

## Tallest Buildings in France<sup>1</sup>

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

Key:

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

Building is under construction and topped out architecturally<sup>3</sup>

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

Building is under construction, but currently on hold<sup>5</sup>

Rank	Building Name	City	Year	Stories	Height		Material	Use
					m	f		
	<i>Tour First</i>	<i>Courbevoie</i>	<i>2011</i>	<i>56</i>	<i>231</i>	<i>758</i>	<i>Concrete</i>	<i>Office</i>
1	Tour de Montparnasse	Paris	1973	58	209	686	Composite	Office
2	Tour T1	Courbevoie	2008	36	185	607	Concrete	Office
3	Tour Granite	Nanterre	2008	36	183	600	Concrete	Office
4	Tour Total Fina Elf	Courbevoie	1985	48	180	591		Office
5	Tour Areva	Courbevoie	1974	44	178	584	Concrete	Office
6	Tour Chassagne	Puteaux	1995	37	167	548		Office
6	Tour Alicante	Puteaux	1995	37	167	548		Office
8	Tour Gan	Courbevoie	1974	42	166	545	Composite	Office
9	Tour de Credit Lyonnais	Lyon	1977	42	165	542	Concrete	Office/Hotel
10	Cour Defense	Courbevoie	2001	45	161	528	Concrete	Office
11	Tour Adria	Courbevoie	2003	40	155	508		Office
12	Tour Egee	Courbevoie	1999	40	155	508		Office
13	Tour EDF	Puteaux	2001	41	148	486	Composite	Office
14	Tour CMA-CGM	Marseille	2009	34	145	476	Concrete	Office
15	Tour Bretagne	Nantes	1976	32	144	472		Office
16	Tour Dexia	Courbevoie	2005	34	143	469		Office
17	Tour Descartes	Courbevoie	1988	40	140	459	Concrete	Office
18	Tour Ariane	Puteaux	1975	33	140	459		Office
19	Hotel Concorde Lafayette	Paris	1974	33	137	450		Hotel
20	Defense 2000	Puteaux	1974	45	137	449		Residential
21	Tour Pleyel	Saint-Denis	1970	37	129	423		Office
22	Les Poissons	Courbevoie	1970	42	128	420	Concrete	Office/Residential
23	Tour Michelet	Puteaux	1985	34	127	417		Office
24	Tour France	Puteaux	1973	41	126	413	Concrete	Residential
25	Europlaza	Courbevoie	1972	31	126	413	Concrete	Office
26	Tour la Villette	Aubervilliers	1973	35	125	410		Office
27	Tour Prelude	Paris	1979	39	123	404	Concrete	Residential
28	Tour Levant	Bagnolet	1977	34	122	400		Office
29	Tour Ponant	Bagnolet	1975	34	122	400		Office
30	Tour Winterthur	Puteaux	1974	35	122	399	Concrete	Office
31	Tour Sequoia	Puteaux	1990	33	119	390		Office
32	Tour Neptune	Courbevoie	1975	28	117	384		Office
33	Tour de Lille	Lille	1995	25	117	383		Office
34	Hotel Meridien Montparnasse	Paris	1971	31	116	381		Hotel
35	Tour AIG	Courbevoie	1967	27	115	377		Office
	<i>Tour Oxygene</i>	<i>Lyon</i>	<i>2010</i>	<i>28</i>	<i>115</i>	<i>377</i>	<i>Concrete</i>	<i>Office</i>
36	Tour Franklin	Puteaux	1972	33	115	376	Concrete	Office
37	Prefecture des Hauts de Seine	Nanterre	1974	25	113	371	Concrete	Office
38	Immeuble Super-Italie	Paris	1972	38	112	367		Residential
39	Tour Manhattan	Courbevoie	1975	32	111	364	Concrete	Office
40	La Grande Arch	Puteaux	1989	35	110	361		Office
41	La Grande Arch	Puteaux	1989	35	110	361		Office
42	EDF-GDF	Courbevoie	1971	32	110	361		Office
43	Tour Perret	Amiens	1952	27	110	361	Concrete	
44	Tour Lilleurope	Lille	1995	25	110	361		Office
45	Tour Eve	Puteaux	1974	30	109	358		Office/Residential
46	Tour Fugue	Paris	1972	35	108	355		Residential
47	Tour Atlantique	Puteaux	1970	27	106	348	Concrete	Office
48	Opus 12	Puteaux	1973	25	106	348	Composite	Office

### 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 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.
- 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.

**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>