



www.CitiDex.com
MANHATTAN EDITION

Home | About | Help | Contact Us | Add Your Firm | Update Your Firm | Advertise | Web Design
 Search by Product Search for category Search by firm name



Visit other websites: ShopDex.com, CitiDexLI.com, Infoservices.com

ADDRESSES, FINDING IN METRO NEW YORK AREA File Created: 15-Feb-05

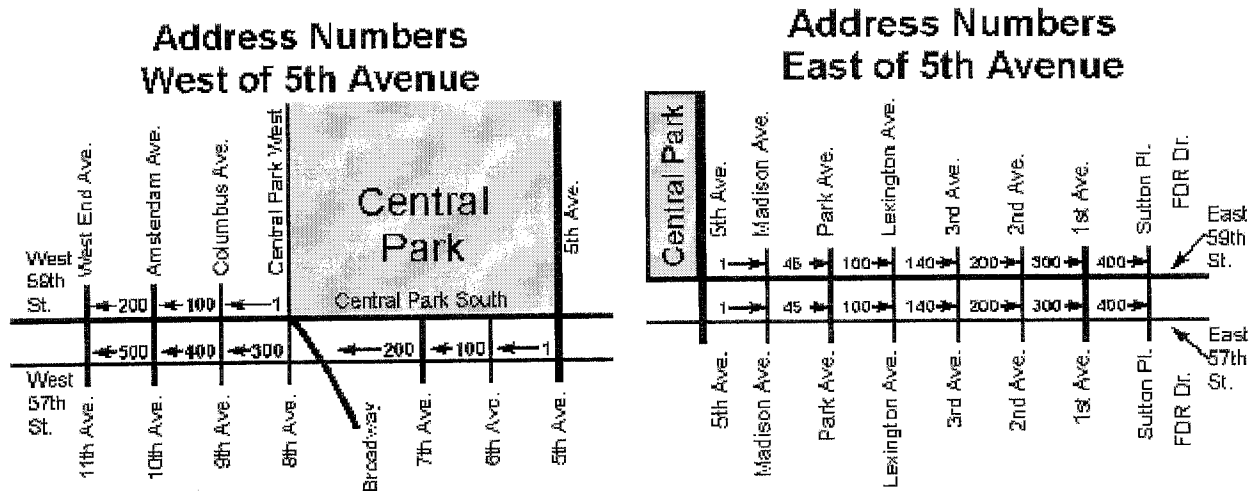
7 ADDRESSES, How to Locate

Manhattan is an island. Most streets and avenues in Manhattan are organized in a grid. Streets run East-West across the is often called **cross-streets** while avenues run North-South up and down the island.

TYTip: Knowing the **nearest cross-street and avenue** of an address is important. For example it determines which bus o to use, it gives you an indication of how far away a restaurant or shop might be, and it is very helpful if you can give a cab dr location for an address. If you tell a driver to take you to 56th Street between Fifth and Sixth Avenues, he/she will know exac go.

Finding the nearest avenue from a street address north of 8th Street

- 1) **Fifth Avenue divides Manhattan street addresses into East and West.** Avenues with numbered names less than 5 ar Avenue, and those greater than 5 are west of 5th Avenue.
- 2) **Street addresses increase by 100 for each numbered avenue as they move away from 5th Avenue.** Going west of 5 easy. Street addresses from 1-99 are between 5th Avenue and 6th Avenue to the west, and so on across Manhattan to the t Going east is more complicated because of the named avenues Madison, Park, and Lexington. Street 1-99 are between 5th 100-199 are between Park and 3rd, then 200-299 between 3rd and 2nd, etc.



An example: The address 240 west 16th Street is between 7th and 8th Avenues because it is 2 blocks east of 5th Avenue.

Finding the nearest cross street from an avenue address. Avenues can be miles long; this method helps you find the nea street for addresses north of 14th Street.

- 1) Cross-out the last number in the address.
- 2) Divide that number by 2, unless otherwise noted on the following chart.
- 3) Add the result to the number listed next to the Avenue on the following charts.
- 4) This new number is the approximate cross street of your desired address.

Example: To find the location of 45 Columbus Avenue, first cross-out the 5 in 45 and divide the 4 by 2. This gives you a result. Add the result to the number listed next to Columbus Avenue on the chart, which is 60. This yields $60+2=62$. Therefore, the street to 45 Columbus Avenue is 62nd Street.

Manhattan Avenue Cross-Street Chart

Avenue A, B, C, D, 1 st , 2 nd	3
Third Avenue	10
Fourth Avenue	8
Fifth Avenue	
1-200.....13	775-1286.....18
201-400.....16	1287-1500.....45
401-600.....18	2000 and up..... 24
601 - 774.....20	
Sixth Avenue (Avenue of the Americas)	12
Seventh Avenue to 110 St	12
Seventh Avenue above 110 St	20
Eighth Avenue	10
Ninth Avenue	13
Tenth Avenue	14
Broadway 23 rd -192 nd St	30
Columbus Avenue	60
Central Park West (divide by 10, not 2)	60
Lexington Avenue	22
Madison Avenue	26
Park Avenue	35
Riverside Avenue	72
72 nd -165 th Strs. (divide by 10, not 2)	
St. Nicholas Avenue	110
West End Avenue	60
York Avenue	4

