

# Digital Futures - CASE STUDY

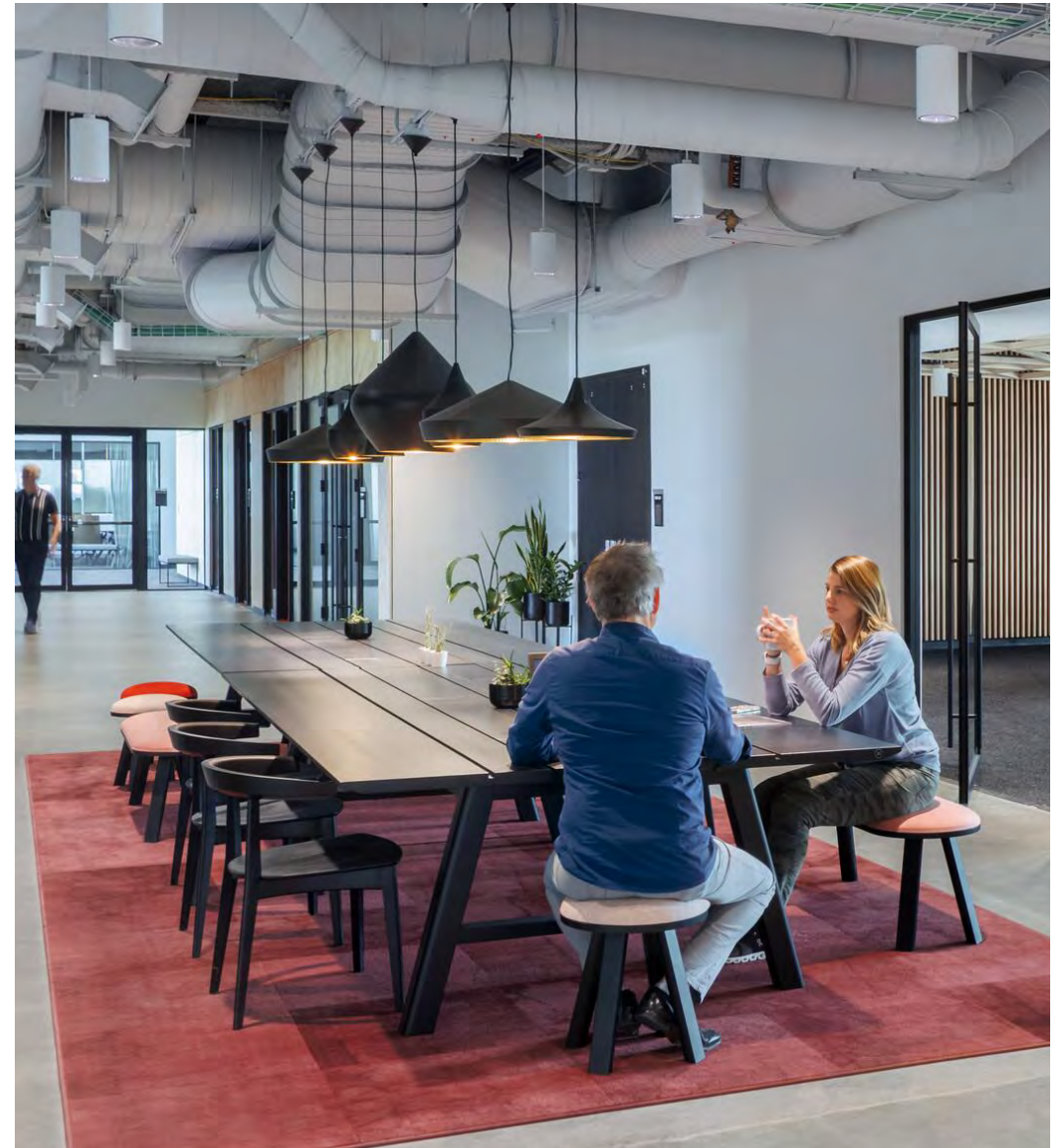






This project for the University of Cincinnati, designed by GBBN architects, provides a stunning new six story facility focused upon interdisciplinary research.





