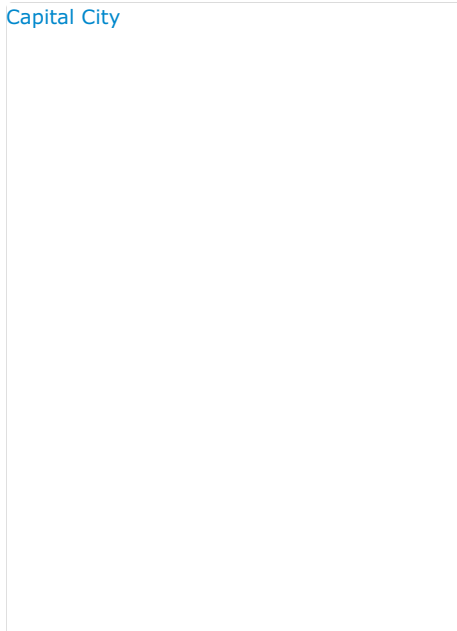


This PDF was downloaded from The Skyscraper Center on 2019/11/21 UTC
For the most up to date version, please visit <https://skyscrapercenter.com>

Capital City Complex

Capital City



Click an image to view larger version.

Capital City



Capital City



Capital City



Height: To Tip
309.8 m / 1,016 ft

Height:
Architectural
301.8 m / 990 ft
Height: Occupied
295.2 m / 969 ft

Tallest Building:
Capital City Moscow Tower

Floors Above Ground
76

Floors Below Ground
6

of Elevators
8

Top Elevator Speed
7 m/s










Facts & Figures

Official Name	Capital City
Status	Completed
Country	Russia
City	Moscow
Complex Function	residential

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
599	1	COM	Capital City Moscow Tower	Moscow (RU)	301.8	990	76	2010	concrete	residential
1053	2	COM	Capital City St. Petersburg Tower	Moscow (RU)	257.2	844	65	2010	concrete	residential

CTBUH Initiatives

CTBUH Releases Tallest Buildings Completed in 2010

Dec 2010 – CTBUH Journal Paper

CTBUH Releases Analysis of Global Population and Tall Buildings

Apr 2011 – CTBUH Journal Paper

CTBUH Releases Study on the Past, Present and Future of the European Skyscraper

Jun 2013 – CTBUH Journal Paper

[More Initiatives](#) →

Research Papers

The Past, Present and Future of the European Skyscraper

Jun 2013 – CTBUH Journal, 2013 Issue II

Tall and Urban: An Analysis of Global Population and Tall Buildings

Apr 2011 – CTBUH Journal, 2011 Issue II

Case Study: Capital City Towers, Moscow

Apr 2011 – CTBUH Journal, 2011 Issue II

[More Papers](#) →