

# Accenture Tower

500 West Madison

ONE PLACE.  
EVERY TASTE.





**70,000**

SF OF RETAIL

**TERMINAL**

FOR 3 METRA ROUTES

**1,400,000**

SF OF OFFICE SPACE

**HIGH TRAFFIC**

FOOD COURT

**40**

FLOORS

**RETAIL**

TRANSPORTATION HUB

CLINTON

WASHINGTON



MADISON

CANAL

**5,000+**

EMPLOYEES AT  
500 WEST  
MADISON

**192,000+**

EMPLOYEES  
WITHIN 4 BLOCKS /  
40 MILLION SF

**167,700+**

WEEKDAY COMMUTERS  
THROUGH OGILVIE  
TRANSPORTATION CENTER



# GROUND LEVEL

**3,957 SF**  
G001B

**6,915 SF**  
G008





# CONCOURSE LEVEL

**394 SF**  
C021

**436 SF**  
C023

**436 SF**  
C020

**436 SF**  
C022

**532 SF**  
C103

**554 SF**  
C016

**633 SF**  
C018

**1,725 SF**  
C014  
Restaurant Infrastructure  
+ Black Iron

**1,825 SF**  
C015



Bridge to 2 N. Riverside

# PRIME DOWNTOWN LOCATION

**50,000**

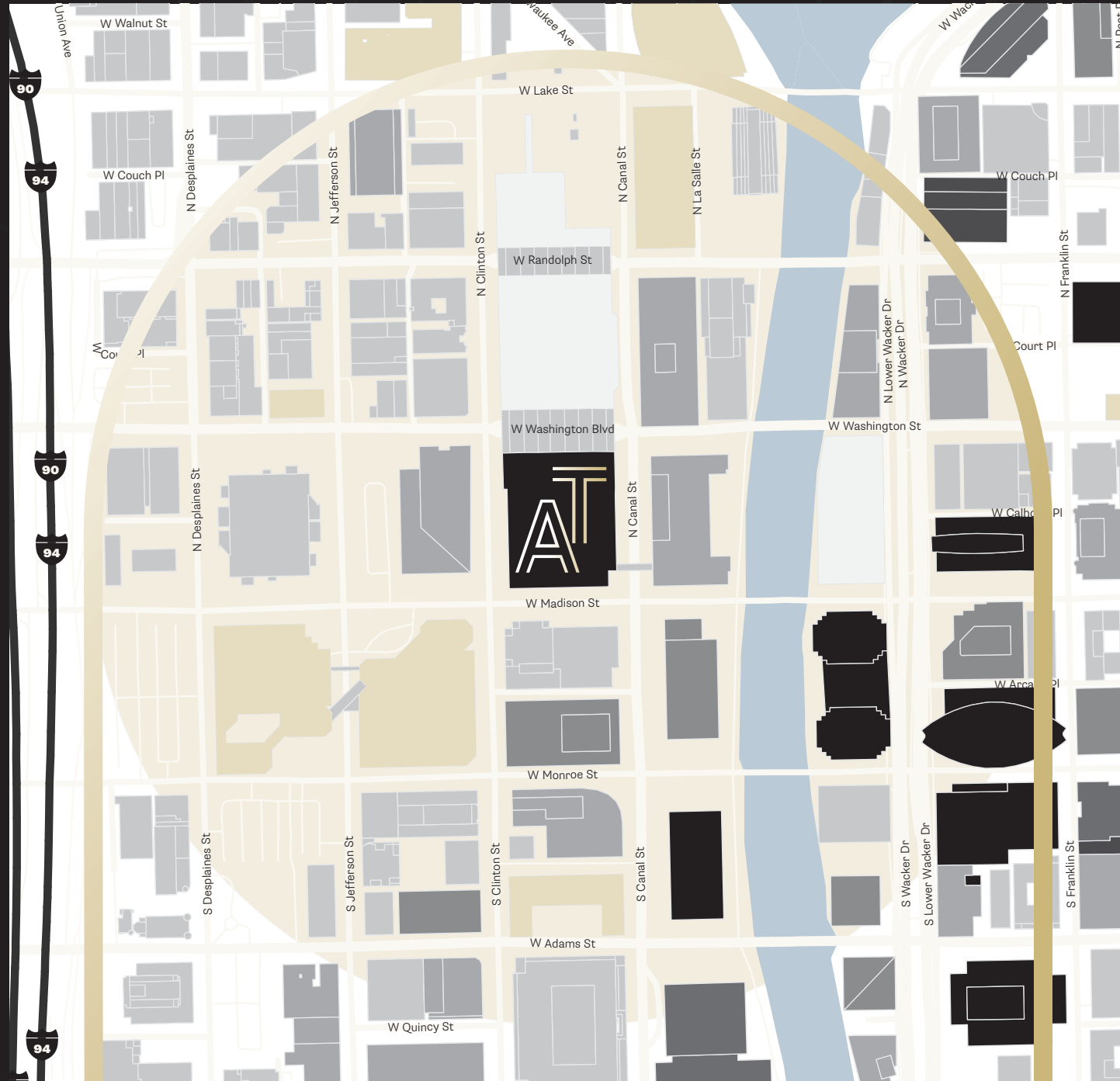
DAILY RAIL  
COMMUTERS

**3**

COMMUTER  
RAILS

**110,000**

PEOPLE THROUGH  
BUILDING DAILY



Residential Building  
 0.25 Mile Radius

**OFFICE DENSITY**  
(SUM EMPLOYEE COUNT)

< 1,000    
  2,001-3,000    
  4,001-5,000  
 1,001-2,000    
  3,001-4,000    
  5,001+



# MAKE YOUR MOVE.

## ACCENTURE TOWER | 500 WEST MADISON RETAIL LEASING INFORMATION CONTACTS

**TODD L. SIEGEL**

+1 312 595 2930

[tsiegel@savills.us](mailto:tsiegel@savills.us)

**PHILLIP GOLDING**

+1 312 404 6673

[pgolding@savills.us](mailto:pgolding@savills.us)

**KIMBERLY WISKUP**

+1 312 595 2917

[kwiskup@savills.us](mailto:kwiskup@savills.us)



[savills.us](https://www.savills.us)

© 2026 Savills. All rights reserved. The information contained in this communication has been obtained from a variety of sources believed to be reliable but has not been verified. NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, IS MADE AS TO THE CONDITION OF THE PROPERTY OR ACCURACY OR COMPLETENESS OF THE INFORMATION CONTAINED HEREIN AND SAME IS SUBMITTED SUBJECT TO ERRORS, OMISSIONS, CHANGE OF PRICE, RENTAL OR OTHER CONDITIONS, WITHDRAWAL WITHOUT NOTICE AND TO ANY SPECIFIC CONDITIONS IMPOSED BY THE PROPERTY OWNER OR LESSOR.