

# These are the 13 weirdest skyscrapers in the world

Who says high-rise buildings must be straight, but twist is the trend today. Let's contemplate the beauty of 13 skyscrapers with the weirdest twisted design in the world

In an age where the population is growing and the land is of course unable to "hatch", skyscrapers are very important buildings that provide our accommodation and workplaces. In order for the work to become more prominent among the many other buildings around, architect Santino Calatrava designed the unique **Turning Torse** building, and created a new "movement" in architecture.

His building looked like it was twisting around a middle axis, very fancy. Since Turning Torse was built in 2005, this spiral construction technique has become famous and applied in many other buildings in Asia and the Middle East. Recently, China has just completed a skyscraper building of 630m high, and there are other buildings in Saudi Arabia, Taiwan, and New York. Here are **13 unique skyscrapers** in the world:

## 1. Grove at Grand Bay Building (Miami, USA)



Designed by **Bjarke Ingels** Group

The height of each building is 100m

Commencement in 2016

## 2. F&F Tower (Panama City, Republic of Panama)



Designed by **Pinzon Lozano and Associates**

232m high

Completed in 2011

## 3. Mode Gakuen Spiral Tower (Nagoya, Japan)



Designed by **Nikken Sekkei**

Height of 170m

Completed in 2008

#### **4. United Tower (Manama, Bahrain)**



Designed by **Afef Sadeq Design Consultants**

200m height

Construction completed in 2016

## **5. Turning Torso (Malmo, Sweden)**



Designed by architect **Santino Calatrava**

Height: 200m

Completed: 2005

## **6. Cayan Tower (Dubai, United Arab Emirates)**



Designed by **SOM**

Height: 305m

Completed in 2013

## **7. Al Tijaria Tower (Kuwait City, Kuwait)**



Designed by **NORR** company

220m high

Construction completed in 2009

## **8. Evolution Tower (Moscow, Russia)**



Designed by two companies **Gorproject and RMJM**

Height: 250m

Completed in 2015

## **9. Avaz Tower (Sarajevo, Bosnia and Herzegovina)**



Designed by architect **Faruk Kapidzic**

142m high

Completed in 2008

## **10. Al Majdoul Tower (Riyadh, Saudi Arabia)**



Designed by **Consolidated Consultants and Zeidler Partnership Architects**

High: 233m

Expected completion year: 2016

## **11. Tao Zhu Yin Yan (Taipei, Taiwan)**



Designed by **Vincent Callebaut Architecture**

93m high

Expected to be completed in 2016

## **12. Shanghai Tower (Shanghai, China)**



Designed by **Gensler** architecture company

Height 630m

Completed in 2015

## 13. The Eleventh (New York, USA)



Designed by **Bjarke Ingels** Group

High: 91m and 121m

Expected to be completed in 2019

You finished reading the article "**These are the 13 weirdest skyscrapers in the world**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.