

“BakerTriangle installed high-end Rulon wall panels that transition to ceiling panels throughout...”

## UT Dallas Alumni Center

Location: Richardson, Texas  
Builder: J.E. Dunn Construction  
Architect: Overland Partners  
BT PM: Daniel Kampfer  
BT Estimator: Jim Hatch  
Scope: Rulon wood wall panels and wood ceilings, acoustical wall panels, specialty ceilings, drywall and acoustical, Avalon interior storefront installation and plaster soffits.

The Davidson-Gundy Alumni Center at the University of Texas - Dallas campus is a 30,000 square foot facility that has a ballroom that can accommodate up to 800 people. BakerTriangle installed high-end Rulon wall panels that transition to ceiling panels throughout that space. BT also installed custom acoustical wall panel system to help absorb sound throughout the space.

The building designer, Overland Partners, designed numerous high-end aluminum window and door frames that BT installed to create open office environments for the staff that will be housed in the facility.

More than 90,000 alumni can use this as a meeting space to connect on campus. BT crews installed drywall, insulation, custom ceilings, wood ceilings and wood wall panels, oversized ceilings, acoustical wall panels, aluminum framed systems, and plaster soffits throughout the space.

