

Financial Client - Morristown, NJ CASE STUDY





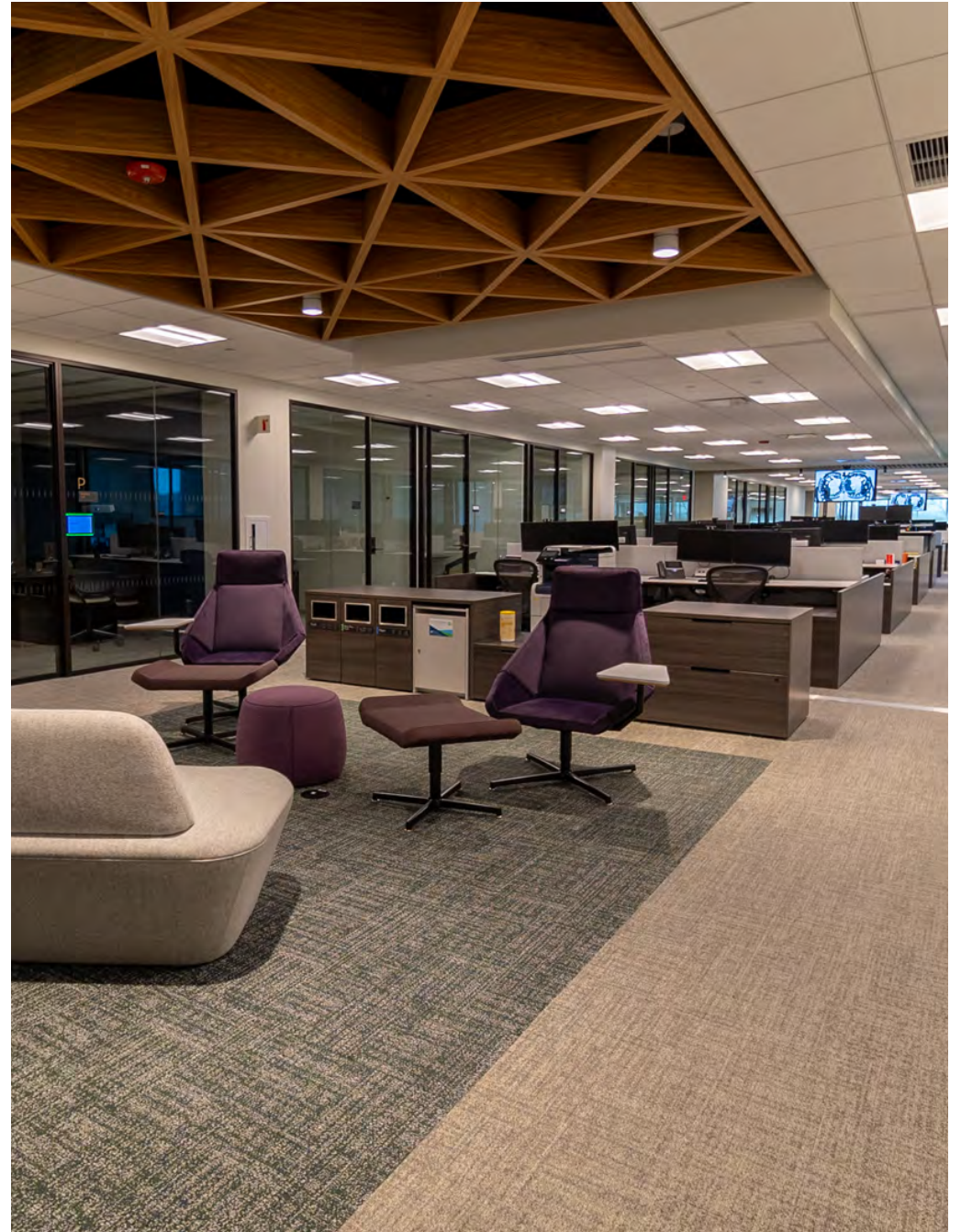
A confidential financial client in Morristown, New Jersey was consolidating several smaller market offices into a large market hub serving as a marquis project for the company.



