

R3 - CASE STUDY





R3 LLC, the international blockchain and DLT software development firm, employed Architect Corgan Associates for the relocation of their NYC offices from 11 West 42nd Street to the 34th Floor of 1155 Avenue of the Americas.

With a brief to create a sense of continuity across all their offices, the design thoughtfully combines an open floor plan, while including a range of meeting areas and intimate breakout rooms. A beautiful cafe and bar are highlights as well as the Moon Room complete with a constellation light display in the ceiling.





SAS International were approached by Corgan to provide durable, accessible ceiling systems that could offer excellent acoustical properties, finished in both black and white. The final design incorporated the SAS130 ceiling system supplied complete with corresponding 'Alugrid' and a range of perimeter mouldings, both color matched to the ceiling panels.

"We chose to use SAS because of our past experiences working with them and their products. We needed a high-performance acoustic ceiling and they had the perfect product for the job."

- Adam Thilges, Project Designer, Corgan Associates

R3 - CASE STUDY



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

Installed in iconic, landmark buildings worldwide, SAS leads through innovation, 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.

SAS International

The Yard
246 5th Avenue
New York, NY 10001

sasint.us
info@sasint.us

Project Information

<i>Client:</i>	R3 LLC
<i>Architect:</i>	Corgan Associates, NYC
<i>Location:</i>	1155 Avenue of the Americas, 34th Floor, NYC
<i>General Contractor:</i>	SPK Lewis
<i>Installer:</i>	Godsell Construction
<i>Products:</i>	SAS 130 installed on Alugrid 15/16, Finished in both black and white
<i>Completed:</i>	2020

Contact us for more details