

CASE STUDY EVENT SPACE



JOHNSON
AIR-ROTATION® HVAC SYSTEMS



JOHNSON AIR-ROTATION HVAC SYSTEMS PROVIDES A CONFERENCE CENTER A COOLING AND HEATING SYSTEM FOR THEIR EVENT SPACE

APPLICATION:

This conference center has an impressive 120,000 square feet of flexible meeting space. Johnson Air-Rotation provided one outdoor system for their 20,000 square foot ballroom/ conference center space, which hosts a variety of meetings and banquets.

MARKET:

Southwestern United States

BUILDING SIZE:

20,000 SQ. FT.

SYSTEM STYLE AND QUANTITY:

One Outdoor Heating and Cooling System

DESIGN AND BUILDING COMPLICATIONS

The conference center expanded their meeting space to include a fabric frame structure and was in need to provide comfortable temperatures. The large resort and spa needed to maintain a 75 degree space during the upwards of 115 degree days they have.

Due to the event center hosting a variety of conferences, meetings, and banquets, sound levels needed to be low so the unit was not noticed while these events were being held.

Johnson Air-Rotation provided one outdoor heating and cooling system with 75 tons of DX cooling and 113kW electric heating. Sound attenuators were in place to maintain the appropriate sound levels while events were held.



Manufactured
in the USA



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