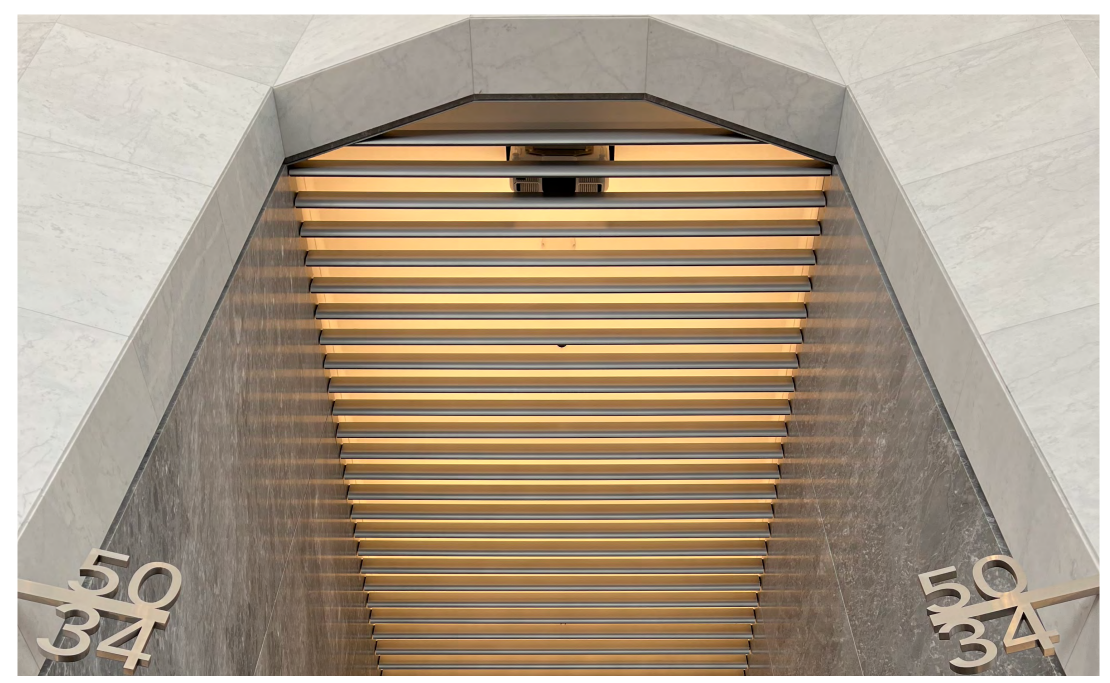
## 320 South Canal Street - case study





This new 50 story landmark office tower, located directly to the south of the 1925 Union Station building, provides a striking new addition to the Chicago skyline with over 1.5 million square feet of space.





Designed by architects Goettsch Partners, the building's lobby contains feature ceilings above the elevator entrances utilizing SAS's extruded aluminum SAS740 ceiling system. The design required close coordination with the lighting concept to effectively backlight the ceiling membrane. Custom suspension details were developed by SAS to support the profiles at each end, thereby removing gridwork that would have impacted upon the light location and cast shadows.



## 320 South Canal Street - 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.

Austin

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New York, NY 10165

## **Project Information**

Client: Riverside Investment & Development

Architect: Goettsch Partners

Location: 320 South Canal Street, Chicago

General Contractor: Clark Construction

*Installer:* Thorne Associates

*Products:* SAS740 Extruded aluminum profile ceiling,

SAS800 Trucell.

Completed: 2022

**Contact us for more details**