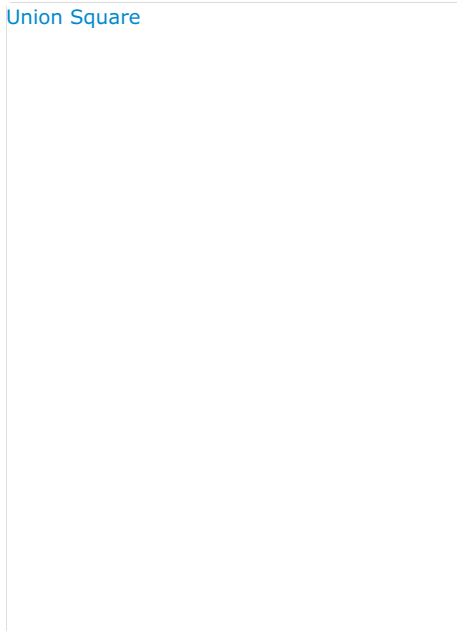


## Union Square Complex

### Union Square



Click an image to view larger version.



**Height: To Tip**

484 m / 1,588 ft

**Height:**

**Architectural**

484 m / 1,588 ft

**Height: Occupied**

468.8 m / 1,538 ft

**Tallest Building:**  
**International Commerce Centre**

**Height: Observatory**

387.8 m / 1,272 ft

**Floors Above Ground**

108

**Floors Below Ground**

4

**# of Elevators**

83

**Top Elevator Speed**

9 m/s

**Tower GFA**

274,064 m<sup>2</sup> / 2,950,000 ft<sup>2</sup>

**# of Hotel Rooms**

312

**# of Parking Spaces**

1,700

### Facts & Figures

Official Name	Union Square
Status	Completed
Country	China
City	Hong Kong
Complex Function	hotel / office / residential
# of Apartments	2,176
# of Hotel Rooms	312
# of Parking Spaces	2,989

### Map of Buildings in Complex

NOTE: Only buildings that have GPS coordinates recorded are displayed.

### Buildings in Complex

<span style="color: blue;">■</span> Completed	<span style="color: green;">■</span> Architecturally Topped Out	<span style="color: lightgreen;">■</span> Structurally Topped Out	<span style="color: yellow;">■</span> Under Construction	<span style="color: orange;">■</span> On Hold	<span style="color: red;">■</span> Never Completed	<span style="color: purple;">■</span> Proposed	<span style="color: pink;">■</span> Vision	<span style="color: gray;">■</span> Demolished
---	---	---	--	---	--	--	--	--

ID	#	Status	Building Name	City	Height (m)	Height (ft)	Floors	Completion	Material	Use
137	1	Completed	International Commerce Centre	Hong Kong (CN)	484	1,588	108	2010	composite	hotel / office
675	2	Completed	The Cullinan I	Hong Kong (CN)	269.9	886	68	2008	concrete	residential
676	2	Completed	The Cullinan II	Hong Kong (CN)	269.9	886	68	2008	concrete	residential / hotel

ID	#	Status	Building Name	City	Height (m)	Height (ft)	Floors	Completion	Material	Use
800	4	COM	Sorrento 1	Hong Kong (CN)	256.4	841	75	2003	concrete	residential
838	5	COM	The Harbourside	Hong Kong (CN)	251.2	824	73	2003	concrete	residential
1041	6	COM	Sorrento 2	Hong Kong (CN)	235.7	773	66	2003	concrete	residential
1086	7	COM	The Arch	Hong Kong (CN)	231	758	65	2005	concrete	residential
1284	8	COM	Sorrento 3	Hong Kong (CN)	218	715	64	2003	concrete	residential
1406	9	COM	Sorrento 5	Hong Kong (CN)	212.1	696	62	2003	concrete	residential
1560	10	COM	Sorrento 6	Hong Kong (CN)	206.1	676	60	2003	concrete	residential
10461	11	COM	The Waterfront 1	Hong Kong (CN)	142.5	467	46	2000	concrete	residential
10462	11	COM	The Waterfront 2	Hong Kong (CN)	142.5	467	46	2000	concrete	residential
10463	11	COM	The Waterfront 3	Hong Kong (CN)	142.5	467	46	2000	concrete	residential
10464	11	COM	The Waterfront 5	Hong Kong (CN)	142.5	467	46	2000	concrete	residential
10465	11	COM	The Waterfront 6	Hong Kong (CN)	142.5	467	46	2000	concrete	residential
10466	11	COM	The Waterfront 7	Hong Kong (CN)	142.5	467	46	2000	concrete	residential

## CTBUH Initiatives

### CTBUH Releases Tallest Buildings Completed in 2008

Dec 2008 – CTBUH Journal Paper

### CTBUH Releases Tallest Buildings Completed in 2010

Dec 2010 – CTBUH Journal Paper

### CTBUH / Nakheel Asia Tour Report

19-29 Apr 2007 – Tour Report

[More Initiatives →](#)

## Videos

### ICC â€” Rising High for the Future of Hong Kong

20 Oct 2016 – Tony Tang, Sun Hung Kai Properties Limited

### Skyscrapers in Hong Kong

20 Oct 2016 – Eric Ma, Hong Kong Special Administrative Region

### CTF Guangzhou - Efficiency in Mixed-Use Supertall

19 Oct 2016 – Florence Chan, Kohn Pedersen Fox Associates

[More Videos →](#)

## Research Papers

### Highest Special-Purpose Spaces

29 Jul 2019 – CTBUH Journal Issue III

### How Much Development Can a Rail Station Lead? A Case Study of Hong Kong

Jul 2018 – International Journal of High-rise Buildings Volume 7 Number 2

### Cities to Megacities: Perspectives

Oct 2016 – CTBUH Journal, 2016 Issue IV

[More Papers →](#)