

PROJECT HIGHLIGHTS



**American
Insulated
Glass**

**LANIER TECHNICAL COLLEGE
WILBUR & DIXIE RAMSEY
CONFERENCE CENTER
LOCATION: GAINESVILLE, GA**



THE PROJECT

The Ramsey Conference center is a 36,315 sf, two-story building designed to foster community engagement and enhance the student life campus experience. In addition to the Hospitality Services and Culinary Arts educational programs, the Conference Center provides exposition, conferencing, meeting and performance space to the regional community. The design palette gives respect to the regional heritage through the use of material and form, connecting the interior and exterior spaces with expansive views of nature that come with being located in proximity to the foothills of the Appalachian mountains.

THE TEAM

- **Developer:** Lanier Technical College
- **Architects:** Pond (prime design professional) in association with Stevens & Wilkinson
- **General Contractor:** New South Construction
- **Glass Manufacturer:** AGC Glass North America
- **Glass Fabricator:** American Insulated Glass
- **Glazing Contractor:** Pro Services
- **Product:** 1" OA IGU Energy Select 28 #2 Surface | 1/2" Airspace | 1/4" Clear

PROJECT HIGHLIGHTS



**American
Insulated
Glass**

**LANIER TECHNICAL COLLEGE
WILBUR & DIXIE RAMSEY
CONFERENCE CENTER
LOCATION: GAINESVILLE, GA**

THE CHALLENGE

This award-winning design supports the College's mission to provide a collegiate quality experience by offering state-of-the-art facilities while taking full advantage of the beautiful north Georgia landscape. Energy-efficiency and great views were achieved with the large insulating glass panels glazed into the curtain wall system. The Energy Select® 28 triple silver, low-e coated glass provides a highly neutral aesthetic with a slightly blue-reflected exterior color. Ideal for this warmer southern climate zone, ES28 yields a 0.28 solar heat gain coefficient (SHGC) combined with a visible light transmission (VLT) of 62%—for energy savings, stunning views and greater indoor comfort.

RESOURCES

- www.aiglass.com
- <https://stevens-wilkinson.com>
- <https://www.pondco.com/project/lanier-technical-college-hall-county-campus/>
- <https://newsouthconstruction.com/project/lanier-tech/>
- <https://www.agcglass.com/glass-products/energy-select>

