



Last updated: *December, 2009*

Tallest Buildings in Asia¹

This list includes buildings that are under construction. Only buildings that are completed² are officially ranked on CTBUH listings.

Key:
Building is completed² and officially ranked by the CTBUH
 Building is under construction and topped out architecturally³
 Building is under construction⁴, but not topped out architecturally
 Building is under construction, but currently on hold⁵

Rank	Building Name	City	Country	Year	Stories	Height		Material	Use
						m	f		
	Shanghai Tower	Shanghai	China	2014	128	632	2074	Composite	Retail/Exhibition/Office/Hotel
	Goldin Finance 117	Tianjin	China	2014	117	597	1959	Composite	Office/Hotel
	Busan Lotte Tower	Busan	South Korea	2013	110	510	1675	Concrete	Office/Hotel/Residential
1	Taipei 101	Taipei	Taiwan	2004	101	508	1667	Composite	Office
2	Shanghai World Financial Center	Shanghai	China	2008	101	492	1614	Composite	Office/Hotel
	International Commerce Centre	Hong Kong	China	2010	107	483	1585	Composite	Office/Hotel
3	Petronas Tower 1	Kuala Lumpur	Malaysia	1998	88	452	1483	Composite	Office
3	Petronas Tower 2	Kuala Lumpur	Malaysia	1998	88	452	1483	Composite	Office
	Nanjing Greenland Financial Center	Nanjing	China	2010	66	450	1476	Composite	Office/Hotel
	West Tower	Guangzhou	China	2010	103	440	1444	Composite	Office/Hotel
	Kingkey Finance Tower	Shenzhen	China	2012	97	439	1440	Composite	Office/Hotel
	Chongqing International Financial Center	Chongqing	China	UC	102	431	1414		Office/Hotel
5	Jin Mao Building	Shanghai	China	1999	88	421	1380	Composite	Office/Hotel
6	Two International Finance Centre	Hong Kong	China	2003	88	412	1352	Composite	Office
7	CITIC Plaza	Guangzhou	China	1996	80	390	1280	Concrete	Office
	Forum 66 Tower 1	Shenyang	China	2013	76	384	1261		Office
8	Shun Hing Square	Shenzhen	China	1996	69	384	1260	Composite	Office
	Eton Place Dalian Tower 1	Dalian	China	2012	81	376	1235		Office/Hotel
9	Central Plaza	Hong Kong	China	1992	78	374	1227	Concrete	Office
10	Bank of China	Hong Kong	China	1989	70	367	1205	Composite	Office
	The Pinnacle	Guangzhou	China	2011	60	360	1181	Concrete	Office
	Sino-Steel International Tower	Tianjin	China	2012	80	358	1175		Office
	Forum 66 Tower 2	Shenyang	China	2013	68	351	1150		Office
	Gezhouba International Plaza	Wuhan	China	2012	69	350	1148		Office
11	Tuntex Sky Tower	Kaohsiung	Taiwan	1997	85	348	1140	Composite	Office/Hotel
12	The Center	Hong Kong	China	1998	73	346	1135	Steel	Office
	Tianjin World Financial Center	Tianjin	China	2010	76	337	1106	Steel	Office
	Hanoi Gyoungnam Landmark Tower	Hanoi	Vietnam	2011	70	336	1103	Concrete	Office/Residential/Hotel
	Parc1 Tower A	Seoul	South Korea	2012	72	334	1095		Office
	Tianjin Kerry Center	Tianjin	China	2012	72	333	1093		Office
13	Shimao International Plaza	Shanghai	China	2006	60	333	1093	Concrete	Hotel
14	Minsheng Bank Building	Wuhan	China	2008	68	331	1087	Steel	Office
	*Ryugyong Hotel	Pyongyang	North Korea	UC	105	330	1083	Concrete	Hotel
15	China World Trade Center III	Beijing	China	2009	74	330	1083	Steel	Office/Hotel
	United International Mansion	Chongqing	China	2011	72	330	1083	Concrete	Office
	Hanging Village of Huaxi	Wuxi	China	2011	74	328	1076	Composite	Residential
	Yantai Shimao No. 1 The Harbour	Yantai	China	2011	57	323	1060	Steel	Office/Hotel
	Wenzhou Trade Center	Wenzhou	China	2010	68	322	1056	Concrete	Office/Hotel
	Palais Royale	Mumbai	India	2011	66	320	1050	Concrete	Residential
	White Magnolia Plaza 1	Shanghai	China	2012	66	320	1048		Office
16	Nina Tower I	Hong Kong	China	2006	80	319	1046	Concrete	Office/Hotel
	Yingli Tower	Chongqing	China	2012	61	318	1043		Office
17	Menara Telekom Headquarters	Kuala Lumpur	Malaysia	1999	55	310	1017	Concrete	Office
	Pearl River Tower	Guangzhou	China	2010	71	310	1016	Composite	Office
	Shenyang New World IC&E Center 1	Shenyang	China	2013	60	308	1010		Office
	Shenyang New World IC&E Center 2	Shenyang	China	2013	60	308	1010		Office
	East Pacific Center Tower A	Shenzhen	China	2012	85	306	1004	Concrete	Residential
	NE Asia Trade Tower	Incheon	South Korea	2010	68	305	1001	Composite	Office/Hotel/Residential
18	Baiyoke Tower II	Bangkok	Thailand	1997	85	304	997	Concrete	Hotel
	Leatop Plaza	Guangzhou	China	2011	64	303	993	Composite	Office
	Gramercy Residences	Makati	Philippines	2012	68	302	991	Concrete	Residential
	Gate of the Orient	Suzhou	China	2012	68	302	990		Office/Hotel/Residential
	Doosan Haewundae Zenith Tower A	Busan	South Korea	2011	80	301	988	Composite	Residential
	Shenzhen Nikko Tower	Shenzhen	China	UC	70	301	988		Office/Hotel
	Tianjin International Trade Tower	Tianjin	China	2010	80	300	984	Steel	Office/Hotel

