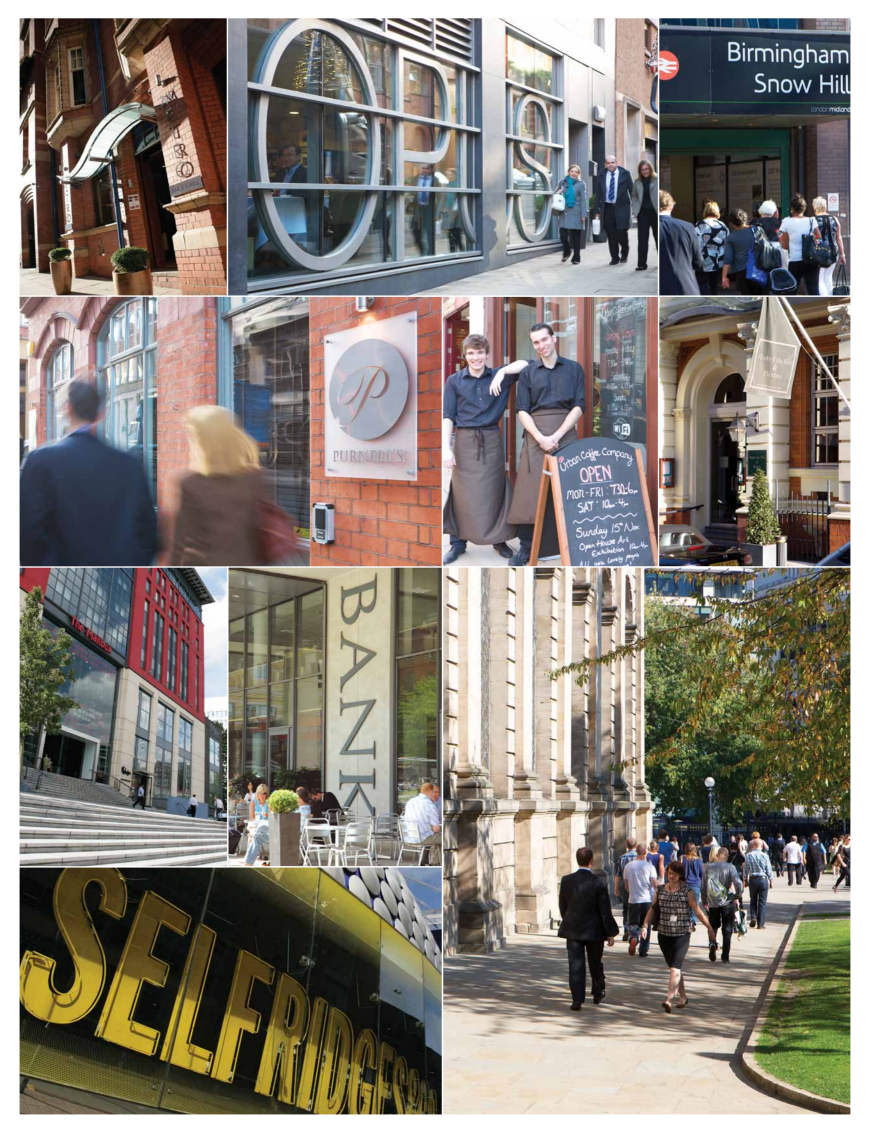
addresses, it offers us everything we need - an ideal location, superb facilities and office space that will help achieve the aspired growth of our Midlands business."

Debbie Day, Managing Partner, Lockton Companies LLP

12 Coutts
11 Coutts
10 Mazars
9 Jones Lang LaSalle
8 Jones Lang LaSalle
TMP Worldwide
7 Hymans Robertson LLP
Liberty Mutual Insurance







One of the most desirable business addresses in Birmingham

By Air

Birmingham International Airport is one of the UK's fastest growing airports, serving more than 9 million passengers each year and operating direct flights to over 100 primary business destinations across Europe, North America and the Middle East. The airport is within easy access of Birmingham city centre via car or train direct to New Street station.

