

100 Tallest Completed Buildings in the World ¹

This list consists of only buildings that are completed ² and officially ranked on CTBUH listings

Last updated: November, 2009

Rank	Building Name	City	Year	Stories	Height		Material	Use
					m	f		
1	Taipei 101	Taipei	2004	101	508	1667	Composite	Office
2	Shanghai World Financial Center	Shanghai	2008	101	492	1614	Composite	Office/Hotel
3	Petronas Tower 1	Kuala Lumpur	1998	88	452	1483	Composite	Office
3	Petronas Tower 2	Kuala Lumpur	1998	88	452	1483	Composite	Office
5	Willis Tower	Chicago	1974	108	442	1451	Steel	Office
6	Trump International Hotel & Tower	Chicago	2009	98	423	1389	Concrete	Hotel/Residential
7	Jin Mao Building	Shanghai	1999	88	421	1380	Composite	Office/Hotel
8	Two International Finance Centre	Hong Kong	2003	88	412	1352	Composite	Office
9	CITIC Plaza	Guangzhou	1996	80	390	1280	Concrete	Office
10	Shun Hing Square	Shenzhen	1996	69	384	1260	Composite	Office

11	Empire State Building	New York	1931	102	381	1250	Steel	Office
12	Central Plaza	Hong Kong	1992	78	374	1227	Concrete	Office
13	Bank of China	Hong Kong	1989	70	367	1205	Composite	Office
14	Bank of America Tower	New York	2009	54	365	1198	Steel	Office
15	Almas Tower	Dubai	2008	68	360	1181	Concrete	Office
16	Emirates Tower One	Dubai	1999	54	355	1165	Composite	Office
17	Tuntex Sky Tower	Kaohsiung	1997	85	348	1140	Composite	Office/Hotel
18	Aon Center	Chicago	1973	83	346	1136	Steel	Office
19	The Center	Hong Kong	1998	73	346	1135	Steel	Office
20	John Hancock Center	Chicago	1969	100	344	1128	Steel	Office/Residential

21	Rose Rotana Tower	Dubai	2007	72	333	1093	Composite	Hotel
22	Shimao International Plaza	Shanghai	2006	60	333	1093	Concrete	Hotel
23	Minsheng Bank Building	Wuhan	2008	68	331	1087	Steel	Office
24	China World Trade Center III	Beijing	2009	74	330	1083	Steel	Office/Hotel
25	Q1	Gold Coast	2005	78	323	1058	Concrete	Residential
26	Burj al Arab Hotel	Dubai	1999	60	321	1053	Composite	Hotel
27	Nina Tower I	Hong Kong	2006	80	319	1046	Concrete	Office/Hotel
28	Chrysler Building	New York	1930	77	319	1046	Steel	Office
29	New York Times Tower	New York	2007	52	319	1046	Steel	Office
30	Bank of America Plaza	Atlanta	1993	55	317	1039	Composite	Office

31	U.S. Bank Tower	Los Angeles	1990	73	310	1018	Steel	Office
32	Menara Telekom Headquarters	Kuala Lumpur	1999	55	310	1017	Concrete	Office
33	Emirates Tower Two	Dubai	2000	56	309	1014	Concrete	Hotel
34	AT&T Corporate Center	Chicago	1989	60	307	1007	Composite	Office
35	The Address Downtown Burj Dubai	Dubai	2008	63	306	1004	Concrete	Hotel
36	JP Morgan Chase Tower	Houston	1982	75	305	1002	Composite	Office
37	Baiyoke Tower II	Bangkok	1997	85	304	997	Concrete	Hotel
38	Two Prudential Plaza	Chicago	1990	64	303	995	Concrete	Office
39	Wells Fargo Plaza	Houston	1983	71	302	992	Steel	Office
40	Kingdom Centre	Riyadh	2002	41	302	992	Concrete/Steel	Office/Hotel/Residential

41	Arraya Center Office Tower	Kuwait City	2009	60	300	984	Concrete	Office
42	Aspire Tower	Doha	2006	36	300	984	Composite	Office/Hotel
43	One Island East	Hong Kong	2008	69	298	979	Concrete	Office
44	First Bank Tower	Toronto	1975	72	298	978	Steel	Office
45	Eureka Tower	Melbourne	2006	91	297	975	Concrete	Residential
46	Comcast Center	Philadelphia	2008	57	297	974	Composite	Office
47	Landmark Tower	Yokohama	1993	73	296	972	Steel	Office/Hotel
48	Emirates Crown	Dubai	2008	63	296	971	Concrete	Residential
49	311 South Wacker Drive	Chicago	1990	65	293	961	Concrete	Office
50	SEG Plaza	Shenzhen	2000	71	292	957	Concrete	Office/Hotel

