

NEW YORK CITY CONCRETE INDUSTRY

Facts and Figures to Help Build the Foundation for New York City's Economic Success

Concrete Is Our Business. New York City Concrete Producers
make enough concrete each year to build one of the following:

4 Verrazano Narrows Bridges

43 Empire State Buildings

47 Yankee Stadiums

20 Lincoln Tunnels

A two lane road 12 inches thick from NYC to Detroit

41 New York City Ready Mixed Concrete Producers

- Employ 1168 NYC residents
- Operate 44 concrete plants—19 in Queens, 15 in Brooklyn, 6 in the Bronx and 4 in Staten Island
- Use 778 mixer trucks to deliver concrete throughout the city
- Produce roughly 2.7 million cubic yards of concrete annually

The cement and concrete industries

- Directly contributes \$540 Million to New York State revenues
- Payroll equals \$1.2 Billion—That's more than 5 times the NY Yankees Salaries
- Employs 30,000 people across the state
- Value of goods & services in New York is \$4.7 Billion

Source: www.cement.org



NEW YORK CITY CONCRETE INDUSTRY

Ready Mixed Concrete in New York City

Concrete Lasts Longer: Ready mixed concrete, which you most likely see being delivered in a mixer truck with a rotating drum, is a durable, readily available and sustainable building material that can be molded into virtually any shape.

The cement & concrete industries employ thirty thousand craftsman, miners, producers, drivers, sales & technical personnel in New York State.

Concrete is Durable and has stood the test of time as a choice material for roads, structures and bridges. Concrete construction provides superior acoustic properties, fireproofing, and enhanced robustness in the event of a terrorist attack.

Concrete is Sustainable, using recycled materials in its production, and is fully recyclable at the end of its life cycle. Concrete pavements are cooler, keeping the surrounding air and buildings cooler. Pervious concrete pavement allows stormwater to drain through it, filtering out contaminants, minimizing loads on sewer systems, and recharging the groundwater. Also, puddles don't form on pervious concrete eliminating slippery ice patches in the winter.

Concrete is Locally Produced, supporting the use of indigenous materials and regional economies. In addition, reduced shipping distances for local building materials minimizes fuel requirements for transportation and handling, and the associated energy consumption and emissions.

For more information on New York City Concrete Producers, please visit the New York City Concrete Promotion Council's website, www.nyccpc.org or call (917) 658-1261



Portland Cement Association
5420 Old Orchard Road
Skokie, Illinois 60077-1083
847.966.6200 Fax 847.966.9781

500 New Jersey Avenue NW, 7th Floor
Washington, DC 20001-2066
202.408.9494 Fax 202.408.0877
www.cement.org