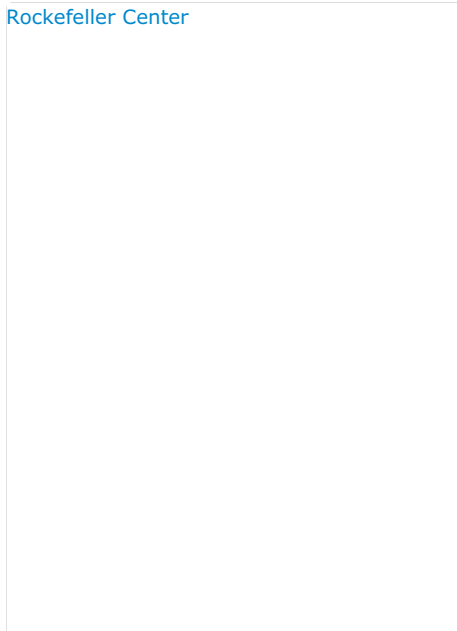


Rockefeller Center Complex

Rockefeller Center



Click an image to view larger version.

Height: Architectural
259.1 m / 850 ft
Height: Occupied
252.4 m / 828 ft

Tallest Building: Comcast Building

Height: Observatory
256 m / 840 ft

Floors Above Ground
70

of Elevators
60

Top Elevator Speed
7.1 m/s

Tower GFA

195,095 m² / 2,099,985 ft²

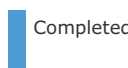
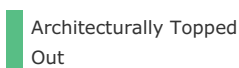
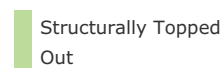
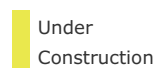
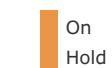
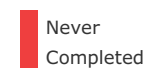
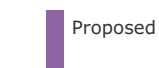

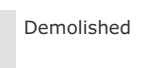
Facts & Figures

Official Name	Rockefeller Center
Status	COM
Country	United States
City	New York City
Complex Function	office

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
775	1	COM	Comcast Building	New York City (US)	259.1	850	70	1933	steel	office
1126	2	COM	1251 Avenue of the Americas	New York City (US)	228.6	750	54	1972	steel	office
1568	3	COM	McGraw-Hill Building	New York City (US)	205.4	674	51	1972	steel	office

ID	#	Status	Building Name	City	Height (m)	Height (ft)	Floors	Completion	Material	Use
2279	4	COM	Celanese Building	New York City (US)	180.4	592	45	1973	steel	office
3602	5	COM	International Building	New York City (US)	156.1	512	41	1935	steel	office
9810	6	COM	One Rockefeller Plaza	New York City (US)	149	489	34	1937	steel	office
11711	7	COM	75 Rockefeller Plaza	New York City (US)	129.2	424	33	1947	steel	office
11606	8	COM	1270 Avenue of the Americas	New York City (US)	124.7	409	31	1932	steel	office
11633	9	COM	600 Fifth Avenue	New York City (US)	121.6	399	26	1952		office
11576	10	COM	Simon & Schuster Building	New York City (US)	84.5	277	21	1939	steel	office
17518	11	COM	10 Rockefeller Plaza	New York City (US)	69.5	228	17	1940	steel	office
11618	12	COM	Bank of America Building	New York City (US)	69.5	228	17	1938	steel	office

CTBUH Initiatives

New York Conference Inaugural Steering Committee Meeting
17-21 Nov 2014 – Event Report

Panel Handles Mean, Green Questions at Architect @ Work in China
3 Jul 2015 – Event Report

Rockefeller Center Historical Building and Urban Habitat Tour
28 Oct 2015 – Tour Report

Videos

CTBUH Video Interview with James Parakh
18 Oct 2016 – James Parakh, City of Toronto Planning Department

The Space Between: Urban Spaces Surrounding Tall Buildings
18 Oct 2016 – James Parakh, City of Toronto Planning Department

Urban Density and the Porous High Rise: The Integration of the Tall Building in the City
18 Sep 2014 – James von Klemperer, Kohn Pedersen Fox Associates PC