By Road

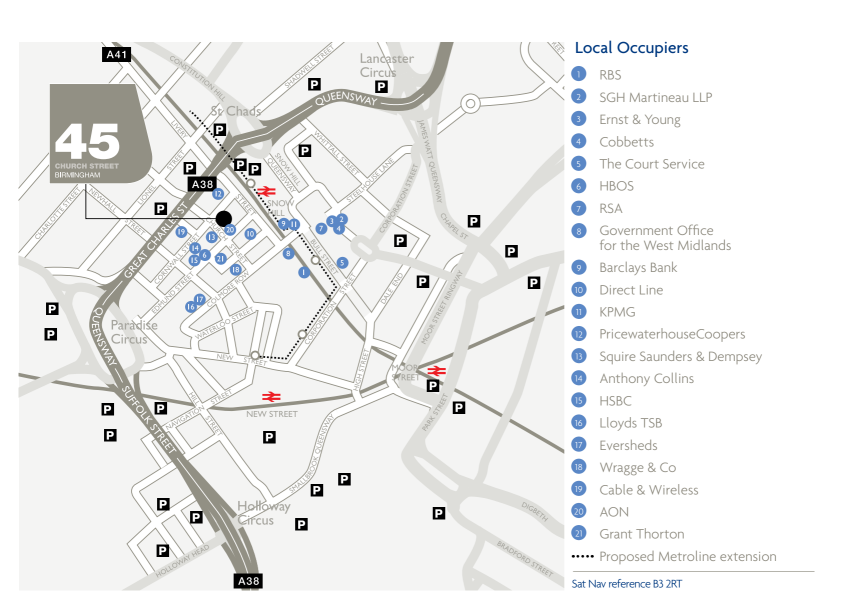
Bristol	88 miles
Cardiff	109 miles
Edinburgh	292 miles
Leeds	118 miles
London	118 miles
Manchester	87 miles
Newcastle	206 miles
Nottingham	53 miles

Source: The AA

By Rail

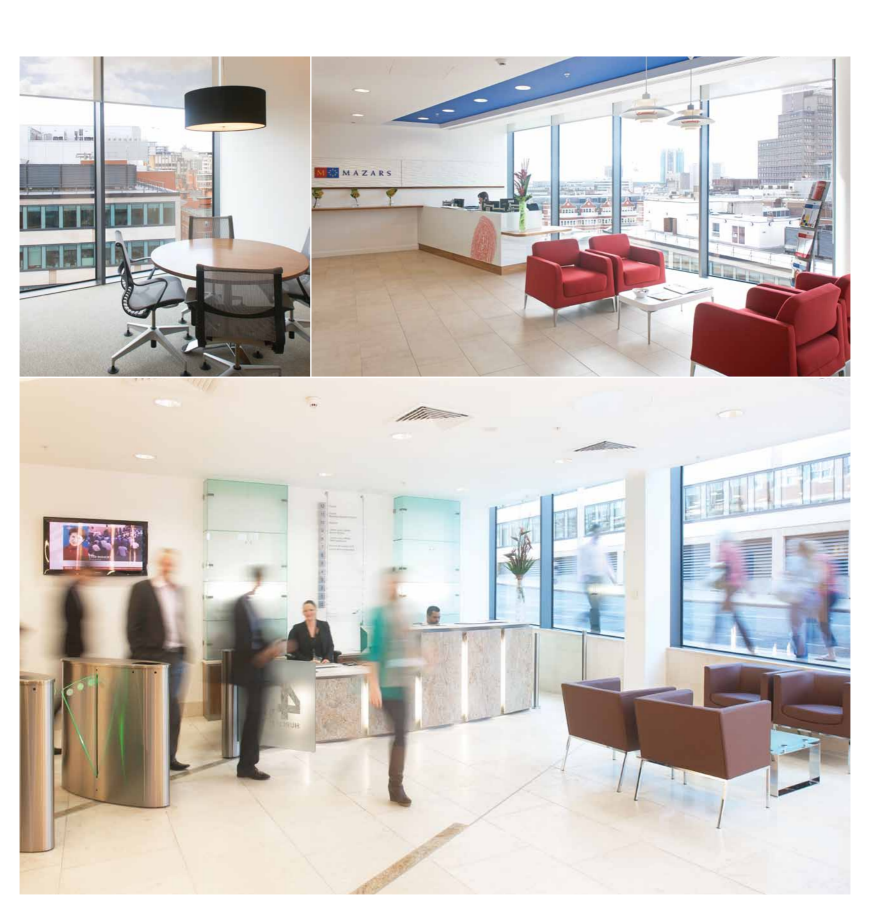
Bristol	1hr 27 mins
Cardiff	2hrs
Edinburgh	4hrs
Leeds	2hrs
London	1hr 24 mins
Manchester	1hr 29 mins
Newcastle	3hrs 20 mins
Nottingham	1hr 15 mins

