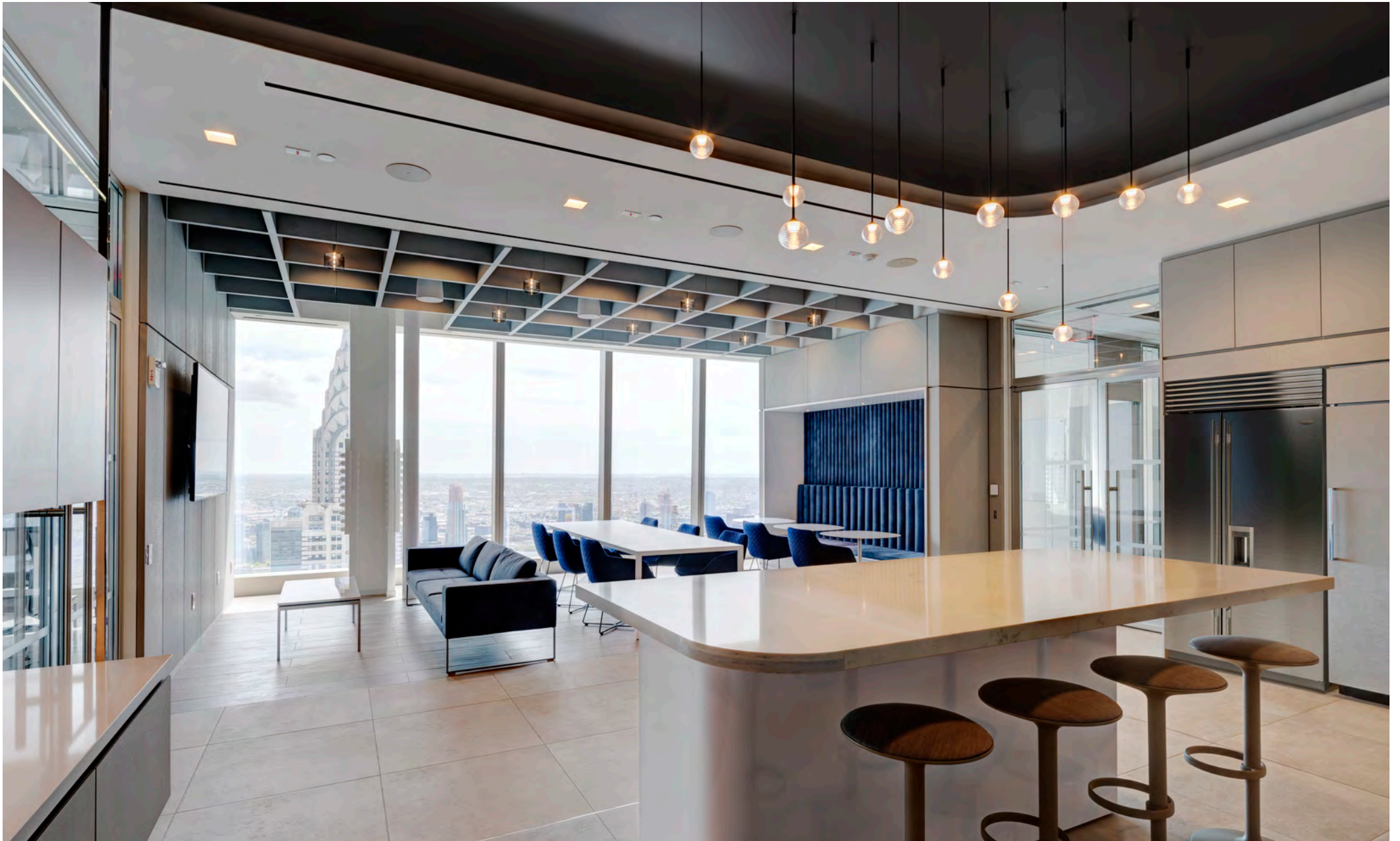


One Vanderbilt - *CASE STUDY*

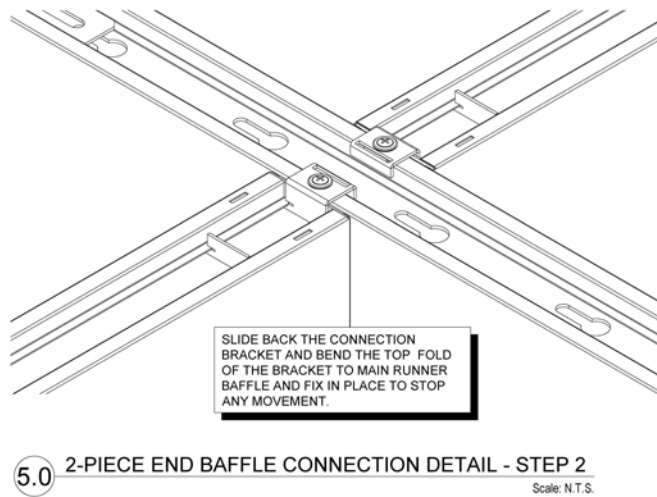
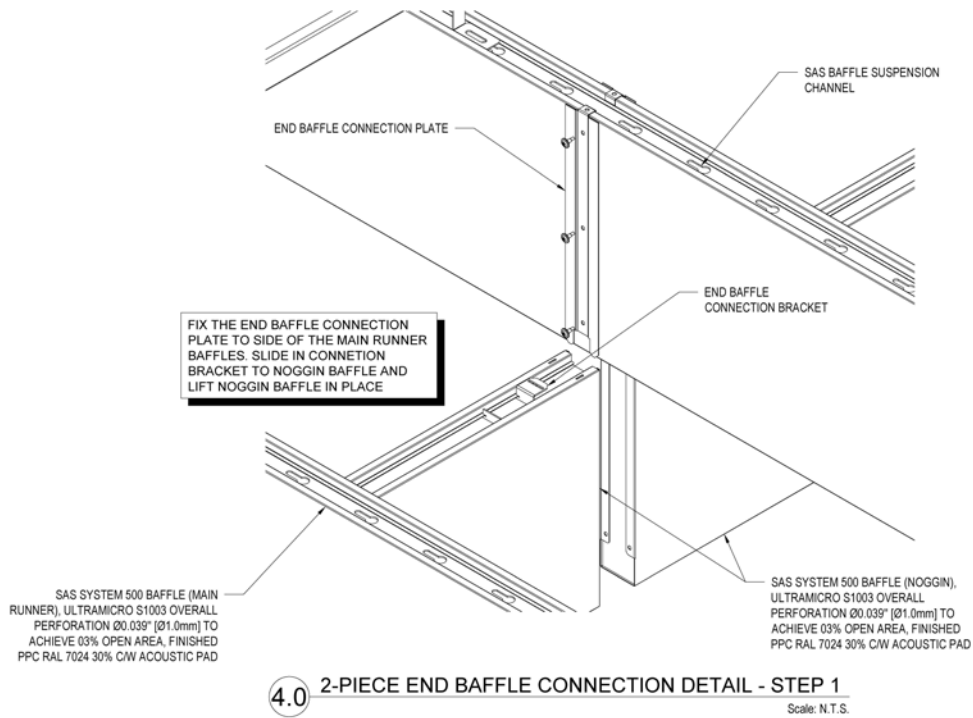


When a global private equity firm relocated to SL Greens stunning new One Vanderbilt project, they appointed Ted Moudis Associates to undertake the design for their new corporate headquarters.



The parallel sides of each of the SAS500 baffles were perforated using SAS's S1003 ultra-micro perforation, as was the 'cap', and both were then supplied complete with SAS's high performance acoustic infill to deliver an NRC of 0.90.

The whole system was then polyester powder coated to RAL7035 to match other finishes selected by the architect.



One Vanderbilt - *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.

New York

60 East 42nd Street
Suite 1255
New York, NY 10165

sasint.us
info@sasint.us
+1 646 989 2672

Project Information

Client: Confidential Financial Client

Architect: Ted Moudis Associates

Location: One Vanderbilt, NYC

General Contractor: StructureTone

Installer: Commodore Construction

Products: SAS 500 Open Grid System, ultra-micro perforated with acoustic lids, PPC finished to RAL7035

Completed: 2021

Contact us for more details