## Kempner Institute, Boston case study







The Kempner Institute for the Study of Natural & Artificial Intelligence at Harvard University recently completed an extensive renovation. The sixth floor in the Science and Engineering Complex featured the SAS International chilled ceiling to ensure an optimal learning environment for the students and faculty.



The SAS170 chilled system adds both comfort and acoustics to the environment. The cooling coils, bracket-mounted above acoustic fleece, absorb the heat within the room for a natural feeling in the space. Since the SAS cooling system does not have any moving parts, the ceiling typically has along er life span and is alowener gyoption.



By incorporating a single-piece copper element into the back of the ceiling tile and using water as the heat transfer medium, heat is absorbed and removed from the environment to keep the room at a comfortable temperature.



Another 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.

## Kempner Institute, Boston 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: KempnerInstitute-Harvard University

Architect: Payette

Location: 150 Western Avenue, Boston

GeneralContractor: Turner Construction - Boston

Installer: New England Finish Systems

Products: SAS170 Radiant Chilled Ceiling

Completed: 2024

**Contact us for more details**