330 Madison Avenue - case study

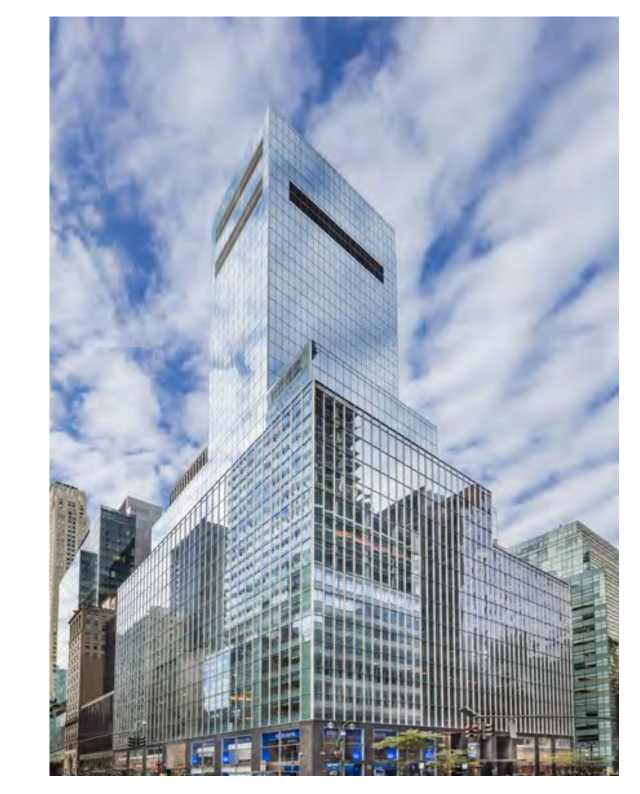






JLL, the global commercial real estate services company, employed TPG Architecture for the expansion and improvement of their offices at 330 Madison Avenue in New York City.

The project expanded JLL's footprint in the building from floors two through four, expanding into the fifth and sixth to provide range of workspaces and amenities for their expanding team.





SAS International worked closely with TPG, who specified their linear raft SAS600 system in an expanded metal mesh finish. The layout of the rafts was carefully coordinated with the linear LED light fittings that sit in between each run of metal panels, each panel being fully accessible and polyester powder coat finished in RAL9005 black, providing a fresh and contemporary feeling to the JLL 'Tech Lab'.

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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.

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Project Information

Client: JLL

Architect: TPG Architecture, NYC

Location: 330 Madison Avenue

New York, NY

General Contractor: Cross Management Corp

Installer: Donaldson Acoustics

Products: SAS600 Expanded metal mesh

rafts, SAS-DM50 mesh. Finished

in RAI 9005 black

Completed: 2022

Contact us for more details