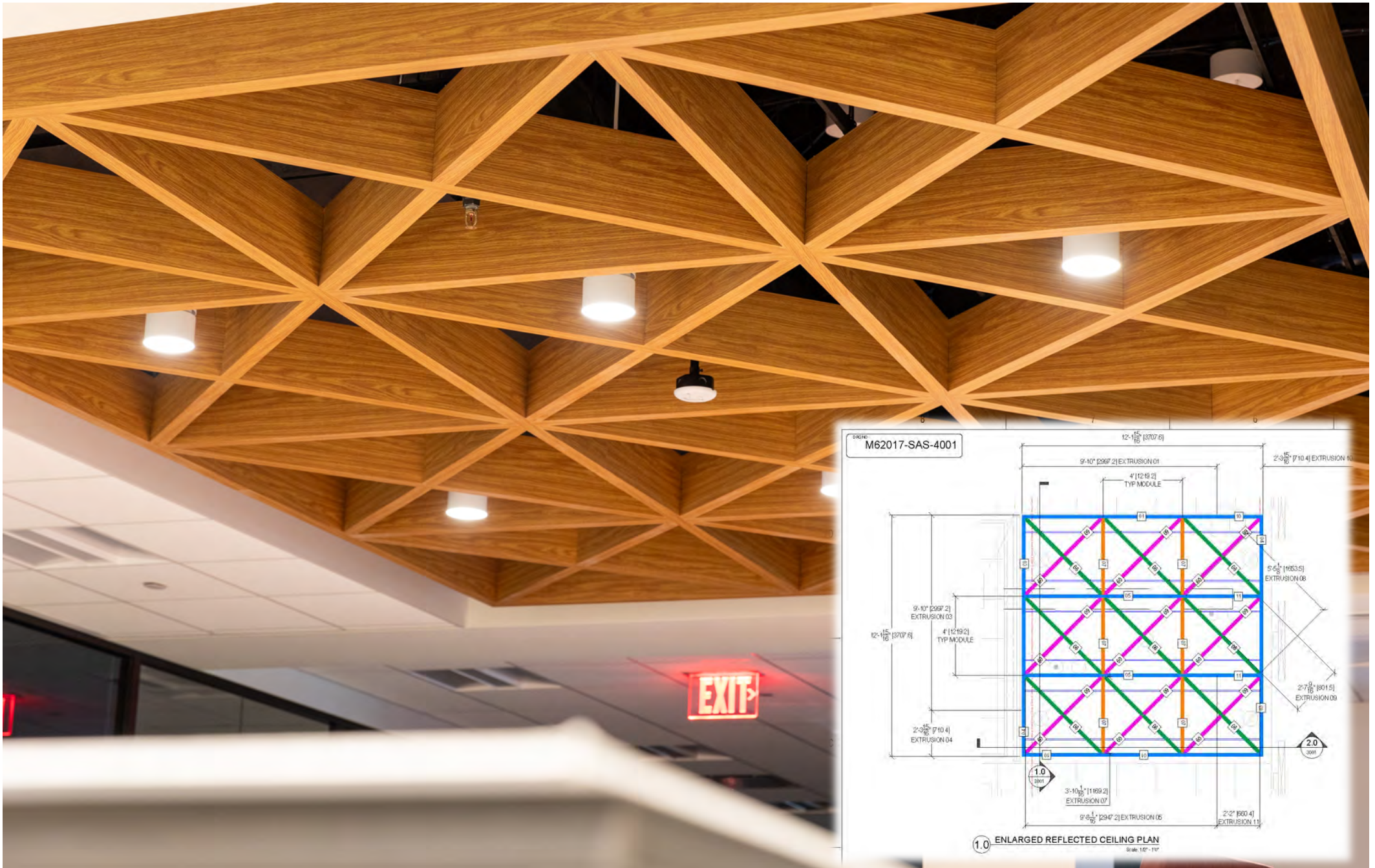
Working closely with project architects, HSB, the SAS ceiling helped to identify break-out and lounge spaces along a major circulation path while breaking up the vast field of typical acoustical tiles throughout the open office plan.



Wood finishes were leveraged throughout the space to pay homage to the wooded suburban environment of the surrounding area.



The SAS740 extruded aluminum baffle system sublimated with a rich wood finish, provided the geometrical design as specified by HSB. Above shows the design rendering (left) and the finished product (right).



A key benefit of the SAS design was the ability to use mitered ends to efficiently produce the three different geometrical shapes which were specified throughout the project area.



"These biophilic details helped soften the office environment and welcome people back into the workplace after several years of hybrid workplacing." - Max Wagner, Associate Principal - HSB



Financial Client - Morristown, NJ 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.

Austin

823 Congress Avenue
Suite 300
Austin, TX 78701

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

New York

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

Project Information

Client:	Confidential Financial Services Client
Architects:	Hengst Streff Bajko Architects + Engineers
Location:	Morristown, NJ
General Contractor:	Phelps Construction Group
Installer:	Andersen Interior Contracting
Products:	SAS740 Extruded geometric baffle system, dye sublimated wood finish
Completed:	2024

[Contact us for more details](#)