

Brown Rudnick, Washington, DC *CASE STUDY*





Brown Rudnick has moved its Washington, D.C., office to a new, state-of-the-art space at 1900 N Street, NW in Dupont Circle. With 27,513 square feet and located on the 4th floor, the new office provided ample space for their expanding team and was designed to foster connection.



The SAS170 system was modified into triangular tiles which were color wrapped and perforated for the desired acoustic control. Two different acoustical micro-perforations were used to control the sound and speech requirements of the conference room. An ultra-micro S1003 perforation, that is almost invisible to the eye, provides a 0.9 Class A acoustic absorption rate to remove unwanted background noise. Additionally, a larger D4843 perforation was specified below microphone and speaker locations to maximize audio clarity.

The SAS system needed to seamlessly integrate with the triangular LumiCloud™ lighting panels. This alternating triangular layout with strategic offset of the tiles provided three-dimensional texture to the space, creating a visually stunning result.



A key benefit of the SAS170 system is its versatility. The suspended ceiling system uses a convenient, hinge down torsion spring to easily access the ceiling void while seamlessly integrating with different ceiling styles.

Brown Rudnick, Washington, DC *CASE STUDY*



SAS International is a leading British manufacturer of quality metal ceilings and custom architectural metal work for over 50 years.

Installed in iconic, landmark buildings worldwide, SAS leads through innovative, cutting-edge design and technical acoustic expertise.

Success is built on continued investment in manufacturing and achieving value for clients through world-class engineered solutions.

New York
60 East 42nd Street
Suite 1255
New York, NY 10165

sasint.us
info@sasint.us
+1 646 989 2672

Project Information

Client: Brown Rudnick

Architect: Studio Alliance

Location: 1900 N Street, NW, Washington, D.C.

General Contractor: DWatts Construction

Installer: Capitol Drywall Inc

Products: SAS170 in RAL9016 and perforated in S1003 and D4843

Completed: 2025

Contact us for more details