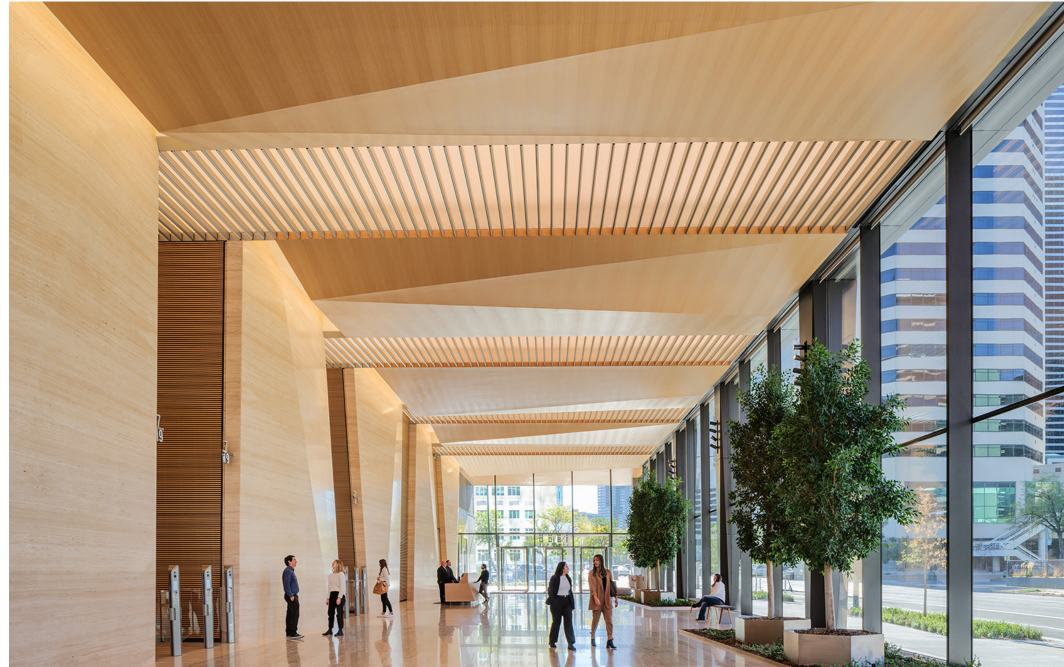
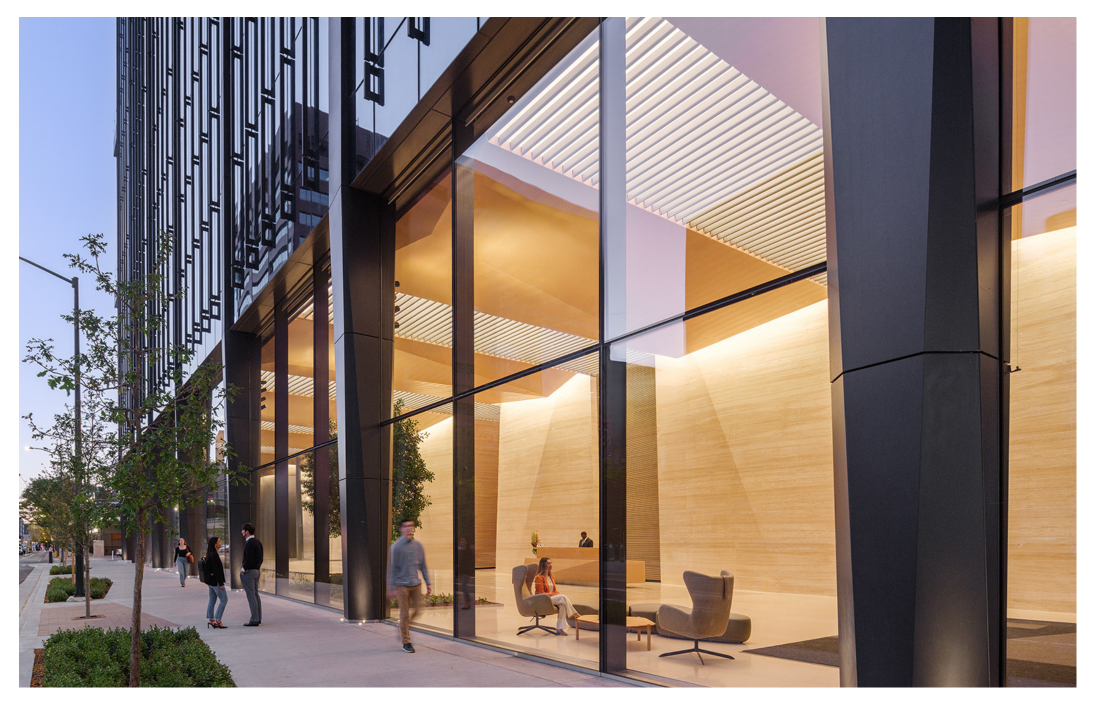
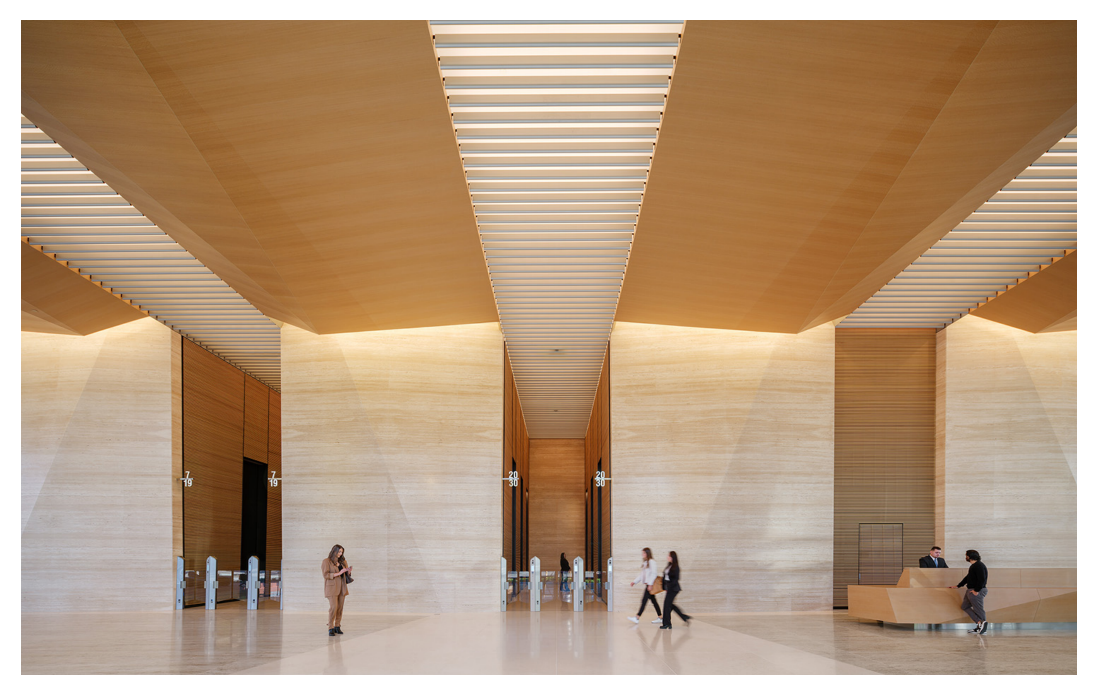
1900 Lawrence Street, Denver - case study



