The Skyscraper Center Global Tall Building Database of the CTBUH



This PDF was downloaded from The Skyscraper Center on 2020/04/04 UTC For the most up to date version, please visit https://skyscrapercenter.com

Canary Wharf Complex

Canary Wharf

Height: To Tip 236 m / 774 ft Height: Architectural 236 m / 774 ft

Tallest Building: One Canada Square

Floors Above Ground

Floors Below Ground

of Elevators

Tower GFA

162,422 m² / 1,748,296 ft² # of Parking Spaces

Click an image to view larger version.

Facts & Figures

Official Name Canary Wharf Status

Country United Kingdom City London

Complex Function office / residential

of Apartments 550 968 # of Parking Spaces

Map of Buildings in Complex

NOTE: Only buildings that have GPS coordinates recorded are displayed.

Buildings in Complex

Tower

·		Architect Out	urally Topped	Structurally Topped Out	Under Construction		On Hold	Never Completed	Proposed	Vision	Demolished
			Building		Height	Height					
ID	#	Status	Name	City	(m)	(ft)	Floors	Completion	Material	Use	
1040	1	СОМ	One Canada Square	London (GB)	236	774	50	1991	steel	office	
1042	2	NC	Riverside South, South	London (GB)	235.6	773	46	-	composite	office	

			Building		Height	Height				
ID	#	Stat	us Name	City	(m)	(ft)	Floors	Completion	Material	Use
1339	3	VIS	North Quay R01	London (GB)	221.7	727	67	-		residential
1600	4	VIS	North Quay Office Tower	London (GB)	212	696	47	-		office
1655	5	COM	25 Canada Square	London (GB)	201	659	42	2002	composite	office
1719	6	COM	8 Canada Square	London (GB)	199.5	655	42	2002	composite	office
30480	7	VIS	North Quay R02	London (GB)	196.6	645	61	-		residential
15797	8	VIS	Heron Quays West	London (GB)	190	623	-	-		office
2023	9	NC	Riverside South, North Tower	London (GB)	185.8	610	35	-	composite	office
15806	10	VIS	30 Marsh Wall	London (GB)	185	607	53	-		residential
3579	11	COM	One Churchill Place	London (GB)	156.3	513	30	2004	composite	office
3795	12	COM	25 Bank Street	London (GB)	153	502	30	2003	composite	office
3796	12	COM	40 Bank Street	London (GB)	153	502	30	2003	composite	office
3948	14	COM	10 Upper Bank Street	London (GB)	150.9	495	30	2003	composite	office
5016	15	COM	33 Canada Square	London (GB)	105	344	18	1999	steel	office
9235	16	COM	KPMG Canary Wharf	London (GB)	69.1	227	15	2009	concrete/steel	office

CTBUH Initiatives

CTBUH Releases Analysis of Global Population and Tall Buildings

Apr 2011 - CTBUH Journal Paper

One Canada Square + Canary Wharf Technical Tour Report
13 Jun 2013 - Tour Report

Activity at the CTBUH London Conference: Day Three

13 Jun 2013 - Conference

More Initiatives →

Videos

MFREE-S Closed Cavity Façade: Cost- Effective, Clean, Environmental

19 Sep 2012 – Henk de Bleecker, Group R&D Manager, Permasteelisa Group

Research Papers

Tall and Urban: An Analysis of Global Population and Tall Buildings

Apr 2011 - CTBUH Journal, 2011 Issue II

An Aesthetics of Sustainability

Oct 2005 - CTBUH 2005 New York Conference