

Tallest Buildings in the United Arab Emirates¹

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	Year	Stories	Height		Material	Use
					m	f		
	Burj Dubai	Dubai	2010	160+	800+	2600+	Concrete/Steel	Hotel/Residential/Office
	Pentominium	Dubai	2013	122	516	1692	Concrete/Steel	Residential
	Burj Al Alam	Dubai	2013	108	510	1674	Composite	Office/Hotel
	Princess Tower	Dubai	2011	101	414	1358	Concrete	Residential
	Marina 101	Dubai	2011	101	412	1352	Concrete	Hotel/Residential
	Lighthouse Tower	Dubai	2012	64	402	1319	Composite	Office
	23 Marina	Dubai	2010	90	389	1276	Concrete	Residential
	The Domian	Abu Dhabi	2010	88	382	1252	Concrete	Residential
	Elite Residence	Dubai	2011	87	380	1247	Concrete	Residential
	Emirates Park Towers Hotel & Spa 1	Dubai	2010	77	376	1234	Concrete	Hotel/Residential
	Emirates Park Towers Hotel & Spa 2	Dubai	2010	77	376	1234	Concrete	Hotel/Residential
1	Almas Tower	Dubai	2008	68	360	1181	Concrete	Office
2	Emirates Tower One	Dubai	1999	54	355	1165	Composite	Office
	The Torch	Dubai	2010	80	345	1132	Concrete	Residential
	Ahmed Abdul Rahim Al Attar Tower	Dubai	2010	76	342	1122	Concrete	Residential
3	Rose Rotana Tower	Dubai	2007	72	333	1093	Composite	Hotel
	The Skyscraper	Dubai		66	330	1083		Office
	The Index	Dubai	2010	80	328	1076	Concrete	Office/Residential
	Al Yaqoub Tower	Dubai	2010	69	328	1076	Concrete	Hotel/Residential
	The Landmark	Abu Dhabi	2010	72	324	1063	Concrete	Residential
4	Burj al Arab Hotel	Dubai	1999	60	321	1053	Composite	Hotel
	HHHR Tower	Dubai	2010	62	317	1040	Concrete	Residential
	Ocean Heights	Dubai	2010	82	310	1017	Concrete	Residential
	Sky Tower	Abu Dhabi	2010	74	310	1017	Concrete	Office/Residential
5	Emirates Tower Two	Dubai	2000	56	309	1014	Concrete	Hotel
	Infinity Tower	Dubai	2011	76	306	1005	Concrete	Residential
6	The Address Downtown Burj Dubai	Dubai	2008	63	306	1004	Concrete	Hotel
	Etihad Tower 2	Abu Dhabi	2010	79	305	1002	Concrete	Residential
	Tameer Commercial Tower	Abu Dhabi	2012	74	300	985		Office
	Dubai Pearl Tower	Dubai	2012	73	300	984	Composite	Residential
7	Emirates Crown	Dubai	2008	63	296	971	Concrete	Residential
	Khalid Al Attar Tower 2	Dubai	2010	66	294	966	Concrete	Office/Residential
	Islamic Bank Office Tower	Dubai	2010	49	294	964	Concrete	Office
	I&M Tower	Dubai		54	290	951		Office
	Sulafa Tower	Dubai	2010	75	285	935	Concrete	Residential
8	Millennium Tower	Dubai	2006	59	285	935	Concrete	Residential
	D1 Tower	Dubai	2011	80	284	932	Concrete	Residential
	Trust Tower	Abu Dhabi	2010	60	278	912	Concrete	Office
	Etihad Tower 1	Abu Dhabi	2010	70	278	911	Concrete	Hotel/Residential
	MAG 218 Tower	Dubai	2010	66	275	902	Concrete	Residential
	Hotel JAL Tower	Dubai	2010	60	270	886	Concrete	Hotel
9	21st Century Tower	Dubai	2003	55	269	883	Concrete	Residential
10	Al Kazim Tower 1	Dubai	2008	53	265	869	Concrete	Residential
10	Al Kazim Tower 2	Dubai	2008	53	265	869	Concrete	Residential
	Islamic Bank Residential Tower	Dubai	2010	51	261	857	Concrete	Residential
	Etihad Tower 3	Abu Dhabi	2010	62	260	854	Concrete	Office
	Marina Pinnacle	Dubai	2010	67	260	853	Concrete	Residential
	Vision Tower	Dubai	2010	60	260	853	Concrete	Office
	Uborra Tower 1	Dubai	2011	61	256	840	Concrete	Office
	Central Market Hotel Tower	Abu Dhabi	2010	58	255	837	Concrete	Hotel
	Conrad Hotel	Dubai	2011	51	255	837	Concrete	Office/Hotel
12	Emirates Marina Serviced Apartments & Spa	Dubai	2007	63	254	832	Concrete	Hotel/Residential
	Metro Tower	Dubai		53	250	820	Concrete	Office/Residential
13	Chelsea Tower	Dubai	2005	49	250	820	Concrete	Hotel/Residential
14	Al Fattan Tower 1	Dubai	2006	51	245	804	Concrete	Residential
14	Al Fattan Tower 2	Dubai	2006	51	245	804	Concrete	Residential

