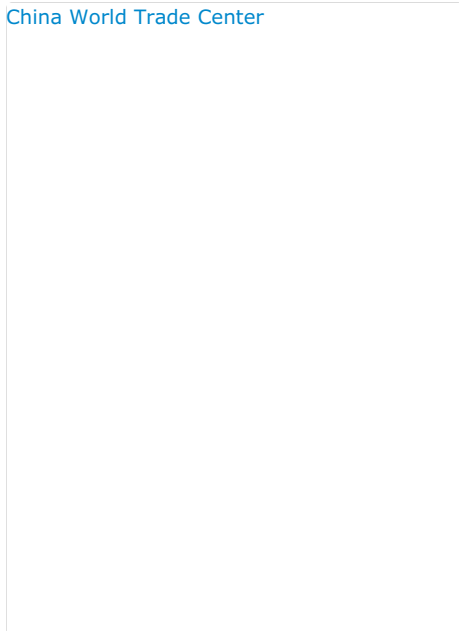


China World Trade Center Complex

China World Trade Center



Click an image to view larger version.

Height: To Tip

330 m / 1,083 ft

Height:

Architectural

330 m / 1,083 ft

Height: Occupied

311.8 m / 1,023 ft

Tallest Building:
China World Tower

Height: Observatory

311.8 m / 1,023 ft

Height: Helipad

330 m / 1,083 ft

Floors Above Ground

74

Floors Below Ground

5

of Elevators

41

Top Elevator Speed

10 m/s

Tower GFA

280,000 m² / 3,013,895 ft²

of Hotel Rooms

600

of Parking Spaces

1,904

Facts & Figures

Official Name	China World Trade Center
Status	COM
Country	China
City	Beijing
Complex Function	hotel / office
# of Hotel Rooms	1,200
# of Parking Spaces	1,904

Map of Buildings in Complex

NOTE: Only buildings that have GPS coordinates recorded are displayed.

Buildings in Complex

■ Completed	■ Architecturally Topped Out	■ Structurally Topped Out	■ Under Construction	■ On Hold	■ Never Completed	■ Proposed	■ Vision	■ Demolished
-----------------------------------------------	-----------------------------------------------------------------	-------------------------------------------------------------------	----------------------------------------------------------	-----------------------------------------------	----------------------------------------------------	------------------------------------------------	--------------------------------------------	------------------------------------------------

ID	#	Status	Building Name	City	Height (m)	Height (ft)	Floors	Completion	Material	Use
379	1	COM	China World Tower	Beijing (CN)	330	1,083	74	2010	composite	hotel / office
14251	2	COM	China World Trade Center Phase 3B	Beijing (CN)	295.6	970	59	2017	composite	hotel / office
3659	3	COM	China World Trade Center I	Beijing (CN)	155	509	38	1989		office

ID	#	Status	Building Name	City	Height (m)	Height (ft)	Floors	Completion	Material	Use
3660	3	COM	China World Trade Center II	Beijing (CN)	155	509	38	1999		office

CTBUH Initiatives

[CTBUH Releases Tallest Buildings Completed in 2009](#)

Dec 2009 – CTBUH Journal Paper

[Beijing Regional Tour Report: Transforming China's Capital](#)

22-23 Sep 2012 – Tour Report

[Whirlwind Tour Stirs Up More Interest in Shanghai Conference](#)

7-13 Mar 2014 – Tour Report

[More Initiatives](#) →

Videos

[Considering Place in an Integrated Approach to Tall](#)

19 Sep 2012 – Brian Lee & William Baker, SOM

Research Papers

[How High Could Beijing Reach?](#)

17 Oct 2016 – Cities to Megacities: Shaping Dense Vertical Urbanism

[SOM and China: Evolving Skyscraper Design Amid Rapid Urban Growth](#)

Oct 2016 – CTBUH Journal, 2016 Issue IV

[Highest Helipads](#)

Jun 2014 – CTBUH Journal, 2014 Issue II

[More Papers](#) →