

Cranes & Derricks

April 14, 2011

Delia Shumway, P.E. Executive Director Cranes and Derricks Division

NYC Crane Regulations

2008 Construction Codes

- Chapter 4, Article 404, Rigger License
 - Chapter 4, Article 405, Hoisting Machine Operator License
- Chapter 33, Subchapter 3319
- Reference Standard RS 19-2
- RCNY §6 Chapter 6 Cranes
- RCNY §9 Chapter 9 Rigging Operations
- RCNY §25-01 Climber and Tower Crane Riggers
 - Local Laws 44, 45 and 46 of 2008



Rigging

NYC Rules & Regulations:

§28-404.1 Rigger license required. It shall be unlawful to hoist or lower any article on the outside of any building in the city unless such work is performed by or under the direct and continuing supervision of a person licensed as a rigger under the provisions of this article.

OSHA Regulations:

§1926.1404 and § 1926.1425 A qualified rigger is a rigger who meets the criteria for a qualified person. Employers must determine whether a person is qualified to perform specific rigging tasks. Riggers do not have to be certified by an accredited organization or assessed by a third party.



Rigger Licenses

NYC Rigging licenses are classified as follows:

Master Rigger: Authorizes the holder thereof to hoist or lower any article, irrespective of weight, on the outside of any building.

Special Rigger: Authorizes the holder thereof to hoist or lower any article not exceeding 2,000 pounds in weight on the outside of any building.

Climber or Tower Crane Rigger: Authorizes the holder thereof to erect or dismantle a tower crane or a climber crane on a building and to use a derrick in their removal.

Power Lines

NYC Rules & Regulations

No crane or derrick shall be operated in such a location that any part of the machine or of its load shall at any time come within 15 feet of an energized power line.

OSHA Rules & Regulations

Minimum clearance between the power lines and any part of the crane shall be 10 ft for lines rated 50 kV or below. This clearance distance increases to 45 ft lines rated 1,000 kV, as per Table A, §1926.1407-1410.



Wind Speed Limitations

NYC Rules & Regulations:

No crane or derrick operator shall start an operation when the wind speed exceeds **30 m.p.h.**, or when the wind is predicted to reach **30 m.p.h.** before the operation can be completed.

OSHA Rules & Regulations:

No maximum wind speeds are dictated. The A/D Director (qualified person) determines the maximum safe wind speed during erection, climbing and dismatling, provided the wind speeds do not exceed the manufacturer's recommendations. The qualified person determines if it is unsafe to hoist personnel when wind speeds exceed 20 mph.



Articulating/Knuckle-Boom Truck Cranes

NYC Rules & Regulations

DOB excludes articulating/knuckle-boom truck cranes when they are used exclusively for loading and unloading of trucks or trailers, provided that the length of boom does not exceed 135 ft and that any material transported thereon shall not be raised more than 100 ft in the unloading process.

OSHA Rules & Regulations

OSHA excludes articulating/knuckle-boom truck cranes when:

Material is delivered from the truck to the ground

The crane is used to transfer building supply sheet goods or building supply packaged materials onto a structure, but only when the truck crane is equipped with an automatic overload prevention device.
This exclusion does <u>not</u> apply for erection or delivery to the structure of steel, precast concrete, trusses, etc.

Cranes and Derricks Information to be posted on the DOB website





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NYC Department of Buildings

Buildings Information System

Welcome to the Department of Buildings online query system. You can search for general information on a property in the city including recorded complaints and violations, actions, applications, and inspections. You can also search for information about tradespeople licensed by the Department. The information provided here comes directly from the Department's Building Information System. Look for additional functionality to be added in the future. If you have any questions please review these <u>Frequently Asked Questions</u>, the <u>Clossan</u>, or call the 311 Citizen Service Center by dialing 311 or (212) NEW YORK outside of New York City.

BIS Web Internet Security Policy: In order to provide the best BIS (Building Information System) experience for all users and to ensure there is no degradation in system performance, the Department closely monitors user traffic. System devices are installed to monitor bandwidth utilization and high traffic volume and are set to restrict the daily bandwidth utilization to 400 MB, effective August 16, 2006. The Department will demy future access to hose IP addresses in violation of this policy. In addition, the Department restricts access to users of robots, web crawlers, automatic scripts and other methods that consume excessive bandwidth to download information from BIS.

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Certificate of Operation (aka CD)

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Cranes & Derricks Cl	D	
CD NUMBER: 4107	MANUFACTURER: LINK-BELT	
PROTOTYPE: P518	MODEL: RTC 8050 II JANUARY 2008	
EQUIPMENT TYPE: MOBILE CRANE - TRUCK	SERIAL No.: J6J8-0183	
Payment History	Certificate of Operation	
Filing Information		
Application Status: APPROVED FOR USE 03/30/2011	Filing Type: RENEWAL	
Filed: 03/04/2011	Registration Expiration 03/05/2012 Date:	
Invoice Number: 60968813	Fee Paid: \$250.00	
Applicant		
Name: THOMAS AURINGER	Title: PRESIDENT	
Business Name: US CRANE & RIGGING LLC		
Business Address: 1520 DECATUR ST RIDGEWOOD NY 11385		
Phone: 718-418-2020	Fax: 718-418-6556	
E-Mail: SSBINC992@AOL.COM		
Owner		
Name: THOMAS AURINGER	Title: PRESIDENT	
Business Name: US CRANE & RIGGING LLC		
Business Address: 1520 DECATUR ST RIDGEWOOD NY 11385		



Printable CD Certificates





Certificate of On-Site Inspection (aka CN, CD-4)

BIS Menu | Bldc

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			NYC Depa	artment of Buildings		
	CN NUMBE EQUIPMEN	R: 0610 10 T TYPE: MOBILE CRA	NE		LOCATION: 4 EAST 94 STREET MANHATTAN BIN: 1047133 BLOCK: 1505 LOT: 66	
	CD'S: <u>3992</u> Componen	<u>3688 3733</u> ts Object	ions <u>On-Site</u>	Inspection Certificate	BIS Job No: <u>120453838</u> Payment History	
	Filing Info	rmation				
	Application Status: APPROVED FOR USE Filed: 09/27/2010 Invoice Number: 60924851 Foundation Plans Received: CD8 Filing Status:			01/10/2011	Filing Type: INITIAL Expires: 10/27/2011 Fee Paid: \$150.00 Foundation inspected on: 01/06/2011	
	Date of 10E: 01/07/2011				Date of 10F:	
	Maximum	Length Per Phase				
	PHASE 1	MAST HEIGHT	BOOM LENGTH 127FT	JIB LENGTH 30FT	TOTAL COMBINED LENGTH 157FT	
	Applicant					
	Name: ANTHONY FRANCO License: 50542		Ti License Ty	tle: PRINCIPLE		
			NTHONY FRANCO P.E., P.			



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Printable Certificates for Jobsite Posting







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