

Pentkhaus

# Prime 3-Storey Semi-Detached House Located On Woo Mon Chew


???????, ?????? ????????, ?????? ?????????? ??????, Woo Mon Chew Rd, , ,

PRODAZHNYAYA TSENA

**USD 4247800.00**

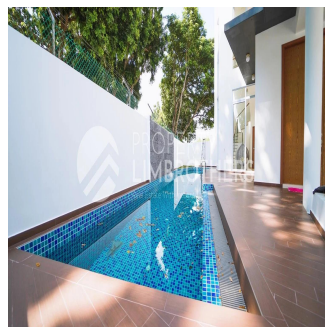
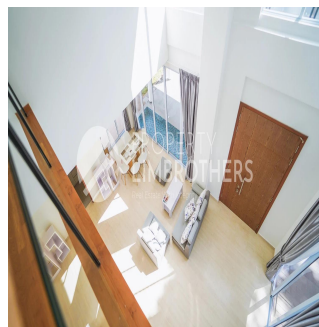
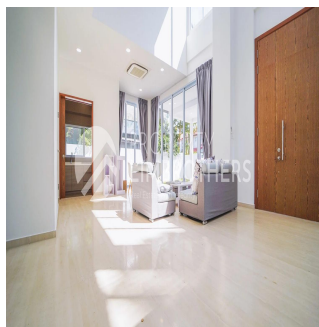
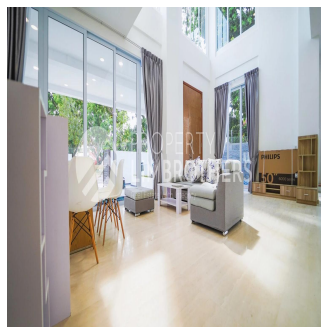
🏠 3323 qft    🏠 12 komnaty    🛏️ 5 spal'ni    🚿 7 vannyye komnaty

🏗️ 7 etazhi    📏 7 qft Ploshchad' 📏 7 mesta dlya zemel'nogo uchastka mashin



**Melvin Lim**  
Property Lim Brothers  
Singapore, Singapore - Mestnoye Vremya

+65 90676710



Enjoy living in the light and breeze of the East with this prime 3-storey semi-detached house located on Woo Mon Chew Road - a quaint street nestled in Siglap. This spacious property has a built-up space of 6077sqft facing the North-Northeast, and has 5 bedrooms and 7 baths. The living room features a high ceiling measuring at 6.85m from floor to ceiling and an air-well ensuring natural sunlight reaches all level of the house, giving your home a beautiful glow and great ventilation. You get a private pool on the side of the house, ready for you to unwind in whenever you need to. Adding to the essence and life of this beautiful home, you can find a pond feature in front of the living area. The master bedoom on level 2 comes with a large balcony and a bathtub in the bathroom. Fret not, the 3 en-suite bedrooms on level 3 includes their very own private balcony as well. On the attic level, the bedroom also has a bathroom, with a bathtub that comes with a jetpool feature. With a host of amenities within reach, life in this house is a dream. Getting to the city is within 10 to 15-minute drive, and reowned schools such as Victoria Junior College, Tao Nan School and Temasek Junior College are within the vicinity. Shopping malls such as Parkway Parade and Bedok Mall are also easily accessible.

Dostupna S: 05.08.2019

Pol: 4      Etazhi: 4      God Postroyki: 2017      Avtomobil'nyye Prostranstva: 4      God Postroyki: 2017      Tip: Ofis



## Udobstva

Ya sdela eto      ID Svoystva

## Naruzhnyye Udobstva