



1091 Northwest 31st Avenue
Pompano Beach, FL 33069

MLS
F10441017
PRICE \$995,000

INDUSTRIAL OFFICE/WAREHOUSE CONDO



Commercial



3250 SQFT



1 Baths

PROPERTY DETAILS

A wonderful industrial condo offering 3,250 SF of income-producing space. This clean and well-maintained office/warehouse unit (Unit #C5) comes with a tenant on a 5-year lease, ensuring steady income. Located in a fenced, gated business complex with direct access to Florida's Turnpike, this property is zoned B-4 (intensive business), making it ideal for warehousing, storage, or various business operations. The unit boasts ample natural lighting, concrete tilt-up walls, a twin "T" roof, 21 ft. clear ceilings, and a roll-up door measuring 12'W x 14'H. The property's prime location and high-quality construction make it a valuable investment opportunity.



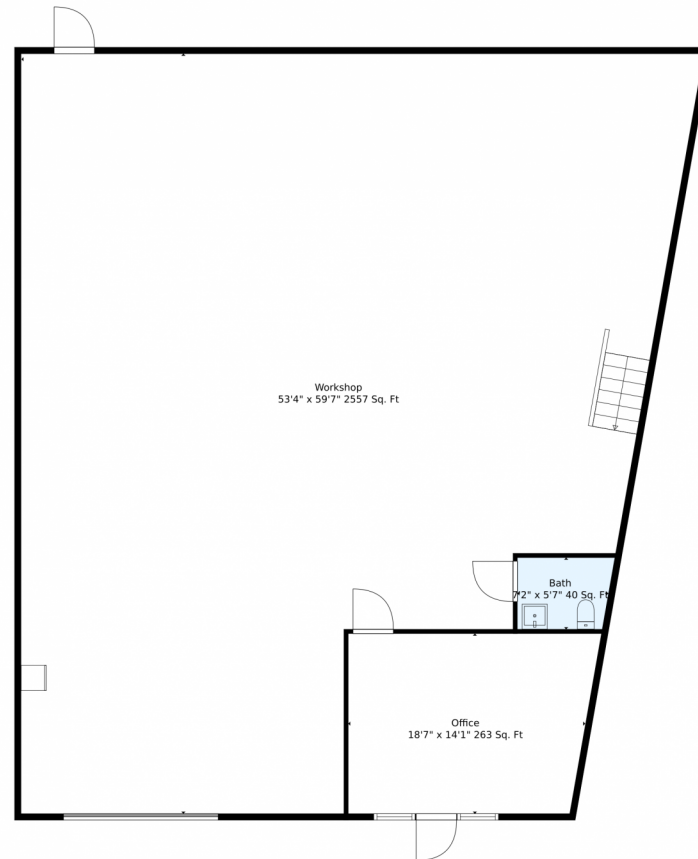
Kim Winters
954-695-2416
kimwinters1@gmail.com



Scan code
for more
property
details



1091 Northwest 31st Avenue, Pompano Beach, FL 33069 — First Level



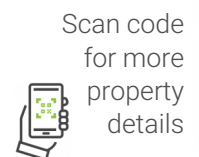
Total scanned area: 3392 sq. ft

Measurements Are Calculated By Cubicasa Technology. Deemed Highly Reliable But Not Guaranteed.

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



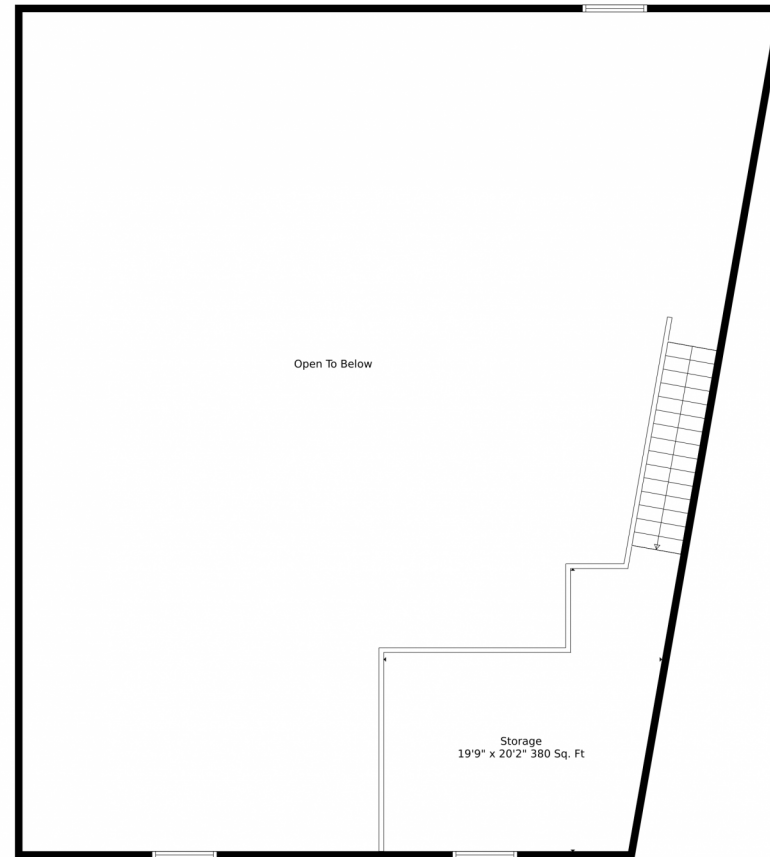
Kim Winters
954-695-2416
kimwinters1@gmail.com



