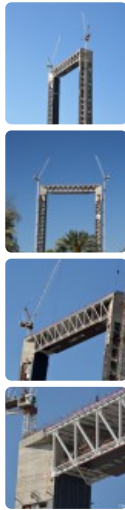


Dubai Frame



Click an image to view larger version.



Figures

Height: Architectural	150 m / 492 ft
Height: To Tip	150 m / 492 ft
Floors Above Ground	2
Floors Below Ground	1
Tower GFA	7,000 m ² / 75,347 ft ²

Facts

Official Name	Dubai Frame
Other Names	Al Berwaz Tower
Structure Type	Tower
Status	Completed
Country	United Arab Emirates
City	Dubai
Street Address & Map	Zabeel Park
Building Function	observation
Structural Material	steel/concrete
Proposed	2012
Construction Start	2013
Completion	2018

Companies Involved

Architect	
• Design	Fernando Donis
Structural Engineer	
• Design	Werner Sobek Group
Other Consultant	
• Damping	GERB Vibration Control Systems, Inc
Material Supplier	
• Elevator	thyssenkrupp
• Paint/Coating	Jotun

About Dubai Frame

The AED160 million (\$43.6 million) project comprises a 150-meter-high, 93-meter-wide structure, built to resemble a huge picture frame, through which landmarks representing modern Dubai, such as Emirates Towers and Burj Khalifa, can be seen on one side. From the other side, visitors can view older parts of the city such as Deira, Umm Harare and Karama. The location of the giant rectangular frame is in Zabeel Park; it was carefully chosen to give visitors the best view of both old and new Dubai. Its exterior design was inspired by the Expo 2020 logo.

Most spectacularly, its two towers are connected by a 100-meter-long bridge, which has a 25-square-meter glass panel in the middle offering a great 360-degree view.

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