

55 Farmington Avenue: Directions and Parking



Directions from:

84 East

Take the Asylum Avenue exit (Exit 48-A).
Turn left onto Asylum Avenue.
Take a slight left onto Farmington Avenue.
The building is on the second block on the left, just after the intersection of Broad Street.
Parking is on the right across from 55 Farmington.

84 West

Take the Asylum Avenue exit (Exit 48A).
Turn right at the end of the exit ramp onto Asylum Avenue.
Veer left (slight left) onto Farmington Avenue.
The building is on the second block on the left, just after the intersection of Broad Street.
Parking is on the right across from 55 Farmington.

91 North

Take the Capitol Area exit (Exit 29 A).
Continue straight off exit, under building, and onto rotary.
Take first right off the rotary onto Wells Street. (Wells Street becomes Trumbull St.)
Stay straight to go onto Jewell St. (Jewell St. becomes Ford St.)
Turn slight left onto Asylum St.
Stay straight to go onto Asylum, stay left on Asylum as Farmington Ave veers to the left.
The building is on the second block on the left, just after the intersection of Broad Street.
Parking is on the right across from 55 Farmington.

91 South

Merge onto I-84 W via Exit 32A toward Waterbury

Take the Asylum Avenue exit (Exit 48).

Turn right onto Asylum Avenue.

Immediately veer left (slight left) onto Farmington Avenue.

The building is on the second block on the left, just after the intersection of Broad Street.

Parking is on the right across from 55 Farmington.

Or

Take Capitol Area exit (Exit 29 A).

Continue straight off exit, under building, and onto rotary.

Take first right off the rotary onto Wells Street. (Wells Street becomes Trumbull St.)

Stay straight to go onto Jewell St. (Jewell St. becomes Ford St.)

Turn slight left onto Asylum St.

Stay straight to go onto Asylum, stay left on Asylum as Farmington Ave veers to the left.

The building is on the second block on the left, just after the intersection of Broad Street.

Parking is on the right across from 55 Farmington.