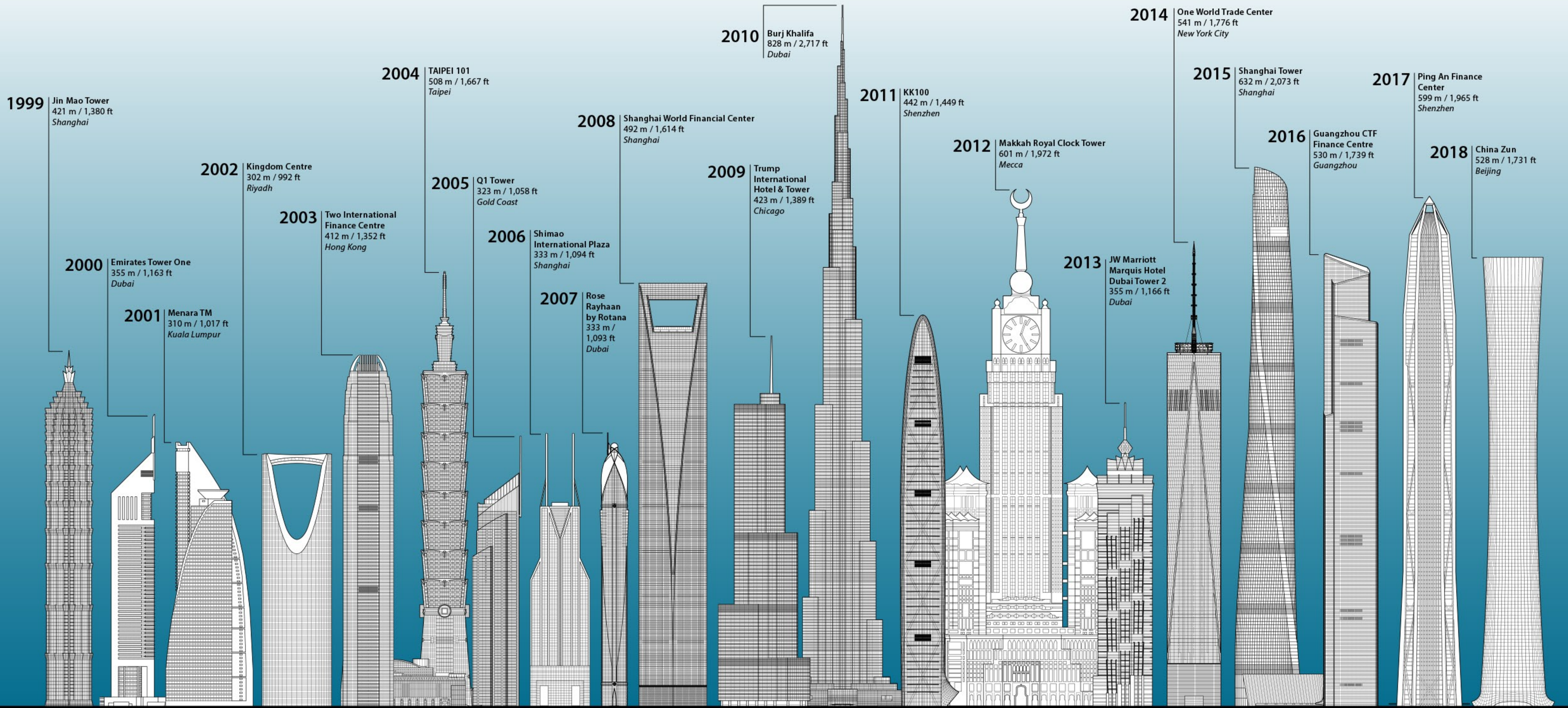


Tallest Skyscraper Completed Each Year



<p>1999 Jin Mao Tower Shanghai, China</p> <p>Height: 421 m / 1,380 ft Building Use: Office Owner/Developer: China Jin Mao Group Co. Ltd. Architect: Skidmore, Owings & Merrill LLP (design); Shanghai Institute of Architectural Design & Research (architect of record) Structural Engineer: Skidmore, Owings & Merrill LLP (design); Shanghai Institute of Architectural Design & Research (architect of record) MEP Engineer: Skidmore, Owings & Merrill LLP (design)</p>	<p>2000 Emirates Tower One Dubai, United Arab Emirates</p> <p>Height: 355 m / 1,163 ft Building Use: Office Owner/Developer: Sheikh Mohammed Bin Rashid Al Maktoum Architect: MVRD Limited (design); HOK Consulting (architect of record) Structural Engineer: HOK (design); HOK Consulting (design); Leslie E. Robertson Associates (peer review) MEP Engineer: Donald Smith, Semmar & Rooter (design)</p>	<p>2001 Menara TM Kuala Lumpur, Malaysia</p> <p>Height: 310 m / 1,017 ft Building Use: Office Architect: Hillier Associates (design) Structural Engineer: Ramli Bersatubi Bhd</p>	<p>2002 Kingdom Centre Riyadh, Saudi Arabia</p> <p>Height: 302 m / 992 ft Building Use: Office Developer: Kingdom Real Estate Development Architect: Skidmore, Owings & Merrill LLP (design) Structural Engineer: Arup (design)</p>	<p>2003 Two International Finance Centre Hong Kong, China</p> <p>Height: 412 m / 1,352 ft Building Use: Office Developer: Henderson Land Development, Sun Hung Kai Properties Limited, The Hong Kong and China Gas Company Limited MTR Corporation Ltd Architect: Cesar Pelli & Associates (design); HOK Architects (architect of record) Structural Engineer: Arup (design); Leslie E. Robertson Associates (peer review) MEP Engineer: J. Roger Preston (limited design)</p>	<p>2004 TAIPEI 101 Taipei, Taiwan</p> <p>Height: 508 m / 1,667 ft Building Use: Office Owner/Developer: Taipei Financial Center Corporation Architect: C.Y. Lee & Partners Architects Planners (design); Skidmore, Owings & Merrill LLP (design) Structural Engineer: Thornton Tomasetti (design) MEP Engineer: Continental Engineering Consultants, Inc. (design); Lahr Engineering (peer review)</p>	<p>2005 Q1 Tower Gold Coast, Australia</p> <p>Height: 323 m / 1,058 ft Building Use: Office Owner/Developer: Sunland Group, Sunland Pacific Beach Resort Architect: HOK (design); Sunland Group (design) Structural Engineer: Arup (design)</p>	<p>2006 Shimao International Plaza Shanghai, China</p> <p>Height: 333 m / 1,094 ft Building Use: Office-Retail Developer: Shimao Group Architect: Populous Overseas and Partners (design); East China Architectural Design & Research