

Named one of the Fastest **Growing Companies by** Inc. Magazine



Johnson Air-Rotation® HVAC Systems are Manufactured in the USA





AIR-ROTATION SYSTEM PROVIDES "GIANT" SAVINGS FOR NFL TEAM

APPLICATION:..... NFL Practice Facility LOCATION:.... East Rutherford, NJ **BUILDING SQUARE FOOTAGE:..... 84,000** SYSTEM STYLE & QUANTITY:..... 1 Outdoor, ground-mounted Johnson **Air-Rotation HVAC System** 

SAVINGS:.....\$600,000 in construction savings with lighter roof and ductwork elimination.

## **DESIGN**

- With a building peak of 100', the consulting engineer was very concerned with major stratification issues in the space.
- The New York Giants did not want a noisy HVAC System.
- The team did not want to use ductwork that would interfere with kicking and punting drills or any equipment that would take up floor space or pose a danger on the sideline.
- With over 6,000,000 cubic feet of space to be heated, cooled and ventilated, adequate temperature distribution was a major concern.

## SOLUTION

- Installed one outdoor, ground-mounted system that ensured that no floor space would be used as well as eliminated the need for ductwork, solving two major issues.
- The New York Giants also avoided adding costly structural support that would've been necessary, had they selected rooftop units.
- The Johnson Air-Rotation System used high-static, low-noise construction, premium prop fans, plus return and supply air sound attenuation in order to meet the engineer's sound specifications.
- Johnson's engineering team also designed the system to comply with the latest IBC code on wind, snow and seismic requirements.

## RESULTS

- The Johnson Air-Rotation System succeeded in maintaining the sound requirement.
- The New York Giants also saved \$600,000 in construction savings as a result of the lighter roof construction and the elimination of duct work.
- The Johnson Air-Rotation System is saving the New York Giants over 50% of budgeted fuel costs and over 40% of budgeted electrical costs.

