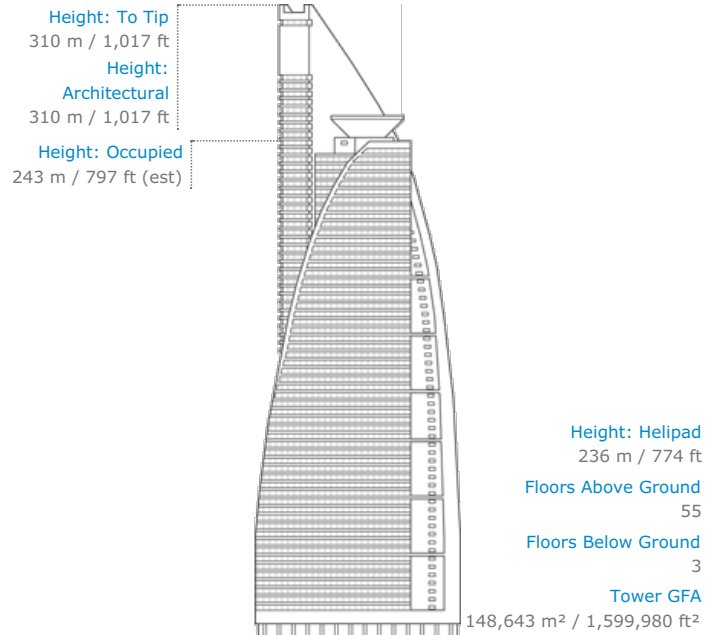


Menara TM



Click an image to view larger version.



Facts

Official Name	Menara TM
Other Names	Bamboo Tower, Telekom Malaysia Headquarters, Menara Telekom
Structure Type	Building
Status	COM
Country	Malaysia
City	Kuala Lumpur
Street Address & Map	Jalan Pantai Bahru
Postal Code	50672
Building Function	office
Structural Material	concrete
Construction Start	1998
Completion	2001

Rankings

Click arrows to view the next taller/shorter buildings

Global Ranking	#127 Tallest in the World	▲ ▼
Regional Ranking	#79 Tallest in Asia	▲ ▼
National Ranking	#5 Tallest in Malaysia	▲ ▼
City Ranking	#5 Tallest in Kuala Lumpur	▲ ▼

About Menara TM

Located on the eastern edge of the Kuala Lumpur city limits, the Menara TM is the tallest building within an outlying cluster of high-rises built alongside a juncture of expressways and rail lines. The design was envisioned as a plant springing from the ground to reach light with an unfurling leaf.

Menara TM is perched upon a long horizontal base spreading across the block and extending 3 stories underground. The tower then rises with a central core and two offset office curving office wings. The wings create open courtyards flanking each side of the tower core which support a series of 11 outdoor terraces facing to the southeast and the northwest. As one office wing tops out, a helipad takes over the set back with a large disc shaped cantilever extending outward from the roofline. The second office wing then continues upward to not only crown the building with a distinctive shape, but also to support signage for Menara Telekom who commissioned the building to serve as their corporate headquarters.

CTBUH Initiatives

Companies Involved

Architect	
• Design	Hijas Kasturi Associates
Structural Engineer	
• (not specified)	Ranhill Bersekutu Bhd
Main Contractor	Daewoo E&C; Peremba JV
Other Consultant	
• Wind	RWDI
Material Supplier	
• Cladding	Permasteelisa Group
• Construction Hoists	Alimak Hek
• Sealants	Dow Corning Corporation

Research Papers

Highest Helipads

Jun 2014 – CTBUH Journal, 2014 Issue II

**Skybridges Research Team Visits Major Projects in China,
Malaysia**

31 Jul 2019 – Event Report

CTBUH / Nakheel Asia Tour Report

19-29 Apr 2007 – Tour Report

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