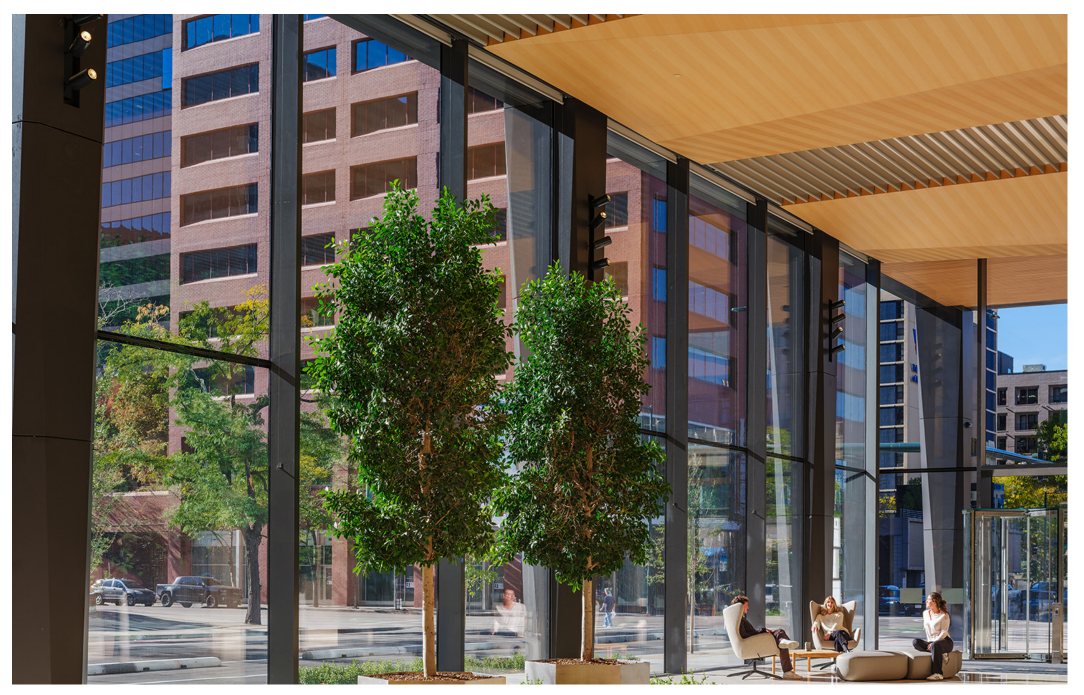




This new 30 story landmark office tower located within the West CBD submarket, one of Denver's fastest-growing neighborhoods, features over 700,000 square feet of space and top-of-the-line healthy building systems.



Designed by architects Goettsch Partners, the building's lobby features SAS's extruded aluminum SAS740 ceiling system finished in a soft champaign metallic matte above the elevator entrances. The design required close coordination with the lighting concept to effectively backlight the ceiling membrane for light reflectance and to add warmth to the space.



Custom suspension details were developed by SAS to support the profiles at each end, thereby removing grid work that would have impacted upon the light location and cast shadows.

1900 Lawrence Street, Denver - 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:	Riverside Investment & Development	
Architect:	Goettsch Partners	
Location:	1900 Lawrence Street, Denver	
General Contractor:	Hensel Phelps	
Installer:	E&Kof Denver	
Products:	SAS740 Extruded aluminumprofile ceiling	
Completed:	2024	
Contact us for more details		