Institute (architect of record) Structural Engineer: Paragon Group (design); East China Architectural Design & Research Institute (architect of record) MEP Engineer: Parsons Brinckerhoff Consultants Private Limited (design)</p>	<p>2007 Rose Rayhaan by Rotana Dubai, United Arab Emirates</p> <p>Height: 333 m / 1,093 ft Building Use: Hotel Owner/Developer: RORNA International Investment Group LLC Architect: HOK (design) Structural Engineer: HOK & Aljani (design) MEP Engineer: HOK & Aljani (design)</p>	<p>2008 Shanghai World Financial Center Shanghai, China</p> <p>Height: 492 m / 1,614 ft Building Use: Office Owner/Developer: SWFC Financial Center Co. Ltd. Developer: HOK Building Architect: John Poldoski Fox Associates (design); HOK Building (design); HOK Architects and Engineers (design); East China Architectural Design & Research Institute (architect of record) Structural Engineer: Leslie E. Robertson Associates (design) MEP Engineer: Kenneth Schwabick Reinhold (design)</p>
<p>2009 Trump International Hotel & Tower Chicago, United States</p> <p>Height: 423 m / 1,389 ft Building Use: Hotel Owner/Developer: The Trump Organization Architect: Skidmore, Owings & Merrill LLP (design) Structural Engineer: Skidmore, Owings & Merrill LLP (design) MEP Engineer: Skidmore, Owings & Merrill LLP (design)</p>	<p>2010 Burj Khalifa Dubai, United Arab Emirates</p> <p>Height: 828 m / 2,717 ft Building Use: Office/Residential/Hotel Owner/Developer: Sheikh Mohammed Bin Rashid Al Maktoum Architect: Skidmore, Owings & Merrill LLP (design); HOK Consulting (architect of record) Structural Engineer: Skidmore, Owings & Merrill LLP (design); HOK Consulting (design) MEP Engineer: Skidmore, Owings & Merrill LLP (design)</p>	<p>2011 KK100 Shenzhen, China</p> <p>Height: 442 m / 1,449 ft Building Use: Office Owner/Developer: Shenzhen Kingstar Real Estate Development Co. Ltd. Architect: JYP (design); HOK Architectural & Engineering (architect of record) Structural Engineer: Arup (design); HOK Architectural Consulting (architect of record) MEP Engineer: Arup (design)</p>	<p>2012 Makkah Royal Clock Tower Mecca, Saudi Arabia</p> <p>Height: 601 m / 1,972 ft Building Use: Hotel Developer: Saudi Bin Laden Group Architect: Dar al-Hadithah Shaif & Partners (design); SL Rasch (design) Structural Engineer: Dar al-Hadithah Shaif & Partners (design); SL Rasch (design); Skidmore, Owings & Merrill LLP (design) MEP Engineer: Dar al-Hadithah Shaif & Partners (design)</p>	<p>2013 JW Marriott Marquis Hotel Dubai T2 Dubai, United Arab Emirates</p> <p>Height: 355 m / 1,166 ft Building Use: Hotel Owner/Developer: Emirates Althea Architect: Archigroup Consultants (design) Structural Engineer: Archigroup Consultants (design); BG&E (design) MEP Engineer: Jan Borsari and Associates (design)</p>	<p>2014 One World Trade Center New York City, United States</p> <p>Height: 541 m / 1,776 ft Building Use: Office Owner: 1 World Trade Center LLC Developer: The Trust Organization Architect: Skidmore, Owings & Merrill LLP (design) Structural Engineer: WSF Group (design); Skidmore, Owings & Merrill LLP (design) MEP Engineer: Leslie E. Robertson Associates (peer review) MEP Engineer: Jan Borsari and Associates (design)</p>	<p>2015 Shanghai Tower Shanghai, China</p> <p>Height: 632 m / 2,073 ft Building Use: Office Owner/Developer: Shanghai Tower Construction & Development Architect: Gensler (design); Tongji Architectural Design (Group) Co. Ltd. (architect of record); East China Architectural Design & Research Institute (architect of record) Structural Engineer: Thornton Tomasetti (design); Tongji Architectural Design (Group) Co. Ltd. (architect of record); China Academy of Building Research (peer review) MEP Engineer: Cassella Associates (design); Aurecon (design); Tongji Architectural Design (Group) Co. Ltd. (architect of record); WSF Parsons Brinckerhoff (peer review)</p>	<p>2016 Guangzhou CTF Finance Centre Guangzhou, China</p> <p>Height: 530 m / 1,739 ft Building Use: Office Owner/Developer: HOK Residential Office Owner: China Tat Real Estate Developer: Guangzhou Xinyu Real Estate Development Co. Ltd. Architect: John Poldoski Fox Associates (design); Legat & Design (architect of record); Guangzhou Design Institute (architect of record) Structural Engineer: Arup (design); Leslie E. Robertson Associates (peer review) MEP Engineer: WSP Parsons Brinckerhoff (design)</p>	<p>2017 Ping An Finance Center Shenzhen, China</p> <p>Height: 599 m / 1,965 ft Building Use: Office Owner/Developer: Ping An Financial Center Construction & Development Architect: John Poldoski Fox Associates (design); CCD Group (architect of record) Structural Engineer: Thornton Tomasetti (design); CCD Group (architect of record) MEP Engineer: Richard China Academy of Building Research (peer review) MEP Engineer: J. Roger Preston (limited design); CCD Group (architect of record)</p>	<p>2018 China Zun Beijing, China</p> <p>Height: 528 m / 1,731 ft Building Use: Office Developer: CICE Investment Co., Ltd. Architect: JYP (design) (concept); John Poldoski Fox Associates (design); Beijing Institute of Architectural Design (architect of record); Skidmore, Owings & Merrill LLP (design); Beijing Institute of Architectural Design (architect of record) MEP Engineer: WSP (design); Beijing Institute of Architectural Design (architect of record)</p>