

Seagram Building



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Figures

Height: Architectural	157 m / 515 ft
Height: To Tip	157 m / 515 ft
Floors Above Ground	38
Tower GFA	59,457 m ² / 639,990 ft ²

Facts

Official Name	Seagram Building
Other Names	House of Seagram
Structure Type	Building
Status	COM
Country	United States
City	New York City
Street Address & Map	375 Park Avenue
Postal Code	10022
Building Function	office
Structural Material	steel
Landmark Status	local
Construction Start	1956
Completion	1958

Companies Involved

Owner	RFR Realty LLC
Architect	
• Design	Ludwig Mies van der Rohe
• Architect of Record	Kahn & Jacobs
Structural Engineer	
• Design	Severud Associates Consulting Engineers
MEP Engineer	
• Design	Jaros, Baum & Bolles

Videos

Public Realm Q&A

18 Oct 2016 – Javier Quintana de Una, IDOM; Albert Chan, Shui on Land Limited; James Parakh, City of Toronto Planning Department; Martin Henn, Henn

Research Papers

Dynamic Interrelationship between the Evolution of the Structural Systems and Façade Design in Tall Buildings

Mar 2018 – International Journal of High-Rise Buildings Volume 7 Number 1

Ten Significant Tall Buildings, and the Significant Women Behind Them

8 Aug 2017 – CTBUH Journal, 2017 Issue III

A Tale of Towers and Cities: A Contextual Approach to Vertical Urbanism

26 Oct 2015 – The Middle East: A Selection of Written Works on Iconic Towers and Global Place-Making

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