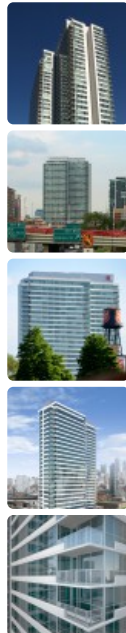


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K2 at K Station



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Figures

Height: Architectural	111.6 m / 366 ft
Height: Occupied	101.3 m / 332 ft
Height: To Tip	111.6 m / 366 ft
Floors Above Ground	33
Floors Below Ground	1
# of Elevators	5
Top Elevator Speed	3.5 m/s
Tower GFA	56,671 m ² / 610,002 ft ²
Development GFA	249,094 m ² / 2,681,225 ft ²
# of Apartments	496
# of Parking Spaces	347

Facts

Official Name	K2 at K Station
Name of Complex	K Station
Structure Type	Building
Status	Completed
Country	United States
City	Chicago
Street Address & Map	353 North Halsted Street
Postal Code	60661
Building Function	residential
Structural Material	concrete
Construction Start	2011
Completion	2013
Official Website	K2 at K Station

Companies Involved

Owner/Developer	Fifield Realty Company; Wood Partners
Architect	<ul style="list-style-type: none"> • Design Pappageorge Haymes Partners
Structural Engineer	<ul style="list-style-type: none"> • Design Samartano & Company
MEP Engineer	<ul style="list-style-type: none"> • Design Advance Mechanical; Chatfield Electric, Inc.; Warren Thomas Plumbing Co.
Main Contractor	James McHugh Construction Co.
Other Consultant	<ul style="list-style-type: none"> • Acoustics Shiner + Associates • Civil Eriksson Engineering Associates, Ltd. • Façade Maintenance Hollingsworth Architects LLC • Geotechnical GSG Consultants, Inc. • Interiors Adrian Smith + Gordon Gill Architecture • Landscape Terra Engineering, Ltd. • Lighting Charter Sills & Associates • Vertical Transportation Jenkins & Huntington
Material Supplier	<ul style="list-style-type: none"> • Cladding International Concrete Products • Concrete James McHugh Construction Co. • Crane Morrow Equipment Company • Elevator thyssenkrupp • Façade Maintenance Equipment ProBel • Post-Tensioning AMSYSCO

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