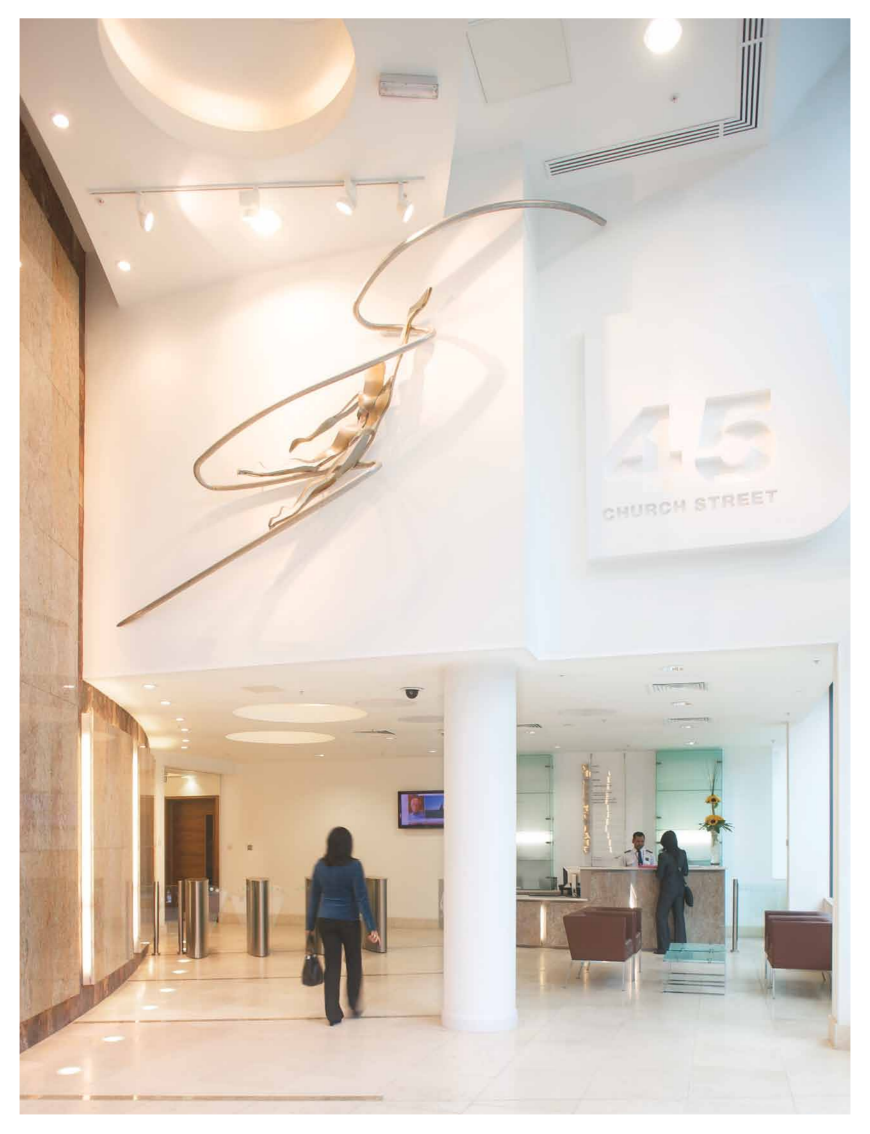
Source: Railtrack



Smart, efficient and flexible

45 Church Street provides a Grade 'A' specification building that offers true occupational flexibility and efficiency.





Designed around your needs

Carefully designed floorplates maximise the use of natural light, creating a striking headquarters building that is designed to accommodate tenants on both individual floors with the scope