# \$1,200,000 - 14e 328 Taylor Way, West Vancouver

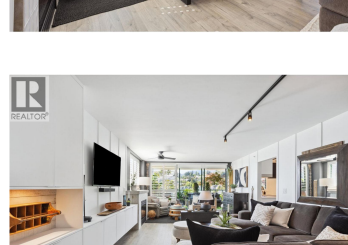
MLS® #R2999181

## \$1,200,000

2 Bedroom, 2.00 Bathroom, 1,312 sqft Single Family

N/A, West Vancouver, British Columbia

Luxe, light-filled, and completely reimagined this 2 bed + solarium, 2 bath NW corner suite at The Westroyal blends sophistication with everyday comfort. Expansive windows fill the home with natural light and frame stunning ocean, mountain, and city views. Thoughtfully redesigned in 2021 with over 1500 square ft of indoor/outdoor living, this home features your own private garden oasis deck, a sleek chefA's kitchen, spa-inspired bathrooms, custom millwork and closets, quartz counters, designer lighting, a cozy gas fireplace and elegant shutters throughout. Resort-style amenities include a pool, hot tub, sauna, gym, party room, and resident manager. Includes 2 parking stalls and storage. Steps to the seawall, Park Royal Shopping Centre, dining, and transit. (id:6289)





Built in 1993

### **Essential Information**

Listing # R2999181

Price \$1,200,000

2 **Bedrooms** 

2.00 **Bathrooms** 

Square Footage 1,312

Year Built 1993

Type Single Family

Sub-Type Leasehold Condo/Strata

## **Community Information**



Address 14e 328 Taylor Way

Subdivision N/A

City West Vancouver

Province British Columbia

Postal Code V7T2Y4

### **Amenities**

Amenities Recreation, Shopping, Ski hill, Exercise Centre, Laundry - In Suite

Features Central location, Cul-de-sac

Parking Spaces 2

Parking Underground

View View Has Pool Yes

Pool Indoor pool

### Interior

Appliances All

Heating Electric, Natural gas Baseboard heaters

## **Listing Details**

Listing Office Rennie & Associates Realty Ltd.





The trademarks MLS®, Multiple Listing Service® and the associated logos are owned by The Canadian Real Estate Association (CREA) and identify the quality of services provided by real estate professionals who are members of CREA. REALTOR®. Member of CREA and more.

Listing information last updated on October 29th, 2025 at 6:16am PDT