Rank	Building Name	City	Country	Year	Stories	Height		Material	Use
						m	f		
19	One Island East	Hong Kong	China	2008	69	298	979	Concrete	Office
	Shanghai Wheelock Square	Shanghai	China	2010	59	298	978	Concrete	Office
20	Landmark Tower	Yokohama	Japan	1993	73	296	972	Steel	Office/Hotel
	Moi City 1	Shenyang	China	2011	71	293	960	Composite	Office
	Wuxi Maoye City - Marriott Hotel	Wuxi	China	2011	72	292	958		Hotel

	Haewundae I'Park Marina Tower 2	Busan	South Korea	2011	72	292	957	Composite	Residential
21	SEG Plaza	Shenzhen	China	2000	71	292	957	Composite	Office/Hotel
	Chongqing Poly Tower	Chongqing	China	2010	56	290	951	Concrete	Office/Hotel
	Dongguan TBA Building	Dongguan	China	2011	68	289	948	Composite	Office/Hotel
	Asia Pacific Century Plaza West Tower	Guangzhou	China	2010	57	289	948		Office
	Park Hyatt Guangzhou	Guangzhou	China	2011	66	289	947		Office/Hotel/Residential
22	Plaza 66	Shanghai	China	2001	66	288	945	Concrete/Steel	Office
	Excellence Century Plaza Tower 1	Shenzhen	China	2010	60	288	945	Composite	Office
	SBG Global Tower 1	Suzhou	China	2010	54	286	938	Composite	Office
	SBG Global Tower 2	Suzhou	China	2010	54	286	938	Composite	Office