to accommodate larger requirements efficiently over multiple, adjacent floors.

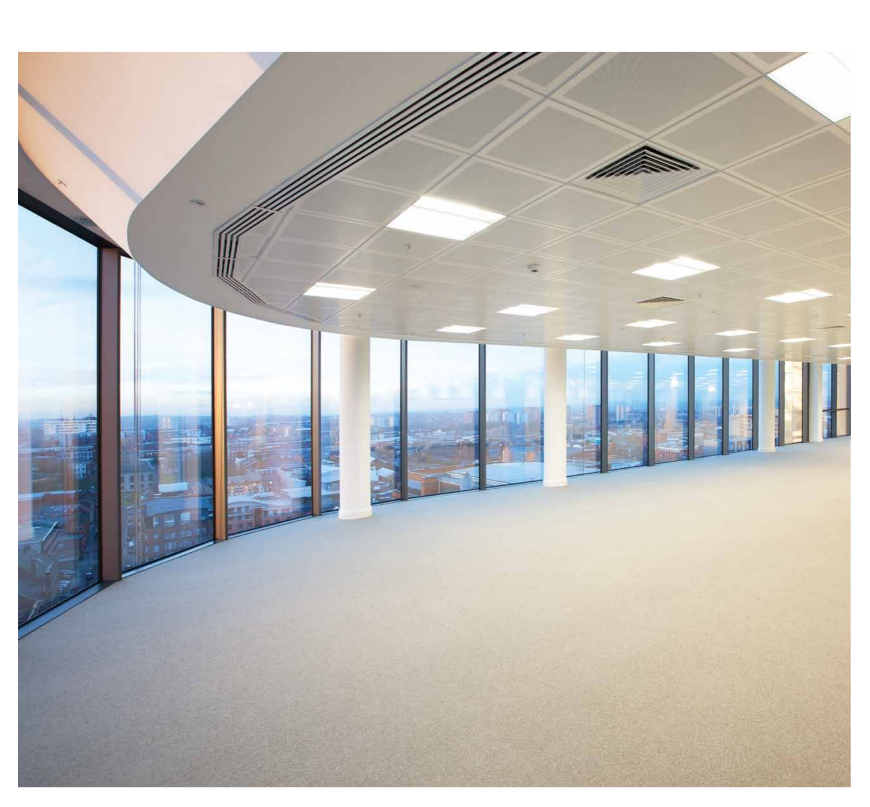
Flexibility at this level means that the needs of the occupier will never be compromised. The workspace will always work for you.





Where everything comes together... perfectly

Contemporary style, high quality fittings and consistent attention to detail result in a highly attractive, modern workspace.



