

CASE STUDY FOOTBALL PRACTICE FACILITY



JOHNSON
AIR-ROTATION® HVAC SYSTEMS



JOHNSON AIR-ROTATION HVAC SYSTEMS PROVIDES HEATING AND COOLING FOR NEW 90,000 SQ. FT. FOOTBALL PRACTICE FACILITY

APPLICATION:

The NFL Team needed an air-conditioned space so that they could practice during bad weather and keep cool on extremely hot days.

MARKET:
FLORIDA

BUILDING SIZE:
90,000 SQ. FT.

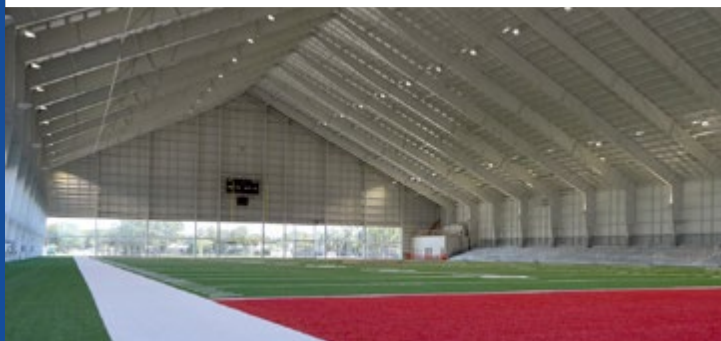
SYSTEM STYLE AND QUANTITY:
Two Outdoor, Ground-Mounted Heating and Cooling Systems

DESIGN AND BUILDING COMPLICATIONS

The roof structure provided limited support for any mechanical systems. The Johnson Air Rotation System alleviated these issues by providing a ground-mounted and ductless solution.

The units were placed outside so that the customer could have full usable indoor space and were painted to match the exterior of the building.

The system provides 400 tons of DX cooling and utilizes electric heating elements. The systems are fully equipped with ventilation provisions and enthalpy economizers, saving the customer on energy bills.



Manufactured
in the USA



(800) 325-1303
11880 Dorsett Road,
St. Louis, MO 63043
JohnsonAirRotation.com