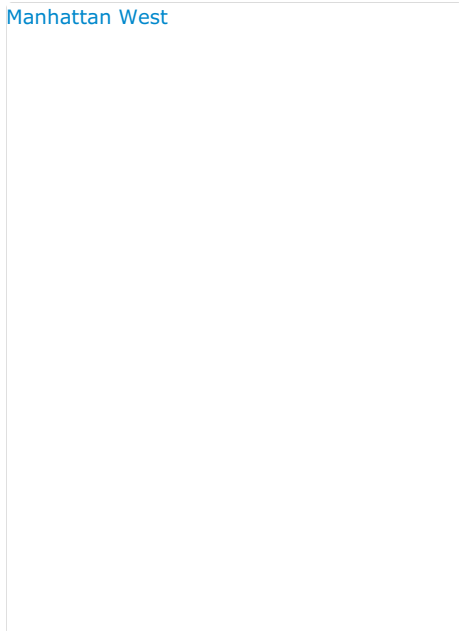


This PDF was downloaded from The Skyscraper Center on 2019/12/09 UTC  
For the most up to date version, please visit <https://skyscrapercenter.com>

## Manhattan West Complex

### Manhattan West



Click an image to view larger version.

Height: To Tip  
303.3 m / 995 ft  
Height:  
Architectural  
303.3 m / 995 ft

**Tallest Building:**  
**One Manhattan West**

Floors Above Ground  
67

Tower GFA

171,000 m<sup>2</sup> / 1,840,629 ft<sup>2</sup>

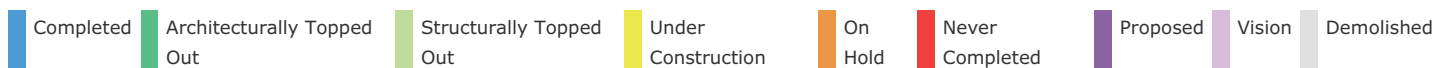
### Facts & Figures

Official Name	Manhattan West
Status	Under Construction
Country	United States
City	New York City
Complex Function	hotel / office / residential / retail
# of Apartments	844
# of Hotel Rooms	164

### Map of Buildings in Complex

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

### Buildings in Complex



ID	#	Status	Building Name	City	Height (m)	Height (ft)	Floors	Completion	Material	Use
8898	1	COM	One Manhattan West	New York City (US)	303.3	995	67	2019	composite	office
8897	2	UC	Two Manhattan West	New York City (US)	285	935	58	2022	composite	office

ID	#	Status	Building Name	City	Height (m)	Height (ft)	Floors	Completion	Material	Use
16318	3	COM	3 Manhattan West	New York City (US)	222.5	730	64	2017	concrete	residential / retail
29940	4	UC	4 Manhattan West	New York City (US)	85.8	281	21	2020	concrete	hotel
19696	5	COM	Five Manhattan West	New York City (US)	79.9	262	15	2017		office / retail

## CTBUH Initiatives

### New York's New Delirium

Oct 2013 – Tour Report

### Canada Event Considers The Story of Marketing Tall Buildings

20 Jun 2017 – Event Report

## Videos

### Developing Tall in the New York Context

26 Oct 2015 – Gary Barnett, Extell Development Corporation; Ric Clark, Brookfield Properties; Joseph Moinian, Moinian Group & Larry Silverstein, Silverstein Properties

## Research Papers

### Effects of Perimeter to Core Connectivity on Tall Building Behavior

Mar 2017 – International Journal of High-Rise Buildings Volume 6 Number 1

### The Emergence of the Diagrid - It's All About the Node

1 Dec 2016 – International Journal of High-Rise Buildings Volume 5 Number 4