

EGAN



CASE STUDY



The project featured a custom engineered mounting system.



The fit and finish are just great, we wanted a clean look and our built-in marker tray blends in beautifully



- Craig Fotie,
Associate Property Manager,
Real Estate Services

KeyBank is the leading subsidiary of KeyCorp, the roots of which trace back to Commercial Bank of Albany, New York in 1825 and Cleveland's Society for Savings, founded in 1849.

Renovations to 29 floors of KeyCorp headquarters in Cleveland, Ohio, involved a complete appearance overhaul, and an addition of 168 meeting rooms. An outstanding feature of this updated interior design is 18,000 linear feet of VersaPRO floor-to-ceiling wallcovering - an EVS™ technology product from Egan Visual.

The Cleveland, Ohio skyline is home to a remarkable blend of architectural landmarks - the tallest of which is the KeyTower, home to KeyBank.

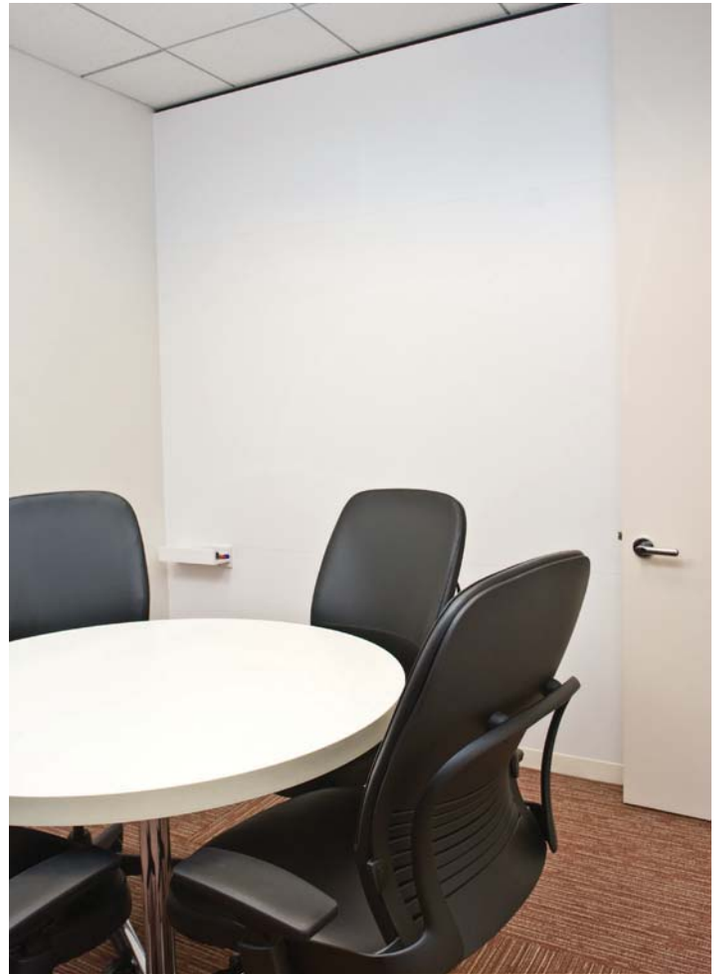
Brad Pinchot led the install team: "I really like the Egan EVS material. It has a really elegant finish that complements the textured wallcovering treatments."

Reviewing the 18,000 linear feet of installation, Craig Fotie with KeyCorp Real Estate Services noted that "the fit and finish are just great, we wanted a clean look and our custom engineered built-in marker tray blends in beautifully."

VersaPRO (EganWall™) is a member of the Egan Versa Surfaces product line - featuring EVS technology. Egan Versa Surfaces are available in rolls of pressure sensitive adhesive products VersaJOT and VersaPRO-H, professionally applied adhesive product VersaPRO-G, magnetic installation VersaMAG, and magnet-compatible wallcovering VersaPRO Mag.

Egan Visual, founded in 1967, manufactures visual communication systems and furniture for business, conference and training environments. Manufactured with uncompromising quality using the finest raw materials, Egan offers a 10-year warranty on its EVS surface and the most comprehensive 'Instant Ship, In Stock' program in the office furniture industry.

KeyBank 



The project featured a custom engineered mounting system.