

# Tallest Religious Structures in the World<sup>1</sup>

This list includes towers that are under construction. Only towers that are completed<sup>2</sup> are officially ranked on CTBUH listings.

Key:

Tower is completed<sup>2</sup> and officially ranked by the CTBUH

Tower is under construction and topped out<sup>3</sup>

Tower is under construction<sup>4</sup>, but not topped out

Rank	Building Name	City	Country	Year	Height		Material	Use
					m	f		
1	Great Hassan II Mosque	Casablanca	Morocco	1993	210	689		Mosque
	El Temple de la Sagrada Familia	Barcelona	Spain	UC	172	564		Church
2	Mole Antonelliana	Turin	Italy	1889	168	550		Synagogue/Museum
3	Ulm Cathedral	Ulm	Germany	1890	166	528	Masonry	Church
4	Notre Dame de la Paux	Yamoussokro	Cote d' Ivoire	1990	158	518		Church
5	Cologne Cathedral	Cologne	Germany	1880	157	516	Masonry	Church
6	Tianning Pagoda	Changzhou	China	2007	154	504		Pagoda
7	Rouen Cathedral II	Rouen	France	1876	151	495	Masonry	Church
8	Notre Dame de Strasbourg	Strasbourg	France	1439	144	472	Masonry	Church
9	Sultan Sallahudin Mosque	Shah Alam	Malaysia		143	469		Mosque
10	Sanktuarium Matki Bolesnej	Lichen Stary	Poland	2001	141	464		Church
11	St. Stephen's Cathedral	Vienna	Austria	1570	137	449	Masonry	Church
12	Neuer Dom	Linz	Austria	1928	134	440	Masonry	Church
13	Petrikirche	Hamburg	Germany	1878	133	436	Masonry	Church
14	St. Peter's Basilica	Vatican City	Vatican City	1626	133	435	Masonry	Church
15	Michaeliskirche	Hamburg	Germany	1762	132	433	Masonry	Church
16	St. Martin	Landshut	Germany	1500	130	428	Masonry	Church
17	Al Fateh Mosque	Cairo	Egypt		130	427		Mosque
18	Phra Pathom Chedi	Nakhon Pathom	Thailand	1870	127	417		Stupa
19	St. Jacobi	Hamburg	Germany	1963	125	410	Masonry	Church
20	Marienkirche	Lubeck	Germany	1337	125	410	Masonry	Church
21	Basilica de Maringa	Maringa	Brazil	1958	124	407	Concrete	Church
22	Oleviste Church	Tallinn	Estonia	1450	124	406	Masonry	Church
23	St. Peter's Church	Riga	Latvia	1746	123	404	Masonry	Church
24	Antwerp Cathedral	Antwerp	Belgium	1521	123	404	Masonry	Church
25	Salisbury Cathedral	Salisbury	England	1258	123	404	Masonry	Church
26	Petropavlovsky Cathedral	St. Petersburg	Russia	1733	123	402	Masonry	Church
27	Basilica di San Gaudenzio	Novara	Italy	1888	121	397	Masonry	Church
28	Uppsala Cathedral	Uppsala	Sweden	1435	119	389	Masonry	Church
29	Schweriner Dom	Schwerin	Germany	1416	117	385	Masonry	Church
30	St. Petri Kirche	Rostock	Germany	1577	117	384	Masonry	Church
31	Freiburg Cathedral	Freiburg	Germany	1513	116	381	Masonry	Church
32	Masjid Putra Mosque	Putrajaya	Malaysia		116	381		Mosque
33	Onze-Lieve-Vrouwkerk	Brugge	Belgium	1350	115	379	Masonry	Church
34	St. Katherinen	Hamburg	Germany	1659	115	377	Masonry	Church
35	Sheikh Zayed Bin Sultan Al Nahyan Mos	Abu Dhabi	U.A.E	2008	115	377		Mosque
	Basikica del Voto Nacional	Quito	Ecuador	UC	115	377	Masonry	Church
36	Il Duomo	Florence	Italy	1462	115	376	Masonry	Church
37	Andreaskirche	Hildesheim	Germany	1886	114	375	Masonry	Church
38	Notre Dame	Chartes	France	1513	114	374	Masonry	Church
39	St. Michel Basilica	Bordeaux	France	1492	114	374	Masonry	Church
40	Sainte-Croix	Orleans	France	1511	114	374	Masonry	Church
41	Campanile di Mortegliano	Mortegliano	Italy	1959	113	371		Church
42	Amiens Cathedral	Amiens	France	1533	113	370	Masonry	Church
43	Al Nour Mosque	Cairo	Egypt		112	367		Mosque
44	Domtower	Utrecht	Netherlands	1382	112	367	Masonry	Church
45	St. Jacobi	Lubeck	Germany	1658	112	367	Masonry	Church
46	St. Petri Dom	Schleswig	Germany	1894	112	367	Masonry	Church
47	Il Torazzo	Cremona	Italy	1309	112	367	Masonry	Church
48	St. Pauls Cathedral	London	England	1723	112	366	Masonry	Church

#### Footnotes:

1. Height is measured from sidewalk level of the main entrance to the highest point of the tower, irrespective of material or function of highest element (thus including antennae). A Tower can be classed as such (as opposed to a tall building) if less than 50% of its height is occupied by floor area.

2. A completed tower can be considered such if it fulfills 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 tower is 'topped out' when all its structural members are in place.

4. A tower is considered to be 'under construction' when site clearing has been completed and foundation / piling work has

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