

Amorepacific Headquarters



Click an image to view larger version.



Floors Above Ground
22

Floors Below Ground
7

Tower GFA

216,000 m² / 2,325,005 ft²

Height: Occupied

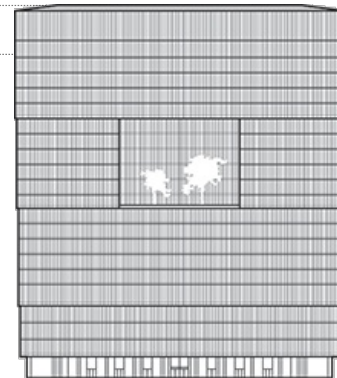
95.1 m / 312 ft

Height: To Tip

110 m / 361 ft

Height: Architectural

110 m / 361 ft



Facts

Official Name	Amorepacific Headquarters
Structure Type	Building
Status	COM
Country	South Korea
City	Seoul
Street Address & Map	100, Hangang-daero, Yongsan-gu
Postal Code	4386
Building Function	office
Structural Material	composite <ul style="list-style-type: none"> Core: Concrete Encased Steel Columns: Steel Floor Spanning: Steel

Energy Label	LEED Gold BD+C: Core and Shell
Proposed	2010
Construction Start	2014
Completion	2017

Companies Involved

Owner/Developer	Amorepacific Corporation
Architect	<ul style="list-style-type: none"> Design: David Chipperfield Architects Architect of Record: HAEAHN Architecture, Inc.; KESSON
Structural Engineer	<ul style="list-style-type: none"> Design: Arup Engineer of Record: CSSE
MEP Engineer	<ul style="list-style-type: none"> Design: Arup Engineer of Record: Himec; Sukwoo Engineering
Project Manager	Kunwon Engineering
Main Contractor	Hyundai Engineering & Construction
Other Consultant	<ul style="list-style-type: none"> Acoustics: Arup; Chonbuk National University Façade: Arup; Withus Fire: Arup; KFUBIS Geotechnical: CG ENC Interiors: David Chipperfield Architects; KESSON Landscape: SeoAhn LEED: Arup; Cosentini Associates Lighting: Arup; Huel Quantity Surveyor: LSK Security: Arup Sustainability: Arup; EEC Engineering Network Company Limited Vertical Transportation: Arup; KEC Way Finding: Genesis; L2M3 Communication Design Wind: Arup; Daewoo E&C; Polimi
Material Supplier	<ul style="list-style-type: none"> Aluminium: Hyundai Aluminium Cladding: LG Hausys Concrete: Seoyong Elevator: thyssenkrupp

- Flooring Interface; Ruckstuhl; Samji Stone
- Formwork Hyundai Aluminum; Peri Group
- Interior Eagon Industrial Company; Kvadrat; [Schüco](#);
- Partition Unifor
- Sealants DuPont

CTBUH Initiatives

[CTBUH 2019 Award of Excellence Winners Announced](#)

5 Dec 2018 – Awards Event

CTBUH Awards

[Best Tall Building 100-199 meters 2019 Winner](#)

CTBUH Awards 2019

[Interior Space Award 2019 Winner](#)

CTBUH Awards 2019

[MEP Engineering Award 2019 Award of Excellence](#)

CTBUH Awards 2019

Research Papers

[From Object to Place: A New, Highly Public Home for a Venerable Company](#)

29 Jul 2019 – CTBUH Journal Issue III

[Best Tall Buildings 2019: Dominant Trends](#)

Apr 2019 – CTBUH Journal 2019 Issue II

To submit more information or donate images for this project, please use our [submission portal](#).