Scan code
for more
property
details



1091 Northwest 31st Avenue, Pompano Beach, FL 33069 — Second Level



Total scanned area: 3392 sq. ft

Measurements Are Calculated By Cubicasa Technology. Deemed Highly Reliable But Not Guaranteed.

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

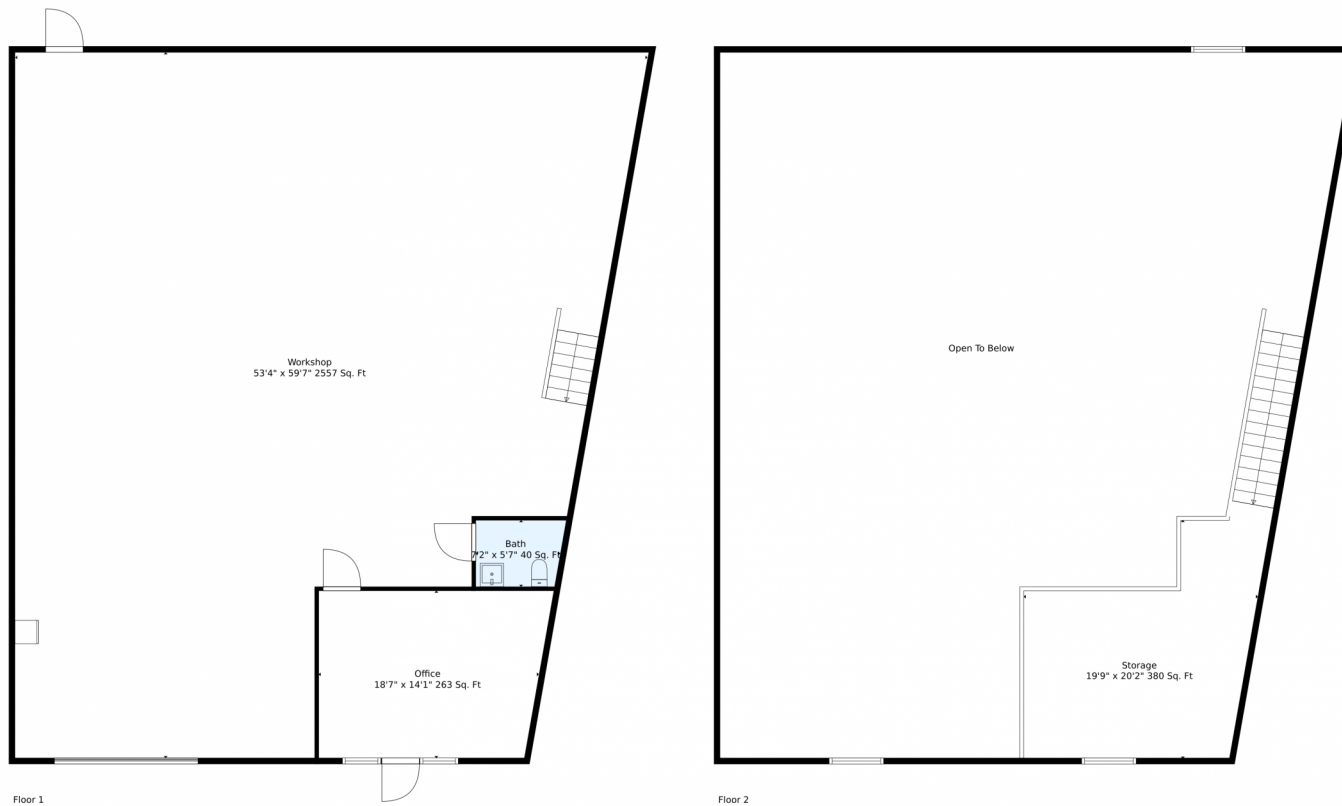


Kim Winters
954-695-2416
kimwinters1@gmail.com



Scan code
for more
property
details

1091 Northwest 31st Avenue, Pompano Beach, FL 33069 — All Levels



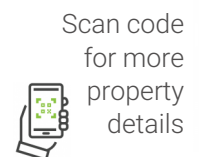
Total scanned area: 3392 sq. ft

Measurements Are Calculated By Cubicasa Technology. Deemed Highly Reliable But Not Guaranteed.

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



Kim Winters
954-695-2416
kimwinters1@gmail.com



Scan code
for more
property
details

