

European Tower

930 109th Ave NE, Bellevue 98004

The Bellevue Block
(206) 391.2021
Info@TheBellevueBlock.com



One of the most unique residential towers in Bellevue! The European Tower will feature 16 residential units, with one unit per floor (penthouse top two floors). The elevators will open straight into the home, providing a level of luxury not currently available anywhere else in today's condominium market. Homes feature almost 11-foot ceilings and floor-to-ceiling windows, giving homeowners 360-degree uninterrupted views of Bellevue's skyline, Lake Washington and the Cascade mountains. The interior space design establishes an exclusive, penthouse-like feeling with all units being 2,157 sq.ft. and including two bedrooms, two-and-a-half baths, two private balconies, and a library.

- Garage

The European Tower's architectural design is eco-friendly with the slender tower design allowing for the most efficient utilization of urban space. Another key distinction between the European Tower and other area condominium projects is its underground parking system that gives homeowners fast, convenient access to their vehicles with a push of a button. The fully automated valet system, which parks and retrieves a car in less than 90 seconds, handles each vehicle individually in an enclosed environment.

Residents at European Tower will enjoy a host of amenities, including memberships at the nearby Bellevue Athletic Club, Bellevue Pro Club and The Harbor Club, depending on personal preferences. The concierge staff will be available around the clock to deliver exclusive services, including: restaurant reservations, transportation arrangements, dry cleaning pick up/delivery, travel and vacation plans,

meet and greet services, pet services, package retrieval and delivery. And with downtown just minutes away, homeowners can embrace all that Bellevue has to offer! Prices start at 1.7 million and go to 9 million plus. Contact for availability.

16 Unit 200 Ft Tall Tower
32 Parking Stalls
Target Finish: Fall 2008

Click here for [driving directions](#)