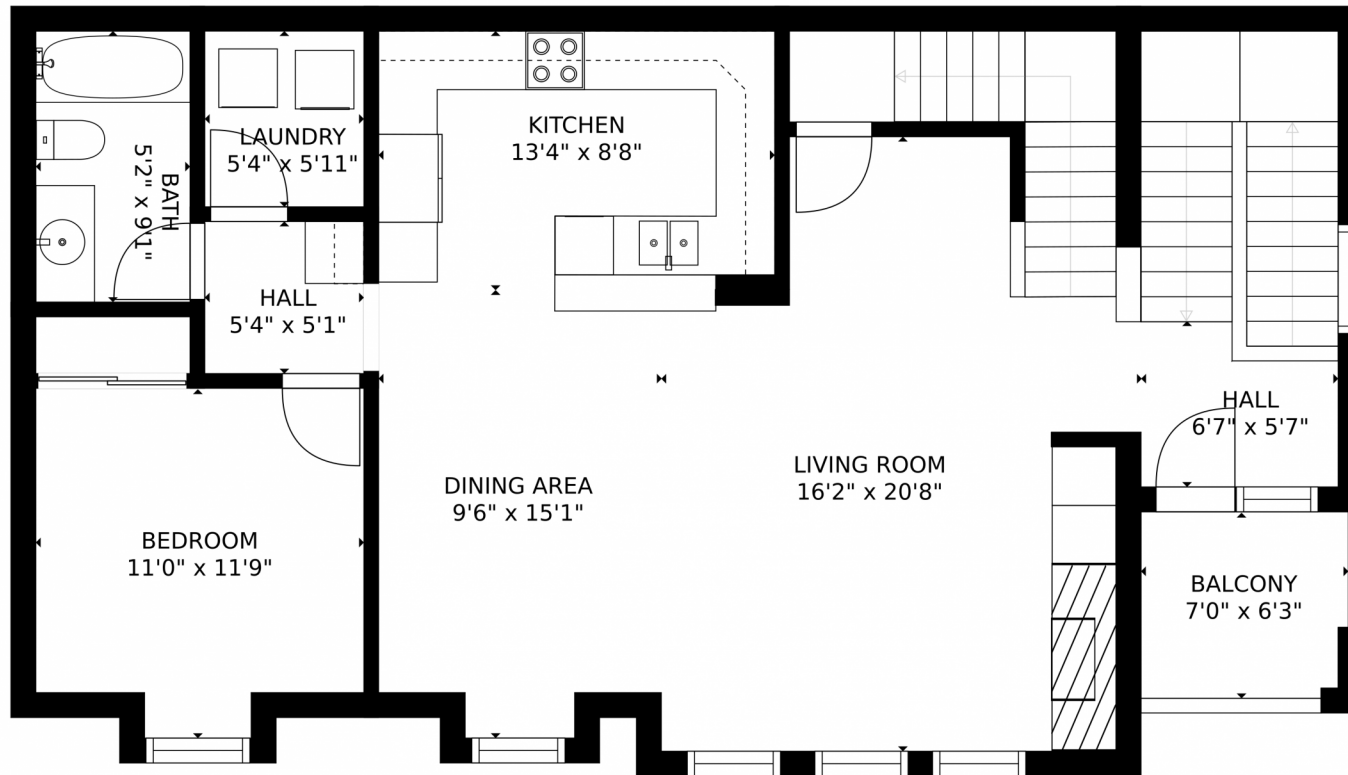


3457 Cascina Place, Highland Ranch, CO 80126 – Main Floor



GROSS INTERNAL AREA
FLOOR 1: 86 sq. ft, FLOOR 2: 962 sq. ft
FLOOR 3: 565 sq. ft, EXCLUDED AREAS:
GARAGE: 421 sq. ft, BALCONY: 43 sq. ft
TOTAL: 1614 sq. ft
MEASUREMENTS CALCULATED BY V1Photos.COM ARE DEEMED HIGHLY RELIABLE BUT NOT GUARANTEED.



Disclaimer: Sizes and Dimensions are Approximate, Actual May Vary.