Rank	Building Name	City	Year	Stories	Height		Material	Use
					m	f		
51	American International Building	New York	1932	67	290	952	Steel	Office
52	Key Tower	Cleveland	1991	57	289	947	Composite	Office
53	Plaza 66	Shanghai	2001	66	288	945	Concrete/Steel	Office
54	One Liberty Place	Philadelphia	1987	61	288	945	Steel	Office
55	Millennium Tower	Dubai	2006	59	285	935	Concrete	Residential
56	Tomorrow Square	Shanghai	2003	55	285	934	Concrete	Office/Hotel/Residential
57	Columbia Center	Seattle	1984	76	284	933	Composite	Office
58	Chongqing World Trade Center	Chongqing	2005	60	283	929	Concrete	Office
59	Cheung Kong Centre	Hong Kong	1999	63	283	928	Steel	Office
60	The Trump Building	New York	1930	71	283	927	Steel	Office

61	Bank of America Plaza	Dallas	1985	72	281	921	Composite	Office
62	United Overseas Bank Plaza	Singapore	1992	66	280	919	Steel	Office
63	Republic Plaza	Singapore	1995	66	280	919	Composite	Office
64	Overseas Union Bank Centre	Singapore	1986	63	280	919	Steel	Office
65	Citigroup Center	New York	1977	59	279	915	Steel	Office
66	Hong Kong New World Tower	Shanghai	2002	61	278	913	Composite	Retail/Office/Hotel
67	Diwang International Commerce Center	Nanning	2006	54	276	906	Concrete	Office/Hotel
68	Scotia Plaza	Toronto	1989	68	275	902	Composite	Office
69	Williams Tower	Houston	1983	64	275	901	Steel	Office
70	Wuhan World Trade Tower	Wuhan	1998	60	273	896		Office

71	The Cullinan I	Hong Kong	2008	68	270	886	Concrete	Residential
71	The Cullinan II	Hong Kong	2008	68	270	886	Concrete	Hotel/Residential
73	Renaissance Tower	Dallas	1975	56	270	886	Steel	Office
74	China International Center Tower B	Guangzhou	2007	62	269	884	Concrete	Office
75	Dapeng International Plaza	Guangzhou	2006	56	269	883	Composite	Office
76	21st Century Tower	Dubai	2003	55	269	883	Concrete	Residential
77	One Lujiazui	Shanghai	2008	47	269	883	Concrete	Office
78	Naberezhnaya Tower C	Moscow	2007	61	268	881	Composite	Office/Residential
79	Al Faisaliah Center	Riyadh	2000	30	267	876	Concrete/Steel	Office
80	900 North Michigan Avenue	Chicago	1989	66	265	871	Steel/Concrete	Retail/Hotel/Office/Residential

81	Bank of America Corporate Center	Charlotte	1992	60	265	871	Concrete	Office
82	Al Kazim Tower 1	Dubai	2008	53	265	869	Concrete	Residential
82	Al Kazim Tower 2	Dubai	2008	53	265	869	Concrete	Residential
84	BOCOM Financial Towers	Shanghai	1999	50	265	869	Concrete	Office
85	120 Collins St.	Melbourne	1991	52	265	869	Concrete	Office
86	SunTrust Plaza	Atlanta	1993	60	264	867	Concrete	Office
87	Triumph Palace	Moscow	2005	61	260	853	Concrete	Residential
88	Tower Palace Three, Tower G	Seoul	2004	73	264	865	Composite	Residential
89	Trump World Tower	New York	2001	72	262	861	Concrete	Residential
90	Water Tower Place	Chicago	1976	74	262	859	Concrete	Retail/Hotel/Residential

91	Grand Gateway Plaza I	Shanghai	2005	54	262	859	Concrete	Office
91	Grand Gateway Plaza II	Shanghai	2005	54	262	859	Concrete	Office
93	Aqua	Chicago	2009	87	262	858	Concrete	Hotel/Residential
94	Aon Center	Los Angeles	1974	62	262	858	Steel	Office
95	BCE Place-Canada Trust Tower	Toronto	1990	53	261	856	Composite	Office
96	Grand Lisboa	Macau	2008	47	261	856	Concrete/Steel	Hotel
97	Dual Towers 1	Manama	2007	53	260	853	Concrete	Office
97	Dual Towers 2	Manama	2007	53	260	853	Concrete	Office
99	101 Collins Street	Melbourne	1991	50	260	853	Composite	Office
100	Transamerica Pyramid	San Francisco	1972	48	260	853	Composite	Office

Footnotes:

1. Height is measured from the level of the, lowest, significant, open-air, pedestrian entrance to the architectural top of the building, including spires, but not including antennae, signage or flag poles.

2. A completed building can be considered such if it fulfils all three of the following criteria: a) topped out structurally and architecturally, b) fully-clad, and c) open for business, or at least partially occupied.

For a more complete overview of the CTBUH's height criteria see <http://www.ctbuh.org/criteria.htm>