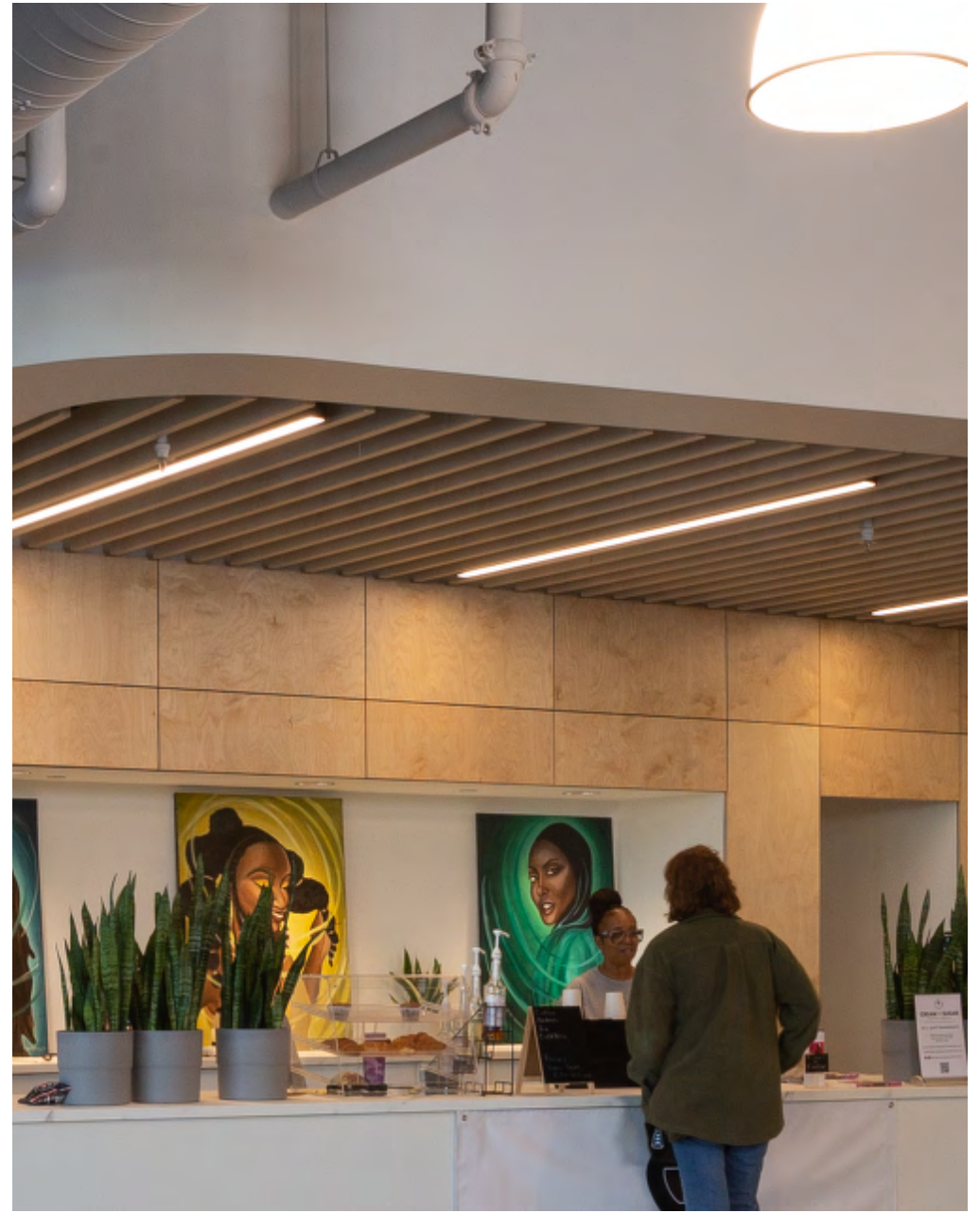
The project features 180,000 square feet across six floors, including conference rooms, classrooms and “huddle rooms” that are available to the entire University of Cincinnati community and their community partners. It also provides two large event spaces available for large programs, conferences, seminars, lectures and performances. The facility brings many of the top researchers from colleges across the University of Cincinnati to one location where they can create impactful new knowledge and applied solutions to real-world problems.





SAS worked with the design team to deliver the concept providing two versions of their SAS740 extruded aluminum ceiling system. The first 'Open Grid' solution was designed to custom deliver a range of geometric patterns and was dye sublimation finished to a 'Baltic Birch' wood grain.





This ceiling design was installed in both large event spaces to the 1st and 6th floors of the building. The latter was a more typical linear application to the café space, with profiles spaced at 8” centers, once again dye sublimation finished to the ‘Baltic Birch’ wood grain.



# Digital Futures - 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:	University of Cincinnati
Architect:	GBBN
Location:	Cincinnati Innovation District
General Contractor:	Messer Construction
Installer:	Cincinnati Interiors
Products:	SAS740 in both custom geometric and linear arrangements.
Completed:	2022

**Contact us for more details**