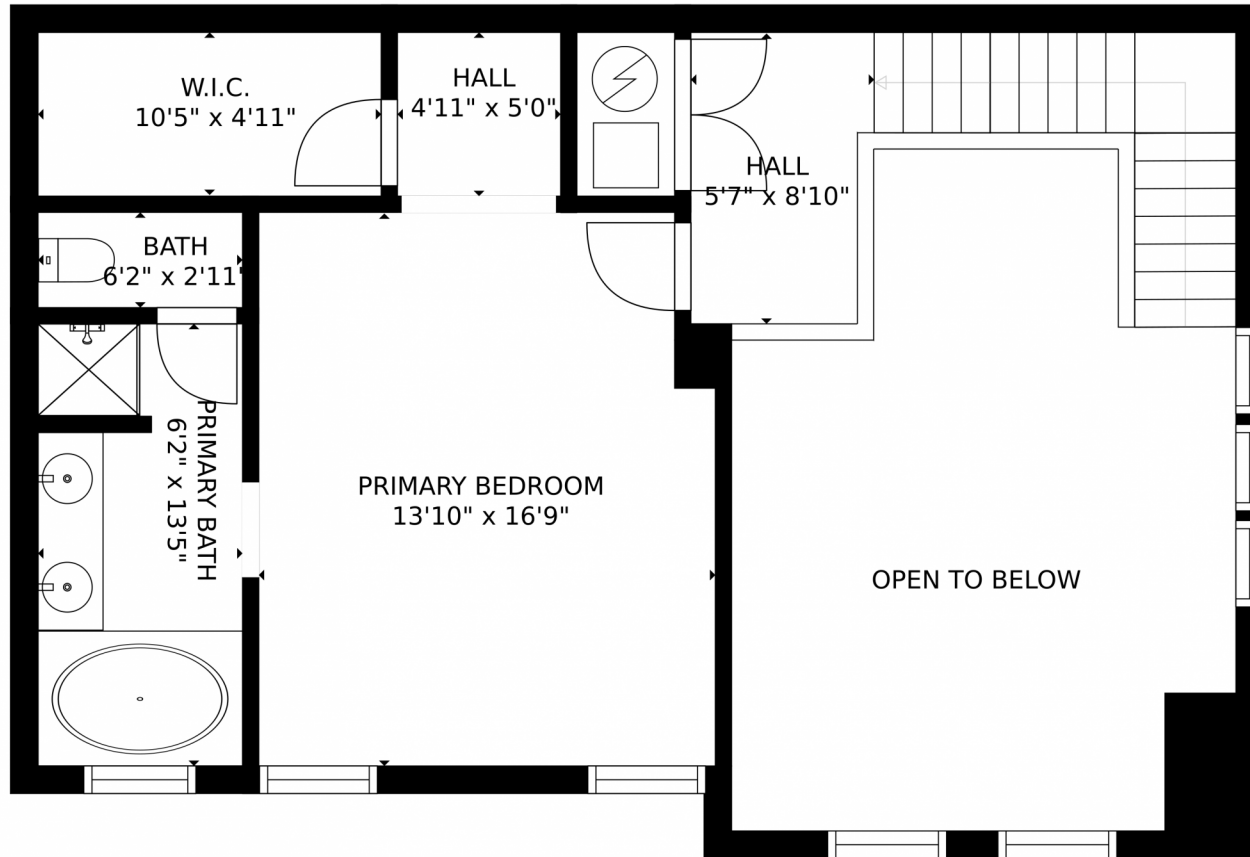
Taylor Haas
303-665-7368
taylorh@coloradorpm.com
<https://www.coloradorpm.com/available-rental-properties-denver>



Scan code
for more
property
details



3457 Cascina Place, Highland Ranch, CO 80126 – 2nd Floor



GROSS INTERNAL AREA
FLOOR 1: 86 sq. ft, FLOOR 2: 962 sq. ft
FLOOR 3: 565 sq. ft, EXCLUDED AREAS:
GARAGE: 421 sq. ft, BALCONY: 43 sq. ft
TOTAL: 1614 sq. ft
MEASUREMENTS CALCULATED BY V1Photos.COM ARE DEEMED HIGHLY RELIABLE BUT NOT GUARANTEED.

