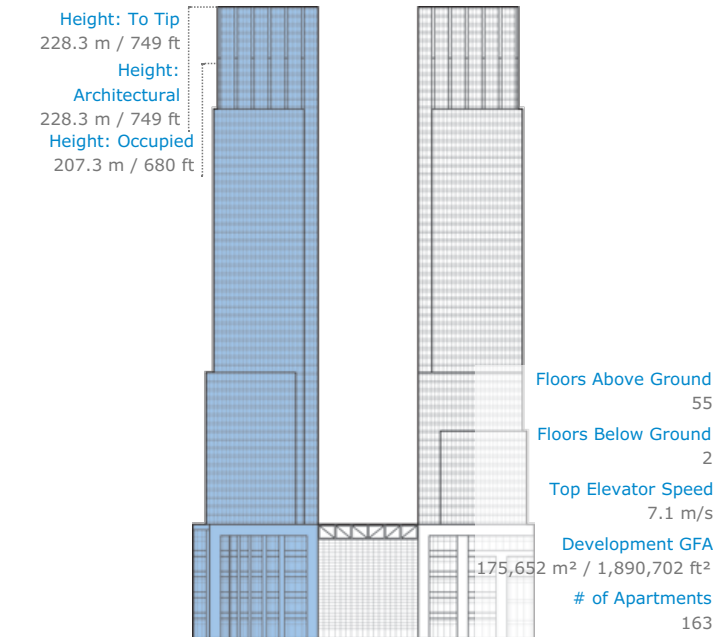


Time Warner Center South Tower



Click an image to view larger version.



Facts

Official Name	Time Warner Center South Tower
Name of Complex	Time Warner Center
Other Names	991 8th Avenue, 1819 Broadway, 1 Time Warner Center, The Shops at Columbus Circle, One Central Park, 25 Columbus Circle, AOL Time Warner Center South Tower
Structure Type	Building
Status	COM
Country	United States
City	New York City
Street Address & Map	10 Columbus Circle
Postal Code	10019
Building Function	residential / office / retail
Structural Material	concrete/steel
Construction Start	2000
Completion	2004

Companies Involved

Developer	Apollo Real Estate Advisors, L.P.; Columbus Centre LLC; Related Companies
Architect	Skidmore, Owings & Merrill LLP
Structural Engineer	WSP Cantor Seinuk
MEP Engineer	Cosentini Associates
Main Contractor	Bovis Lend Lease
Other Consultant	<ul style="list-style-type: none"> • Civil Philip Habib & Associates • Façade Permasteelisa Group • Geotechnical Langan Engineering • Interiors Thad Hayes • Traffic Philip Habib & Associates • Wind CPP Wind Engineering and Air Quality Consultants
Material Supplier	<ul style="list-style-type: none"> • Elevator thyssenkrupp • Fire Proofing Grace Construction Products

About Time Warner Center South Tower

Time Warner Center is located at the southwest corner of Central Park. The building is divided between offices, residential condominiums, two hotels, performance venues and the retail stores. The base of building is designed to reflect the curve of the Columbus Circle and has two twin towers bridged by a multi-story atrium containing upscale retail shops. The multi-story atrium has a cable-net spanning 30 meters across and 50 meters tall making it the largest cable structure in North America.

CTBUH Initiatives

- Closing Networking Reception**
27 Oct 2015 – Conference Activity Report
- Time Warner Center Tour Report**
4 Apr 2011 – Tour Report

Videos

- Fazlur Khan Lifetime Achievement Medal: The Skyscraper and the Structural Process: 40 years of engineering the Supertall**
21 Oct 2010 – Professor Ysrael Seinuk, Ysrael A. Seinuk

To submit more information or donate images for this project, please use our [submission portal](#).