

388 RICHMOND ST W #1115, TORONTO, ON M5V 3P1, CANADA

<https://www.gtarealestates.com>

Welcome to District Lofts - a rarely offered sub penthouse 2 storey loft up for grabs at this award-winning boutique building celebrated for its architectural design and timeless urban character. This 2 bedroom loft is tucked away at the end of a quiet hall and combines style, function, and an unbeatable downtown lifestyle. The main...

\$709,000

- 2 beds
- 1 bath
- Single Family
- Single Family
- 800 - 899 sq ft



Rooms & Units Descr

UnitNumber: 1115

RoomLevel1: Second level

RoomWidth1: 2.77

RoomType2: Bedroom 2

RoomLength2: 3.41

RoomDimensions2: 3.41 m X 2.64 m

RoomLevel3: Main level

RoomWidth3: 2.67

RoomType4: Living room

RoomLength4: 3.41

RoomDimensions4: 3.41 m X 5.21 m

RoomLevel5: Main level

RoomWidth5: 5.21

RoomType1: Bedroom

RoomLength1: 3.26

RoomDimensions1: 3.26 m X 2.77 m

RoomLevel2: Second level

RoomWidth2: 2.64

RoomType3: Kitchen

RoomLength3: 3.41

RoomDimensions3: 3.41 m X 2.67 m

RoomLevel4: Main level

RoomWidth4: 5.21

RoomType5: Dining room

RoomLength5: 3.41

RoomDimensions5: 3.41 m X 5.21 m

Location Details

City: Toronto (Waterfront Communities)

Province: Ontario

Property Details

SubdivisionName: Waterfront Communities C1

ArchitecturalStyle: Loft

Property Features



CommunityFeatures: Pets Allowed With Restrictions

HeatingFuel: Natural gas

Cooling: Central air conditioning

GarageYN: True

CarportYN: False

ViewYN: False

Heating: Forced air

CoolingYN: True

OpenParkingYN: False

AttachedGarageYN: False

PoolYN: False

WaterfrontYN: False

Miscellaneous

AssociationFeeFrequency: Monthly

Courtesy of

OfficeName: REAL ESTATE HOMEWARD

Office ID: 50425

ListAOR: Toronto Regional Real Estate Board

Building Details

ArchitecturalStyle: Loft

Heating: Forced air

Amenities & Features

Waterfront available: No

OpenParkingYN: No

AttachedGarageYN: No

GarageYN: Yes

CarportYN: No

PoolYN: No

CoolingYN: Yes

CommunityFeatures: Pets Allowed With Restrictions

Cooling: Central air conditioning

