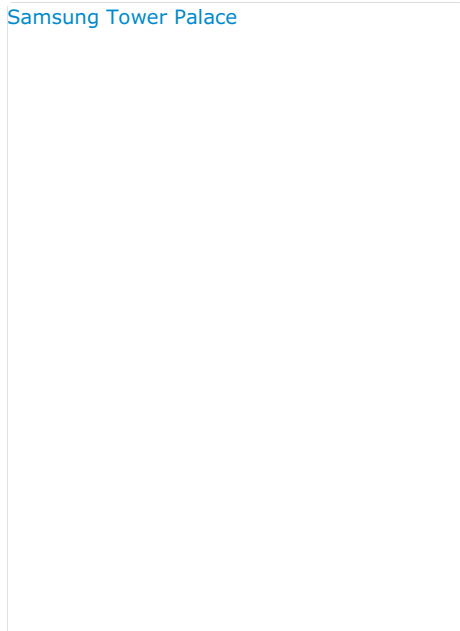


Samsung Tower Palace Complex

[Samsung Tower Palace](#)



Click an image to view larger version.

Facts & Figures

Official Name	Samsung Tower Palace
Status	COM
Country	South Korea
City	Seoul
Complex Function	residential
# of Apartments	610

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
733	1	COM	Tower Palace Three, Tower G	Seoul (KR)	263.7	865	73	2004	composite	residential
1070	2	COM	Tower Palace One, Tower B	Seoul (KR)	233.8	767	66	2002	composite	residential
1485	3	COM	Tower Palace One, Tower A	Seoul (KR)	209.1	686	59	2002	composite	residential

ID	#	Status	Building		Height (m)	Height (ft)	Floors	Completion	Material	Use
			Name	City						
1486	3	COM	Tower Palace One, Tower C	Seoul (KR)	209.1	686	59	2002	composite	residential
1946	5	COM	Tower Palace Two, Tower E	Seoul (KR)	191.1	627	55	2003	composite	residential
1947	5	COM	Tower Palace Two, Tower F	Seoul (KR)	191.1	627	55	2003	composite	residential
3767	7	COM	Tower Palace One, Tower D	Seoul (KR)	153	502	42	2002	composite	residential

CTBUH Initiatives

CTBUH Releases Analysis of Global Population and Tall Buildings

Apr 2011 – CTBUH Journal Paper

Videos

Lynn S. Beedle Lifetime Achievement Award: 40 Years of Designing the Supertall

3 Nov 2011 – Adrian Smith, Adrian Smith + Gordon Gill Architecture

The Evolution of an Idea

Oct 2011 – Adrian Smith, Adrian Smith + Gordon Gill Architecture

Research Papers

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

Apr 2011 – CTBUH Journal, 2011 Issue II

Analysis of POE of Living Environment in Super-Multistory Houses (Focused on Tower Palace I Project, Seoul)

Oct 2004 – CTBUH 2004 Seoul Conference

Influence of Architectural Elements on Stack Effect Problems in Tall Residential Building

Oct 2004 – CTBUH 2004 Seoul Conference

[More Papers →](#)