\$799,990 - 924 Rochelle Street #7, Buckley

MLS® #2309799

\$799,990

3 Bedroom, 2 Bathroom, 2,180 sqft Residential on 0.21 Acres

In Town - Buckley, Buckley, WA

Highlights of the ranch-style Decker plan include a spacious great room with a fireplace, a convenient pocket office, and a gourmet kitchen with a center island. The lavish primary suite boasts a private bath and an expansive walk-in closet. A convenient laundry room, mudroom and open dining area further add to this plan's appeal. Additional features â€"including a walk-in shower, two additional bedrooms, a sunroom and covered patio. All of our homes come with central air, fully landscaped and fenced. This home has been curated by our professional design team. If you are working with a licensed broker, please register your broker on your first visit to the community per our site registration policy. ASK **ABOUT SPECIAL FINANCING!!**



Built in 2025

Essential Information

MLS®# 2309799 List Price \$799,990 Sale Price \$789,990 Price Per SqFt \$362 **Bedrooms** 3 **Bathrooms** 2 Full Baths 2 Square Footage 2,180

Acres 0.21 Year Built 2025 Type Residential Sub-Type Residential

Style Contemporary

Status Sold

Community Information

Address 924 Rochelle Street #7

Area 111 - Buckley/South Prairie

Subdivision In Town - Buckley

City Buckley
County Pierce
State WA
Zip Code 98321

Amenities

Parking Spaces 2

Parking Attached Garage

Garage Spaces 2

Interior

Interior Features Bath Off Primary, Double Pane/Storm Window, Dining Room, Fireplace,

French Doors, Walk-In Closet(s), Walk-In Pantry, Wall to Wall Carpet,

Water Heater

Appliances Dishwasher(s), Microwave(s), Stove(s)/Range(s)

Fireplace Yes # of Fireplaces 1

Fireplaces Electric

Exterior

Exterior Features Cement Planked, Stone

Lot Description Curbs

School Information

District White River

Elementary Buyer To Verify

Middle Glacier Middle Sch

High White River High

Additional Information

Days on Market 282

Cumulative Days on Market282Days on Website227HOA Fees\$84HOA Fees FrequencyMonthly