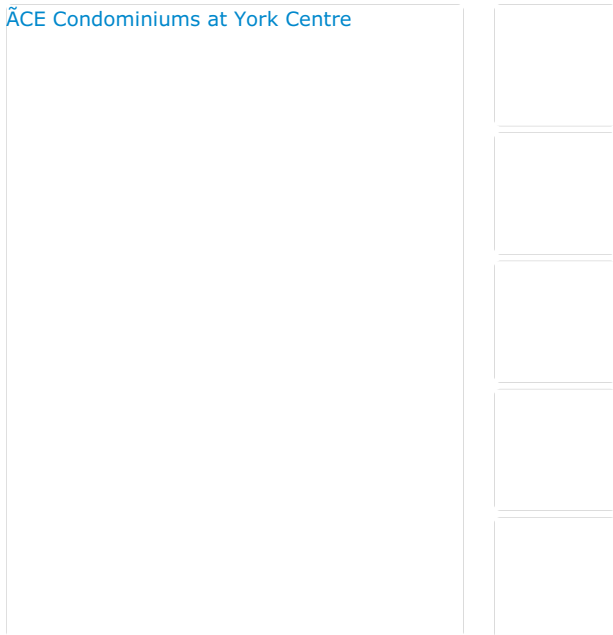


ACE Condominiums at York Centre Complex

ACE Condominiums at York Centre



Click an image to view larger version.

Height: To Tip
234.2 m / 768 ft

Height: Architectural
234.2 m / 768 ft
Height: Occupied
212.5 m / 697 ft

Tallest Building:
ACE Condominiums at York Centre 2

Floors Above Ground
67

Floors Below Ground
5

of Elevators
10

Top Elevator Speed
2.5 m/s

Tower GFA
48,521 m² / 522,276 ft²

of Apartments
743

of Parking Spaces
172

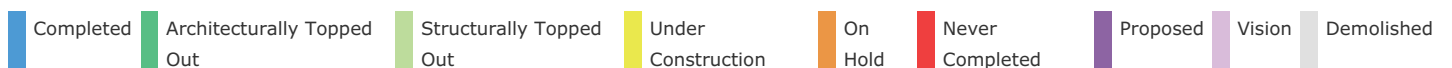
Facts & Figures

Official Name	ACE Condominiums at York Centre
Status	COM
Country	Canada
City	Toronto
Complex Function	residential
Proposed	2007
Construction Start	2010
Completion	2015
Official Website	ACE Condominiums at York Centre
Development GFA	89,000 m ² / 957,988 ft ²
# of Apartments	1,343
# of Parking Spaces	688
Master Planner	architectsAlliance

Map of Buildings in Complex

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

Buildings in Complex



ID	#	Status	Building Name	City	Height (m)	Height (ft)	Floors	Completion	Material	Use
11635	1	COM	ACE Condominiums at York Centre 2	Toronto (CA)	234.2	768	67	2015	concrete	residential

ID	#	Status	Building Name	City	Height (m)	Height (ft)	Floors	Completion	Material	Use
11636	2	COM	ACE Condominiums at York Centre 1	Toronto (CA)	202.3	664	57	2014	concrete	residential

CTBUH Initiatives

[CTBUH Releases Year in Review: Tall Trends of 2014](#)

Dec 2014 – CTBUH Journal Paper

[CTBUH Research: Canada Grows Taller](#)

Dec 2012 – CTBUH Research

[CTBUH Canada Tours ICE Condos at York Center, Toronto](#)

19 Nov 2014 – Tour Report

[More Initiatives](#) →

Videos

[The Space Between: Urban Spaces Surrounding Tall Buildings](#)

18 Oct 2016 – James Parakh, City of Toronto Planning Department

Research Papers

[Canada Grows Taller](#)

Dec 2012 – CTBUH Journal, 2012 Issue IV

[Year in Review: Tall Trends of 2014](#)

Dec 2014 – CTBUH Journal, 2015 Issue I