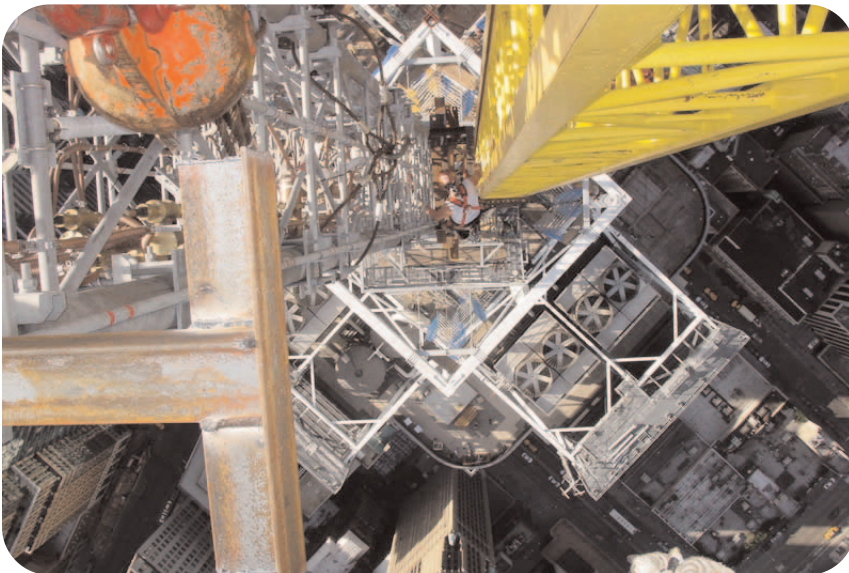


## New York, NY

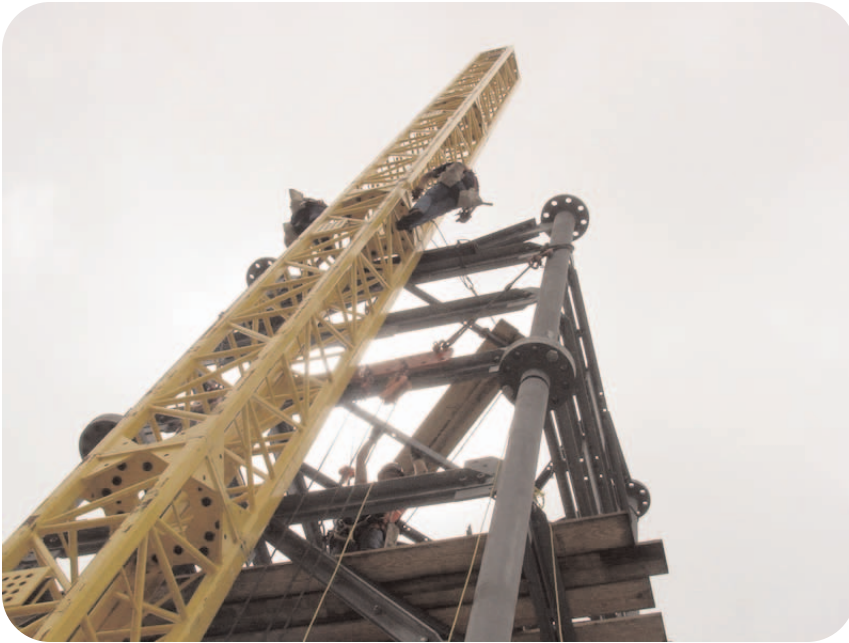
**October 7, 2003** - The Condé Nast Building at 4 Times Square in New York City recently incorporated a 385 foot tower structure that supports five television broadcast systems and two integrated FM antenna systems. Electronics Research, Inc. was awarded the contract to fabricate and deliver the support structure along with providing a gin pole, engineering analysis, and installation supervision. Several modifications to the existing building took place before the actual construction began. A 133 foot tall, four-sided, guyed tower was removed and several reinforcement materials were installed on the rooftop. Close coordination with the building engineers and ERI was necessary to verify that the building would support the new 400,000 pound tower structure and to ensure every aspect of the installation process was covered.



FEATURED PROJECT

## New York, NY

The 4 Times Square tower consists of 19 sections ranging from a 12' face, four-sided self-supporting structure to a 4' diameter, 8-sided pole. Each section was hoisted from Manhattan's 42nd street to the rooftop of the 52-story building. The tower was fabricated and installed in the summer and fall of 2003.



FEATURED PROJECT

*Your Single Source for Broadcast Solutions*

**Electronics Research, Inc.**  
7777 Gardner Road  
Chandler, Indiana 47610  
USA

Tel: +1 (812) 925-6000  
Fax: +1 (812) 925-4030  
Email: [Sales@eriinc.com](mailto:Sales@eriinc.com)

Visit us at:  
[www.eriinc.com](http://www.eriinc.com)



All designs, specifications, and availabilities of products and services presented in this document are subject to change without notice.  
Copyright © 2004 Electronics Research, Inc.  
Chandler, Indiana USA 47610  
Document 0101013A (2004-05-25)  
Printed in USA