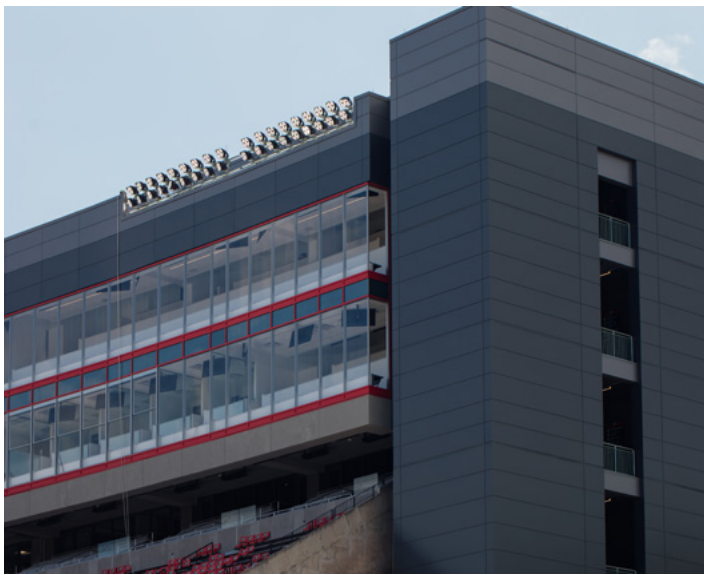
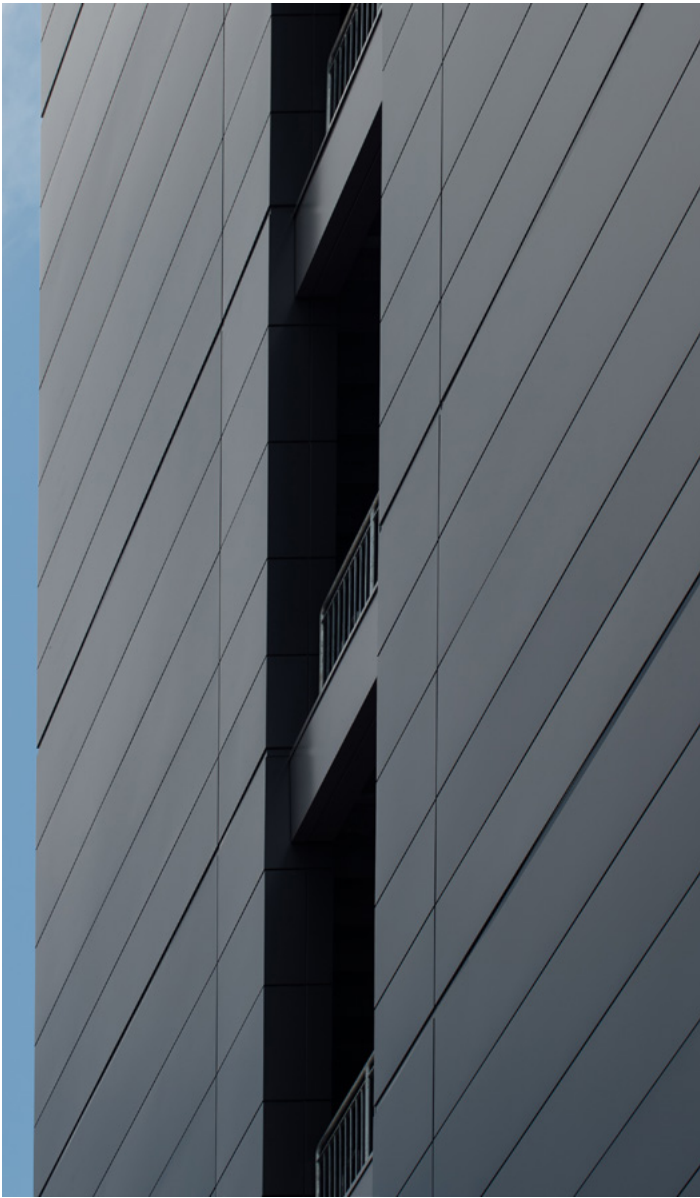


Case Study

Sanford Stadium

Athens, Georgia



The two-phase renovation of Sanford Stadium transformed a historic venue into a cutting-edge sporting facility, delivering an exceptional visitor experience. Improvements ranged from concourse extensions to luxury hospitality upgrades.

Such an iconic project required outstanding materials. **Reynodual®** 3mm Bonded Sheets and **Reynoclاد®** Aluminum Sheets were ideal choices for Sanford Stadium, supporting ambitious architectural design while delivering superior performance and protection. **Reynodual®** 3mm Bonded Sheets provided high-quality cladding for this transformational project, with **Reynoclاد®** Aluminum Sheets used around the stadium's soffit areas. Both products are renowned for delivering industry-leading durability, efficiency, cost-effectiveness and sustainability. Both products are also available with a warranty of up to 30 years and meet the American Architectural Manufacturers Association (AAMA) 2605 performance specification.

We are so proud to have been involved in this eye-catching, prestigious development. The Sanford Stadium project proves yet again that AAP can meet ambitious timelines and deliver exceptional results, combining style with resilience.

Project	Sanford Stadium
Architect	HOK
General contractor	Turner Construction Company
Fabricator/Installer	Cladding & Component Solutions (CCS)
Product	Reynodual®/Reynoclاد®
Quantity	47,906 square feet (Reynodual®) 4,864.060 square feet (Reynoclاد®)
Finish	Light and Dark Gray, Colorweld® 300XL
Application	Rainscreen System

Arconic Architectural Products LLC

50 Industrial Boulevard
Eastman, GA 31023-4129
Tel. 800.841.7774

samples.literature@arconic.com
arconicarchitecturalproducts.com

