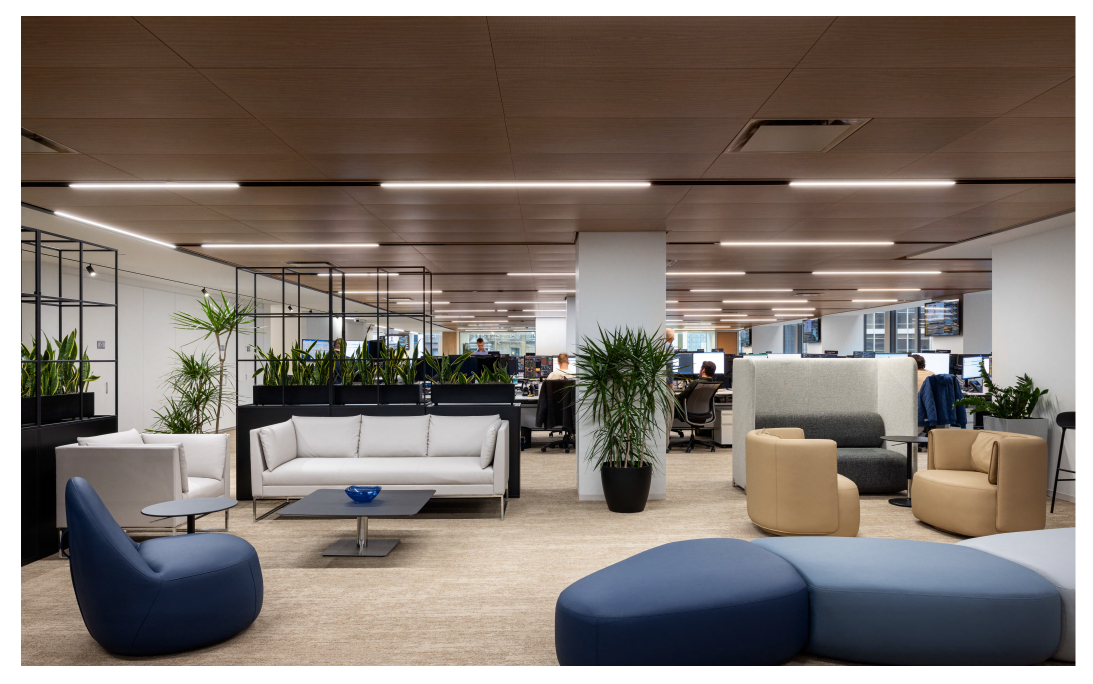
Brevan Howard, NY case study







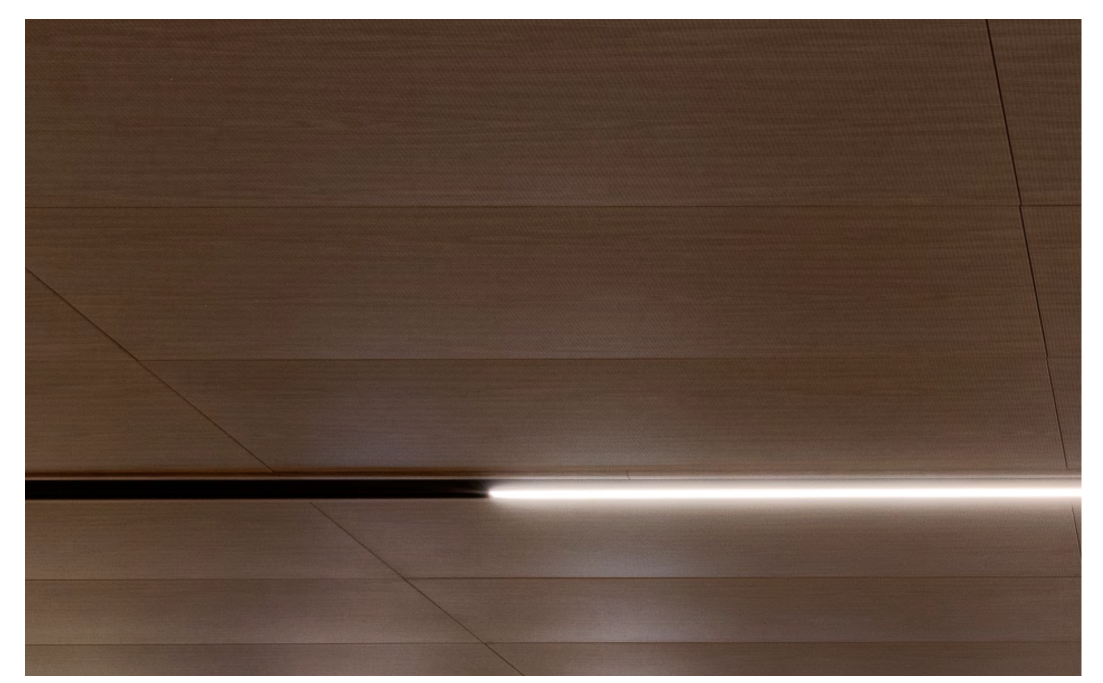
In 2023, Brevan Howard renovated over 83,000 square feet on the 19th and 20th floors at 1345 Avenue of the Americas in New York. They were searching for a contemporary office in the heart of New York that could be designed to incorporate natural light, acoustic control and a biophilic design to foster productivity.



With views of Central Park and a number of Fortune 500 as residents, the Avenue of the Americas was a perfect fit. Partnering with architect firm, Gensler, they had the ability to incorporate their vision. SAS was excited to provide the SAS170 product line which provided an aesthetic and functional solution.



The streamlined SAS170 system in a light oak dye sublimated WoodTones finish provided warm and richtones, while creating an intimate environment with high acoustic absorption and insulation.



The fully downward accessible torsion spring panels with a concealed grid allows for easy access to the building mechanicals without losing the architectural aesthetics. Additionally, continuous micro perforations provide Class A acoustic absorption, providing a wood-grain appearance with superior acoustic performance as compared to solid wood.

Brevan Howard, NY casestudy



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:	Brevan Howard
Architects:	Gensler-Austin
Location:	1345 Avenue of the Americas New York, NY 10105
General Contractor:	Structure Tone-New York
Installer:	Anfield Interiors
Products:	SAS170 dye sublimated wood finish acoustic metal ceiling
Completed:	2024

Contact us for more details