AT&T STADIUM HOME OF THE DALLAS COWBOYS: ARLINGTON, TEXAS



Architect:	HKS, Inc.
Contractor:	Manhattan Construction Company
Louvers installed by:	NOW Specialties, Inc.

The AT&T Stadium in Arlington, Texas is an 80,000-seat capacity stadium with a retractable roof. It was completed in May, 2009 and is home to the Dallas Cowboys. It has been used for a variety of other activities such as concerts, basketball games, college and high school football contests, soccer matches and Spartan races. The stadium is currently one of the largest stadiums in the NFL. It also has the world's 24th largest high definition video screen which hangs from the 20-yard to 20-yard line.

Pottorff supplied a full range of our products for this stadium including our AMCA Certified, Florida Building Code approved, ECD-545 wind-driven rain louver and our FSD-151 Combination Fire/Smoke Damper.







POTTORFF PRODUCTS USED IN THE AT&T STADIUM:

Quality products and excellent customer service are what certifications ensure that our line of fire/smoke dampers, fire differentiate Pottorff from the competition. Founded in dampers and smoke dampers meet and exceed industry and 1928, we are one of the most respected HVAC suppliers in customer expectations. the industry. Our skilled engineers, in-house testing and UL

Pottorff louvers are tested in our in-house louver lab and and options. Like all Pottorff Architectural Products louvers verified to meet various performance requirements. Pottorff can be ordered in our standard colors. Contact your Pottorff offers louvers for specification for many different conditions representative about color matching or custom colors.



Fire Dampers

Pottorff's Fire Dampers employ triple-V or airfoil blades for point-of-origin control of fire in static and dynamic HVAC systems. They can be gualified up to 4,000 ft/min and 6 in.wg. and may be installed in vertical walls or partitions, or horizontally in floors or assemblies with fire resistance ratings up to 4 hours, depending on model chosen.



Curtain Style Fire Dampers

Pottorff's Curtain Style Fire Dampers employ curtain style blades for point-of-origin control of fire in static and dynamic HVAC systems. They are qualified up to 4,000 ft/ min and 4 in.wg. and may be installed in vertical walls or partitions, or horizontally in floors or assemblies with fire resistance ratings up to 4 hours, depending on model chosen.



Fire/Smoke Dampers

Pottorff's Combination Fire/Smoke Dampers employ triple-V or airfoil blades for point-of-origin control of fire and smoke in static and dynamic smoke management systems. They are qualified up to 4,000 ft/min and 6 in.wg. and may be installed in vertical walls or partitions, or horizontally in floors or assemblies with fire resistance ratings up to 4 hours, depending on model chosen.



Louvers

Pottorff offers a complete line of louvers that are engineered to meet your performance needs. Our louvers are tested for performance in-house and many of them are AMCA Listed, Florida Building Code approved and Miami-Dade certified.





Detail of large bank of Pottorff louvers on AT&T Stadium



For more info, visit www.pottorff.com.

POTTORFF[®]

The latest in computer modeling software is combined with product reliability testing and field experience to ensure that the entire line of our HVAC products satisfy the exacting standards of today's air performance and fire life safety systems. AMCA, UL-555 and UL-555S testing provide the nucleus for Pottorff's ongoing performance based testing. Pottorff's skilled engineers incorporate their vast product, application, and installation related knowledge to ensure that products meet the increasing demands of today's environment.





TO SEE OUR COMPLETE LINE OF LOUVERS, DAMPERS AND NOISE CONTROL PRODUCTS PLEASE VISIT WWW.POTTORFF.COM

- Air Control and Backdraft Dampers
- Ceiling Radiation Dampers
- UL Rated Fire, Fire/Smoke and Smoke Dampers
- Louvers and Penthouses
- Duct Silencers, Panels and Enclosures
- Actuators and Accessories







– Pat Cockrum President