Summary specification

Prestigious location

Highly visible building

Imposing corner entrance – Church Street/Cornwall Street

Panoramic city views

Double height reception

Good levels of natural light

Scenic lifts with views across the city

High quality finishes

Floor to ceiling height 2.8m

Raised floors

Air-conditioning

Minimal columns maximise internal space

Typical 10,000 sq ft floor plates

Terrace at levels 3 and 10





This cortificate shows the energy rating of this building. It Indicates the energy efficite the building fabric and the heating, ventilation, cooling and lighting systems. The compared to two benchmarks for this type of building; one appropriate for new bit and one appropriate for read and experiments website www.communities.gov.ukiepbd. Energy Performance Asset Rating More energy efficient Net zero CO, emissions A 0-25 B 26-50 C 51-75 D 76-100 E 101-125 F 126-150 G Over 150 Less energy efficient Benchmarks Buildings also benchmarks Benchmarks Buildings are set and the	45, Church Street Lozells BIRMINGHAM B19 1QJ		Certificate Reference Num 0847-3042-0986-0490-
More energy efficient A 0-25 B 26-50 C 51-75 D 76-100 E 101-125 F 126-150 G Over 150 Less energy efficient Technical information Main heating fuel: Natural Cas Buildings similar to the	the building fabric and the compared to two benchmand one appropriate for	e heating, ventilation, coo narks for this type of build existing buildings. There	oling and lighting systems. The ratir ding: one appropriate for new build is more advice on how to interpret
A 0-25 B 26-50 C 51-75 D 76-100 E 101-125 F 126-150 G Over 150 Less energy efficient Tochnical information Main heating fuel: Natural Clas Buildings similar to the Buildings similar to the Buildings similar to the	Energy Performance	Asset Rating	
A 0-25 B 26-50 C 51-75 D 76-100 E 101-125 F 126-150 G Over 150 Less energy efficient Tochnical information Main heating fuel: Natural Clas Buildings similar to the Buildings similar to the Buildings similar to the	More energy efficient		
A 0-25 B 26-50 C 51-75 D 76-100 E 101-125 F 126-150 G Over 150 Less energy efficient Technical information Main heating lue: Natural Cas Buildings similar to th	A.L.		
B 26-50 C 51-75 D 76-100 E 101-125 F 126-150 G Over 150 Less energy efficient Technical information Main heating fue: Natural Gas Buildings similar to the	/A147	No	et zero CO, emissions
C 51275 D 76-100 E 101-125 F 126-150 G Over 150 Less energy efficient Technical information Main heating fue: Natural Gas Buildings similar to the	A 0-25		
This is how energy efficient Tochnical information Main heating fue: Natural Gas This is how energy efficient Tochnical information Benchmarks Buildings similar to th	B		
D 76-100 E 101-125 F 126-150 G Over 150 Less energy efficient Technical information Main heating fuel: Natural Cas Buildings similar to the Buildings similar to the Buildings similar to the	26-50		
E 101-125 F 126-150 G Over 150 Less energy efficient Technical information Benchmarks Main heating fuel: Natural Gas Buildings similar to the	C 51-75		
E 101-125 F 126-150 G Over 150 Less energy efficient Technical information Benchmarks Main heating fuel: Natural Gas Buildings similar to the	D 76-100		
F 126-150 G Over 150 Less energy efficient Technical information Benchmarks Main heating fuet: Natural Gas Buildings similar to th	E		
Cover 150 Less energy efficient Technical information Benchmarks Main heating flue: Natural Gas Buildings similar to th	101-125	_	
Less energy efficient Technical information Benchmarks Main heating fuel: Natural Gas Buildings similar to th	126-150		
Less energy efficient Technical information Benchmarks Main heating fuel: Natural Gas Buildings similar to th	G Over 150		
Main heating fuel: Natural Gas Buildings similar to th			
Main heating fuel: Natural Gas Buildings similar to th	-		
	Building environment:	Air Conditioning	could have ratings as follo
Building complexity	Building complexity		Managed of
(NOS level): 5 127 If typical existing	(NOS level):	5	127 If typical of t existing stoo

For further details please contact:





John Griffiths
john.griffiths@gbrpb.com
Ben Thacker
ben.thacker@gbrpb.com

www.45churchstreet.com





The particulars contained in this brochure are believed to be correct but cannot be guaranteed. All liability and negligence or otherwise for any loss arising from the use of the particulars hereby is excluded. The accommodation is offered subject to contract and unless otherwise stated all rents are quoted exclusive of VAT. All times are approximate

