

# Bank Policy Institute, DC CASE STUDY







The Bank Policy Institute, a public policy, research and advocacy group in Washington, DC recently completed a renovation to their office space at 1300 Eye Street NW.





Working closely with project architects MKDA, SAS supplied their System 810 Tricell ceiling system in a Terra Brown (RAL8028) polyester powder coat finish for a classic appearance with a modern design.





The System 810 Tricell provides a fully accessible, semi screened triangular open soffit membrane, that easily integrates with the required mechanical and electrical services.





The design called for a ceiling system to visually transition from one area to another, completed by a gypsum perimeter margin.





A key benefit of the SAS product was the ability to color match transition trims around the perimeter for seamless integration.

# Bank Policy Institute, DC 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](http://sasint.us)  
[info@sasint.us](mailto:info@sasint.us)  
+1 646 989 2672

## Project Information

Client:	Bank Policy Institute
Architects:	MKDA
Location:	1300 Eye St. NW Washington, DC
General Contractor:	D Watts Construction
Installer:	Casey Construction Group
Products:	SAS 810 Tricell in a terra brown (RAL8028) polyester powder coat finish
Completed:	2024

[Contact us for more details](#)