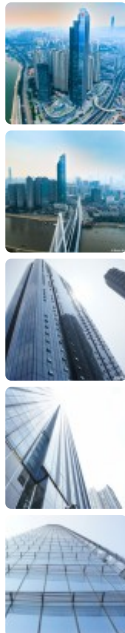


Yuexiu Fortune Center Tower 1



Click an image to view larger version.



Height: To Tip
330 m / 1,083 ft

Height:
Architectural
330 m / 1,083 ft

Height: Occupied
304.5 m / 999 ft



Floors Above Ground
68

Floors Below Ground
2

Tower GFA
205,600 m² / 2,213,060 ft²

Development GFA
640,355 m² / 6,892,724 ft²

Facts

Official Name	Yuexiu Fortune Center Tower 1
Name of Complex	Wuhan Starry Winking
Other Names	Wuhan International Finance Center , Wuhan Qiaokou Project Tower 1
Structure Type	Building
Status	COM
Country	China
City	Wuhan
Street Address & Map	Yanhe Avenue
Postal Code	N/a
Building Function	office
Structural Material	composite <ul style="list-style-type: none"> Core: Reinforced Concrete Columns: Concrete Filled Steel Floor Spanning: Steel
Proposed	2011
Construction Start	2012
Completion	2017

Companies Involved

Owner/Developer	Yuexiu Real Estate Investment Trust
Architect	<ul style="list-style-type: none"> Design: WilkinsonEyre
Structural Engineer	<ul style="list-style-type: none"> Design: Arup Engineer of Record: Guangzhou City Construction & Development Design Institute Co. Ltd
MEP Engineer	<ul style="list-style-type: none"> Design: Meinhardt
Main Contractor	China State Construction Engineering Corporation
Other Consultant	<ul style="list-style-type: none"> Property Management: Savills

About Yuexiu Fortune Center Tower 1

Located next to the Yuehu Bridge, the Yuexiu Fortune Center 1 is the tallest tower of the Wuhun Starry Winking complex, a mixed-use 653,800 square meter development featuring a shopping mall and 8 residential towers. The shopping mall forms a podium linking the development directly to the adjacent Qiaokou Road light rail station. The shopping mall footprint then bends around the backside of Yuexiu Fortune Center 1, allowing the tower to front directly onto the adjacent street with a dramatic tall lobby space creating the main entrance for the 65 story office tower. The tower is constructed with a composite frame featuring a concrete core with perimeter columns and floor plates framed with steel.

The location is to the west of central Wuhan and was part of the Wuhan Municipal Government's multi-year plan to develop the Hanshui Riverfront with a landmark building.

Research Papers

Highest Special-Purpose Spaces

29 Jul 2019 – CTBUH Journal Issue III

2017: Skyscraper History's Tallest, Highest- Volume, and Most Geographically Diverse Year

5 Feb 2018 – CTBUH Journal, 2018 Issue I

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