23	Tomorrow Square	Shanghai	China	2003	55	285	934	Concrete	Office/Hotel/Residential
24	Chongqing World Trade Center	Chongqing	China	2005	60	283	929	Concrete	Office
25	Cheung Kong Centre	Hong Kong	China	1999	63	283	928	Steel	Office
	Northeast World Trade Square	Shenyang	China		63	282	925	Concrete	Office
	Doosan Haewundae Zenith Tower B	Busan	South Korea	2011	75	282	924	Composite	Residential
	Catic Plaza	Shenzhen	China	2011	58	281	922		Office
26	United Overseas Bank Plaza	Singapore	Singapore	1992	66	280	919	Steel	Office
27	Republic Plaza	Singapore	Singapore	1995	66	280	919	Composite	Office
28	Overseas Union Bank Centre	Singapore	Singapore	1986	63	280	919	Steel	Office
	Shimao Didang New City Main Tower	Shaoxing	China	2011	56	280	919	Composite	Office/Hotel

	Zhengzhou Greenland Plaza	Zhengzhou	China	2011	56	279	916	Composite	Office/Hotel
	Eton Place Dalian Tower 2	Dalian	China	UC	60	279	916	Composite	Office/Residential
	Three International Finance Center	Seoul	South Korea	2011	55	279	916		Office
29	Hong Kong New World Tower	Shanghai	China	2002	61	278	913	Composite	Retail/Office/Hotel
30	Diwang International Commerce Center	Nanning	China	2006	54	276	906	Concrete	Office/Hotel
	Nantong Zhongnan International Plaza	Nantong	China	2010	53	273	897	Concrete/Steel	Office/Hotel
31	Wuhan World Trade Tower	Wuhan	China	1998	60	273	896		Office
	Lujing Tower	Shenzhen	China	2011	56	273	896	Concrete	Multiple
	Haewundae I'Park Marina Tower 1	Busan	South Korea	2011	66	272	894	Composite	Residential
	Parc1 Tower B	Seoul	South Korea	2012	59	271	889		Office

32	The Cullinan I	Hong Kong	China	2008	68	270	886	Concrete	Residential
32	The Cullinan II	Hong Kong	China	2008	68	270	886	Concrete	Hotel/Residential
	Shanghai Changjiang Travel Plaza Tower	Chongqing	China	2011	58	270	886	Concrete	Office/Hotel
34	China International Center Tower B	Guangzhou	China	2007	62	269	884	Concrete	Office
35	Dapeng International Plaza	Guangzhou	China	2006	56	269	883	Composite	Office
36	One Lujiazui	Shanghai	China	2008	47	269	883	Concrete	Office
	Bitexco Financial Tower	Ho Chi Minh City	Vietnam	2012	68	269	882	Composite	Office
	Lanko International Complex Yage Tower	Chongqing	China	2010	54	268	879	Concrete	Office
	Dalian Global Finance Center Tower B	Dalian	China	2011	53	268	879	Concrete	Office
	Hanoi City Complex	Hanoi	Vietnam	2013	65	267	876		Office/Hotel/Residential

Footnotes:

- 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.
- 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.
- A tall building is 'topped out' when all its structural members are in place.
- A tall building is considered to be 'under construction' when site clearing has been completed and foundation / piling work has begun.
- A tall building is considered to be 'on hold' when it is widely reported within the public domain that construction has halted

* Construction halted on the Ryugyong Hotel in 1992 and the project remained on-hold until 2008, when construction on the tower resumed.

Material: A **steel** tall building is defined as one where the main vertical and lateral structural elements and floor systems are constructed from steel. A **concrete** tall building is defined as one where the main vertical and lateral structural elements and floor systems are constructed from concrete. A **composite** tall building utilizes a combination of both steel and concrete in the main structural elements throughout the building. A **concrete/steel** tall building indicates a steel structural system located above a concrete structural system, with the opposite true of a **steel/concrete** building.

Use: A **single-function** tall building is defined as one where 85% or more of its total floor area is dedicated to a single usage. A **mixed-use** tall building contains two or more functions, where each of the functions occupy at least 15% of the tower's total floor area. Ancillary / support areas such as car parks and mechanical plant space do not constitute mixed-use functions. Functions are denoted on CTBUH 'Tallest' lists in ascending order.

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