## Tall Buildings In Numbers

## 2009: A Tall Building Review

| Key | Asia $\quad \square$ Middl |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Building Name | City | Stories | m | ft |
| 1 | Trump International Hotel \& Tower | Chicago | 98 | 423 | 1389 |
| 2 | Bank of America Tower | New York | 54 | 365 | 1198 |
| 3 | China World Trade Center III | Beijing | 74 | 330 | 1083 |
| 4 | Arraya Center Office Tower | Kuwait City | 60 | 300 | 984 |
| 5 | Aqua | Chicago | 87 | 262 | 858 |
| 6 | Al Fardan Residences | Doha | 64 | 253 | 830 |
| 7 | Shanghai IFC South Tower | Shanghai | 58 | 250 | 820 |
| 8 | RunHua International Building | Wuxi | 55 | 248 | 814 |
| 9 | Hongdu International Plaza | Wuxi | 48 | 248 | 814 |
| 10 | Xinjiekou Department Store Phase 2 | Nanjing | 60 | 240 | 787 |
| 11 | Neo-China Top City Main Tower | Chongqing | 54 | 240 | 787 |
| 12 | 300 North La Salle | Chicago | 60 | 239 | 785 |
| 13 | Duke Energy Center | Charlotte | 48 | 233 | 764 |
| 14 | Huanghe River Center Building | Dongguan | 62 | 230 | 754 |
| 15 | The Met | Bangkok | 69 | 228 | 748 |
| 16 | Landsea International Plaza | Nanjing | 53 | 228 | 748 |
| 17 | Al Tayer Tower | Dubai | 55 | 225 | 738 |
| 18 | One Museum Park | Chicago | 62 | 224 | 726 |
| 19 | 21st Century Tower | Shanghai | 50 | 220 | 722 |
| 20 | BM Plaza Office Tower | Shanghai | 50 | 220 | 722 |
| 21 | Bay Adelaide West | Toronto | 50 | 218 | 715 |
| 22 | L'Arc New World Hotel | Macao | 56 | 217 | 712 |
| 23 | Al Biddah Tower | Doha | 43 | 215 | 705 |
| 24 | Bakrie Tower | Jakarta | 48 | 214 | 702 |
| 25 | Al Tijaria Tower | Kuwait City | 45 | 214 | 702 |
| $26=$ | St. Francis Tower 1 | Mandaluyong | 60 | 213 | 699 |
| 26= | St. Francis Tower 2 | Mandaluyong | 60 | 213 | 699 |
| 28 | Majestic Tower | Sharjah | 52 | 210 | 689 |
| 29= | Metropolitan Tower 1 | Suzhou | 52 | 210 | 689 |
| 29= | Metropolitan Tower 2 | Suzhou | 52 | 210 | 689 |
| 31 | Elysian | Chicago | 60 | 209 | 686 |
| 32 | The Kitahama Residence | Osaka | 54 | 209 | 686 |
| 33 | Marquis | Miami | 63 | 207 | 679 |
| 34 | Northpoint South Tower | Pattaya | 54 | 205 | 673 |
| 35 | San Lorenzo Tower | Makati | 57 | 204 | 669 |
| 36 | Park City Musashi-Kosugi Mid Sky Tower | Kawasaki | 59 | 204 | 668 |
| 37 | One Corporate Center | Pasig | 54 | 202 | 663 |
| 38 | The Citadel | Dubai | 48 | 201 | 659 |
| Note: The buildings below are not included in the adjacent diagrams, as they are under the 200 m threshold. |  |  |  |  |  |
| 39= | Millennium Residence 2 | Bangkok | 54 | 199 | 654 |
| 39= | Millennium Residence 3 | Bangkok | 54 | 199 | 654 |
| $41=$ | Silver Towers East | New York | 58 | 199 | 653 |
| $41=$ | Silver Towers West | New York | 58 | 199 | 653 |
| 43 | Bea Financial Tower | Shanghai | 42 | 198 | 651 |
| 44 | Millennium Tower | San Francisco | 58 | 197 | 645 |
| 45 | 155 North Wacker | Chicago | 45 | 194 | 638 |
| $46=$ | Millennium Residence 1 | Bangkok | 51 | 192 | 631 |
| $46=$ | Millennium Residence 4 | Bangkok | 51 | 192 | 631 |
| 48 | 353 North Clark | Chicago | 44 | 190 | 624 |
| 49 | Aria Resort \& Casino | Las Vegas | 60 | 183 | 600 |
| 50 | RBC Centre | Toronto | 42 | 183 | 600 |

Tall Buildings 200m or Taller completed in 2009: by Region

Tall Buildings 200m or Taller completed in 2009: by Function

Tall Buildings 200m or Taller completed in 2009: by Structural Material

Note: A total of 38 buildings over 200m were completed in 2009


Tall Buildings 200m or Taller completed in 2009: by Country


Tall Buildings 200m or Taller completed in 2009: by City


Note: One tall building $200 \mathrm{~m}+$ in height also completed during 2009 in theses cities: Bangkok, Beijing, Charlotte, Chongqing, Dongguan, Jakarta, Kawasaki, Macao, Makatai, Miami, New York, Osaka, Pasig, Pattaya, Sharjah, and Toronto.


Tall Buildings 200m or Taller completed each year, 1960-2012


Note: Due to a variety of factors, a significant number of tall buildings which had been expected to complete in 2009 have been delayed, and will now likely be completed in 2010
These include, amongst others, the Burj Dubai, Nanjing Greenland Financial Center, The Index (Dubai), Wenzhou Trade Center, HHHR Tower (Dubai) and Capitol City Moscow Tower.

Future projection: Number of buildings 200m or taller completed 2010-2012

Note: we can predict this with some accuracy for 2010-2012 due to projects in advanced construction. From 2012, we expect to see a drop in number due to the global recession, until the worldwide economy recovers.

For more on this and the 'Ten Tallest Buildings Completed in 2009' see pp. XX-XX and http://2009.ctbuh.org


