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Mokdong Trapalace Tower A



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Figures

Height: Architectural	185.7 m / 609 ft
Height: Occupied	164.2 m / 539 ft
Height: To Tip	185.7 m / 609 ft
Height: Helipad	185.7 m / 609 ft
Floors Above Ground	49
Floors Below Ground	5

Facts

Official Name	Mokdong Trapalace Tower A
Name of Complex	Mokdong Trapalace Towers
Structure Type	Building
Status	COM
Country	South Korea
City	Seoul
Street Address & Map	Block 1 Lot 1 District 1, MainAxis MOK-DONG
Building Function	residential
Structural Material	concrete
Construction Start	2006
Completion	2009

Companies Involved

Owner/Developer	e-STARCO
Architect	<ul style="list-style-type: none">• Design SIAPLAN• Architect of Record Frank Williams & Associates; Neoplan
Structural Engineer	<ul style="list-style-type: none">• Design Dong Yang Structural Engineers
MEP Engineer	<ul style="list-style-type: none">• Design Samoo Architects & Engineers
Main Contractor	Samsung C&T Corporation

Research Papers

[Influence of Architectural Elements on Stack Effect Problems in Tall Residential Building](#)

Oct 2004 – CTBUH 2004 Seoul Conference

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