Rank	Building Name	City	Year	Stories	Height		Material	Use
					m	f		
16	Arenco Tower	Dubai	2008	46	244	800	Concrete	Office
17	The Tower	Dubai	2002	54	243	796	Composite	Residential
	Regent Emirates Pearl	Abu Dhabi	2012	47	240	787		Hotel/Residential
	Rosewood Dubai	Dubai	2010	65	235	771	Concrete	Office/Hotel/Residential
	Rolex Tower	Dubai	2010	63	235	771	Concrete	Office/Residential
	Etihad Tower 4	Abu Dhabi	2010	61	234	768	Concrete	Residential
18	Park Place	Dubai	2007	56	234	768	Concrete	Office/Residential
	Empire Island Tower	Abu Dhabi	2011	57	230	755		Residential
	The Mansion at Burj Dubai	Dubai	2011	60	227	745		Residential
	Tiara United Tower 1	Dubai	2010	61	225	738	Composite	Office
	Tiara United Tower 2	Dubai	2010	61	225	738	Composite	Hotel
20	Al Tayer Tower	Dubai	2009	55	225	738	Concrete	Residential
21	Al Ayaan Sharjah Gate Tower	Sharjah	2008	56	223	734	Concrete	Residential
	Tameer Tower A	Abu Dhabi	2011	60	222	730		Residential
	Tameer Tower C	Abu Dhabi	2011	60	222	730		Residential
	The Bay Gate	Dubai	2010	53	221	725	Concrete	Office
	Etihad Tower 5	Abu Dhabi	2010	56	218	714	Concrete	Residential
22	Al Seef Tower	Dubai	2005	43	215	705	Concrete	Residential
	Corniche Tower	Ajman	2010	53	213	699	Concrete	Residential
23	Grosvenor House West Marina Beach	Dubai	2005	48	210	690	Concrete	Hotel/Residential
	Grosvenor House The Residence	Dubai	2011	48	210	690	Concrete	Residential
	Latifa Tower	Dubai	2010	57	210	689	Concrete	Residential
	Al Rostamani Maze Tower	Dubai	2010	56	210	689	Concrete	Office/Residential
	Al Salam Tower	Sharjah	UC	56	210	689	Concrete	Residential
24	Majestic Tower	Sharjah	2009	52	210	689	Concrete	Residential
	Capital Plaza Residential Towers	Abu Dhabi	2010	51	210	689	Concrete	Residential
25	La Reve	Dubai	2006	50	210	689	Concrete	Residential
26	Marina Heights	Dubai	2006	55	208	684	Concrete	Residential
	Aurora North Tower	Abu Dhabi	2011	53	208	682		Residential
	Aurora South Tower	Abu Dhabi	2011	53	208	682		Residential
27	Tamani Hotel Marina	Dubai	2006	54	207	679	Concrete	Hotel
28	Marina Crown	Dubai	2006	52	207	679	Concrete	Residential
29	Angsana Suites Tower	Dubai	2007	49	185	605	Concrete	Residential
29	Angsana Hotel Tower	Dubai	2008	49	185	605	Concrete	Hotel
	Corniche Ajman Residence	Ajman	2010	54	201	663	Concrete	Residential
31	The Citadel	Dubai	2009	48	201	659	Concrete	Office
	Nassima Tower	Dubai	2010	55	200	656	Concrete	Office/Residential
	Capital Plaza Office Tower	Abu Dhabi	2010	40	200	656	Concrete	Office
	Malek Tower	Sharjah	2010	52	196	643	Concrete	Residential
32	Shangri-La Hotel	Dubai	2003	43	196	643	Concrete	Hotel
33	Al Salam Tecom Tower	Dubai	2008	46	195	640	Concrete	Office/Residential
	Sama Tower	Dubai	2010	51	194	636	Concrete	Office/Residential
34	Bukhamseen Tower	Sharjah	2006	51	192	630		Office/Residential
35	Dubai Mall Hotel	Dubai	2008	37	192	629	Concrete	Hotel

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

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>