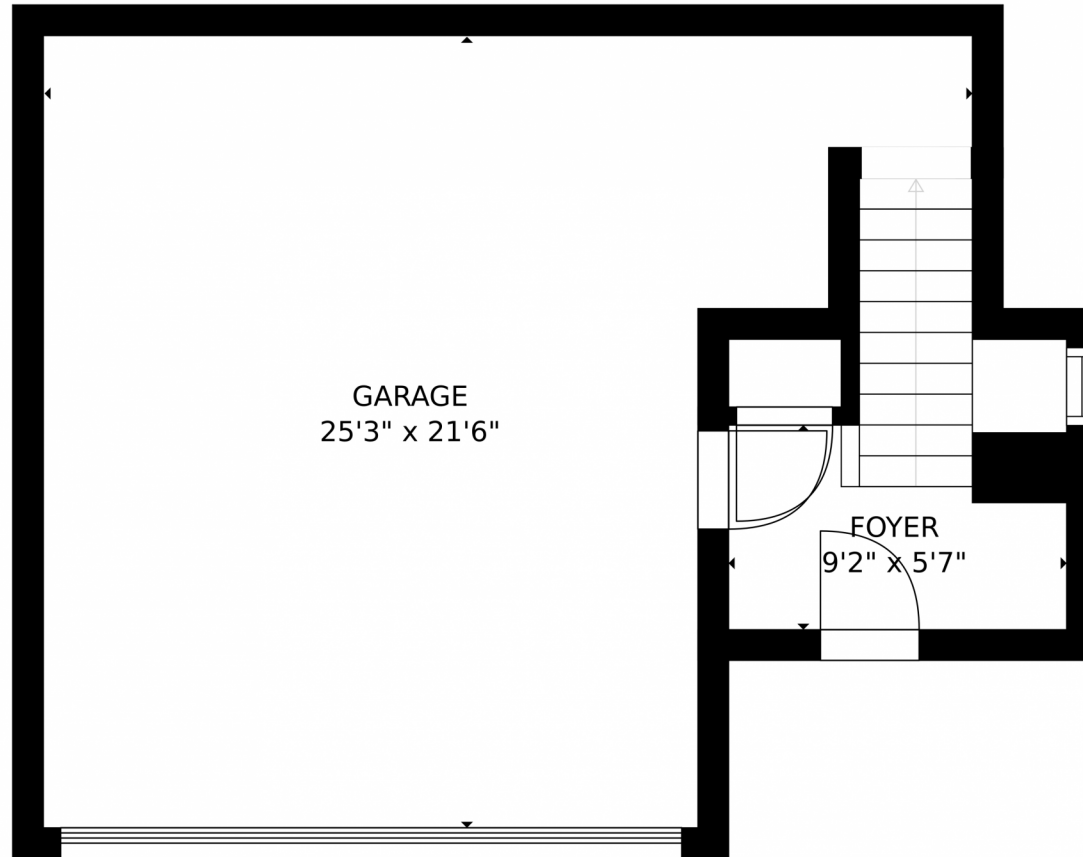


Disclaimer: Sizes and Dimensions are Approximate, Actual May Vary.



Taylor Haas
303-665-7368
taylorh@coloradorpm.com
<https://www.coloradorpm.com/available-rental-properties-denver>





GROSS INTERNAL AREA
FLOOR 1: 86 sq. ft, FLOOR 2: 962 sq. ft
FLOOR 3: 565 sq. ft, EXCLUDED AREAS:
GARAGE: 421 sq. ft, BALCONY: 43 sq. ft
TOTAL: 1614 sq. ft
MEASUREMENTS CALCULATED BY V1Photos.COM ARE DEEMED HIGHLY RELIABLE BUT NOT GUARANTEED.



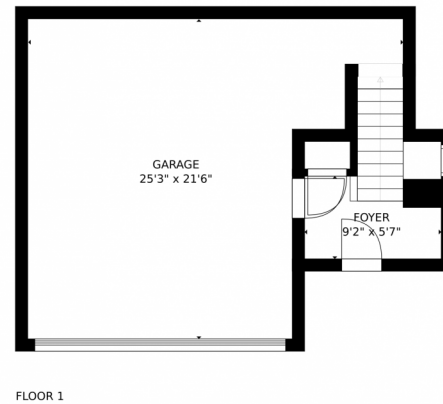
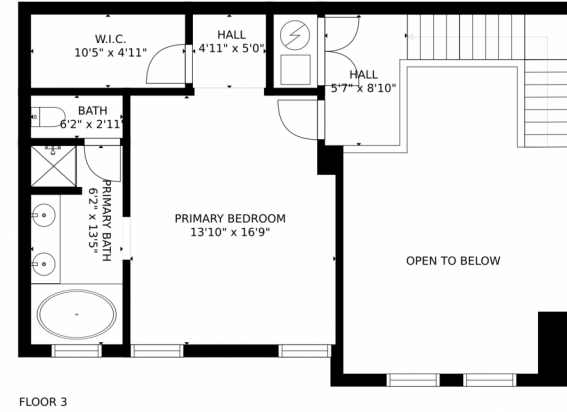
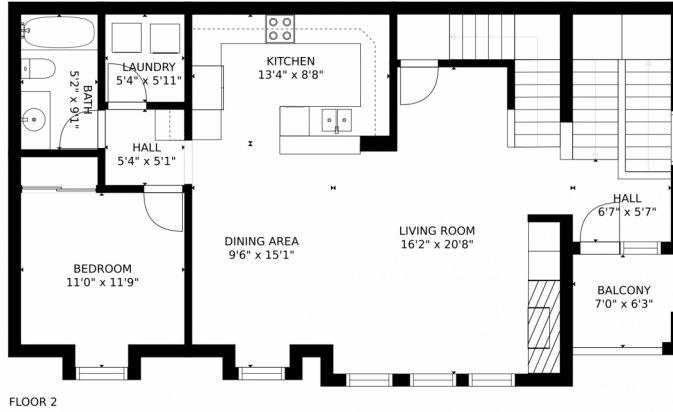
Disclaimer: Sizes and Dimensions are Approximate, Actual May Vary.



Taylor Haas
303-665-7368
taylorh@coloradorpm.com
<https://www.coloradorpm.com/available-rental-properties-denver>



3457 Cascina Place, Highland Ranch, CO 80126 – All Floors



GROSS INTERNAL AREA
FLOOR 1: 86 sq. ft, FLOOR 2: 962 sq. ft
FLOOR 3: 565 sq. ft, EXCLUDED AREAS:
GARAGE: 421 sq. ft, BALCONY: 43 sq. ft
TOTAL: 1614 sq. ft
MEASUREMENTS CALCULATED BY V1Photos.com ARE DEEMED HIGHLY RELIABLE BUT NOT GUARANTEED.



Disclaimer: Sizes and Dimensions are Approximate, Actual May Vary.



Taylor Haas
303-665-7368
taylorh@coloradopr.com
<https://www.coloradopr.com/available-rental-properties-denver>



Scan code
for more
property
details